THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA MINISTRY OF AGRICULTURE, LIVESTOCK, LANDS AND IRRIGATION



PROJECT MANAGEMENT UNIT

Integrated Watershed & Water Resources Management Project

PROCUREMENT OF WORKS UNDER OPEN COMPETITIVE BIDDING - NATIONALLY

Bidding Documents for

Rehabilitation of Kariyalainagapaduvan Tank Contract No: LK-MOMDE-163059-CW-RFB

Issued: 17th March 2025

Bidder Number	
Name	
Address	

For Reference Only



MINISTRY OF AGRICULTURE, LIVESTOCK, LANDS AND IRRIGATION



INVITATION FOR BIDS

Integrated Watershed and Water Resources Management Project (IWWRMP)

Project No: P166865, Loan No: IDA-66190-LK

- The Government of the Democratic Socialist Republic of Sri Lanka has applied for financing from the International Development Association (World Bank) towards the cost of Integrated Watershed and Water Resources Management Project (IWWRM Project) and it intends to apply part of the proceeds of this credit to payment under the contracts mentioned in the schedule below.
- Project Director of IWWRM Project, invites sealed bids from eligible and qualified bidders for the following works as given in the Table 01, on behalf of the Chairman, Project Procurement Committee of Integrated Watershed and Water Resources Management Project.

Table 01

No.	Contract No.	Description of Work	Experience / CIDA Registration	Bid Security and Validity Period	Non- Refundable Bidding Document Fee (Rs.)	Average annual volume of construction work & The minimum amount of liquid assets and/or credit facilities (Rs.)
1	LK- MOMDE- 163059-CW- RFB	Kariyalainagapaduwan Tank	above Specialty:	Bid security value: Rs. 6,710,000.00 Validity: Up to 13.10.2025	56,000.00	670.00 Mn & 112.00 Mn

- 3. To be eligible for a contract award, the successful bidder shall not have been blacklisted and shall meet the requirements in the Bidding Document. Further the successful bidder shall have valid registration Grade in Construction Industry Development Authority (CIDA) as mentioned in above Table.
- 4. The Bidding documents may be available for inspection in the https://www.iwwrmp.lk/web/procurement/section/procurement-notices website for references.
- 5. Interested bidders may obtain further information from **Senior Project Specialist (Procurement & Contracts),** IWWRM Project, 2nd Floor, Mahaweli Centre Building, No. 96, Ananda Coomaraswamy Mawatha, Colombo 07 and inspect the bidding documents at the same address given above during 9.00 a.m. to 3.00 p.m. from **17.03.2025 to 17.04.2025** (on working Days) by prior notification. (**Contact No: 0112691163**).
- 6. Prospective Bidders can obtain the Bidding Documents by a written request on a company/firm letter head, addressed to the Project Director, IWWRM Project, 2nd Floor, Mahaweli Centre Building, No. 96, Ananda Coomaraswamy Mawatha, Colombo 07. from **17.03.2025** up to **17.04.2025** from **9.30 hrs. to 15.00 hrs.** only on working days by **prior notification** (Contact No. 011-2691163), on payment of a non-refundable bid document fee as given above per set of Bidding Documents (Please refer Table: 01 for the amount) on Cash or sending the written request by email to iwwrmp@sltnet.lk with the scan copy of Bank Payment Slip paid the non-refundable bidding documents fee to the Integrated Watershed and Water Resources Management Project Bank Account no. of **7042633** at Bank of Ceylon, Hyde Park Branch.

7. The pre-bid meeting and site visit will be conducted as mentioned in table 02. Bidders are requested to inspect the sites with the assistance of the relevant officer.

Table 02

No. Contract No.	Site visit	Pre-bid meeting	Bid Closing and Opening (Date & Time)
163059-CW- Time: RFB Locati Division Engine Division Engine Kilino	ton: 10.00 a.m. tion: tonal Irrigation teer, tonal Irrigation teer's Office, tochchi West Division,	•	Date: 21/04/2025 Time: 2.00 p.m.

- 8. All pages of the Bidding Documents shall be signed by the bidder and affixed to his seal.
- 9. Completed Sealed Bid with <u>duplicate</u>, clearly marked the contract name and the number on the top left corner of the envelope may be dispatched either by Registered Post or hand delivered or courier to the **Project Director**, **IWWRM Project**, 2nd **Floor**, **Mahaweli Centre Building**, **No. 96**, **Ananda Coomaraswamy Mawatha**, **Colombo 07** as specified in the **Table 02**. Bids will be opened immediately thereafter. Bidders or their authorized representatives, not exceeding two (2) in numbers, are permitted to be present at the opening of bids.

Project Director,
Integrated Watershed and Water Resources Management Project 2nd Floor, Mahaweli Centre Building,
No.96, Ananda Coomaraswamy Mawatha,
Colombo 07.
12.03.2025

Section - 1

Instructions to Bidders (ITB)

Available in ICTAD Publication Number ICTAD/SBD/02 Second Edition January 2007

Instruction to Bidders shall be read in conjunction with Bidding Data under Section 2

For Reference Only

Section - 2

Bidding Data

Available in ICTAD Publication Number ICTAD/SBD/02 Second Edition January 2007

This section shall be read in conjunction with Section 1 – Instructions to Bidders, and is intended to provide specific information in relation to corresponding clauses in Section 1. Whenever there is a discrepancy, the provisions in Section 2- Bidding Data shall supersede these provided in the Section 1 – Instruction to Bidders

Section 2 - Bidding Data

Instructions to Bidders Clause Reference	Entry
1.1	Employer's Name and Address
	Name: Project Director,
	Integrated Watershed & Water Resources Management Project
	Address: 2 nd Floor, No.96, Ananda Coomaraswamy Mawatha, Colombo 07.
1.1	Scope of Works
	The works consists of Rehabilitation of Kariyalainagapaduwan Tank under Integrated Watershed & Water Resource Management Project (IWWRMP) which including
	i. Improvement to the Tank bund including rip rap
	ii. Reconstruction of LB sluice and RB sluice
	iii. Improvement Activities to the Reservation Demarcation Post
	Located at Kariyalainagapaduwan Tank in Kilinochchi District
1.2	Time for Completion
	The Time for Completion for the whole of works shall be 365 Calendar Days
2.1	Source of funds
	The source of funds is <i>International Development Association (IDA)</i> – World Bank
3	Substitute by the following:
<	3.1 The World Bank requires that the Government of Sri Lanka (including beneficiaries of World Bank financing); bidders (applicants/proposers), consultants, contractors and suppliers; any sub-contractors, sub-consultants, service providers or suppliers; any agents (whether declared or not); and any of their personnel, observe the highest standard of ethics during the procurement process, selection and contract execution of World Bank-financed contracts, and refrain from Fraud and Corruption.
	3.2 The World Bank requires compliance with its policy in regard to corrupt and fraudulent practices as set forth below.
	3.3 In pursuance to this policy, The World Bank: a. Defines, for the purposes of this provision, the terms set forth below as follows:
	i. "corrupt practice" is the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence improperly the

actions of another party;

- ii. "fraudulent practice" is any act or omission, including misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain financial or other benefit or to avoid an obligation;
- iii. "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
- iv. "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- v. "obstructive practice" is:
 - a. deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede a World Bank investigation into allegations of a corrupt, fraudulent, coercive, or collusive practice; and/or threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
 - b. acts intended to materially impede the exercise of the World Bank's inspection and audit rights provided for under paragraph 3.4 below.
- b. rejects a proposal for award if the World Bank determines that the firm or individual recommended for award, any of its personnel, or its agents, or its subconsultants, sub-contractors, service providers, suppliers and/ or their employees, has, directly or indirectly, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices in competing for the contract in question;
 - c. In addition to the legal remedies set out in the relevant Legal Agreement, may take other appropriate actions, including declaring mis-procurement, if the World Bank determines at any time that representatives of the Government of Sri Lanka or of a recipient of any part of the proceeds of the loan engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices during the procurement process, selection and/or execution of the contract in question, without taking timely and appropriate action satisfactory to the World Bank to address such practices when they occur, including by failing to inform the World Bank in a timely manner at the time they knew of the practices;
 - d. Sanctions, pursuant to the World Bank's Anti-Corruption Guidelines and in accordance with its prevailing sanctions policies and procedures as set forth in the WBG's Sanctions Framework any firm or individual determined at any time by the World Bank to have engaged in Fraud and Corruption in connection with the procurement process, selection and/or execution of a World Bankfinanced contract:
 - e. Requires that, for World Bank-financed operations to be implemented utilizing national procurement arrangements, as well as PPPs, agreed by the World Bank, bidders (applicants/proposers) and consultants submitting bids/proposals will be required to accept the application of, and agree to comply with, the Anti-Corruption Guidelines during the procurement process, selection and/or contract execution, including the World Bank's right to sanction as set

forth in paragraph 2.2 d., and the World Bank's inspection and audit rights as set forth in paragraph 3.4. The Employer shall consult and apply the World Bank Group's lists of firms and individuals suspended or debarred. In the event the Employer signs a contract with a firm or an individual suspended or debarred by the World Bank Group, the World Bank does not finance the related expenditures and may apply other remedies as appropriate; and g. Requires that, when a United Nations (UN) agency is selected to provide goods, works, non-consulting services and technical assistance, the above provisions regarding sanctions on Fraud and Corruption shall apply in their entirety to all contractors, consultants, sub-contractors, sub-consultants, service providers, suppliers, and their employees, that signed contracts with the UN agency. 3.4 In further pursuance of this policy, Bidders shall permit and shall cause its agents (whether declared or not), sub-contractors, sub-consultants, service providers, or suppliers and any personnel thereof, to permit the World Bank to inspect all accounts, records and other documents relating to any prequalification process, bid submission, and contract performance (in the case of award), and to have them audited by auditors appointed by the World Bank. **Qualification Information** 4.1 The following information shall be provided in Section 9 - Schedules: ICTAD registration Registration number ... Grade Specialty Expiry date VAT registration number Attach construction program Attach legal status (Sole proprietor, Partnership, Company etc.) Attach authentication for signatory Total monetary value of construction work performed for each of the last five vears Experience in works of a similar nature and size for each of the last five years Construction equipment Staffing Attach Work plan and methods; 4.2 (a) CIDA registration required The registration required; Irrigation and Drainage Canals **Specialty: Grade:** C 3 and above 4.2 (b) Average annual volume of construction work performed in last 5 years Average annual volume of construction work performed in last five years shall be at least Rs. 670.00 Million

4.2 (c)	-	Experience in works of a similar nature work over last five years shall be at least Rs. 303.00 Million (Excluding VAT)				
4.2 (d)	Essential equip	ment				
	Proposals for the equipment shall		ly acquisition (own, lea	ase, hire, etc	c.) of the fo	llowing essential
	No.		Equipment Type and Characteristics			Min. Number Required
	1	Crav	wler excavator - 220 H m ³	P, Bucket o	capacity	4
	2	Loa	der backhoe			2
	3	Doz	er D4D, D6			4
	4	Con	crete mixers 1 m ³		, (1
	5	Trac	ctor with trailers	^		5
	6	Porl	ker vibrators	0		1
	7	Transport equipment / Tipper				10
	8	Water Bowser with sprinkler 5000 L Capacity			2	
	9	Mol	oile Generator			2
	10	10 Plate Compactor 11 Rammer			3	
	11				3	
	12 Baby Dozer					
	13	Vib	rating Sheep foot roller n	ot less than	10 Ton	2
1.2 (e)	Qualifications a	and ex	xperience of the Conti	act Manag	ger and oth	ner Key personne
<	Key personn	el	Qualifications	No. of Position	Experien	ce Similar work Experience
	1. Project Mana	ger	Engineering Degree or equivalent qualification in Relevant field	1	10 yrs	05 yrs
	2. Environment and Social Officer	al	Degree or equivalent qualification in Relevant field	1	03 yrs	01 yr
	3. Health and Sa Officer	afety	Degree or equivalent qualification in Relevant field	1	03 yrs	01 yr
	4. Site Engineer	•	B.Sc. (Civil Engineering) degree or equivalent	1	05yrs	03 yrs

	5.Engineering Assistant (Civil)	NDT or equivalent	3	03 yrs	01 yrs
	6. Work Supervisor (Civil)	NCT	3	03 yrs	01 yrs
		onstrate that it will have they personnel in add	-	-	-
4.2 (f)	Liquid assets and/or	credit facilities requi	red		
	The minimum amoun commitments and exc	at of liquid assets and/oclusive of any advance t less than Rs.112 Mill	or credit fac		
8.3	The employer may co to in Clause 19.	onduct a site visit concu	rrently with	n the pre-bid m	eeting referred
	The site visit will be o	conduct as follow.),	
	Date & Time: 25/03/2025 at 10.00 a.m Commencing Venue: Office of the Deputy Director of Irrigation, Kilinochchi			nochchi	
10.1	Clarification of Bidding Documents				
	Employer's address for clarification of bidding documents is:				
	Name of Officer: Project Director, IWWRMP				
	Address: 2 nd Floor, Mahaweli Centre Building,				
		No. 96, Ananda Cooma		<u>.</u>	lombo 07
		112691163	ir us wuring	ivia viacina, co	011200 071
	- (/)	112691163			
	E-mail: iwwrmp@sltnet.lk				
13.1(A) (j)	The Bidder shall subr	nit the following addition	onal docum	ents in its Bid:	
13.1(B) (d)	Code of Conduct (Es	· ·			
<	The Bidder shall subresses (as defined in Sub-Environmental, Social Note: Complete and Schedule 10, e.g. rediseases, sexual hard	mit its Code of Conduct-clause 1.1.2.7 of the al, Health and Safety include the risks to be disks associated with: assment, gender-based rime, and maintaining a	e GC), to (ESHS) of addressed b labor infl violence, s	ensure comp bligations und by the Code in a ux, spread of sexual exploita	bliance with its ler the contract. accordance with f communicable
	This will include employment/engagem	er shall detail how this e: how it will nent, what training will or proposes to deal with	be introd l be provid	luced into led, how it wi	conditions of
	The Contractor shall be	be required to implemen	nt the agree	d Code of Con	duct.

	Management Strategies and Implementation Plans (MSIP) to manage the
	(ESHS) risks
	The Bidder shall submit Management Strategies and Implementation Plans (MSIP) to manage the following key Environmental, Social, Health and Safety (ESHS) risks.
	The Contractor shall be required to submit for approval, and subsequently implement, the Contractor's Environment and Social Management Plan (C-ESMP), in accordance with the Particular Conditions of Contract Sub-Clause 4.1, that includes the agreed Management Strategies and Implementation Plans described here.
	[Note: The extent and scope of these requirements should reflect the significant ESHS risks or requirements set out in Schedule 10 as advised by Environmental/Social specialist/s. The key risks to be addressed by the Bidder should be identified by Environmental/Social specialist/s, for example, from the Environmental and Social Impact Assessment (ESIA), Environmental and Social Management Plan (ESMP), Resettlement Action Plan (RAP), and/or Consent Conditions (regulatory authority conditions attached to any permits or approvals for the project), up to a maximum of four. The risks may arise during mobilization or construction phases, and may include construction traffic impacts on the community, pollution of drinking water, depositing on private land and impacts on rare species etc. The management strategies and/or implementation plans to address these could include, as appropriate: mobilization strategy, strategy for obtaining consents/permits, traffic management plan, water
	resource protection plan, bio-diversity protection plan and a strategy for marking and respecting work site boundaries etc.]
14.4	Adjustments for change in cost
	The Contract is subjected to price adjustment
15.1	Currency of Bid
	Rates and prices shall be quoted by the bidders entirely in <i>Sri Lankan rupees</i> .
	Period of Bid validity:
16.1	The Bid shall be valid up to 147 days from the bid submission deadline date 15/09/2025
17.1	Amount of Bid security:
17.1	The amount of Bid Security is Sri Lanka Rupees: LKR 6,710,000.00
<	The Bid security shall, be in the form of an unconditional bank guarantee issued from a reputed bank recognized by the Central Bank of Sri Lanka bank located in Sri Lanka. The format of the bid security should be in accordance with the specimen form of bid security included in the bidding document (Section 11).
	Validity of Bid Security
17.2	The Bid Security shall be valid up to 175 days from the date of closing of the bids (excluding closing date) 13/10/2025.
17.5	The bid security of the successful bidder will be returned when the bidder has signed the Agreement and furnished the required Performance Securities including the Environmental, Social, Health and Safety (ESHS) Performance Security pursuant to

	ITB 35.1.
17.6 (c) (ii)	Furnish the required Performance Securities including the Environmental, Social, Health and Safety (ESHS) Performance Security pursuant to ITB 35.1.
19.1	Pre-Bid meeting
	Pre-Bid meeting <i>will be held</i> Venue, time, and date of the pre-bid meeting.
	Date: 27/03/2025 Time: 2.00 pm Venue: PMU Conference room,
	Integrated Watershed & Water Resources Management Project
	2 nd Floor, Mahaweli Centre Building,
	No.96, Ananda Coomaraswamy Mawatha, Colombo 07.
21.2 (a)	Employer's Address for Bid Submission
	Employer's Address for the purpose of bid submission is:
	Project Director
	Integrated Watershed & Water Resources Management Project
	2 nd Floor, Mahaweli Centre Building,
	No.96, Ananda Coomarasw <mark>amy Ma</mark> watha,
	Colombo 07.
21.2 (b)	Identification number of Contract
	Identification Number of the Contract is:
	LK-MOMDE-163059-CW-RFB
22.1	
22.1	Deadline for submission of Bids
3.	Deadline for submission of Bids: 21/04/2025 Time: 2.00 pm
25.1	Bid opening
	Venue, time, and date of bid opening.
	Venue: PMU Conference Room, IWWRM Project,
	2 nd Floor, Mahaweli Centre Building,
	No.96, Ananda Coomaraswamy Mawatha, Colombo 07.
	Time: 2.00 pm
	Date: 21/04/2025
31.1	Duefovence for Domestic Didders: Not Applicable
	Preference for Domestic Bidders: Not Applicable
32	If the Procurement is within the authority limit of a MPC:

After evaluation of Bids in accordance with the procedures described under Clauses 28, 29, 30 and 31, the Employer will inform to all the bidders in writing the selection of the successful bidder and the intention of contract award to such bidder. The unsuccessful bidders if they so wish, within one week of such notice may make representation to the Secretary to the Line Ministry at the address given below. Such representation shall be self-contained to enable the Secretary to arrive at a conclusion and a cash deposit to amount given below shall be made. The Employer may request the bidder who had made representation to submit further evidence during the investigation of such representation. The cash deposit will be forfeited unless the Employer has changed the original contract award decision in favour of the bidder who has made such representation.

Address:

Cash Deposit: Rupees 25,000/=

If the Procurement is within the authority limit of PPC:

After evaluation of Bids in accordance with the procedures described under Clauses 28, 29, 30 and 31, the Employer will inform to all the bidders in writing the selection of the successful bidder and the intention of contract award to such bidder. The unsuccessful bidders if they so wish, within one week of such notice may make representation to the Secretary to the Line Ministry at the address given below. Such representation shall be self-contained to enable the Secretary to arrive at a conclusion and a cash deposit to amount given below shall be made. The Employer may request the bidder who had made representation to submit further evidence during the investigation of such representation. The cash deposit will be forfeited unless the Employer has changed the original contract award decision in favour of the bidder who has made such representation.

Address:

Cash Deposit: Rupees 10,000/=

35.1 Amount of Performance Security

The Standard Form of Performance Security acceptable to the Employer shall be a Guarantee from an Agency accepted and stated in the Procurement Guidelines.

The amount of the Performance Security is 7% of the Initial Contract Price.

	The Performance Security shall be valid until 28 Days beyond the Time for Completion			
	In addition, the successful Bidder <i>shall</i> submit an Environmental, Social, Health and Safety (ESHS) Performance Security within 14 Days of receipt of the Letter of Acceptance.			
	The amount of the Environmental, Social, Health and Safety (ESHS) Performance Security is 3% of the initial Contract Price.			
	The Environmental, Social, Health and Safety (ESHS) Performance Security shall be valid until 28 days beyond the defects liability period			
	Bid security shall only be an unconditional guarantee issued by a bank recognized by the Central Bank of Sri Lanka or Construction Guarantee Fund (CGF) in accordance with the format given.			
37	Fees and types of reimbursable expenses to be paid to the Adjudicator shall be on a case to case basis and shall be shared equally by the Contractor and the Employer.			
	case to case basis and shall be shared equally by the Contractor and the Employer.			

Section - 3

Conditions of Contract

Available in ICTAD Publication Number ICTAD/SBD/02 Second Edition January 2007

Condition of Contract shall be read in conjunction with the Section 4 – Contract Data

For Reference Only

Section - 4

Contract Data

This section shall be read in conjunction with Section 3 – Condition of Contract, and is intended to provide specific information in relation to corresponding clauses in Section 3. Whenever there is a discrepancy, the provisions in Section 4- Contract Data shall supersede these provided in the Section 3 – Condition of Contract

Section 4 – Contract Data

Conditions of Contract Clause			
Number/s			
(*) 1.1.2.2 & 1.3	Employer's name and address	Name: Project Director, Integrated Watershed & Water Resources	
		Management Project Address: 2 nd Floor, Mahaweli Centre Building, No.96, Ananda Coomaraswamy Mawatha, Colombo 07.	
1.3	Contractor's name and address	Name: Address:	
		Address:	
	Engineer's name and address	Name: Deputy Director of Irrigation, Kilinochchi Range Address:	
		Deputy Director's office, Wilson Road, Kilinochchi	
(*) 1.1.2.4 & 1.3			
	Engineer's Representative name and address	Name: Divisional Irrigation Engineer, Kilinochchi West Division. Address:	
	<u></u>	Divisional Irrigation Engineer's Office, Kilinochchi West Division, Wilson Road, Kilinochchi.	
1.1.2.5	Key Personnel	88.	
Contractor's Personnel	-00	the end of the sub-clause: ncludes Key Personnel as named in the Contract."	
1.1.2.5 Contractor's	Name:		
Representative	Address:		
1.1.2.9	Replace existing Clause 1.1.2.9 with following:		
	Sub-Clause 19.2 [Appoint Clause 19.3 [Failure 19.3]	oard" (DAB) means three persons appointed under attment of the Dispute Adjudication Board] or Subto Agree on the Composition of the Dispute the Conditions of Contract.	
(*) 1.1. 3.3	Time for Completion of the Works	Time for Completion is 365 calendar Days from the commencement date.	
(*) 1.1.3.7	Defects Notification Period	Defects Notification Period is 365 Days	

1.1.6.8	The following is added after Sub-Clause 1.1.6.7		
		nental, social (including sexual exploitation and based violence (GBV)), health and safety.	
(*) 2. 1	Right to access to the Site	14 Days after Letter of Acceptance	
(*) 3.1	Engineer's Duties and Authority	The Engineer shall obtain the specific approval of the Employer before taking action under the following Sub-Clauses of these Conditions: (a) Clause 13, where the final effect of the variations exceed 5% of the Contract Price	
4.1 Contractor's General Obligations	"Notwithstanding Sub-C Works, including mobilic clearance for haul roa geotechnical investigation as quarries and borrow promeasures are in place to and impacts. At a minic Strategies and Implement of the Bid and agreed as a continuing basis, for Management Strategies at the ESHS risks and impact and Implementation Environmental and Social be approved prior to the excavation, earth works diversions, quarrying or communication. The appro- less than every six (6) metalog to the contractor to ensure	aph after the words "The Contractor shall, whenever or, submit details of the arrangements and methods aposes to adopt for the execution of the Works." Clause 8.1, the Contractor shall not carry out any reaction and/or pre-construction activities (e.g. limited ads, site accesses and work site establishment, as or investigations to select ancillary features such oits), unless the Engineer is satisfied that appropriate address environmental, social, health and safety risks mum, the Contractor shall apply the Management tation Plans and Code of Conduct, submitted as part part of the Contract. The Contractor shall submit, on the Engineer's prior approval, such supplementary and Implementation Plans as are necessary to manage acts of ongoing works. These Management Strategies Plans collectively comprise the Contractor's al Management Plan (C-ESMP). The C-ESMP shall the commencement of construction activities (e.g. s., bridge and structure works, stream and road extraction of materials, concrete batching and asphalt wed C-ESMP shall be reviewed, periodically (but not onths), and updated in a timely manner, as required, are that it contains measures appropriate to the Works en. The updated C-ESMP shall be subject to prior in the contractor of the contractor	

(*) 4.2	Amount of Performance Security	7 % of the Initial Contract Price, in the currencies and proportions in which the Contract Price is payable. The acceptable form is Unconditional Guarantee.	
		Performance Security shall only be an unconditional guarantee issued by a bank recognized by the Central Bank of Sri Lanka in accordance with the format given including construction period, defect Liability period and additional 28 days.	
		3 % of the Initial Contract Price	
		The ESHS Performance Security will be in the form of a "demand guarantee" in the amount(s) of 3% percent of the Accepted Contract Amount and in the same currency (ies) of the Accepted Contract Amount including construction period, defect Liability period and additional 28 days.	
4.2	Add the followi	ng	
Performance Security	The Contractor shall obtain (at his cost) an Environmental, Social, Safety and		
Security	Health (ESHS) Performance Security for compliance with the Contractor's ESHS		
	obligations, for 3% of Initial Contract Price.		
	within 14 days a to the Enginee reputable bank of the Particular C	r shall deliver ESHS Performance Security to the Employer after receiving the Letter of Acceptance, and shall send a copy or. The ESHS Performance Security shall be issued by a selected by the Contractor, and shall be in the form annexed to conditions, as stipulated by the Employer in the Contract Data, rm approved by the Employer.	
	enforceable unt remedied any do its expiry date, Performance of performance of	shall ensure that the ESHS Performance Security is valid and if the Contractor has executed and completed the Works and efects. If the terms of the ESHS Performance Security specify and the Contractor has not become entitled to receive the Certificate (which, if applicable, includes satisfactory the ESHS obligations), by the date 28 days prior to the expiry reactor shall extend the validity of the ESHS Performance.	
		ractor shall extend the validity of the ESHS Performance he Works have been completed and any defects have been	
10	remedied.	TOTAS have been completed and any defects have been	
Y	The Employer s	shall return the ESHS Performance Security to the Contractor after receiving a copy of the Performance Certificate.	

4.14 Progress Reports

Sub-Clause 4.21 (g) is replaced by the following:

"4.14 (g) the Environmental, Social, Health and Safety (ESHS) metrics set out in Appendix B"

At the end of, and as part of Sub-Clause 4.14 add a new paragraph as follows:

"The Contractor shall provide immediate notification to the Engineer of incidents in the following categories. Full details of such incidents shall be provided to the Engineer within the timeframe agreed with the Engineer.

- (a) confirmed or likely violation of any law or international agreement;
- (b) any fatality or serious (lost time) injury;
- (c) significant adverse effects or damage to private property (e.g. vehicle accident, damage from fly rock, working beyond the boundary)
- (d) major pollution of drinking water aquifer or damage or destruction of rare or endangered habitat (including protected areas) or species; or
- (e) any allegation of gender-based violence (GBV), sexual exploitation or abuse, sexual harassment or sexual misbehavior, rape, sexual assault, child abuse, or defilement, or other violations involving children.

6.8 Contractor's Personnel

Key Personnel

Key personnel	Qualifications	No. of Position	Experience	Similar work Experience
1. Project Manager	Engineering Degree or equivalent qualification in Relevant field	1	10 yrs	05 yrs
2. Environment al and Social Officer	Degree or equivalent qualification in Relevant field	1	03 yrs	01 yr
3. Health and Safety Officer	Degree or equivalent qualification in Relevant field	1	03 yrs	01 yr
4. Site Engineer	B.Sc. (Civil Engineering) degree or equivalent	1	05yrs	03 yrs
5.Engineering Assistant (Civil)	NDT or equivalent	3	03 yrs	01 yrs
6. Work Supervisor (Civil)	NCT	3	03 yrs	01 yrs

Sub-Clauses 6.8 (d) is amended by inserting "or" at the end:

"6.9 (d).....; or

Sub-Clauses 6.8 (e) is inserted as follows:

***6.9 (e)** undertakes behavior which breaches the Code of Conduct (ESHS) (e.g. spreading communicable diseases, sexual harassment, gender-based violence, (GBV), sexual exploitation or abuse, illicit activity or crime)."

After the sentence: "If appropriate, the Contractor shall then appoint (or cause to be appointed) a suitable replacement person." the following is added as a new paragraph:

"The Contractor's Personnel includes Key Personnel. If the Contractor intends to replace a Key Personnel, the Contractor shall, not less than 30 days before the intended date of replacement, give notice to the Engineer, the name, address, academic qualifications and relevant experience of the intended replacement Key Personnel. The Contractor shall not, without the prior consent of the Engineer, revoke the appointment of the Key Personnel or appoint a replacement."

(*) 8.7	Liquidated damages for the Works	0.05 % of the Initial Contract Price per Day		
(*) 8.7	Maximum amount of liquidated damages	5 % of the Initial Contract Price		
12.2 (b)	Method of Measurement	The Method of Measurement shall be joint measurement and annexed in Section 8		
13.3 Variation procedure	Sub-Clause 13.3. (a) is replaced with the following: "(a) a description of the proposed work to be performed, a programme for its execution and sufficient ESHS information to enable an evaluation of ESHS risks and impacts;"			
(*) 13.4(b)	Percentage for adjustment of Provisional Sums	10 %		
13.7 Adjustment for changes in Cost	Last paragraph "The weightings for each of the inputs of cost" shall be substituted by the following: "The weightings for each of the inputs of cost given in this Clause shall be adjusted only if they have been rendered unreasonable, unbalanced or inapplicable, as a result of Variations."			
13.7	Weightings of Inputs	Indices No	Input Name	Input Percentage
40	20	P2 M6 P3 M45 L3 M53 Nonadjusta	Heavy equipment Rubble Fuel Earth Unskilled labour Gabion box Total able element shall be: ies, All Psum & Lsum ite.	30.1% 22.8% 11.8% 9.5% 8.3% 7.5% 90%
(*) 14.2	Total Advance Payment	sums and of The Paym	e Initial Contract Price excontingencies. ent will be made with the theorem of the Contract.	
(*) 14.3(c)	Percentage of retention	10 %		
(*) 14.3(c)	Limit of Retention Money	5 % of the Initial Contract Price		

14.5	Minimum	5% of the Initial Contract Price	
14.5	amount of	370 of the littlat Contract Trice	
	Interim Payment		
	Certificates.		
(*) 14.5	The following is added to the third paragraph as (c):		
Issue of Interim	i. if the Contractor was, or is, failing to perform any ESHS obligations or		
Payment	work under the Contract, the value of this work or obligation, as		
Certificate	determined by the Engineer, may be withheld until the work or obligation		
	has been perfe	ormed, and/or the cost of rectification or replacement, as	
	determined by	y the Engineer, may be withheld until rectification or	
	replacement h	as been completed. Failure to perform includes, but is not	
	limited to the f	Collowing:	
	i -	omply with any ESHS obligations or work described in the	
		equirements which may include: working outside site	
		excessive dust, failure to keep public roads in a safe usable	
		damage to offsite vegetation, pollution of water courses	
		or sedimentation, contamination of land e.g. from oils,	
		ste, damage to archeology or cultural heritage features, air	
	_	s a result of unauthorized and/or inefficient combustion;	
	b) failure to regularly review C-ESMP and/or update it in a timely		
	manner to address emerging ESHS issues, or anticipated risks or		
	impacts;		
	c) failure to implement the C-ESMP e.g. failure to provide required training or sensitization;		
	d) failing to have appropriate consents/permits prior to undertaking		
	Works or related activities;		
	e) failure to submit ESHS report/s (as described in Appendix B), or		
	failure to submit such reports in a timely manner;		
	f) Failure to implement remediation as instructed by the Engineer within		
	the specified timeframe (e.g. remediation addressing non-		
«	compliance	//s).	
(*)14.8	Alternative	On reaching the limit of retention, stated in the Contract	
	method for	Data under Sub-Clause 14.3, the Contractor may	
	Payment of	substitute full retention money with an unconditional	
	Retention	guarantee acceptable to the Employer to a value equal to the full retention money, and valid up to 28 Days beyond	
		the end of Defect Notification Period. On receipt of such	
		guarantee the Employer shall repay the full retention	
		money. The guarantee will be released to the Contractor	
		upon the certification of the Engineer that all Defects	
		notified by the Engineer to the Contractor before the end of this period have been corrected.	
		of this period have been corrected.	
<u> </u>			

(*) 18.2	Third Party	This Amount of ins	surance per occurre	ence is:
	Insurance		Minimum Insurance Amount	Maximum Deductible
		(a) for the works, Plant and materials:	110% of the contract Price	Rs 50,000/-
		(b) For loss or damage to equipment	Replacement value of the Equipments	Rs 50,000/-
		(c) for losses or damage to property (except the works, plant, Materials, and Equipment) in connection with Contract	Rs 1.0 million	Rs 50,000/-
		(d) for personal injury or death: (i) of the Contractor's employees per event	Rs 1,000,000 per employee	No Deductible
		(ii) of other people per event	Rs 1,000,000 per person	No Deductible
	Clause 10.0 Clains	Discours and Auli		
		, Disputes and Arbi -clause 19.2 (Disput		
	Delete existing sub-clause 19.2 (Dispute Resolution), Delete existing sub-clause 19.3 (Procedure for Adjudication),			
	Delete existing sub-			
\$	sub-clauses;	o-ciause 19.5 (Arbii	ration), and inser	t the following new
40	19.2 Appointment of 19.3 Failure to Agr 19.4 Obtaining Dis 19.5 Failure to Con	of the Dispute Adjud see on the Compositi pute Adjudication B aply with Dispute Ac ute Adjudication Bo	ion of the Dispute A oard's Decision djudication Board's	s Decision

19.2	Appointment of the Dispute Adjudication Board	Any dispute of whatever nature arising out of or in relation to this agreement shall in the first instance be referred to a Dispute Adjudication Board (DAB) for decision in accordance with Sub-Clause 19.4 [Obtaining Dispute Adjudication Board's Decision]. The Parties shall appoint a DAB within 28 Days from the Commencement Date.
		The DAB shall comprise, three suitably qualified persons ("the members"), who shall be professionals experienced in the type of construction involved in the Works and with the interpretation of contractual documents, one of whom shall serve as chairman.
		Within 28 Days from the Commencement Date each of the Parties shall appoint one member to serve on the Dispute Adjudication Board (DAB). The Parties shall consult both these members and shall agree upon the third member, who shall be appointed to act as the chairman.
		The agreement between the Parties and each of the three members shall incorporate by reference the General Conditions of Dispute Adjudication Agreement contained in the Appendix to these Contract Data, with such amendments as are agreed between them.
	ر (The terms of the remuneration of the three members, including the remuneration of any expert whom the DAB consults, shall be mutually agreed upon by the Parties when agreeing the terms of appointment of the member or such expert (as the case may be). Each Party shall be responsible for paying one-half of this remuneration
	1 Sol	If a member declines to act or is unable to act as a result of death, disability, resignation or termination of appointment, a replacement shall be appointed in the same manner as the replaced person was required to have been nominated or agreed upon, as described in this Sub-Clause.
<) ,	The appointment of any member may be terminated by mutual agreement of both Parties, but not by the Employer or the Contractor acting alone. Unless otherwise agreed by both Parties, the appointment of the DAB (including each member) shall expire when the discharge referred to in Sub-Clause 14.11 [Discharge] shall have become effective.

Failure to Agree on the Composition of the Dispute Adjudication Board	If any of the following conditions apply, namely:
	(a) either Party fails to nominate a member of a DAB by such date,
	(b) the Parties fail to agree upon the appointment of the third member (to act as chairman) of the DAB by such date, or
	(c) the Parties fail to agree upon the appointment of a replacement person within 42 Days after the date on which the one of the three members declines to act or is unable to act as a result of death, disability, resignation or termination of appointment,
	The Institute for Construction Training and Development (ICTAD) shall, upon the request of either or both of the Parties and after due consultation with both Parties, appoint this member of the DAB. This appointment shall be final and conclusive. Each Party shall be responsible for paying one-half of the expenses / disbursements incurred by IESL.
Obtaining Dispute Adjudication Board's Decision	If a dispute (of any kind whatsoever) arises between the Parties in connection with, or arising out of, the Contract or the execution of the Works, including any dispute as to any certificate, determination, instruction, opinion or valuation of the Engineer, either Party may refer the dispute in writing to the DAB for its decision, with copies to the other Party and the Engineer. Such reference shall
2016	state that it is given under this Sub-Clause. The DAB shall be deemed to have received such reference on the date when it is received by the chairman of the DAB.
	Both Parties shall promptly make available to the DAB all such additional information, further access to the Site, and appropriate facilities, as the DAB may require for the purposes of making a decision on such dispute. The DAB shall be deemed to be not acting as arbitrator(s).
	Obtaining Dispute Adjudication Board

		Within 84 Days after receiving such reference, or within such other period as may be proposed by the DAB and approved by both Parties, the DAB shall give its decision, which shall be reasoned and shall state that it is given under this Sub-Clause. The decision shall be binding on both Parties, who shall promptly give effect to it unless and until it shall be revised in an amicable settlement or an arbitral award as described below. Unless the Contract has already been abandoned, repudiated or terminated, the Contractor shall continue to proceed with the Works in accordance with the Contract.
		If either Party is dissatisfied with the DAB's decision, then either Party may, within 28 Days after receiving the decision, give notice to the other Party of its dissatisfaction and intention to commence arbitration. If the DAB fails to give its decision within the period of 84 Days (or as otherwise approved) after receiving such reference, then either Party may, within 28 Days after this period has expired, give notice to the other Party of its dissatisfaction and intention to commence arbitration.
	۷.0	In either event, this notice of dissatisfaction shall state that it is given under this Sub-Clause, and shall set out the matter in dispute and the reason(s) for dissatisfaction. Except as stated in Sub-Clause 19.5 [Failure to Comply with Dispute Adjudication Board's Decision] and Sub-Clause 19.6 [Expiry of Dispute Adjudication Board's Appointment], neither Party shall be entitled to commence arbitration of a dispute unless a notice of dissatisfaction has been given in accordance with this Sub-Clause.
•	40)	If the DAB has given its decision as to a matter in dispute to both Parties, and no notice of dissatisfaction has been given by either Party within 28 Days after it received the DAB's decision, then the decision shall become final and binding upon both Parties.
19.5	Failure to Comply with Dispute Adjudication Board's Decision	In the event that a Party fails to comply with a DAB decision which has become final and binding, then the other Party may, without prejudice to any other rights it may have, refer the failure itself to arbitration under Sub-Clause 19.7 [Arbitration]. Sub-Clause 19.4 [Obtaining Dispute Adjudication Board's Decision] shall not apply to this reference.

19.6	Expiry of Dispute Adjudication Board's Appointment	If a dispute arises between the Parties in connection with, or arising out of, the Contract or the execution of the Works and there is no DAB in place, whether by reason of the expiry of the DAB's appointment or otherwise:
		(a) Sub-Clause 19.4 [Obtaining Dispute Adjudication Board's Decision] shall not apply, and
		(b) the dispute may be referred directly to arbitration under Sub-Clause 19.7 [Arbitration].
19.7	Arbitration	(a) Any dispute of whatever nature arising from, out of or in connection with this agreement, on the interpretation thereof, or the rights, duties, obligations or liabilities of any Party, or the operation, breach, termination, abandonment, foreclosure or invalidity thereof, shall be referred to by either Party to arbitration for final settlement, in accordance with the Arbitration Act No. 11 of 1995, or any amendment thereof,
		(b) Pending the award in any arbitration proceedings hereunder,(i) this Contract and the rights and obligations of the Parties shall remain in full force and effect and
	200	(ii) each of the Parties shall continue to perform their respective obligations under this Contract. The termination of this Contract shall not result in the termination of any arbitration proceedings pending at the time of such termination nor otherwise affect the rights and obligations of the Parties under or with respect to such pending arbitration.
		(c) Any award rendered by the arbitral tribunal shall determine the extent to which the cost of arbitration is to be borne by each Party. The arbitration centre charges and the compensation to the arbitrator shall be equally shared by the Parties initially.

Composition of the Arbitral Tribunal:

The arbitral tribunal shall consist of a sole arbitrator who shall be appointed in the manner provided in the Selection Procedure as given below.

Selection Procedure:

The Party desiring arbitration shall nominate three arbitrators out of which one to be selected by the other Party within 21 Days of the receipt of such nomination. If the other Party does not select one to serve as Arbitrator within the stipulated period then the Arbitrator shall be appointed in accordance with the Arbitration Act No. 11 of 1995, or any amendments thereof.

Venue & Language:

The venue of arbitration shall be in Sri Lanka.

Unless otherwise agreed to by the Parties the proceedings shall be conducted and the award shall be rendered in the English language.

In the following sub-clauses the term "Performance Security" is replaced with: "Performance Security and, if applicable, an Environmental, Social, Health and Safety (ESHS) Performance Security":

- 2.1- Right of Access to the Site
- 14.2- Advance Payment
- 14.5- Issue of Interim Payment Certificate
- 14.11- Discharge
- 15.5- Employer's Entitlement to Termination for Convenience
- 16.4(a)- Payment on termination"

APPENDIX TO CONTRACT DATA

APPENDIX A

A General Conditions of Dispute Adjudication Agreement

1. Definitions

Each "Dispute Adjudication Agreement" is a tripartite agreement by and between:

- (a) the "Employer";
- (b) the "Contractor"; and
 - (c) the "Member" who is defined in the Dispute Adjudication Agreement as being one of the three persons who are jointly called the "DAB" (or "Dispute Adjudication Board") and, where this is the case, the other two persons are called the "Other Members."

The Employer and the Contractor have entered (or intend to enter) into a contract, which is called the "Contract" and is defined in the Dispute Adjudication Agreement, which incorporates this Appendix. In the Dispute Adjudication Agreement, words and expressions which are not otherwise defined shall have the meanings assigned to them in the Contract.

2. General Provisions

Unless otherwise stated in the Dispute Adjudication Agreement, it shall take effect on the latest of the following dates:

- (a) the Commencement Date defined in the Contract,
- (b) when the Employer, the Contractor and the Member have each signed the Dispute Adjudication Agreement, or
- (c) when the Employer, the Contractor and each of the Other Members have respectively each signed a Dispute Adjudication Agreement.

This employment of the Member is a personal appointment. At any time, the Member may give not less than 70 Days notice of resignation to the Employer and to the Contractor, and the Dispute Agreement shall terminate upon the expiry of this period.

3. Warranties

The Member warrants and agrees that he/she is and shall be impartial and independent of the Employer, the Contractor and the Engineer. The Member shall promptly disclose, to each of them and to the Other Members, any fact or circumstance which might appear inconsistent with his/her warranty and agreement of impartiality and independence.

When appointing the Member, the Employer and the Contractor relied upon the Member's representations that he/she is:

- (a) experienced in the work which the Contractor is to carry out under the Contract,
- (b) experienced in the interpretation of contract documentation, and
- (c) fluent in the language for communications defined in the Contract.

4. General Obligations of the Member

The Member shall:

- (a) have no interest financial or otherwise in the Employer, the Contractor or Engineer, nor any financial interest in the Contract except for payment under the Dispute Adjudication Agreement;
- (b) not previously have been employed as a consultant or otherwise by the Employer, the Contractor or the Engineer, except in such circumstances as were disclosed in writing to the Employer and the Contractor before they signed the Dispute Adjudication Agreement;
- (c) have disclosed in writing to the Employer, the Contractor and the Other Members, before entering into the Dispute Adjudication Agreement and to his/her best knowledge and recollection, any professional or personal relationships with any director, officer or employee of the Employer, the Contractor or the Engineer, and any previous involvement in the overall project of which the Contract forms part;
- (d) not, for the duration of the Dispute Adjudication Agreement, be employed as a consultant or otherwise by the Employer, the Contractor or the Engineer, except as may be agreed in writing by the Employer, the Contractor and the Other Members;
- (e) comply with the annexed procedural rules and with Sub-Clause 19.4 (Obtaining Dispute Adjudication Board's Decision) of the Conditions of Contract;
- (f) not give advice to the Employer, the Contractor, the Employer's Personnel or the Contractor's Personnel concerning the conduct of the Contract, other than in accordance with the annexed procedural rules;
- (g) not while a Member enter into discussions or make any agreement with the Employer, the Contractor or the Engineer regarding employment by any of them, whether as a consultant or otherwise, after ceasing to act under the Dispute Adjudication Agreement;
- (h) ensure his/her availability for all site visits and hearings as are necessary;
- become conversant with the Contract and with the progress of the Works (and of any other parts of the project of which the Contract forms part) by studying all documents received which shall be maintained in a current working file;
- (j) treat the details of the Contract and all the DAB's activities and hearings as private and confidential, and not publish or disclose them without the prior written consent of the Employer, the Contractor and the Other Members; and
- (k) be available to give advice and opinions, on any matter relevant to the Contract when requested by both the Employer and the Contractor, subject to the agreement of the Other Members.

5. General Obligations of the Employer and the Contractor

The Employer, the Contractor, the Employer's Personnel and the Contractor's Personnel shall not request advice from or consultation with the Member regarding the Contract, otherwise than in the normal course of the DAB's activities under the Contract and the Dispute Adjudication Agreement. The Employer and the Contractor shall be responsible for compliance with this provision, by the Employer's Personnel and the

Contractor's Personnel respectively.

The Employer and the Contractor undertake to each other and to the Member that the Member shall not, except as otherwise agreed in writing by the Employer, the Contractor, the Member and the Other Members:

- (a) be appointed as an arbitrator in any arbitration under the Contract;
- (b) be called as a witness to give evidence concerning any dispute before arbitrator(s) appointed for any arbitration under the Contract; or
- (c) be liable for any claims for anything done or omitted in the discharge or purported discharge of the Member's functions, unless the act or omission is shown to have been in bad faith.

The Employer and the Contractor hereby jointly and severally indemnify and hold the Member harmless against and from claims from which he is relieved from liability under the preceding paragraph.

Whenever the Employer or the Contractor refers a dispute to the DAB under Sub-Clause 19.4 (Obtaining Dispute Adjudication Board's Decision) of the Conditions of Contract, which will require the Member to make a site visit and attend a hearing, the Employer or the Contractor shall provide appropriate security for a sum equivalent to the reasonable expenses to be incurred by the Member. No account shall be taken of any other payments due or paid to the Member.

6. Payment

The Member shall be paid as follows:

- (a) a retainer fee per calendar month, which shall be considered as payment in full for:
 - (i) being available on 28 Days' notice for all site visits and hearings;
 - (ii) becoming and remaining conversant with all project developments and maintaining relevant files;
 - (iii) all office and overhead expenses including secretarial services, photocopying and office supplies incurred in connection with his duties; and
 - (iv) all services performed hereunder except those referred to in subparagraphs (b) and (c) of this Clause.

The retainer fee shall be paid with effect from the last day of the calendar month in which the Dispute Adjudication Agreement becomes effective; until the last day of the calendar month in which the Taking-Over Certificate is issued for the whole of the Works.

With effect from the first day of the calendar month following the month in which the Taking-Over Certificate is issued for the whole of the Works, the retainer fee shall be reduced by 50%. This reduced fee shall be paid until the first day of the calendar month in which the Member resigns or the Dispute Adjudication Agreement is otherwise terminated.

- (b) a daily fee which shall be considered as payment in full for:
 - (i) each day or part of a day up to a maximum of two Days travel time in each direction for the journey between the Member's home and the site, or another location of a meeting with the Other Members:
 - (ii) each working day on Site visits, hearings or preparing decisions; and
 - (iii) each day spent reading submissions in preparation for a hearing.
- (c) all reasonable expenses including necessary travel expenses (hotel and subsistence and other direct travel expenses) incurred in connection with the Member's duties, as well as the cost of telephone calls, courier charges, and faxes: a receipt shall be required for each item in excess of five percent of the daily fee referred to in sub-paragraph (b) of this Clause.

The retainer and daily fees shall be as specified in the Dispute Adjudication Agreement. Unless it specifies otherwise, these fees shall remain fixed for the entire duration of the Contract.

The Member shall submit invoices for payment of the monthly retainer quarterly in advance. Invoices for other expenses and for daily fees shall be submitted following the conclusion of a site visit or hearing. All invoices shall be accompanied by a brief description of activities performed during the relevant period and shall be addressed to the Contractor.

The Contractor shall pay each of the Member's invoices in full within 56 calendar days after receiving each invoice and shall apply to the Employer (in the Statements under the Contract) for reimbursement of one-half of the amounts of these invoices. The Employer shall then pay the Contractor in accordance with the Contract.

If the Contractor fails to pay to the Member the amount to which he/she is entitled under the Dispute Adjudication Agreement, the Employer shall pay the amount due to the Member and any other amount which may be required to maintain the operation of the DAB; and without prejudice to the Employer's rights or remedies. In addition to all other rights arising from this default, the Employer shall be entitled to reimbursement of all sums paid in excess of one-half of these payments, plus all costs of recovering these sums and financing charges calculated at the rate specified in Sub-Clause 14.7 of the Conditions of Contract.

If the Member does not receive payment of the amount due within 70 days after submitting a valid invoice, the Member may (i) suspend his/her services (without notice) until the payment is received, and/or (ii) resign his/her appointment by giving notice under Clause 7.

7. Termination

At any time: (i) the Employer and the Contractor may jointly terminate the Dispute Adjudication Agreement by giving 42 Days' notice to the Member; or (ii) the Member may resign as provided for in Clause 2.

If the Member fails to comply with the Dispute Adjudication Agreement, the Employer and the Contractor may, without prejudice to their other rights, terminate it by notice to the Member. The notice shall take effect when received by the Member.

If the Employer or the Contractor fails to comply with the Dispute Adjudication Agreement, the Member may, without prejudice to his other rights, terminate it by notice to the Employer and the Contractor. The notice shall take effect when received by them both.

Any such notice, resignation and termination shall be final and binding on the Employer, the Contractor and the Member. However, a notice by the Employer or the Contractor, but not by both, shall be of no effect.

8. Default of the Member

If the Member fails to comply with any of his obligations under Clause 4 (a) - (d) above, he shall not be entitled to any fees or expenses hereunder and shall, without prejudice to their other rights, reimburse each of the Employer and the Contractor for any fees and expenses received by the Member and the Other Members, for proceedings or decisions of the DAB which are rendered void or ineffective by the said failure to comply.

If the Member fails to comply with any of his obligations under Clause 4 (e) - (k) above, he shall not be entitled to any fees or expenses hereunder from the date and to the extent of the non-compliance and shall, without prejudice to their other rights, reimburse each of the Employer and the Contractor for any fees and expenses already received by the Member, for proceedings or decisions of the DAB which are rendered void or ineffective by the said failure to comply.

9. Disputes

Any dispute or claim arising out of or in connection with this Dispute Adjudication Agreement, or the breach, termination or invalidity thereof, shall be finally settled in accordance with Arbitration Act No 11, 1995 of Sri Lanka with a sole Arbitrator..

PROCEDURAL RULES

- 1. Unless otherwise agreed by the Employer and the Contractor, the DAB shall visit the site at intervals of not more than 70 days, including times of critical construction events, at the request of either the Employer or the Contractor. Unless otherwise agreed by the Employer, the Contractor and the DAB, the period between consecutive visits shall not be less than 35 days, except as required to convene a hearing as described below.
- 2. The timing of and agenda for each site visit shall be as agreed jointly by the DAB, the Employer and the Contractor, or in the absence of agreement, shall be decided by the DAB. The purpose of site visits is to enable the DAB to become and remain acquainted with the progress of the Works and of any actual or potential problems or claims, and, as far as reasonable, to endeavor to prevent potential problems or claims from becoming disputes.
- 3. Site visits shall be attended by the Employer, the Contractor and the Engineer and shall be coordinated by the Employer in co-operation with the Contractor. The Employer shall ensure the provision of appropriate conference facilities and secretarial and copying services. At the conclusion of each site visit and before leaving the site, the DAB shall prepare a report on its activities during the visit and shall send copies to the Employer and the Contractor.
- 4. The Employer and the Contractor shall furnish copy each to the members of the DAB all documents which the DAB may request, including Contract documents, progress reports, variation instructions, certificates and other documents pertinent to the performance of the Contract. All communications between the DAB and the Employer or the Contractor shall be copied to the other Party.
- 5. If any dispute is referred to the DAB in accordance with Sub-Clause 19.4 (Obtaining Dispute Adjudication Board's Decision) of the Conditions of Contract, the DAB shall proceed in accordance with Sub-Clause 19.4 (Obtaining Dispute Adjudication Board's Decision) and these Rules. Subject to the time allowed to give notice of a decision and other relevant factors, the DAB shall:
 - (a) act fairly and impartially as between the Employer and the Contractor, giving each of them a reasonable opportunity of putting his case and responding to the other's case, and
 - (b) adopt procedures suitable to the dispute, avoiding unnecessary delay or expense.
- 6. The DAB may conduct a hearing on the dispute, in which event it will decide on the date and place for the hearing and may request that written documentation and arguments from the Employer and the Contractor be presented to it prior to or at the hearing.
- 7. Except as otherwise agreed in writing by the Employer and the Contractor, the DAB shall have power to adopt an inquisitorial procedure, to refuse admission to hearings or audience at hearings to any persons other than representatives of the Employer, the Contractor and the Engineer, and to proceed in the absence of any party who the DAB is satisfied received notice of the hearing; but shall have discretion to decide whether and to what extent this power may be exercised.
- 8. The Employer and the Contractor empower the DAB, among other things, to:
 - (a) establish the procedure to be applied in deciding a dispute,
 - (b) decide upon the DAB's own jurisdiction, and as to the scope of any dispute referred to it,
 - (c) conduct any hearing as it thinks fit, not being bound by any rules or procedures other than those contained in the Contract and these Guidelines,

- (d) take the initiative in ascertaining the facts and matters required for a decision,
- (e) make use of its own specialist knowledge, if any,
- (f) decide upon the payment of financing charges in accordance with the Contract,
- (g) decide upon any provisional relief such as interim or conservatory measures, and
- (h) open up, review and revise any certificate, decision, determination, instruction, opinion or valuation of the Engineer, relevant to the dispute.
- 9. The DAB shall not express any opinions during any hearing concerning the merits of any arguments advanced by the Parties. Thereafter, the DAB shall make and give its decision in accordance with Sub-Clause 19.4 (Obtaining Dispute Adjudication Board's Decision), or as otherwise agreed by the Employer and the Contractor in writing. The DAB:
 - (a) shall convene in private after a hearing, in order to have discussions and prepare its decision;
 - (b) shall endeavor to reach a unanimous decision: if this proves impossible the applicable decision shall be made by a majority of the Members, who may require the minority Member to prepare a written report for submission to the Employer and the Contractor; and
 - (c) Member fails to attend a meeting or hearing, or to fulfill any required function, the other two Members may nevertheless proceed to make a decision, unless:
 - (i) either the Employer or the Contractor does not agree that they do so, or
 - (ii) the absent Member is the chairman and he/she instructs the other Members to not make a decision.

DISPUTE ADJUDICATION AGREEMENT

[for each member of a three - person DAB]

Name and details of Contract Name and address of Employer Name and address of Contractor Name and address of Member

Address:_____

Date:

Whereas the Employer and the Contractor have entered into the Contract and desire jointly to appoint the Member to act as one of the three persons who are jointly called the Dispute Adjudication Board (DAB) [and desire the Member to act as chairman of the DAB]

The Employer, Contractor and Member jointly agree as follows:

- 1. The conditions of this Dispute Adjudication Agreement comprise the "General Conditions of Dispute Adjudication Agreement" which is appended to the General Conditions of the "Standard Bidding Document, Procurement of Works, Major Contracts Second Edition, January 2007" and the following provisions. In these provisions, which include amendments and additions to the General Conditions of Dispute Adjudication Agreement, words and expressions shall have the same meanings as are assigned to them in the General Conditions of Dispute Adjudication Agreement.
- 2. [Details of amendments to the General Conditions of Dispute Adjudication Agreement, if any For example: In the procedural rules annexed to the General Conditions of Dispute Adjudication Agreement, Rule_____ is deleted and replaced by: "......"] In accordance with Clause 6 of the General Conditions of Dispute Adjudication Agreement the Member shall be paid as follows: A retainer fee of _____ per calendar month, plus a daily fee of _____ per day. In consideration of these fees and other payments to be made by the Employer and the Contractor in accordance with Clause 6 of the General Conditions of Dispute Adjudication Agreement, the Member undertakes to serve, as described in this Dispute Adjudication Agreement, as one of the three persons who are jointly to act as the DAB. The Employer and the Contractor jointly and severally undertake to pay the Member, in consideration of the carrying out of these services, in accordance with Clause 6 of the General Conditions of Dispute Adjudication Agreement. This Dispute Adjudication Agreement shall be governed by the law of SIGNED by:_____ SIGNED by:____ SIGNED by:_____ for and on behalf of the employer for and on behalf of the Contractor the Member in the presence of in the presence of in the presence of Witness:____ Witness: Witness:

Date:

Address: _____

Address:

Date:

APPENDIX B

Environmental, Social, Health and Safety (ESHS)

Metrics for Progress Reports

Metrics for regular reporting:

- a. environmental incidents or non-compliances with contract requirements, including contamination, pollution or damage to ground or water supplies;
- b. health and safety incidents, accidents, injuries and all fatalities that require treatment;
- c. interactions with regulators: identify agency, dates, subjects, outcomes (report the negative if none);
- d. status of all permits and agreements:
 - work permits: number required, number received, actions taken for those not received;
 - ii. status of permits and consents:
 - List areas/facilities with permits required (quarries, asphalt & batch plants), dates of application, dates issued (actions to follow up if not issued), dates submitted to resident engineer (or equivalent), status of area (waiting for permits, working, abandoned without reclamation, decommissioning plan being implemented, etc.);
 - list areas with landowner agreements required (borrow and spoil areas, camp sites), dates of agreements, dates submitted to resident engineer (or equivalent);
 - identify major activities undertaken in each area in the reporting period and highlights of environmental and social protection (land clearing, boundary marking, topsoil salvage, traffic management, decommissioning planning, decommissioning implementation);
 - for quarries: status of relocation and compensation (completed, or details of activities and current status in the reporting period).
- e. health and safety supervision:
 - i. safety officer: number days worked, number of full inspections & partial inspections, reports to construction/project management;
 - ii. number of workers, work hours, metric of PPE use (percentage of workers with full personal protection equipment (PPE), partial, etc.), worker violations observed (by type of violation, PPE or otherwise), warnings given, repeat warnings given, follow-up actions taken (if any);

f. worker accommodations:

i. number of expats housed in accommodations, number of locals;

- ii. date of last inspection, and highlights of inspection including status of accommodations' compliance with national and local law and good practice, including sanitation, space, etc.;
- iii. actions taken to recommend/require improved conditions, or to improve conditions.
- g. HIV/AIDS: provider of health services, information and/or training, location of clinic, number of non-safety disease or illness treatments and diagnoses (no names to be provided);
- h. gender (for expats and locals separately): number of female workers, percentage of workforce, gender issues raised and dealt with (cross-reference grievances or other sections as needed);

i. training:

- i. number of new workers, number receiving induction training, dates of induction training;
- ii. number and dates of toolbox talks, number of workers receiving Occupational Health and Safety (OHS), environmental and social training;
- iii. number and dates of HIV/AIDS sensitization and/or training, no. workers receiving training (in the reporting period and in the past); same questions for gender sensitization, flag person training.
- iv. number and date of GBV /SEA sensitization and/or training, number of workers receiving training on code of conduct (in the reporting period and in the past), etc.
- j. environmental and social supervision:
 - environmentalist: days worked, areas inspected and numbers of inspections of each (road section, work camp, accommodations, quarries, borrow areas, spoil areas, swamps, forest crossings, etc.), highlights of activities/findings (including violations of environmental and/or social best practices, actions taken), reports to environmental and/or social specialist/construction/site management;
 - ii. sociologist: days worked, number of partial and full site inspections (by area: road section, work camp, accommodations, quarries, borrow areas, spoil areas, clinic, HIV/AIDS center, community centers, etc.), highlights of activities (including violations of environmental and/or social requirements observed, actions taken), reports to environmental and/or social specialist/construction/site management; and
 - iii. Community liaison person(s): days worked (hours community center open), number of people met, highlights of activities (issues raised, etc.), reports to environmental and/or social specialist /construction/site management.
- k. Grievances: list new grievances (e.g. allegations of GBV / SEA) received in the reporting period and unresolved past grievances by date received, complainant, how received, to whom referred to for action, resolution and date (if completed), data resolution reported to complainant, any required follow-up (Cross-reference other sections as needed):
 - i. Worker grievances;

ii. Community grievances

l. Traffic and vehicles/equipment:

- i. traffic accidents involving project vehicles & equipment: provide date, location, damage, cause, follow-up;
- ii. accidents involving non-project vehicles or property (also reported under immediate metrics): provide date, location, damage, cause, follow-up;
- iii. overall condition of vehicles/equipment (subjective judgment by environmentalist); non-routine repairs and maintenance needed to improve safety and/or environmental performance (to control smoke, etc.).

m. Environmental mitigations and issues (what has been done):

- i. dust: number of working bowsers, number of waterings/day, number of complaints, warnings given by environmentalist, actions taken to resolve; highlights of quarry dust control (covers, sprays, operational status); % of rock/spoil lorries with covers, actions taken for uncovered vehicles;
- ii. erosion control: controls implemented by location, status of water crossings, environmentalist inspections and results, actions taken to resolve issues, emergency repairs needed to control erosion/sedimentation;
- iii. quarries, borrow areas, spoil areas, asphalt plants, batch plants: identify major activities undertaken in the reporting period at each, and highlights of environmental and social protection: land clearing, boundary marking, topsoil salvage, traffic management, decommissioning planning, decommissioning implementation;
- iv. blasting: number of blasts (and locations), status of implementation of blasting plan (including notices, evacuations, etc.), incidents of off-site damage or complaints (cross-reference other sections as needed);
- v. spill cleanups, if any: material spilled, location, amount, actions taken, material disposal (report all spills that result in water or soil contamination;
- vi. waste management: types and quantities generated and managed, including amount taken offsite (and by whom) or reused/recycled/disposed on-site;
- vii. details of tree plantings and other mitigations required undertaken in the reporting period;
- viii. details of water and swamp protection mitigations required undertaken in the reporting period.

n. compliance:

- i. compliance status for conditions of all relevant consents/permits, for the Work, including quarries, etc.): statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance;
- ii. compliance status of C-ESMP/ESIP requirements: statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance

- iii. compliance status of GBV/SEA prevention and response action plan: statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance
- iv. compliance status of Health and Safety Management Plan re: statement of compliance or listing of issues and actions taken (or to be taken) to reach compliance
- v. other unresolved issues from previous reporting periods related to environmental and social: continued violations, continued failure of equipment, continued lack of vehicle covers, spills not dealt with, continued compensation or blasting issues, etc. Cross-reference other sections as needed.



Section - 5

Standard Forms (Contract)

- Letter of Acceptance
- Agreement
- Performance Security
- **ESHS** Performance Security
- Advance Payment Security
- Retention Money Guarantee
- ESHS Declaration

Notes on Form of Letter of Acceptance

The Letter of Acceptance will be the basis for formation of the Contract as described in Clause 34 of the Instructions to Bidders. This Form of Letter of Acceptance should be filled in and sent to the successful bidder only after evaluation of Bids and after obtaining approval from the relevant authority.

FORM OF LETTER OF ACCEPTANCE

[Letter heading paper of the procuring entity]	
	[date]
	[date]
To: [name and a	uddress of the Contractor]
This is to notify you that your bid dated[in	usert date! for the construction and remedying
defects of the <i>Rehabilitation of Kariyalainagapaduva</i>	
the Contract price of[name of currer	acy]
[amount in figures and words] as corrected in accommodified by a Memorandum of Understanding, is here	
You are hereby instructed to proceed with the execu	tion of the said Works in accordance with the
Contract documents.	tion of the said works in decordance with the
The Commencement Date shall be:	fill the date as per Clause 8.1 of Conditions of
The amount of Performance Security is:	(fill the amount as per Clause 4.2 of Conditions
of Contract).	
The Performance Security shall be submitted on or be	fore (fill the date as per
Clause 4.2 of Conditions of Contract).	
Authorized Signature :	
Name and title of Signatory:	

FORM OF AGREEMENT

	Is Agreement made the
and	address of Contractor] (hereinafter called and referred to as "the Contractor"), of the other part:
Tan Emj	thereas the Employer desires that the Contractor execute <i>Rehabilitation of Kariyalainagapaduvanuk</i> LK-MOMDE-163059-CW-RFB (hereinafter called and referred to as "the Works") and the ployer has accepted the Bid by the Contractor for the execution and completion of such Works and endying of any defects therein.
The	e Employer and the Contractor agree as follows::
1.	In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Contract.
2.	In consideration of the payments to be made by the Employer to the Contractor as indicated in this Agreement, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy any defects therein in conformity in all respects with the provisions of the Contract.
3.	The Employer hereby covenants to pay the Contractor in consideration of the execute and complete the Works and remedy any defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manne prescribed by the Contract.
	Witness whereof the parties hereto have caused this Agreement to be executed the day and year rementioned in accordance with laws of Sri Lanka.
Aut	thorized signature of Contractor Authorized signature of Employer
	COMMON SEAL COMMON SEAL
	he presence of enesses :
1.	Name and NIC No. Signature Address
2.	

FORM OF PERFORMANCE SECURITY (Unconditional)

[Issuing Agency's Name, and Address of Issuing Branch or Office]
Beneficiary: [Name and Address of Employer]
Date:
PERFORMANCE GUARANTEE No.:
We have been informed that [name of Contractor] (hereinafter called "the Contractor" has entered into Contract No. LK-MOMDE-163059-CW-RFB dated with you, for the [insert "construction"] of Rehabilitation of Kariyalainagapaduvan Tank (hereinafte called "the Contract").
Furthermore, we understand that, according to the Conditions of the Contract, a performance guarantee is required.
At the request of the Contractor, we [name of Agency] hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [amount in figures] ([amount in words]
upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation(s) under the Contract, without your needing to prove or to show grounds for your demand or the sum specified therein.
This guarantee shall expire, no later than the day of, 20 [insert date, 28 days beyond the Time for Completion] and any demand for payment under it must be received by us at this office or or before that date. [signature(s)]
[signulare(s)]

Form of Environmental, Social, Health and safety (ESHS) Performance Security

ESHS Demand Guarantee

[Guarantor letterhead or SWIFT identifier code]

Beneficiary: [insert name and Address of Employe	er]
Date: _[Insert date of issue]	
ESHS PERFORMANCE GUARANTEE No.:	[Insert guarantee reference number]
SHS PERFORMANCE GUARANTEE No.: [Insert guarantee reference number] Auarantor: [Insert name and address of place of issue, unless indicated in the letterhead] We have been informed that	
We have been informed that dated execution of (hereinafter of	PERFORMANCE GUARANTEE No.: [Insert guarantee reference number] ntor: [Insert name and address of place of issue, unless indicated in the letterhead] we been informed that
Furthermore, we understand that, according to the c guarantee is required.	onditions of the Contract, a performance
Beneficiary any sum or sums not exceeding in total a such sum being payable in the types and proportion Price is payable, upon receipt by us of the Beneficiar Beneficiary's statement, whether in the demand is accompanying or identifying the demand, stating Environmental and/or Social and/or Health and/or Contract, without the Beneficiary needing to prove the sum specified therein. This guarantee shall expire, no later than the It payment under it must be received by us at this office.	ons of currencies in which the Contract ry's complying demand supported by the tself or in a separate signed document that the Applicant is in breach of its Safety (ESHS) obligation(s) under the or to show grounds for your demand or Day of, 2 ² , and any demand for e indicated above on or before that date.
	ny, and denominated either in the currency le to the Beneficiary.

The Employer should note that in the event of an extension of this date for completion of the Contract, the Employer would need to request an extension of this guarantee from the Guarantor. Such request must be in writing and must be made prior to the expiration date established in the guarantee. In preparing this guarantee, the Employer might consider adding the following text to the form, at the end of the penultimate paragraph: "The Guarantor agrees to a one-time extension of this guarantee for a period not to exceed [six months] [one year], in response to the Beneficiary's written request for such extension, such request to be presented

to the Guarantor before the expiry of the guarantee."

[signature(s)]

Note: All italicized text (including footnotes) is for use in preparing this form and shall be deleted from the final product.



FORM OF ADVANCE PAYMENT SECURITY

[Name and address of Agency, and Address of Issuing Branch or Office]
Beneficiary: [Name and Address of Employer]
Date:
ADVANCE PAYMENT GUARANTEE No.:
We have been informed that [name of Contractor] (hereinafter called "the Contractor") has entered into Contract No. LK-MoMDE-163059-CW-RFB dated with you, for the construction of Rehabilitation of Kariyalainagapaduvan Tank . (hereinafter called "the Contract").
Furthermore, we understand that, according to the conditions of the Contract, an advance payment in the sum [amount in figures] () [amount in words] is to be made against an advance payment guarantee.
At the request of the Contractor, we [name of issuing agency] hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [amount in figures] () [amount in words] upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation in repayment of the Advance Payment under the Contract.
The maximum amount of this guarantee shall be progressively reduced by the amount of the advance payment repaid by the Contractor.
This guarantee shall expire on [Insert the date, 28 days beyond the Time of Completion]
Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date. $\overline{[signature(s)]}$

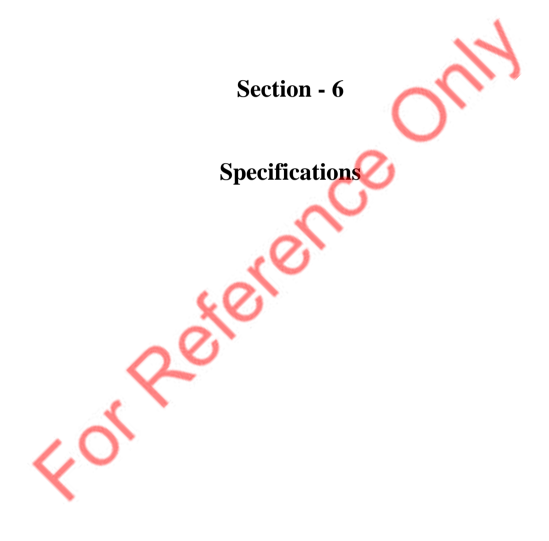
FORM OF RETENTION MONEY GUARANTEE

[Issuing Agency's Name, and Address of Issuing Branch or Office]
Beneficiary: [Name and Address of Employer]
Date:
RETENTION MONEY GUARANTEE No.:
We have been informed that [name of Contractor] (hereinafter called "the Contractor") has entered into Contract No. LK-MOMDE-163059-CW-RFB [reference number of the contract] dated with you, for the execution of Rehabilitation of Kariyalainagapaduvan Tank (hereinafter called "the Contract").
Furthermore, we understand that, according to the conditions of the Contract, when the works have being taken over and the first half of the Retention Money has been certified for payment, payment of the second half of the Retention Money may be made against a Retention Money guarantee.
At the request of the Contractor, we [name of agency] hereby irrevocably undertake to pay you any sum or sums not exceeding in total an amount of[amount in figures] (
upon receipt by us of your first demand in writing accompanied by a written statement stating that the Contractor is in breach of its obligation under the Contract because the Contractor has not attended to the defects in accordance with the Contract
This guarantee shall expire, at the latest, [insert 28 Days after the end of the Defects Liability Period]. Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date.
[signature(s)]

Form of ESHS Declaration

		Date: Bid No.:		
To: We, the undersigned, declare that civil work contracts have/have not been suspended or terminated and/or performance security called by an employer for reasons related to the non-compliance of any environmental, or social, (including sexual exploitation and abuse (SEA) and gender based violence (GBV)), or health or safety requirements or safeguard in the past five years. (Note: If suspended, terminated or Performance Security is called give details)				
Year	Suspended or terminated portion of contract	Contract Identification	Total Contract Amount (current value, currency, exchange rate and US\$ equivalent)	
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contr name/number, and any other identification]	act[insert amount]	
		Name of Employer: [insert full name]		
		Address of Employer: [insert street/city/country]		
		Reason(s) for suspension or termination: [indicate m reason(s) e.g. for GBV/ SEA breaches]	ain	
		[list all applicable contracts]		
Perform	nance Security called	by an employer(s) for reasons related to ESHS perfe	ormance	
Year	Co	ontract Identification	Total Contract Amount (current value currency, exchange rate and US\$ equivalent)	
[insert year]	Name of Employ Address of Emplo	er: [insert full name] oyer: [insert street/city/country] ling of performance security: [indicate main reason(s) o		
Name: _ Duly au Dated or	npacity ofthorized to sign the language.	oid for and on behalf of:		
Corpora	te Seal (where appro	ppriate)		

For Reference Only



Specifications

Technical Specifications relevant to this contract consist of two parts.

Part 1 - General Technical Specifications

CIDA/SP/102 [1st Edition – January 2017] – 'Specifications for Irrigation and Drainage Works' and ICTAD Publication No. SCA/4/1 [3rd Edition (Revised)] – 'Specifications for Building Works - Volume I', are applicable as the general specifications for the Civil Works of this Contract.

These publications are not issued with the Bidding Document package and the Bidder/Contractor should obtain them from a suitable source.

Part 2 - Particular Technical Specifications

Particular Technical Specifications includes project specific specifications and conditions of particular specification which includes modifications and amplifications to the Standard Specifications given in General Technical Specifications.

1. Introduction

The following Particular Technical Specifications are part of the requirements for the work related to the Civil Works which are to be provided according to the stipulation of the Contract. Hence, the instructions given herein form an integral part of the, and are applicable to, all technical and Contract documents issued for Works. Addenda to these specifications may be issued as required during construction phase with both party agreements.

These Particular Technical Specifications shall be read in conjunction with the General Technical Specifications (ICTAD), the Conditions of Contract and the Bidding Drawings. The Contractor shall comply with all provisions contained within Contract documents.

The General Technical specifications and the Particular Technical Specifications in conjunction with the Bidding drawings define the technical standard and quality to be achieved during construction.

The Particular Technical Specifications relevant to this contract are given in the following Sub Sections.

Sub-Sections	
Contractor's submittals and Engineer's approval	
Contractor's Quality Assurance System	3
Site installation, Services, and environmental obligations	3
Safety and health precautions	8
Design documents, Construction and As Built Drawings	10
Site supervision, Construction Schedule, and reporting	11
Preparation of As-built drawings	7
Dealing with Water	13
Care of water	14
Setting Out Works	16
Surface excavation	
Miscellaneous fill works and rehabilitation measures for embankments	
Environmental and Social Management Plan	

It is the intent of these Specifications, together with other relevant documents issued as part of the Contract Documents or to follow later on, to provide the Contractor with complete and detailed information and

subsequent instructions necessary to enable him to carry out the design, where and when required, and to execute properly the work prescribed.

It is the intent of these Particular Specifications to establish acceptable standards of quality. On the other hand, they shall also allow the construction of the Works in an efficient and economical way. Minor deviations in details due to selected work procedures and due to the manufacturer's standard shop process will be considered for acceptance provided that, in the opinion of the Engineer, the proposed substitutions are equal in quality to those specified.

The Drawings available shall serve as a basis for detail design drawings to be produced by the Contractor. All work shall be executed according to the Drawings and requirements released for construction, in a professional and diligent manner, and all supplies and work shall comply with the quality requirements defined in the relevant Sections of these Specifications and other Contract Documents. The Contractor shall provide all necessary efforts to comply with the intent of the General and Particular Specifications to the satisfaction of the Engineer.

CONTRACTOR'S SUBMITTALS AND ENGINEER'S APPROVAL

The Contractor shall provide the Engineer with all submittals as requested in these Specifications and other Contract Documents. Although their extent shall be to the discretion of the Contractor, they shall be complete enough to illustrate adequately their intent and facilitate full for the understanding of the Engineer.

At any time, the Engineer may call for additional information, completion of the submittals. The Contractor shall submit these documents to the Engineer so that, even if not specifically expressed, reasonable time will be given to the Engineer to comment or approve the submittals.

The approval of the Engineer shall always be given in written form prior to the commencement of any work under this Contract and the Contractor shall not be paid for any work that is performed without the express written approval or instruction by the Engineer.

CONTRACTOR'S QUALITY ASSURANCE SYSTEM

As per Clause 4.17 General Conditions of Contract, the Contractor shall institute a quality assurance system to demonstrate that the Works are being carried out in compliance with the requirements of the Contract. The Contractor shall, within 28 days from the receipt of Letter of Acceptance, submit the quality assurance system he is proposing to adopt in the Contract.

The Contractor shall build the quality assurance system for all his activities from the commencement to completion of the Contract. The system shall include but not limited to the following.

- Contractors site management
- Topographic surveys and setting out
- Construction Drawings
- Safety measures adopted
- Environmental Management
- Traffic Management
- Maintenance of Roads
- Construction Methods adopted
- Quality Control
- Progress monitoring
- Monthly Bills

The quality assurance system instituted by the Contractor is a requirement under the Contract and no payment will be made to the Contractor for this work.

SITE INSTALLATION, SERVICES AND ENVIRONMENTAL OBLIGATIONS

Scope of work

The Contractor shall be responsible for providing plant, equipment, materials and labour for the provision of all necessary site installations, temporary works and services adequate for the realization of the works under this Contract.

The Contractor shall design, furnish, install, maintain and operate all site installations, temporary works and Contractor's equipment for his own use and for the use of the Engineer and Subcontractors, and as required for third parties, including workshops, warehouses, storage and assembly areas, all machinery, vehicles, scaffolding, equipment, water and power supply, etc.

Site installations, temporary works and services provided by the Contractor for his own use as well as for that of the Engineer or for third parties shall conform to the applicable standards, codes and sanitary requirements set down by the Sri Lankan authorities for such purpose.

The construction, operation and maintenance of the Contractor's site installations, temporary works and services shall be subject to inspection and written consent by the Engineer.

The scope of the works includes but is not limited to following site installation parts:

- a) All temporary structures required for the performance of the works such as access roads, temporary construction roads or temporary working platforms.
- b) Stores, Warehouses, Materials Yards.
- c) Materials testing laboratory.
- d) Construction equipment.
- e) Power supply and illumination.
- f) Water supply.
- g) Sanitation, sewerage and waste disposal.
- h) Communication System.
- i) Site security

All installations of any Subcontractors shall comply with these Specifications.

Submittals

Within 30 days from the date of contract award the Contractor shall submit to the Engineer updated layout plans showing, at adequate scale, the locations and arrangement of all site installations. These plans shall be consistent with the plan submitted by the Contractor with his Bid as well as with any amendments and additions.

Within 14 days from the date of contract award the Contractor shall submit to the Engineer an updated project schedule showing all the activities he intends to perform to meet his obligations in is contract and to complete the works within its stipulated time for completion. This baseline schedule will be used for monitoring progress each month and for evaluating the impacts of any departures from the baseline schedule.

Prior to construction works

The Contractor shall carry out all necessary surveying work required for the approved performance of the works and shall ensure that the position and elevation of all works thus constructed are correct. The measuring methods and devices used must meet the standard of accuracy required for this purpose.

ACCESS WORKS

The construction and maintenance of permanent and temporary access roads or access ramps from public roads to the sites, including crossings, shall be the Contractor's responsibility to the approval of the Engineer.

In general, all roads within the site area shall be the Contractor responsibility, construction and maintenance, during the works until final handover to the Engineer.

Proper maintenance of all roads being used by the Contractors during the entire construction period, both permanent existing ones as well as temporary roads, shall be the Contractor's responsibility.

Additional roads and ramps which have to be built to transport equipment and materials shall be constructed by the Contractor at his own expense and with the Engineer's prior approval, and the maintenance of such roads during the construction period shall also be at the Contractor's expense. The same applies for existing public roads and bridges used by the Contractor in the vicinity of the site for the execution of the works.

Any work, improvement or modification at the existing access roads made by the Contractor, for his own convenience, and without being ordered by the Engineer, shall be at the Contractor's own risk and expense.

If any damage or pollution occurs during the execution of the works, the Contractor must restore and clean the roads immediately at his own cost.

After completion of the Contract and before delivering the work to the Engineer (final takeover), all temporary structures shall be removed to the satisfaction of the Engineer.

ROAD ACCESS TO THE SITE

Transport of Materials

Prior to moving any heavy construction traffic onto highways, roads and bridges, the Contractor shall make suitable arrangements with the appropriate Government Authorities and obtain their approval for the passage of such traffic.

Special Protection

Where Government Authorities require and specify any special protection or strengthening of highways, roads and bridges. The Contractor shall submit to the Engineer his proposals for such work after their approval by the authority concerned and shall carry-out this work as directed.

Tracked Vehicles

The Contractor shall not travel tracked vehicles or plant on any bituminous sealed road surface. Rubber-tyred vehicles conforming to applicable load restrictions will be permitted to use bituminous sealed roads.

CONSTRUCTION OF ADDITIONAL ROADS

The Contractor shall design, construct, and maintain all temporary access and haul roads to, in, and around his camp area, the various working sites and designated borrow and disposal areas, required for the Works. These roads shall include all associated drainage and stream crossing facilities. The location of these roads shall be in accordance with the Contractor's proposals submitted with his Tender.

During the period of the Contract, the Contractor shall allow the Employer and such other parties free and unrestricted use of all access and haul roads and shall not restrict the access of authorized persons to these roads, look-outs or viewing points as may be instructed.

CONTRACTOR'S OFFICES, CAMP AND FACILITIES

General

The Contractor shall provide a main office and site offices for his staff. The main office shall be located in the vicinity of the dam site. Site offices may be mobile field offices so that, when work at one site is complete, the office may be moved to another site. The Engineer will allocate a portion of the Works area at the dam site where the Contractor shall provide and maintain such offices, stores, workshops, housing and adequately fenced store and delivery compounds as are necessary for the execution of the Works, including all necessary services for water supply, drainage, lighting, roads, paths, parking places, sewerage and garbage disposal.

Construction Camp

The Contractor shall set up his camp as proposed in his Tender for housing, camps and for other required facilities and amenities for his employees and for the employees of his sub-contractors.

The Contractor shall be deemed to have inspected these sites and made his own evaluation as to their adequacy and suitability for the development of the required camp facilities.

The Contractor shall appoint a Camp Manager who shall be responsible for the administration ad maintenance, and for all matters relating to the allocation of space, discipline and use of buildings and facilities.

All buildings shall always be open to inspection by the Engineer. Any instruction given by the Engineer for the proper cleaning, disinfection and general maintenance of any building in the sanitary and hygienic condition of any building must be forthwith carried-out by the Contractor. Before any buildings are occupied the Contractor shall draw up a code of rules and regulations for their control which shall be approved by the Engineer.

Stores, warehouse, workshops, and material yards

The Contractor shall provide and equip, for his own and his Subcontractors' use, warehouses, materials storage areas and fuel storage areas, all of which shall be maintained in good condition until the completion of works.

Listed hereunder are the buildings, workshops and warehouses expected to be constructed and equipped by the Contractor for use in the performance of the work under this Contract, in addition to facilities explicitly specified elsewhere in these specifications:

- a) Workshop and service facilities for vehicles and construction equipment
- b) Main warehouse and parts store
- c) Storage facilities for all materials applied within the conduction of the rehabilitation works

TEMPORARY WORKS

General

The Contractor shall execute, erect, maintain and remove upon completion of the Works, all Temporary Works in accordance with the proposals submitted with the Tender or with such modifications as approved by the Engineer from time to time.

Approval of Temporary Works

The Contractor shall submit to the Engineer for approval drawings and full particulars of all Temporary Works which he intends to construct at least 30 days before he desire to commence constructing such works.

The submission to, or approval by, the Engineer of any such proposals by the Contractor shall not relieve the Contractor of any of his responsibility for the sufficiency of the Temporary Works for their intended purpose.

The Contractor shall also obtain any necessary approval from local statutory or other Government authorities before commencing construction. Such work shall not be started without prior approval.

CONTRACTOR'S EQUIPMENT

The Contractor shall supply, install, operate, maintain, and subsequently remove all the Contractor's equipment required for the execution of the Works. In particular, the Contractor shall supply all those items listed on the Technical Proposal in the Contract at the time stated therein or at such other time as may be deemed necessary in the opinion of the Engineer.

The Contractor's equipment shall not be removed from the Site without the written approval of the Engineer. If during the execution of the Works any item of the Contractor's equipment in the opinion of the Engineer, is unsuitable so as to fail to perform the services required in the execution of the Works, the Contractor shall replace such construction equipment with another suitable one at his own cost.

The Engineer may, if he considers it necessary for the execution of the Works in accordance with the Contract, order the Contractor to supply additional items of Contractor's equipment or extend the period

for which the Contractor's equipment is required. The Contractor shall supply and stock all essential spare parts for his equipment to ensure the efficient execution of the Works.

The Contractor shall submit a Monthly Equipment Report, which lists the following information about the Contractor's equipment.

- a. List of all equipment located at the Site.
- b. Daily working and operation record of each item of equipment.
- c. Inspection, repair and maintenance records.
- d. Quality of work.
- e. Quantities of fuel, lubricant, oil and tires consumed.
- f. Overhauling record.
- g. Accident report.
- h.List of unserviceable equipment and action being taken to put back in operation

UTILITIES

Power supply and illumination

The Contractor shall supply, install, operate and maintain an adequate power supply system and illumination for running the site and other site installation facilities during the whole construction period. The concept shall be approved by the Engineer.

Water supply

The Contractor shall provide, install, operate and maintain adequate and suitable water supplies for the works within the contract including storage for drinking purposes, sanitation, construction, cleaning, testing and commissioning of the various equipment items and plant components of the construction lot.

The water supplies shall be continuously available during working hours and rated to meet the maximum demand required during construction on the basis of 'firm supply' and shall supply all temporary installations.

The drinking water provided shall at all times meet the criteria of the local health authority.

Sanitation, sewerage, and waste disposal

The installations shall meet the requirements of the local health authorities and environmental regulations.

The Contractor shall collect waste material and garbage from the site on a daily basis and transport it to an approved area where it shall be treated and disposed of in accordance with local environmental requirements.

The Site shall be always kept clean and free of refuse. No waste shall be dumped in areas other than those approved by the Engineer for waste disposal. No waste of any kind shall be deposited in any water courses.

DEMOBILIZATION/ REMOVAL OF TEMPORARY WORKS

On completion of the Works, all Temporary Works constructed by the Contractor or handed-over to the Contractor by the Engineer, unless otherwise specified or instructed by the Engineer, shall be removed from the Site, as approved by the Engineer.

The Contractor shall make safe all areas affected by Temporary Works and reinstate natural drainage. The Contractor shall finish, reinstate, clean up and relinquish parts of the Site at the end of the Defects Liability Period or such earlier times as instructed by the Engineer.

Buildings and facilities removed from the Site will become the Contractor's property. Foundations of buildings and structures shall be broken up and removed from the Site.

ENVIRONMENTAL OBLIGATIONS

The Contractor shall, during the whole period of the works comply fully with all national Sri Lankan laws and regulations relating to environmental protection, mitigating measures for reducing environmental impacts and remedial works on completion of the works. This obligation shall extend to the construction sites themselves and all of the Contractor's site installations.

Notwithstanding any specific obligations as these may be specified in prevailing Sri Lankan laws and regulations, the Contractor shall at all times comply with the following particular requirements for the protection of the environment, the local population and the workers at the construction site:

Collect, treat, remove from site and dispose of in accordance with the regulations and to the satisfaction of the Engineer all domestic and industrial waste and excess construction materials (both solid and liquid), fuel, chemicals and other matter.

All excavated areas shall be filled, graded, and dressed in a clean and orderly condition acceptable to the Engineer. As far as possible such areas should conform to the natural appearance of the landscape.

- Make every effort to minimize the harmful effects of transport to and from the site, in particular vehicle emissions and noise and the control of dust on roads.
 - The Contractor shall maintain close contact with local representatives and government institutions in addressing issues arising from the construction activities. Such issues needing particular attention are the following.
- Pollution caused by construction work.
- Disruption to the local community
- Disputes related to the use of land for construction activities and/or site installations etc.
- Disputes arising from traffic congestion and restrictions on the use of the main project access road and roads in the project area.
- All matters relating to road safety and the reduction to a minimum of the risk of traffic accidents.

SOCIAL OBLIGATIONS

As far as may be reasonably practicable, the Contractor shall recruit his unskilled labour from those persons from the local community who may apply for work. Suitably skilled workers in the local community should also be recruited wherever practicable.

SAFETY AND HEALTH PRECAUTIONS

General

This section covers the precautions that have to be taken for the health and safety of all personnel on Site that the Contractor and his Sub-Contractors shall apply in all civil construction and equipment erection works during the construction time.

Safety precautions

SAFETY PROGRAMME AND ITS IMPLEMENTATION

A safety program shall detail policies, procedures, and plans which the Contractor intends to implement to ensure the safety and health of his employees. It shall comply with the standards and regulations in force in the country of the works applicable to construction safety.

The Contractor shall designate a competent employee specially trained and experienced to act as Safety Officer, who will administer and be responsible for the implementation of the safety program. He shall carry out frequent and regular safety inspections of the working areas, materials, and equipment. The name and qualifications of the Safety Officer shall be submitted for approval to the Engineer prior to his appointment.

The Contractor shall be responsible for the implementation of health and safety provisions for his subcontractors employed at Site.

All serious and fatal injuries and diseases caused by the progress of work shall be immediately investigated by the Contractor and a comprehensive report shall be submitted to the Engineer.

In case of a fatal accident, only rescue and emergency teams and operations shall be permitted at the place of the occurrence until the Engineer gives permission to resume normal operations.

SAFETY STANDARDS

In addition to the requirements of the following specified herein, the Contractor shall comply with all currently applicable safety documents and/or organizations:

SAFETY OF PERSONNEL

The Contractor shall be responsible for the safety of all personnel on the Site and shall provide his employees and his sub-contractors employees working on the Site, the Engineer's staff and all visitors to the Site with safety equipment appropriate to the tasks upon which they are engaged, including helmets, high visibility vests or jackets, safety footwear and, where required, gloves, lamps, waterproof clothing, dust masks and/or safety belts. The use of such safety equipment shall be compulsory, as deemed necessary by the Engineer.

During drilling works and in areas where the personnel are exposed to harmful noise levels and dust, ear protectors and masks shall be furnished and required to wear.

Employees engaged in work having an inherent danger of eye or face injury shall be furnished and required to wear protective glasses, goggles or masks. Where irritant or toxic substances may come in contact with the skin or clothing, employees shall be wearing protective clothing or shall be required to apply a protective ointment by a competent physician.

Personnel working on steep slopes or otherwise subject to possible falls from levels not protected by fixed guardrails or safety nets, shall be secured by safety belts and lifelines.

Portable ladders shall be wooden or steel ladders sufficiently strong and of suitable size for the use intended. Wooden ladders shall have the steps fixed to the longitudinal posts by assembly. The use of ladders with steps nailed or wired along the longitudinal posts is not permitted.

SECURITY OF PERSONNEL AND WORKING AREAS

The Contractor shall always take the necessary measures to ensure the safety and security of all persons, work, and property. This shall include but not be limited to the following:

- Access control to all areas related to the works
- Installation of fences
- Security patrols

MAINTENANCE OF TRAFFIC AND SAFETY ON ROADS AND SITE

The Contractor shall be responsible for the safety on the roads related to the Site. He shall take all necessary precautions for the protection of the work and the safety of the public on the roads affected by his activities. Where the work will be carried out at the site of, or close to an existing road, the Contractor shall maintain the vehicular and pedestrian traffic safe at all times. If his operations can cause traffic hazards, he shall repair or fence or take other measures for ensuring safety which are satisfactory to the Engineer.

Roads subjected to interference with the work shall be kept open or suitable detours shall be provided and maintained by the Contractor, who shall provide, erect, and maintain all necessary barricades, suitable and sufficient flashlights, flagmen, danger signals, and signs.

Roads which will be closed to traffic shall be protected by effective barricades on which acceptable warning and detour signs shall be placed. All barricades and all lights shall be kept burning from sunset to sunrise.

The Contractor shall provide all necessary signs for the Works. These shall include, but not be limited to;

- Standard road signs
- Warning signs
- Danger signs
- Safety signs

- Control signs; and
- Direction signs

Wording on all signs shall be in the English, Tamil and Sinhalese languages. The size, colour, lettering and location of all signs will be subject to approval of the Engineer and the international sign convention shall, where applicable, be followed.

The Contractor shall maintain all signs placed by himself as well as those placed by the Employer.

The Contractor shall submit his weekly activities schedule and the locations of his work along the existing public roads to the authorities concerned and obtain all necessary approvals prior to commencement of the respective work.

The Contractor shall provide temporary passes and bridges to give an access to the existing villages, houses, etc., to the satisfaction of the Engineer and the authorities concerned whenever he disturbs such existing ways during the execution of the works.

WEATHER PRECAUTIONS

In order that the works may proceed according to the programme, the Contractor is to undertake at his expense all necessary precautions for protection against inclement weather, which shall be subject to the approval of the Engineer.

Health precautions

FIRST AID

Prior to the commencement of construction, the Contractor shall organize and train a first aid team composed of his employees. This team shall be capable of rendering help after accidents.

The first aid team shall be organized in such a way that sufficient number of members will be ready for action at any time until the completion of the work.

The team members shall be instructed and trained for their task by a qualified and experienced person. Each team member shall be skilled in giving first aid, dealing with appliances for artificial respiration, and firefighting equipment.

and shall possess a good local knowledge. Adequate equipment for reaching even the remotest working area shall be at their disposal.

The Contractor shall submit the details of the proposed first aid team organization to the Engineer for approval.

Noise control

The Contractor shall take the provisions required to assure that noise from his construction activities and from the operations of any plants are within the limits established by the WHO for the health of his personnel or shall provide his personnel with ear protectors. Ear protectors shall be provided to all personnel subject to noise levels above 85 dB on a continuous basis during work shifts.

DESIGN DOCUMENTS AND CONSTRUCTION DRAWINGS

Contract Documents

The Contractor will be provided with one set of the Contract Documents for his own use. A complete set of Contract Documents supplied by the Employer and all further instructions issued by him shall be always kept by the Contractor on the Site and made available to the Engineer and his staff.

Construction Drawings

Based on the Bidding drawings assigned design engineers shall develop designs and prepare associated design documents and construction drawings to be approved by the Engineer. The Contractor shall ensure that design work is only allocated to personnel with adequate qualifications and relevant experience to perform the required tasks whereby drawings and calculations shall be signed by qualified personnel responsible for the design. All drawings and calculations submitted for approval shall be signed, checked, and signed by the Contractor prior to submission.

All Contractor's working drawings and shop drawings required to be submitted for approval in accordance with the Specification, shall be provided in electronic format (AutoCAD computer software) and 03 printed copies, plus copies of design calculations where required, specification and parts catalogues in duplicate. Within 30 days after receiving such designs, design calculations, parts catalogues, specifications and detailed drawings, the Engineer shall give his approval or request modifications. The Contractor shall modify the design and drawings as may be required by the Engineer. The Contractor will be responsible for the control of the design activities performed as well as their verification. The Contractor shall control and document any revised information in the same manner as drawings and specifications, to assure correct communication through the design interfaces.

The work shall be constructed in accordance with the approved drawings, and a copy of such drawings shall be kept on the Site at all times until the completion of the Contract. All drawings on which changes are made shall have the revisions clearly marked.

Construction, fabrication or manufacture of any portion of the Works shall not commence until the design and drawings have been approved in writing by the Engineer and thereafter no change shall be made to any drawings so approved without the permission of the Engineer. Permission to make such changes shall be requested by sending 01 electronic copy and 01 print of each revised drawing to the Engineer for approval.

As-built Drawings

The Contractor shall submit the 2 copies of "As-built Drawings" on a format agreed between the Contractor and Engineer.

During the construction and commissioning period any variations between the "Construction Drawings" and the "As-built Drawings" shall be agreed between the Contractor and Engineer at site. These As-built drawings shall be prepared from the Construction drawings incorporating any authorized changes carried out during construction. Once completed these drawings shall become the property of the Employer and shall be submitted before issue of the Taking -over certificate.

All agreed modifications will be marked up by the Contractor's draughtsman and included on the originals at site. A complete set of these mark ups shall remain at site. The Contractor shall allow for the provision of a draughtsman as required at site to co-ordinate and include all modifications on the drawings. The originals shall then be returned to the Contractor's head office, and these shall form the basis of the "Asbuilt Drawings".

The Contractor shall submit to the Engineer all final revisions of all original drawings depicting the "Asbuilt" situation for the works. All drawings and documents prepared exclusively for the project shall become the property of the Engineer.

Final drawing prints shall be size A1 or smaller. Reproducible of the final drawings shall be supplied as follows:

- Print of each drawing to the Engineer.
- CD with original AutoCAD drawing files to the Engineer.

Where drawings are reduced, an appropriate scale shall be included on the reduced print. To accompany the drawings, the Contractor shall provide a Master Schedule of "As Built" drawings.

SITE SUPERVISION, CONSTRUCTION PROGRAMME AND REPORTS

Site supervision

The Contractor is responsible for providing proper supervision of his site activities by employing suitably qualified and experienced site management and supervisory personnel so that he can carry out his obligations under the Contract.

For the Contractor's information, the Engineer has issued a Construction Supervision Manual, which is intended for use by the Engineer and his staff for the supervision of the works. This manual includes standard forms which will be used during construction for control of the work. It is available to view in the office of the Engineer.

Construction and Contractual Program

a. Within 01 month of the award of Contract, the Contractor shall submit a revision of the construction program attached to the Tender, for approval.

- ✓ The construction program shall be prepared using the latest computer software such as MS Project or other similar software approved by the Engineer. This program in Gantt chart form shall outline the Contractor's activities necessary to complete the Works within the stipulated time period. The program shall show the following minimum details:
- ✓ The duration, sequence and logic links between major activities and any other activities or group of activities which comprise the Works, necessary to define the critical path and logic of the program required for completion and to achieve the Time for Completion. For the purpose of this clause, major activities are those which are greater than one percent of the Contract Price;
- ✓ The planned dates for start and completion of the Works and each Section of the Works;
- ✓ The critical path(s) for the Works and each Section of the Works;
- ✓ Information on shutdown periods, vacation days and other non-working time periods;
- ✓ The estimated value of work to be done each month;
- ✓ Reasons for any changes to timing, work order, method, or resources from the program submitted at the time of tender, or if submitting an updated construction program, reasons for such changes from the previously submitted program.

The construction program submitted in accordance with the provisions of this clause shall in the opinion of the Engineer be reasonable in all respects. The Contractor's program, when approved, shall be known as the Contractual Program.

- b. Whenever the Contractor proposes to change the Contractual Program, he shall immediately advise the Engineer in writing and if the Engineer considers the change is a major one, the Contractor shall submit a revised program for approval. If such a change in the program affects the Engineer's design and the drawing approval program, the Employer will not be responsible for the consequences of the late issue of any drawings, which are attributable to that change.
- c. If the Contractor falls behind the revised Contractual Program be shall, within 14 days of the date of such default, submit for approval a revision of the program showing the proposed measures, including additional plant, labour and material resources, to complete the Permanent Works on time.
- d. When instructed, the Contractor shall promptly furnish a detailed sub-program of the Contractual Program for particular sections of the Permanent Works.
- e. The Contractor shall also attend weekly meetings with the Engineer and provide, not less than 2 days prior to each meeting as required by the Engineer, detailed programs showing separately the various activities of the Contractor anticipated over the forthcoming two-week period as well as the progress achieved over the preceding week relative to the program applicable to that period.

Monthly Progress Report

Before the tenth day of each month, the Contractor shall submit four copies of a monthly progress report in a form acceptable to the Engineer detailing the progress during the preceding month. The monthly progress report shall show the amount of work completed, materials actually used, materials in storage and the

cumulative results of all operations completed or in progress and shall be summarized in terms of percentage of completion referenced to the approved programme for the works.

The monthly progress report shall include at least the following:

- ✓ Total percentage of work completed, and total percentage programmed to be completed by the end of the reporting period.
- ✓ Actual percentage of each main work items completed including temporary works, as well as their scheduled percentage, both total and for the reporting period together with the estimated quantities.
- ✓ List of manpower by trade and by position for the reporting period.
- ✓ List of equipment and operational days for the reporting period and materials on site at the end of the period.
- ✓ Description of weather conditions for the period including records of each rainfall duration and recorded water levels of the Tank.
- ✓ List of any accident except of minor nature and any damage that occurred.
- ✓ Any matter which affected or may affect the progress of the work, problems encountered and proposed remedial measures.
- ✓ Colour photographs with imprinted date, not smaller than 100 mm by 150 mm of the work progress during the period for all major components of the Works. The Contractor shall also provide digital versions as well as 4 sets of hard copies of these photographs in albums with titles.

Further the Contractor shall submit financial statements, purchasing and expediting reports, shipping reports, and any other data which the Engineer may reasonably ask for. Additional to the photographs included in the progress reports, the Contractor shall arrange for the taking of progress colour photographs every month, covering all aspects of the work. Two copies of such photographs, suitably dated and captioned, shall be submitted to the Engineer, plus a CD with all relevant files.

The Contractor shall submit the final report not later than one month after completion of the work. This report shall include all relevant information related to the works in a format approved by the Engineer. The Contractor shall submit to the Engineer one copy of the draft report. The final report shall be submitted in triplicate. The final report shall also be made available electronically in pdf format or alternative approved format. The submission of the final report shall follow within one week of acceptance of the draft report.

Dealing with Water

General

Where it is required that construction shall proceed with flow of water in streams and/or issue of irrigation water to canals, it shall be necessary to isolate the site of the structure to be constructed from the flow of water by the construction of suitable cofferdams, canals, flumes, drains, swamps and/or other temporary diversion and protective works without interruption or interference with the flow of water in the streams and/or issue in the canal. The contractor shall construct sufficient temporary works as described above to deal adequately with surface and ground water sources to enable the construction of the permanent works to the satisfaction of the Engineer.

The Contractor shall submit for the approval of the Engineer the location, size and other relevant details including the materials proposed for the construction of the temporary works described above. The contractor shall protect the works during the entire construction period from damage due to rains, surface run-off, floods, etc. and from failure of the temporary protective works constructed by him. Any damage to the works or delay to his operations from such events, whether due to his failure to adequately take such factors into consideration or not shall be corrected by the contractor and will not constitute a basis for claims for additional payment or extension of time. The Contractor shall furnish, maintain, and operate all

necessary pumps and other equipment for removal of water from the various parts of the works free from water as required for construction. After having served their purpose, all temporary protective works, unless otherwise directed, shall be removed, or levelled to give a sightly appearance, so as not to interfere with the operation of the other related works.

Unless specifically provided for in the Bill of Quantities, no separate payment will be made for dealing with water. The cost of all operations required for dealing with water shall be included in the respective items of work for which dealing with water is required.

APPROVAL OF PROPOSALS FOR DEALING WITH WATER

Prior to commencement of any works, the Contractor shall submit a Plan for Dealing with Water with full details of the construction, operation, maintenance, and removal of the temporary protective works.

Right of Use water in the reservoir for cultivation

The farmers will cultivate both Maha and Yala during construction period without foregoing any season. The contractor shall prepare the construction program based on the cultivation pattern and the instruction given by the engineer to Contract. Irrigators and farmers shall have the right to use, without charge, the reservoir water for cultivation as per the cultivation meeting decisions and the access facilities of which the Engineer has given possession to the Contractor or which have been constructed or acquired by the Contractor for use in constructing the Works.

Reducing water level in Reservoir for the work

The water level in the reservoir shall not be reduced before completion of Yala cultivation for the upstream work of the embankment. Once the Yala cultivation is completed water level can be reduced with the approval of the Engineer until the commencement of next monsoonal rain or next Maha cultivation which comes early.

REMOVAL OF WATER FROM FOUNDATIONS

The Contractor's method of removal of water from foundation excavations shall be subject to the approval of the Engineer. Where the excavation for foundations extends below the water table in common material, the portion below the water table shall be de-watered in advance of excavation. The de-watering shall be accomplished in a manner that will maintain the stability of the excavated slopes and the bottom of the excavation and will result in all construction operations being performed in the dry.

The Contractor shall be required to ensure that the bottom of the excavation is free of water prior to placement of concrete or filling material. Such control may require supplementing approved de-watering methods by the use of perforated pipe under-drains leading to sums from which the water shall be pumped. The pipe drains shall be of uniform diameter for each run and provided with grout connections and returns at about 15-meter intervals and shall be embedded in reasonable well graded gravel or similar filter material.

During the placing and compacting of fill material in an excavated cut off trench, the water level at every point in the cut off trench shall be maintained below the bottom of the cut off trench until the compacted fill in the cut off trench at the point has reached a height of 3 meters. Therefore, the water level shall be maintained at 1.5 meters below the top of the compaction fill. When the fill has reached an elevation which will permit the de-watering systems to maintain the water level at or below the designated elevations as determined to the Engineer, the pipe drains, if any, and surrounding filer material shall be filled with approved grout composed of water and cement or clay.

CARE OF WATER

Scope of work

The Contractor shall provide all methods, procedures, labour and materials necessary to protect all existing works under construction and all personnel and equipment. Further he shall design, build, install,

operate, maintain, and dismantle any temporary dewatering facilities required to remove service water and natural surface flow or groundwater seepage from the working areas.

Submittals

After the date of issue of the Notice to Commence, the Contractor shall present the Engineer with conceptual details, designs, method statements, procedures and emergency plans for all required protection and dewatering systems.

Extent of the works

The work under "Care of Water" to be performed under this Contract shall include but not be limited to:

- Construction and maintenance of temporary cofferdams, drains and other protective works;
- Supply and installation, operation and maintenance of pumping systems for dewatering;
- Control and drainage of the water inflows on surfaces against which concrete shall be poured; and
- Handling of the water supply to areas downstream of the dam during construction.

Care of water during construction comprises all necessary measures to protect the works from the effects of water from any source during the construction period. The Contractor shall be fully responsible for the care of water during the construction of the works, including the construction of the upstream and downstream cofferdams, the sealing of their foundation and the handling of the water supply during construction.

The Contractor shall submit with his Tender his proposal and method statement for taking care of water during construction including quantity, type, capacity, arrangement, location, etc., of all required equipment.

The Contractor shall also submit with his Tender his proposal and method statement for the design and construction of the cofferdams and the handling of the water supply for the downstream users during construction.

All works shall be executed in accordance with the specifications of this Contract and in agreement with the Engineer. The approval given by the Engineer shall not relieve the Contractor from being fully responsible for the protection of the works.

Execution

DRAINAGE AND DEWATERING SYSTEMS

The Contractor shall design, furnish, construct and install, operate and maintain all care of water facilities, including cofferdams, drainage systems etc. necessary to maintain all work areas as free as possible form water during construction. This shall include all necessary labour, materials, equipment, power supplies and auxiliary works as required for a safe and dry construction of the works.

The water inflow existing on surfaces or against which concrete shall be poured shall be collected through steel and/or plastic pipes or other approved methods and conveyed to drainage ditches and pits. These water collectors shall be sufficient to drain all concentrated water inflows and also possible scattered water inflow that can affect the quality of concrete at the moment of pouring.

The Engineer's approval of any care of water facility under the Contractor's responsibility shall not relieve the Contractor of the full responsibility for any adverse event which may result from the inadequacy of failure of the protective structures.

DEWATERING

General

The Contractor shall furnish, operate and maintain all necessary pumps, pipes and other dewatering devices as necessary for keeping all work areas free from water. The Contractor shall be held liable for any damage caused by the failure of the drainage and dewatering systems.

The Contractor shall prepare and submit to the Engineer the design of all temporary drainage and dewatering systems and all auxiliary works required for safe and continuous operation of the drainage and dewatering system throughout the period of the works.

The design and installation shall be such that alterations and extensions of the system during operation are possible.

Diverted or pumped water shall be discharged at locations from which it cannot re-enter the work areas and in a manner which does not cause erosion, pollution, or nuisance to other persons within or adjacent to the site.

Duration of drainage and dewatering

Drainage and dewatering shall continue until construction works are completed to a stage where drainage and dewatering are no longer necessary to prevent damage to the works or neighboring works whether from flooding, hydrostatic pressures, flotation or by any other means to prevent hindrances of any kind. The ceasing of drainage and dewatering measures requires the approval of the Engineer. The removal of dewatering systems and the abandoning, removal or closing of drainage systems requires the express permission of the Engineer.

Pumping systems and power supply

To remove water from various sections of the work and to handle the water supply to areas downstream of the site, pumping systems of sufficient capacity shall be provided. This shall include the supply, installation, operation and maintenance of all items comprising the pumping system.

The Contractor shall seize his power supply and distribution system to have sufficient standby capacity to continue necessary dewatering work in case of failure of his main generating system.

Ready for service condition

The Contractor shall maintain ready for service and regularly clean all dewatering equipment and accessories and shall keep all accesses clear so that they can safely be used without the risk of accidents.

COFFERDAMS

All cofferdams shall be designed, constructed, and maintained by the Contractor. The complete design of the cofferdams including all calculations, specifications of materials, proposed construction procedures, provisions for protection of existing or already completed works, provisions for protection against erosion, any necessary support work shall be submitted for the approval of the Engineer prior to the commencement of the work. No work shall be started without the written approval of the Engineer.

The Contractor shall be entirely responsible for the water tightness and maintenance of the cofferdams, care of water as well as safety of the works including sole liability for damages due to erosion and/or piping inside the cofferdam.

Where required by the different phases of the work, the Contractor shall modify, remove, or dismantle and reconstruct the cofferdams as approved or directed by the Engineer.

On completion of the works, the Contractor shall remove or dismantle all cofferdams as approved or directed by the Engineer. The materials shall be brought to the approved location and according to the requirements of paragraph 3 of this specification.

Setting out Works

Existing Survey Date

The Tender drawings included in the bidding document are prepared based on the surveys carried-out by the Engineer during the design stage.

Responsibility for Setting Out

The Contractor shall be solely responsible for the correct setting-out of the Works and shall employ experienced qualified surveyors acceptable to the Engineer for this purpose.

The Contractor shall furnish all materials, labor and equipment including stakes, templates, patterns, platforms and special labor that may be required by the Contractor in setting out any part of the Works.

The Contractor shall give the Engineer not less than 24 hours' notice of his intention to set out, survey or give levels for any part of the Works in order that arrangements can be made for checking the accuracy of the setting out, survey or levels. In order that the Engineer can expedite such checking the Contractor shall as soon as practical supply the Engineer with records in an approved form relating to all reference pegs and benchmarks in connection to the set out, survey or levels for any part of the Works which are required to be checked.

Contractor's Site Staff

The Contractor shall provide competent qualified survey technicians and the necessary support teams to carry-out all survey necessary to set out the Works in a neat and workmanlike manner.

Survey Operatives for the Engineer

The Contractor shall supply chainmen and laborers as required by the Engineer who are well experienced in such work. Chainmen shall be experienced in assisting Engineer in survey work.

It shall be the discretion of the Engineer to select chainmen and laborers whom he considers reliable and suitable and the Contractor shall maintain the continuity of this staff.

Permanent Survey Pillars

Using the existing temporary benchmarks shown on the Drawings the Contractor shall establish permanent survey pillars sufficient to define the control survey and as directed. The permanent survey pillars shall be linked to the national map grid and their coordinates shall be shown on the As-Built Drawings.

Establishment of these permanent survey pillars shall be undertaken before any of the existing survey point markers are destroyed by the Contractor's operations.

Detailed Survey

The Contractor shall perform all calculations, surveying and setting out necessary to establish the accurate location of the structures to be constructed.

The Contractor shall submit for the review of the Engineer the methods he intends to employ and the precision he will attain for the setting-out of the Works.

The Contractor shall, under guidance and in the presence of the Engineer, carry-out surveys and measurements for record and payment purposes in accordance with the Conditions of Contract.

In the Engineer's own surveying for checking the Contractor's survey results, the Contractor shall render the Engineer all necessary assistance and services for such check surveys.

SURFACE EXCAVATION

Scope of work

This section covers all surface excavation work to be performed under this Contract, which shall consist of removing all existing material of whatever nature to the lines and grades shown on the drawings or as

otherwise directed by the Engineer in writing. This work shall include excavating, ripping, loading, hauling, double handling and disposal of materials in designated spoil or stockpile areas, according to these Specifications.

Submittals

Prior to the commencement of any surface excavation, the Contractor shall submit in writing to the Engineer details of the proposed excavation methods and sequences, including necessary safety precautions. Prior to dumping or stockpiling any material, the Contractor shall submit in writing the layout of spoil or stockpile areas to the Engineer and wait the approval in writing. All pertinent data of working methods and provisions for the security, stability and temporary and permanent drainage of the areas shall be included by the Contractor. Details of volumes, material types, heights and grades shall be provided.

Lines and grades

The final excavation grades shall in general be rock of specified quality. However, where the final excavation grades are defined by line and grade, the Contractor shall take every precaution and use the most appropriate method of excavation, to avoid the loosening of material or the breaking of rock beyond the lines and grades shown on the drawings. Loose weathered rock shall be removed.

The bottoms of all excavations shall be trimmed to line and grade to the satisfaction of the Engineer.

If, for any reason, excavation is carried out beyond the lines and grades shown on the drawings, the Contractor shall remove the excess material and take the necessary measures to restore the required lines and grades with approved backfill or concrete, at his own expense.

Should the Contractor wish to excavate beyond the limits given on the drawings for his own convenience, he may do so, at his own expense but only with the prior written approval of the Engineer.

Slopes, slides, geological overbreak and unsuitable foundations

If geological conditions during the performance of the work do not permit excavation of slopes as shown on the drawings, or where the material is unsuited to forming a firm foundation for the structures, the Contractor shall modify the drawings accordingly or issue a direct request to the Engineer to change the grades. The prior written approval of the Engineer is mandatory.

If, in the Contractor's opinion the slopes as shown on the drawings are objectionable, and in his opinion should be changed, he shall obtain the written agreement of the Engineer prior to starting the work on such modified excavation.

If overbreak, slides or rock falls occur, which are due to improper working methods or negligence by the Contractor, and the effective excavated surfaces are beyond the excavation lines shown on the drawings, the Contractor shall remove all excessive material and place suitable and approved backfill material in the excavated voids. This work and material shall not be paid.

Execution

The surface excavation shall be performed by any approved method using any excavating and hauling equipment suitable for the work in accordance with the submitted detailed plans and time schedule or approved modifications thereof. The work areas shall be kept dry and drained.

The work areas shall be kept dry and drained at all times during construction.

All final or remaining surfaces shall be protected against damage by erosion and travel of the construction equipment with methods proposed by the Contractor and approved by the Engineer in writing. Any damage caused shall be repaired by the Contractor.

The Contractor shall exercise particular care when excavating in the vicinity of existing structures or those under construction. He shall reinstate any damage to structures or equipment caused by his operations, at his own cost.

The Contractor shall protect the subsoil and particularly the ground water from contamination by fuel or oil from his equipment.

CLEARING AND GRUBBING.

Clearing means the removal, transport and appropriate disposal of all trees, brush, stumps, fences, existing structures, spoil, debris and other obstructions in the areas to be occupied by the Permanent works, surfaces of borrow and quarry areas, spoil and stockpile areas, and where interfering with the procedure or functioning of the work.

Grubbing means the removal, transport and disposal of all roots, buried logs, foundations of structures (except concrete or masonry in mortar) and other materials foreign to the natural topsoil in the areas to be occupied by Permanent works and surfaces of borrow and quarry areas.

Clearing and grubbing work shall be performed either manually or with mechanical equipment. The Contractor shall make every reasonable effort to salvage such material which may be put to beneficial use.

All materials from clearing and grubbing work shall remain the Employer's property but the Contractor may, subject to written approval from the Engineer, retain any material for his use. Materials which the Contractor does not wish to use shall be disposed of in an approved manner.

Materials to be burnt shall be piled neatly in such a manner and in such locations as to not cause any fire risk and shall be burnt completely so that all material is reduced to ashes.

The Contractor shall have suitable equipment and supplies for fighting fire during the burning of material and shall take all necessary precautions to prevent fire from spreading. Toxic materials such as tyres etc. shall not be burnt but disposed of in the approved manner.

STRIPPING AND LOOSE EXCAVATION

Stripping consists of removing all rubbish, humus, vegetable material and all or part of the organic topsoil in the areas and to the depth as indicated on the drawings or as otherwise directed by the Engineer.

Loose Excavation means general excavation of material such as organic topsoil, clay, silt, sand, gravel, and boulders of up to 75mm thickness and soft or disintegrated rock, which can be removed by common earth moving equipment without ripping or blasting.

Stripping and loose excavation shall be accomplished by proper excavation and hauling equipment suitable for the work which allows for an efficient work progress adopted to the soil conditions encountered.

ROCK EXCAVATION BY RIPPING.

Rippable material is defined as rock which can be loosened or broken down by a bulldozer capable of developing 220 kW (300 PS) of continuous power equipped with a single shank rear-mounted, heavy-duty rock ripper, operating in low gear.

Material which in the opinion of the Contractor should be removed by ripping shall be exposed, and the Engineer notified before proceeding further.

The top of the rock surface shall be surveyed by the Contractor. The survey and classification is subject to the written approval of the Engineer.

Contractor's failure to follow the procedure outlined above will forfeit his right to claim any classification other than that allowed by the Engineer, who, in such case, will classify the excavated quantities.

Ripping shall be performed in such manner that the ripper tooth does not damage the material lying beyond the final excavation lines. Any material remaining to the final excavation lines shall be removed by wedging, barring, broaching or other suitable methods approved by the Engineer.

Excavated materials

All suitable materials from the excavations shall be utilized to the fullest extent practicable as construction materials in permanent and temporary works, subject to the written approval of the Engineer.

The Contractor's excavating techniques shall be such, that as much as practicable, construction materials will be yielded.

The suitable material shall be stockpiled. If the moisture content of excavated materials suitable for embankments or backfill is too high after excavation, the material shall be drained and dried in the stockpile until the moisture content is sufficiently reduced to allow placement, or vice versa moistened if too dry.

Disposal of excavated materials

Excavated material, which is not suitable for, or are in excess of the construction requirements shall be disposed of in the spoil area as directed or approved by the Engineer.

The spoil tips shall be located where they will not interfere with the natural flow of streams or rivers or other works. No rock material may be dumped into the river bed.

The Contractor shall shape and trim the stockpiles to the lines and grades as directed. Adequate diversion of water courses in such areas and proper drainage shall be provided as proposed by the Contractor and approved by the Engineer. The Contractor shall be liable for any damage to the works or to the property of third parties caused by poor drainage in the spoil or stockpile areas.

Particular excavation applications

EXCAVATION OF PARTS OF AN EXISTING EMBANKMENT

The excavation of part of an existing embankment such as the removal of a distinct part of the crest requires special care to be taken by the Contractor. In this respect the Contractor has to take all precautions to avoid the following:

- To destroy the existing structure to a larger extent than required;
- To demolish the function of any detail of the structure; and
- To be able to re-construct the particular part.

Prior to the start of any work the Contractor shall submit to the Engineer for written approval a method statement describing the procedure required to carry out the specific excavation. The method statement shall include but not be limited to the following:

- Excavation method (including the applied equipment, materials etc.).
- Storage procedure for the excavated materials and details regarding the protection of these.
- Description of all temporary support measures to ensure that the remaining embankment is kept unchanged, if applicable.
- Preparatory works (such as shaping of the slope) required for the reconstruction of the excavated part of the embankment.

- Reconstruction procedure in respect to the different material to be backfilled.

EXCAVATION OF TRENCHES IN EXISTING EMBANKMENTS

The excavation of trenches such as for the removal and/or reconstruction of sluices barrels require special consideration and attention.

The excavation shall be wide enough to allow for backfill compaction parallel to the structure using heavy rolling compaction equipment. The inclination of the embankment slopes shall be as flat as possible to reduce differential strain. The final slope inclinations shall be determined by the Contractor. He shall provide evidence to the Engineer that the inclination he intends to use is sufficiently stable. No work shall start before the Contractor receives the written approval of the Engineer.

The embankment material of the previously excavated slopes shall be cut back to well-compacted material that has not been affected by wetting or drying.

Excavation shall extend to rock foundation, where line, grade and density are uniform. Rocks and/or irregularities at the foundation contact that might create stress concentration should be removed. Cleaning and backfilling should treat existing defects such as soft or pervious soil filling in the rock, fault gouges, fractures, erosion channels or solution cavities that cannot be removed. These defects require removal to an adequate depth and replacement with lean concrete slush grout, dental concrete or specially compacted earth fill as specified or directed by the Engineer.

MISSCELLANEOUS FILL WORKS AND REHABILITATION MEASURES FOR EMBANKMENTS

General

The following paragraph deals with general requirements governing the execution of miscellaneous fill works and rehabilitation measures for embankment structures. The rehabilitation works for the embankment structure shall include but not be limited to the following:

- Reconstruction of existing layers of an embankment (particularly after the performance of other remedial measures).
- Backfilling of construction trenches
- Filling of existing cracks.
- Other remedial measures within this context as directed by the Engineer.

Standards and codes

Except as otherwise specified in this Specification, all materials and workmanship shall comply in all respects with the requirements of the appropriate standard of code issued by the British Standards Institution, American Society of Testing and Materials, US Corps of Engineers, Technical Methods for Highways, or such other standard as the Engineer may approve, current at the date of Invitation to Tender. If, after the date of Invitation to Tender, there is an amendment to a standard relevant to the Contract, the Engineer will direct whether the amendment is to apply.

The Contractor shall have available in his site office at all times at least one copy of every standard or code referred to in this Specification, and any additional standard or code which may be referred to therein and shall make these available for reference by the Engineer upon request.

The work included in this section shall comply with the requirements of the following standards and codes, except where this specification differs from these standards and codes, in which case the requirements of the Specification shall take precedence:

- ❖ Earth Manual of "Bureau of Reclamation" US Department of the Interior.
- ❖ All standards of the American Society for Testing and Materials (ASTM)
- British Standards (BS)
- US Corps of Engineers
- Technical methods for highways

Submittals

Prior to the start of any works described herein, the Contractor shall submit to the Engineer details of the proposed excavation methods, placement procedures and main equipment for all fill materials. Daily report forms in agreed format detailing the activities shall be submitted to the Engineer for signature.

Sources of Fill Material, Stockpiling and Disposal To Spoil BORROW AREAS AND QUARRIES

The Contractor shall explore, locate, investigate, and develop such borrow areas and quarries that he may require to meet the requirements under the Contract. Such development shall include, where applicable, construction, operation and maintenance of the required access roads and haulage arrangements, removal and stockpiling of unsuitable material, processing, stockpiling and transport of suitable material and all related material handling operations including testing.

The Contractor shall be fully responsible for the provision of the fill materials as specified and required for the Works in accordance with the Contract, as well as for the selection of all borrow areas and quarries which may be necessary to satisfy that requirement. The location and extent of the selected borrow areas and quarries for the provision of selected fill material in accordance with the requirements of this Section shall be subject to the approval of the Engineer. The Contractor may develop and/or use the borrow areas and quarries or, subject to the prior approval of the Engineer, develop and/or use other borrow areas and quarries or other sources of excavation materials to meet the requirement of this Specification. Not later than 14 days prior to the commencement of any work for the development of a borrow area or quarry and the provision of fill material from that location the Contractor shall submit details to the Engineer for his approval including the results of field investigations and laboratory tests, if relevant, on the proposed material together with a detailed method statement of all activities required for achieving access to and developing and excavating from the borrow area or quarry. The Contractor shall not commence any work necessary for the development of the area or obtaining the material prior to receiving this approval. Together with his approval of the Contractor's proposed details of any borrow area the Engineer shall notify the Contractor whether that borrow area will have to be backfilled after use for construction. Borrow areas which are not required to be backfilled and which are no longer required, or else within which the supply of suitable fill material has become exhausted, shall be immediately cleared of all debris, and graded and finished, and if required grassed. Unless otherwise agreed by the Engineer, final profiles within each borrow area and associated spoil tips shall be such that in the finished borrow area ponding of water cannot occur, no vertical faces remain, and all slopes are shaped to a finished angle to the horizontal of not greater than 25°.

The cost of all requirements and work specified herein for borrow areas and quarries is deemed to be included in the rates and prices in the Bill of Quantities.

TESTS FOR BORROW AREAS AND QUARRIES

General

All borrow areas and quarries where materials are to be used for permanent construction works shall be subjected to approval of the Engineer. The Engineer may cause any or all of the under-mentioned tests to

be done in the Contractor's Laboratory with the supervision of Engineer and/or in the Engineer's Laboratory of the Irrigation Department-Eastern Province.

Tests on Soils

From areas approved out for exploitation the following tests (ASTM or BS) shall be conducted on a sample from the quantum that would be required for exploitation from such areas for placement in different parts of the embankment regularly as determined by the Engineer.

- (i) In-situ Moisture Content
- (ii) Atterberg Limits
- (iii) Sieve Analysis, and
- (iv) Standard Proctor Compaction

The particle size grading for the fill materials is generally specified by limiting the range of the grading results obtained for each sieve. Material outside the limits will be accepted or rejected at the Engineer's discretion according to the location on the embankment where the material is to be placed, volume required and the nature of the circumstances for the use of such material.

Tests on Gravel

Materials from approved gravel quarries shall be tested periodically for the following characteristics:

- (i) In-situ Moisture Content
- (ii) Atterberg Limits
- (iii) Sieve Analysis, and
- (iv) Standard Proctor Compaction
- (v) Field Compaction (Required degree of compaction more than 90)

Tests on Sand

Materials from approved sand quarries shall be tested periodically for the following characteristics:

- (i) Sieve Analysis
- (ii) Specific Gravity, and
- (iii) Organic Content

Tests on Rock/Boulders

Rock samples from approved quarries shall be tested periodically for the following characteristics:

- (i) Sieve Analysis
- (ii) Specific Gravity
- (iii) Los Angeles Abrasion Test, and
- (iv) Sodium or Magnesium Sulphate Soundness Test

Material

Before the final selection of the appropriate borrow areas and quarried the Contractor shall make any tests required to demonstrate to the Engineer the suitability of the material.

Prior to the placement of any embankment material at least 2 series of material tests as determined by the Engineer shall be performed.

Testing shall be performed in continuous intervals to reflect the rate of the various materials placed. The schedule of material testing presented by the Contractor shall be approved by the Engineer.

Material for the rehabilitation of embankments shall be equivalent to the existing surrounding material, unless agreed otherwise by the Engineer.

Material to be double handed shall be investigated carefully in regard to possible contamination during the time of storage. If the material is considered to be inappropriate for further use, the Contractor shall propose to the Engineer details of the material he intends to use. In both cases, either the reinstatement or use of new material, the Contractor shall not be allowed to carry out any works prior to the written approval of the Engineer.

All applied materials shall be well graded. Material re-excavated for placement in the embankment will be subject to the same inspection as materials obtained directly from the quarry or excavation.

Preparation required to produce the materials shall include but not be limited to the combination of sieving, crushing, washing, separation and remixing of materials.

Materials shall be obtained, prepared, processed and stockpiled in such a manner that the rehabilitation works shall proceed without delay. The Contractor shall organize his operations taking into account all factors that may delay the work so that the approved schedule of the works is kept.

All applied material shall be well graded and shall be processed to be within the limits of the existing materials, unless otherwise approved by the Engineer.

The tabulation below is a guide for the selection of materials for an embankment.

Grading and Plasticity Limits for Earth Embankments

Zone	Characteristics	Absolute Minimum (%)	Absolute Maximum (%)
Low	Passing 75 micron sieve	30	70
Permeability	Liquid Limit	20	50
	Plasticity Index	8	30
Medium or	Passing 75 micron sieve	-	70
High Permeability	0.355 mm sieve	8	-
	2.36 mm sieve	50	-
	25.0 mm sieve	100	100
	Liquid Limit	0	50
	Plasticity Index	0	30

Stockpiling of Materials

Materials obtained from excavations for the Works and from borrow areas intended for subsequent use as fill in the Works, and which cannot be used immediately, shall be placed in temporary stockpiles nearby. The manner of stockpiling shall be such as to avoid segregation and damage to the materials, and the areas on which the material is stockpiled shall be cleaned and levelled in order to avoid contamination of stockpiled materials as well as any mixing of different materials which are to be stockpiled separately.

Excavated materials with similar characteristics shall be stored, wherever practical, in the same place and separately from those with different characteristics, except where different materials are being specifically placed together to obtain a required mix of different materials. The temporary stockpiles shall be clearly signed to indicate the type of material, its source and designated use.

The material shall not be placed in the stockpiles at a density greater than that required subsequently as fill in the Permanent Works.

Placing Fill

GENERAL

The Contractor shall not commence or perform any fill work using equipment or working methods which deviate in any way from the equipment and methods of execution which have already been approved in writing by the Engineer.

All vegetation, topsoil and any other unsuitable overburden shall be removed from areas on which fill is to be placed. Following the preparation of the commencing surface as specified the surface levels shall be surveyed and the results of the survey including drawings submitted to the Engineer for agreement. The Contractor shall not begin to place fill material until the Engineer has approved the preparation of the commencing surface and the survey results.

If filled areas contain material which is susceptible to deterioration due to the excessive absorption or loss of water, it may be necessary to protect such areas by covering with further Permanent Works construction or else with a temporary layer of fill of sufficient thickness to prevent penetration of water into or loss from the permanent fill. Alternatively, a suitable impermeable membrane may be used to protect the permanent fill. Where fill is to be placed in trenches, pits and other places the sides of which are supported, those supports which are to be removed shall as far as practicable be withdrawn ahead of the layer of fill to be compacted and all voids left by the supports shall be filled with fully compacted material.

PLACING, MOISTURE CONTROL AND COMPACTION

The fill shall be placed in uniform layers across the full width and length of the area to be filled so that the area is built up evenly and shall be compacted as soon as practicable after deposition. The width of an embankment layer shall not be extended by means of the deposition of loose materials from the top of the embankment. Materials of differing characteristics shall not be mixed in any one layer and each layer shall be free from lenses and pockets of such material.

Fill material shall be deposited in such a manner that does not cause segregation.

The fill shall be placed so that the surface is sufficiently even, and the surface shall be graded generally level before compaction operations commence while still having sufficient camber to shed surface water and to avoid ponding. The surface on which fill is to be placed shall be scarified if it is too smooth for proper bonding with the layer of fill to be placed. The moisture content of embankment fill material shall be adjusted by suitable conditioning to be within a range of the optimum moisture content required by this Specification or determined by the Engineer, depending on the characteristics of the material, and then compacted.

Compaction equipment shall be capable of achieving the required compaction without having any detrimental effects on the fill material. The equipment shall be carefully controlled to ensure that all areas are uniformly compacted for their full width and depth.

BACKFILLING

Unless otherwise shown on the Drawings or specified or instructed by the Engineer, excavations which are to be backfilled shall be filled with suitable material, as defined obtained from the excavations or from approved borrow areas.

When placing fill as backfill the Contractor shall make due allowance for settlement and shall ensure that the final lines and levels are as shown in the Drawings. Any areas which subside shall be made good without delay up to the end of the Defects Notification Period. Suitable measures shall be taken to minimize erosion of the refilled excavations during wet weather, including sufficient specific measures to shed runoff water to the downslope side of trenches and avoid the formation of waterways along or parallel to the trenches. No payment will be made for making good any deficiency in refilling or banking material due to the negligence of the Contractor.

REFILLING OR BANKING AGAINST STRUCTURES

The Contractor shall, before the work of backfilling to structures commences, obtain the approval of the Engineer for the material to be used and the methods of the work execution. Prior to the commencement of placing backfilling materials adjacent to structures the location shall be cleared of all remaining concrete forms and other temporary works and shall be subject to the approval of the Engineer. Unless otherwise instructed by the Engineer, backfilling to structures shall not commence until at least 14 days have elapsed after concrete work has been completed. Refilling or banking against water retaining structures will only be permitted after completing testing of the water tightness of the structure to the satisfaction of the Engineer. Wherever practicable backfill shall be placed and compacted evenly on all sides of Permanent Works structures to minimize unbalanced loads on the structures. Such fill shall not contain boulders or any other hard material of a size which in the opinion of the Engineer may result in damage to the structures or incomplete compaction of the fill. The suitable depth of each layer of backfill shall be subject to agreement by the Engineer and shall be dependent on the material source, the placement location and the type of compaction equipment to be used. The moisture content shall be adjusted by suitable conditioning to be within the range + 2% to - 2% of the optimum moisture content, or else within some other range determined by the Engineer depending on the characteristics of the material and compacted to not less than 98% of the maximum dry density "Standard Proctor" (using Method 3.3 or Method 3.4 of Part 4 of BS 1377). Compaction of backfilling materials above structures shall not be permitted with vibrating rollers within 500 mm vertically of the surface of the concrete except with the prior approval of the Engineer. Backfilling materials shall be placed in such a manner that ensures that they can be satisfactorily compacted without damage to the structures.

REFILLING OF TRENCHES

Refilling around pipes is to be carried out as pipe laying proceeds, however no material shall be filled in over the joints or around specials until these have been inspected, tested and approved by the Engineer and permission has been given by him for this refilling to commence. Specially selected soft material without stones shall be used for filling in around the pipework and to a

height of at least 150 mm above the top of the pipe, and this material shall be thoroughly and evenly compacted to 98% of the maximum dry density "standard Proctor" (using Method 3.3 or Method 3.4 of Part 4 of BS 1377) unless otherwise required in the Technical Specification or instructed by the Engineer. Unless otherwise specified, in open country away from roads, accesses or built-up areas or where approved by the Engineer the Contractor may then refill the remainder of an excavation from 150 mm above the top of the pipe to the surface of the ground with light compaction. On completion of backfilling the excavation shall be banked to a height of up to 500 mm above the general ground level to allow for settlement, and the Contractor shall be responsible for making good in any area where the back filling subsides below ground level when called upon to do so at any time up to the expiry of the Defects Notification Period without additional payment. Where selected fill is to be placed below the required grade of the underside of the pipe, the amount of selected suitable fill must be sufficient for a layer slightly thicker than that specified to remain after compaction so that after trimming the pipe can be laid true to line and level.

Compaction of Fill

DEFINITIONS

The specified thickness of a layer of fill is the thickness after compaction has been completed. Unless otherwise instructed by the Engineer:

(i) the maximum dry density (MDD) "standard Proctor" and the optimum moisture content at which this density is achieved are the values obtained by BS 1377: Part 4 – Methods 3.3 or 3.4; and

The field density tests called for in the Specification are those described under BS 1377: Part 9 – Methods 2.1, 2.2, or 2.4.

GENERAL REQUIREMENTS

Suitable fill shall be compacted to a dry density not less than 98% maximum dry density "modified Proctor", or else as indicated on the Drawings or directed by the Engineer, expressed as a fraction of the maximum dry density and measured by field density tests. If fill has a moisture content too low to permit the specified dry density to be achieved, the Contractor shall incorporate sufficient water by a method acceptable to the Engineer to permit compliance with the Specification. Such operations shall be included in the Contractor's rates. If fill becomes sufficiently wet to cause serious rutting by construction traffic or heaving under compaction plant and to an extent that the required dry density cannot be obtained, placing and compaction shall forthwith cease and shall not be resumed until the Contractor has taken whatever action may be necessary in accordance with Sub-Clause 1.5.4.3 to restore the fill to a proper condition for compaction.

COMPACTIVE EFFORT

Fill shall be compacted using the approved type of equipment (Such as Sheet foot Roller), the depth of layer and the number of passes determined in accordance with this Technical Specification provided that the required dry density is obtained. If the dry density is not obtained, the depth of layer shall be decreased or the number of passes shall be increased, or the type of equipment shall be changed until the required dry density is achieved.

COMPACTING EQUIPMENT

The type of compact equipment used for embankments, fills and backfills shall be proposed by the Contractor and approved in writing by the Engineer. Only after compaction tests have demonstrated the effectiveness of the equipment, it will be approved by the Engineer.

Compaction of material in areas where it is impracticable to use large equipment shall be performed by approved suitably sized small rollers, vibrating plates or hand power tampers. Vibrating plate mechanical tampers weighing 600 – 800 kg will be required for compacting fills not accessible to the larger equipment. The tampers shall be capable of compacting layer thicknesses up to 50 cm.

Spreading and grading equipment

The Contractor shall provide and maintain in perfect working condition adequate equipment for spreading and grading of all fill materials in accordance with the specifications.

The number and capacity of the equipment shall be sufficient to fulfill the construction schedule requirements.

Water supply and sprinkling equipment

The Contractor shall provide and maintain in perfect working condition suitable equipment such as pumps, tanks, hoses, etc. to provide water for dust prevention, for adjusting the water content of the materials and to wash in any material into cracks amounting up to 200 l per m3 of fill placed or as directed by the Engineer.

Testing of Materials and Field Control of Compaction

Testing of embankment and backfill material before it is used in construction, and control tests during construction, shall be carried out by the Contractor using his own Site laboratory or an independent laboratory approved by the Engineer. The Contractor shall ensure that the Engineer is informed sufficiently in advance of any tests to be carried out on embankment and backfill material such that the Engineer has the opportunity to witness the test. If so directed by the Engineer, the Contractor shall, in the presence of the Engineer, carry out field density tests at the bottom of excavations for structures in order to investigate the suitability of the foundation material before any concrete works commence. The hole left by the excavation of the sample shall be backfilled with suitable material and compacted to a density no less than the surrounding material, or else shall be backfilled with soil-cement. Laboratory test results of any material that the Contractor proposes to use in the Works shall be submitted to the Engineer for his review and approval before such material is used in the Works. The tests to be carried out by the Contractor, the standard test methods to be used and the testing frequency for materials used during construction and upon completion shall be as detailed in the table below unless an abnormal variability of the results requires a higher frequency. Tests for the maximum dry density and optimum moisture content, the Atterberg limits and particle size analysis shall be made when the placing of fill commences and subsequently in accordance with the minimum test frequencies stipulated in the table below. As a general requirement in addition to the minimum test frequencies given in the table below, not less than three tests of each type shall be performed at each separate fill area

Test	Test Standard	Minimum Test Frequency
Moisture content	ASTM D 2216	1. Before filling material from any source is used.
Grain size distribution	ASTM D 422	2. Thereafter, whichever of
Specific gravity & absorption	ASTM C 127	the following occurs first: (i) for every 1000 m³ placed,
Specific gravity of soils	ASTM D 854	or

Atterberg's limits	ASTM D 4318	(ii) for every 100 m compacted length
Standard Proctor Compaction Test	BS 1377-4	(iii) at each change of borrow
Test	ASTM D 698	pit source, or (iv) at each change of material, or (v) 21 days after the last test conducted (where the fill location is still active).
Field density test	USBR Earth Manual E-24/ BS 1377-9 Method 2.1, 2.2 or 2.4	Twice each day (morning and afternoon) at each work location, but at least once for every 100 m³ placed or in each layer, whichever is more frequent. If directed by the Engineer, at the bottom of excavations for structures.
California Bearing Ratio (CBR)	BS 1377-4	Road subgrade: once for every 1 km of road alignment constructed, or at least once for each section of road. Granular subbase/ base/ wearing courses: (i) for every new source of material, and (ii) (ii) at least once a month.

COSTS

The tests required by the Technical Specifications or by the Engineer will be carried out by the Contractor in the either Material Testing Laboratory or in other Laboratories proposed by the Contractor and approved by the Engineer. The cost of such tests, including the preparation and transportation of the samples shall be borne by the contractor if not stated otherwise.

FACILITIES FOR ENGINEER TO TAKE SAMPLES

The Contractor shall provide facilities for the Engineer to take samples for testing of any of the fill, concrete or other materials to be incorporated in the Works. Such samples may be taken before or after incorporation into the Works or at any stage during construction at the discretion of the Engineer.

Rehabilitation of cracks in the existing embankment

The Contractor shall with the Engineer investigate all existing cracks in the embankment. He shall document the findings of this investigation and submit them to the Engineer. During a site investigation the Contractor shall present all observed deficiencies to the Engineer and explain the rehabilitation methods to be applied. These measures shall be subject to the written approval of the Engineer.

The method statement proposed by the Contractor shall include but not be limited to the following:

- **Removal of any loose or foreign material**: With respect to the location and the extent of the affected area, "removal" of material will refer to any measures starting from cleaning of the crack

surface up to the excavation of parts of the embankment (e.g. in case the deficiency is caused by an instability of the slope).

- **Re-profiling of the temporary slope**: In the case that parts of the embankment must be removed, the Contractor shall prepare the temporary construction slope by appropriate methods such as cut steps in the remaining embankment material to improve proper compaction.
- **Re-grading of the affected embankment area** with approved methods independent of the extent of the relevant area.
- Re-construction of the slope protection layer.

The material to be applied shall conform to the materials used during initial construction. The filter criteria must be maintained for all materials to be applied. It is the Contractor's responsibility to carry out the required measurements and calculations and present these to the Engineer for approval.

No material shall be placed in any section until the foundation of this section has been dewatered (if required) and the temporary construction slope has been adequately prepared and approved by the Engineer.

Methods for re-profiling of the embankment shall be presented by the Contractor for the approval of the Engineer. Various methods may apply. For smaller cracks or openings, "washing-in" of approved material carried out under controlled conditions might apply. In that respect, the Contractor shall take all precautions not to cause any harm to the existing dam structure. Any destruction caused by the works must be repaired at the expense of the Contractor.

Reconstruction of embankment layers after performance of remedial measures

GENERAL

The Contractor shall propose methods and procedures how he intends to carry out the required remedial measures prior to the commencement of any work. The work shall not be started without the written approval of the Engineer.

Any works to be carried out for the reconstruction of the embankment shall be conducted also under the provisions presented in the relevant technical specification. The Contractor shall consider all methods and requirements described herein.

MATERIAL

All materials the Contractor intends to use shall conform to the specification presented in this section. Any material to be applied throughout the works shall be approved in writing by the Engineer.

The material used to reconstruct the embankment shall be well graded, have a maximum particle size not larger than 5 cm including earth clods and a minimum of 40 percent by weight passing a no. 200 sieve. The Engineer may change the range of acceptable gradation without any extra compensation to the Contractor to suit the material found at site.

Throughout the works the Contractor shall take strict precautions to avoid any contamination of any material to be used. The material shall be free from injurious amounts of brush, sod, roots or any other unsuitable material. Material which is unsuitable in the opinion of the Engineer shall be removed.

If the natural moisture content deviates more than ± 3 % of the optimum moisture content, moisture correction measures shall be performed on the stockpiles. Execution

No embankment shall be reconstructed until that portion has been inspected and approved in writing by the Engineer.

The thickness of the layers to be placed and the compaction required shall be determined by the Contractor and approved by the Engineer.

The placing of embankment material shall be such as to guarantee a homogeneous fill. The material shall be placed in layers having a thickness of about 30 cm and compacted with adequate equipment.

Careful control shall be exercised over the water content of the material by means of regular testing by the Contractor to ensure that adequate compaction is attainable. Water content limits shall be established as part of the field and laboratory testing both prior to and during construction.

100% of all densities of the material in place after compaction shall have a dry density equal or above 98% of the maximum Proctor Standard dry density value (ASTM D698). The maximum water content of the material in place after compaction shall be within a range of \pm 3% of the optimum Proctor Standard moisture content.

The placed layers may have to be scarified to guarantee a good bond with the next layer.

Particular attention shall be given to spreading and compacting of material in the vicinity of concrete structures, instrumentation or other equipment. Spreading and compaction shall be performed with adequate equipment and in such a manner that no damage occurs to concrete, instrumentation or other structures. Any damage shall be repaired by the Contractor at his own expense.

When directed by the Engineer, the Contractor shall remove and dispose of unsuitable material placed in the reconstruction area and material rendered unsuitable after being placed.

Rip Rap Protection for Dam Embankments General

Rip-rap required for protection of embankment shall consist of selected hard, durable rock fragments from quarried rock obtained from approved quarries ad excavations, and individual stone having any one dimension not less than as specified on the drawings and/or as directed by the Engineer. Rip-rap shall consist of individual rock fragments, dense, sound, unweathered (only materials not susceptible to weathering shall be accepted), resistant to abrasion and free of cracks, seams and other defects that would tend to increase unduly their susceptibility to destruction by water action. Angular rock fragments shall preferably be used. Well-rounded cobbles and boulders will not be accepted except on very flat slopes. The minimum dimension of any single rock shall not be less than one-third to one-fourth of its maximum dimension.

PARTICLE SIZE DISTRIBUTION

Rip-rap shall be roughly graded to the specified thickness in such a way to ensure that larger rock fragments are uniformly distributed with the smaller rocks filling the remaining spaces. Pockets of small stones shall be removed and replaced with larger material. Riprap shall be reasonably graded. Sand and rock dust may not exceed 5% of the total weight of the rip-rap material. The maximum size of the boulder shall be limited to the nominal thickness of the riprap. The size of Rubbles in the specified thickness (450 mm) of rip-rap shall be reasonably well grades with passing d15 - 175mm to 250 mm, d50 - 275mm - 350 mm & d85 - 375 mm - 450mm.

QUALITY OF BOULDERS/ RUBBLES

The Rip-rap material shall have specific gravity (saturated surface dry) greater than 2.60. Soundness (sodium sulphate method) less than 5% loss by weight after 5 cycles and Abrasion (Los Angeles Abrasion using grading A) less than 60% loss by weight after 500 revolutions.

TESTING OF MATERIALS

The particle size distribution of rockfill and rip rap material shall be tested in a manner agreed by the Engineer.

The determination of the bulk density of rockfill material after placement and compaction shall be by reexcavating a sample of not less than 3 m³ as directed by the Engineer, determining the volume of the hole, and then weighing the excavated material.

FREQUENCY OF TESTING

The testing specified below shall be performed by the Contractor for his routine quality assurance for the slope protection works prior to placing. The volume of material to be sampled for testing shall be appropriate and sufficient for the respective type of test to be performed. The minimum number of samples which are to be tested shall be one representative sample for each volume of material as stipulated below for each type of test:

Test	Standard	Test frequency
Particle size distribution	Visual Inspection	Continuously
immediately prior to placement		
Bulk density after placement and	As proposed above	For each 500 m3
compaction		
Particle mass distribution	ASTM D 422	For each 500 m3 or at every
Sodium Sulphate Soundness	ASTM C88	location where the material
Los Angels Abrasion Value	ASTM C535	quality is considered doubtful by
Porosity, Water absorption,	ASTM C 127	the engineer
Specific Gravity		

Rip Rap shall be placed to the full layer thickness in one operation starting from the bottom of the slope and progressing to the top. Rip-Rap shall be placed in a such manner as to minimize segregation and avoid displacing the underlying filter or transition/bedding material. The finished layer shall be free from pockets of small stones, clusters of large stones, and excessive voids.

Rip-rap shall be well keyed uniform, and dense and stable mass with adjacent stones in close contact but without alignment of longer faces so that open joints are formed. Stones shall have their greatest dimension across the slope and the smaller spaces between stones shall be left open. End tipping from lorries or dumpers is not permitted.

Prior to the following filling works, the contractor shall close all existing voids on the horizontal surface of the upper boulder layer by hand placing smaller rocks with a maximum diameter of 100mm.

PLACEMENT OF BOULDERS BELOW MINIMUM WATER LEVEL

If placement of material below the minimum water level is required, the Contractor shall place boulders with a diameter of 500 to 700 mm by carefully dumping the material into the water. Placement of boulders shall continue up to 50 cm above the minimum water level. Prior to the following filling works, the Contractor shall close all existing voids on the horizontal surface of the upper boulder layer by hand placing smaller rocks with a maximum diameter of 100 mm.

Filter and Transition Materials.

GENERAL

The construction of the filter and transition zones within the dam embankment shall consist of either quarried and crushed rock, treated where necessary by sieving and separating, or graded mixtures of natural gravels and sands.

Sand shall be obtained from natural deposits in approved locations and crushed and rubble from approved excavations and/or quarries. The gradation of the sand, crushed stone and the rubble will depend upon the gradation of the material against which each component is placed. Rock fragments shall conform to the requirements specified for Rip Rap.

PARTICLE SIZE DISTRIBUTION

Graded zones of the filter shall be constructed to the lines, grades and dimensions as shown on the drawings or as established by the Engineer. The filter shall consist of a zone of sand varying from 6 mm maximum particle size with 85% material greater than 0.075 mm, a zone gravel type I varying greater than or equal 15 of CBR.

The Engineer may agree to an alternative grading for the filter and transition materials of the dam embankment, provided that the Contractor can demonstrate to the Engineer's satisfaction that the handling methods to be used will not result in any segregation of the particle sizes and that the required filter sizing rules with respect to the grading of the adjacent layers of the material size distribution are fully satisfied by the proposed grading.

PLACEMENT OF FILTER MATERIAL AND TRANSITION MATERIAL

Filter material and transition material/ Bedding material for riprap shall consist of gravel (Type I) placed adjacent to the layer of fill material of the embankment. Gravel (type I) varying greater than or equal 15 CBR with minimal clay content. The bedding material shall be placed on the embankment slope as obtained from the Engineer approved source in uniform layers of specified thickness in the BOQ. Compaction by equipment is not required but the bedding material may be densified by wetting if required by the Engineer. Rip-rap shall then be placed on the bedding material as described above.

QUALITY OF FILTER MATERIAL AND TRANSITION MATERIAL

The filter and transition materials of the dam embankment shall consist of dense, sound, and hard particles which are sufficiently durable and resistant to abrasion to withstand both the procedures involved in supplying and placing them and the normal weathering processes as prevail in the area of the Works. Material which has undergone any degree of weathering or is to any extent friable shall not be used. The filter and transition material shall contain no deleterious matter such as clay, silt or organic material. Material which has been contaminated in any way such as by oil, grease, chemicals, cement, and the like shall not be used.

FREQUENCY OF TESTING

The testing specified below shall be performed by the Contractor for his routine quality assurance for the slope protection works prior to placing. The volume of material to be sampled for testing shall be appropriate and sufficient for the respective type of test to be performed. The minimum number of samples which are to be tested shall be one representative sample for each volume of material as stipulated below for each type of test:

Test	Standard	Test frequency
Complete Particle Size	ASTM D 422	For each 500 m3 or at every
Distribution		location where the material
Soundness	ASTM C88	quality is considered doubtful by
Los Angels Abrasion Test	ASTM C535	the engineer
Porosity, Water absorption,	ASTM C 127	
Specific Gravity		
Organic Impurities		

Rockfill - Toe Drain/Stilling Basin

SCOPE

The work consists of the construction of rockfill zones of embankments and other rockfills required by the drawings and specifications, including bedding where specified.

MATERIAL

Material for rockfill and bedding shall be obtained from the specified sources unless otherwise specified in this specification. The material shall be excavated, selected, processed, and handled as necessary to conform to the specified graduation requirements.

MATERIAL GRADATION

a zone of rubble varying from 225 mm to 300 mm size with 75% of material greater than 225 mm and other rockfills required by the drawings and specifications, including bedding where specified.

FOUNDATION PREPARATION

Foundations for rockfill shall be stripped to remove vegetation and other unsuitable material or shall be excavated as specified.

Except as otherwise specified, earth foundation surfaces shall be graded to remove surface irregularities, and test pits or other cavities shall be filled with compacted earth fill of approximately the same kind and density as the adjacent foundation material.

Rock foundation surfaces shall be cleared of all loose material not conforming to the specifications for the rockfill.

Rockfill and/or bedding shall not be placed until the foundation preparation is completed and the foundation and excavations have been inspected and approved by the Engineer.

BEDDING

When a bedding layer beneath rockfill is specified, the bedding material shall be spread uniformly on the prepared subgrade surfaces to the depth indicated. Compaction of the bedding material shall be as specified in this specification.

PLACEMENT

Method 1—The rock shall be dumped and spread into position in approximately horizontal layers not to exceed 2 feet in thickness. It shall be placed to produce a reasonably homogeneous stable fill that contains no segregated pockets of large or small fragments or large unfilled spaces caused by bridging of the larger rock fragments.

Method 2—The rock shall be dumped and spread into position in approximately horizontal layers not to exceed 2 feet in thickness. The rock shall be placed so that the completed fill shall be graded with the smaller rock fragments placed in the inner portion of the embankment and the larger rock fragments placed on the outer slopes. Rock shall be placed to produce a stable fill that contains no large unfilled spaces caused by bridging of the larger fraction.

COMPACTION OF ROCKFILL

Rockfill shall be compacted as described below for the class of compaction specified or by an approved equivalent method.

Class I compaction—Each layer of fill shall be compacted by at least four passes over the entire surface with a steel-drum vibrating roller that weighs at least 5 tons and exerting a vertical vibrating force of not less than 20,000 pounds at a frequency not less than 1,200 times per minute.

Class II compaction—Each layer of fill shall be compacted by at least four passes over the entire surface by a track of a crawler-type tractor weighing at least 20 tons.

Class III compaction—No compaction is required beyond that resulting from the placing and spreading operations.

Heavy equipment shall not be operated within 500mm of any structure. Vibrating rollers shall not be operated within 1.5 m of any structure. Compaction by means of drop weights operating from a crane, hoist, or similar equipment is not permitted.

When compaction other than Class III compaction is specified, rockfill placed in trenches or other locations inaccessible to heavy equipment shall be compacted by manually controlled pneumatic or vibrating tampers or by equivalent methods approved by the engineer.

COMPACTION OF BEDDING LAYER

Bedding layer shall be compacted according to the following requirements for the Class of compaction specified:

Class A compaction—Each layer of bedding shall be compacted to a relative density of not less than 70 percent as determined by ASTM Method D 4254.

Class I compaction—Each layer of bedding shall be compacted by at least two passes over the entire surface with a steel-drum vibrating roller weighing at least 5 tons and exerting a vertical vibrating force not less than 20,000 pounds at a frequency not less than 1,200 times per minute, or an approved equivalent method.

Class II compaction—Each layer of bedding shall be compacted by one of the following methods or by an equivalent method approved by the engineer:

- a. At least two passes over the entire surface with a pneumatic rubber-tired roller exerting a minimum pressure of 75 pounds per square inch. A pass is defined as at least one passage of the roller wheel, track, tire, or drum over the entire surface of the bedding layer.
- b. At least four passes over the entire surface with the track of a crawler-type tractor weighing a minimum of 20 tons.
- c. Controlled movement of the hauling equipment so that the entire surface is traversed by a minimum of one tread track of the loaded equipment.

Class III compaction—No compaction is required beyond that resulting from the placing and spreading operations.

Heavy equipment shall not be operated within 500mm of any structure. Vibrating rollers shall not be operated within 1.5 m of any structure. Compaction by means of drop weights operating from a crane, hoist, or similar equipment is not permitted.

When compaction other than Class III is specified, bedding placed in trenches or other locations

inaccessible to heavy equipment shall be compacted by manually controlled pneumatic or vibrating tampers or by equivalent methods approved by the engineer.

QUALITY OF BOULDERS/ RUBBLES

The material shall have specific gravity (saturated surface dry) greater than 2.60. Soundness (sodium sulphate method) less than 5% loss by weight after 5 cycles and Abrasion (Los Angeles Abrasion using grading A) less than 60% loss by weight after 500 revolutions.

TESTING OF MATERIALS

The particle size distribution of rockfill material shall be tested in a manner agreed by the Engineer. The determination of the bulk density of rockfill material after placement and compaction shall be by reexcavating a sample of not less than 3 m³ as directed by the Engineer, determining the volume of the hole, and then weighing the excavated material.

FREQUENCY OF TESTING

The testing specified below shall be performed by the Contractor for his routine quality assurance for the slope protection works prior to placing. The volume of material to be sampled for testing shall be appropriate and sufficient for the respective type of test to be performed. The minimum number of samples which are to be tested shall be one representative sample for each volume of material as stipulated below for each type of test:

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immediately prior to placement		
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compaction		
Particle mass distribution	ASTM D 422	For each 500 m3 or at every
Sodium Sulphate Soundness	ASTM C88	location where the material
Los Angels Abrasion Value	ASTM C535	quality is considered doubtful by
Porosity, Water absorption,	ASTM C 127	the engineer
Specific Gravity		

Rock fill shall be placed in a such manner as to minimize segregation and avoid displacing the underlying filter or transition/bedding material. The finished layer shall be free from pockets of small stones, clusters of large stones, and excessive voids.

ENVIRONMENT AND SOCIAL MANAGEMENT PLAN (ESMP)

The Contractor shall comply with the provisions in the **Environment and Social Management Plan** (**ESMP**) annexed in this section without any cost to Employer.

Environmental Control

The Contractor shall:-

- Comply with the provisions of this Section and other environmental protection provisions in the Contract and with the requirements of any statute, by-law, standard and the like related to environmental protection.
- Arrange all work to cause the least possible disturbance to the environment.

- Submit proposals for traffic movement, temporary structures, cleaning up, storage of materials, demolition and the like. Observe the agreed proposals.
- Dispose of all spoil and unsuitable material in accordance with the provisions given in EMP.

Monitoring

The Contractor shall monitor the environmental aspects of the construction and the control measures implemented to minimize any adverse environmental impact. Should the control measures put in place be found to be unsatisfactory as a result of the monitoring then the Contractor shall amend the control measures to provide a satisfactory result.

Environmental Complaints

The Contractor shall maintain a register of all environmental complaints received and shall notify the Engineer of each complaint. Complaints received by the Engineer and referred to the Contractor shall also be recorded in the register.

The Contractor shall investigate all environmental complaints received and where necessary, undertake measures to address the complaint. All measures undertaken to address complaints shall be detailed in the register.

ENVIRONMENTAL INCIDENTS

Should an environmental incident (being environmental nuisance, medium environmental harm, or serious environmental harm) occur during any construction phase, the Contractor shall immediately take the appropriate action to minimize any impact and inform the Engineer. The Contractor shall carry out any instructions received from the Engineer.

The Contractor shall be responsible for the cleanup of any contamination caused by the construction works and no additional payment will be made in this regard.

ENVIRONMENTAL TRAINING

The Contractor shall be responsible for ensuring that all employees (including subcontractors) have received training in relation to the Contractor's environmental operating guidelines.

The Contractor shall ensure that any machinery on site is operated within the appropriate guidelines so as to minimize environmental impact in relation to noise, air and water quality, waste control and contamination. All construction materials used on site shall be utilised in a manner to similarly limit environmental impact.

No additional payment shall be paid to the Contractor and the cost of environmental control measures shall be deemed to have been included in the rates tendered for the Works.

Standard Procedure for Ensuring Occupational Health and Safety When working in Wildlife Area

The Contractor shall comply with the provisions in the Standard Procedure for Ensuring Occupational Health and Safety When working in Wildlife Area annexed in this section without any cost to Employer.

Standard Procedure for Assessing the Requirement of Tree Removals

The Contractor shall comply with the provisions in the **Standard Procedure for Assessing the Requirement of Tree Removals** annexed in this section without any cost to Employer.

LABOR MANAGEMENT PLAN (INCLUDING SITE MANAGEMENT AND CAMP MANAGEMENT MEASURES)

The Contractor shall comply with the provisions in the **Labor Management Plan (Including site management and camp management measures)** annexed in this section without any cost to Employer. (Annexure IV)









INTEGRATED WATERSHED AND WATER RESOURCES MANAGEMENT PROJECT (IWWRMP)

MINISTRY OF IRRIGATION

Environmental and Social Management Plan and Environmental and Social Screening Report for the Rehabilitation of Dams & Canals in Northern Province



IMPROVEMENTS TO STRUCTURES OF KARIYALAI NAGAPADUWAN TANK AND SCHEME

MARCH 2023

1 ENVIRONMENTAL AND SOCIAL IMPACTS

1.1 ENVIRONMENTAL AND SOCIAL SCREENING DECISIONS

Note: The anticipated impacts described in this section are mainly for the construction phase only. However, any impacts that are induced during operational stages (if any) are also presented where applicable. The impacts are confined to negative impacts, as the positive impacts as a result of improved dam safety, and improved operational capacities of Headworks are obvious and perceived.

Impacts were classified into the following categories:

- No: Environmental effects are perceived to have been no change at all.
- Low: Environmental effects are not detectable or are so minor that they will neither destabilize nor noticeably alter any important attribute of the resource.
- Moderate: Environmental effects are sufficient to noticeably alter important attributes of the resource but not to destabilize them.
- High: Environmental effects are clearly noticeable and are sufficient to destabilize the resource.

Social Impact

- No: Negligible or no adverse impacts on communities, individuals
- Low: Very minor impacts in terms of severity and magnitude (e.g. small affected area, very low number of people affected) and duration (short), may be easily avoided, managed, mitigated. Moderate: impacts of medium magnitude, limited in scale (site-specific) and duration (temporary), can be avoided, managed and/or mitigated with relatively uncomplicated accepted measures.
- High: Adverse impacts on people and/or environment of considerable magnitude, spatial extent and duration, but more limited than Extreme (e.g. more predictable, mostly temporary, reversible). Impacts of projects that may affect the human rights, lands, natural resources, territories, and traditional livelihoods of indigenous peoples are to be considered at a minimum potentially Extensive

	Screening question	Yes	No	Significance of the effect	Remarks					
					Project Design					
	Project Design									
	General									
1	Will the sub project include any	٧		Medium	1. Improvements to Tank Bund;					
	physical construction work?				2. Demarcation of the Bund Reservation;					
					3. Reconstruction of LB Sluice					
					The above proposed interventions will be carried out.					
2	Does the project include	٧			-do-					
	upgrading or rehabilitation of existing physical facilities?			40						
Rehabil	itation of dam head works, and ri	p rap as	sociate	d irrigation infi	rastructure					
3	Will improvements to the tank	٧	V	Medium	Usually, during the Yala season, the maximum water level in the tank is around 3 to 4					
	bund including the headworks	3		*	feet. Critical construction activities have planned to be carried out during this dry					
	and rip rap structures require				spell. Meticulous planning is required to complete all relevant construction works					
	the water level in the reservoir				within a dry period. During the dry period water level is low and lowering of water is					
	to be artificially drawn down?				not required.					
3(i)	If yes, can this lead to any	٧		Low	According to the villagers, the groundwater level is unaffected by the dry season, and					
	alteration of water flows on the				there is no correlation between the water levels in the tank and the village's wells.					
	surface as well as groundwater				Therefore, they are not concerned about a shortage of drinking water. The tank water					

	Screening question	Yes	No	Significance of the effect	Remarks
	sources, especially in the dry season?				is not used for any other socioeconomic purpose, like bathing, washing, or any other industrial purpose.
3(ii)	Will the water drawdown affect the ecology of the tank and other important wetlands that depend on the main lake and canal system to maintain the water level?		٧		Based on the project activities there won't be a significant impact on the tank's ecology
4	Will repairs to irrigation canals require temporary suspension of water issuance in order to facilitate civil works? Can this lead to diminishing of other downstream water uses that can result in social issues such as community bathing, drinking water supplies, irrigation of home gardens etc.		>	200	No irrigation canals are planned to be repaired under the Project.
5	Will repairs to irrigation canals require a temporary suspension of water issuance to facilitate civil works? Can this lead to a diminishing of other downstream water uses that can result in social issues	O.	V		 No irrigation canals are planned to be repaired under the Project. During the dry season, the sluice, spill, and canal repair operations can be implemented concurrently with bund rehabilitation works. As a result, there is no need for temporary irrigation water suspension. Under this tank, there are no downstream water users such as community bathing or drinking water sources. Home gardening does not rely on tank irrigation.

	Screening question	Yes	No	Significance of the effect	Remarks
	such as community bathing, drinking water supplies, irrigation of home gardens etc?				44
6	Will civil works lead to a diminishing of other downstream water uses because of water quality impairment?	٧		Low	The community would not be affected as they use groundwater for other requirements. However, there may be ecological impacts since aquatic and semi-aquatic fauna and flora may be associated with the canal water. Any reduction in quality or quantity could have detrimental effects.
7	Will, there be changes to the original design levels of the head works that will result in inundation of new land in the catchment		٧	.0	Bund repair would not result in upstream inundation since the HFL level would remain constant to prevent inundation.
8	Will the rehabilitated scheme serve new areas of paddy under its command?		V	O	The tank restoration work will not expand the present command area of 500 acres but will ensure that water is distributed to the command area.
8(i)	If yes, will new/modified canal trace/alignments interfere with existing land uses (habitats, home gardens) in a negative way?	O.	N/A		Not applicable
8(ii)	If yes, will the trace interfere with other sensitive		N/A		Not Applicable

	Screening question	Yes	No	Significance of the effect	Remarks				
	infrastructure such as roads, pedestrian paths, schools and temples?				44				
Additio	Additional supplementary facilities								
9	Will there be the construction of new irrigation or drainage canals or the widening of existing canals?		N/A		Not proposed under this project.				
9(i)	If yes, will new/modified canal trace/alignments interfere with existing land uses (habitats, home gardens) negatively?		N/A	40	Not applicable. All experts				
9(ii)	If yes, will the trace interfere with other sensitive infrastructures such as roads, pedestrian paths, schools and temples?	7.	N/A	10,	Not applicable.				
	Project Construction								

	Screening question	Yes	No	Significance of the effect	Remarks
10	Will construction and operation of the Project involve actions which will cause physical changes in the locality (topography, land use, changes in waterbodies, etc)		N/A		The proposed physical interventions are only rehabilitation works for existing hydrological structures and processes; thus, changes in topographical parameters and land use patterns are not expected.
11	Will construction of the project cause soil erosion within the site due to steep grade or soil content?	٧		Low	Proposed construction activities have been outlined in detail under No. 1 above. The soil type in the tank area is primarily composed of alluvial soil and as reported, a highly impervious underground layer. Gravel-rich soil can be observed in some areas, particularly in the areas above FSL and below HFL. The area has no inherent soil erosion problems.
12	Will the Project involve dredging and disposal of dredge material as well as other solid wastes during construction?	>		Medium	There is no dredging involved. But considerable excavation is required for the construction of the foundations of the structures. The existing sluice is planned to be demolished. The solid waste generated through these activities is planned to be disposed of outside the working area as directed by the engineer. Furthermore, solid waste included clearing scrub jungles and branches of trees that are proposed to be cut down,. Solid waste discarded from labour camps must be properly disposed of in collaboration with the local government authority. In particular, the food waste will attract elephants to the site and, therefore, shall only be disposed of at authorized sites that collect municipal solid waste.

	Screening question	Yes	No	Significance of the effect	Remarks
13	Will the Project release pollutants or any hazardous, toxic, or noxious substances into the air?	٧		Low	Exhaust gasses released during the burning of fossil fuel by construction equipment, machinery, and vehicles contribute to the deterioration of existing air quality. However, the consequences of this will be minimal.
14	Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation?	70		Medium	Observed noise and vibration levels can be expressed as zero along the tank bund area. Sound is generated occasionally by fishermen when they use motorbikes to reach the tank for fishing. The operation of various machinery and equipment at the site will produce varying levels of noise, and the use of heavy machinery such as backhoes, excavators, roller compactors, and material transport vehicles will produce project-induced sounds and vibrations. Communities in the neighborhood are in the immediate vicinity of the tank, so the impact is expected. The fauna in and around the tank, on the other hand, will be sensitive to sounds and vibrations. In general, the increase in noise levels will be temporary and restricted to the construction stage. Nighttime flashlights (if used) will have an impact, especially on the nocturnal fauna. Project-induced heat energy or electromagnetic waves are not expected.

	Screening question	Yes	No	Significance of the effect	Remarks
15	Will the Project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, and groundwater?	>		Low	The project's generated pollutants will be wastewater, used oil, various solid wastes, etc. during the construction phase. The main source of wastewater discharges is labour camps. If required, workers are brought from outside the project area, where they will need to be provided with accommodation. Wastewater, including wash water and sanitation units, can cause pollution if they are poorly sited, constructed, or leaking. But this risk can be mitigated with good planning and supervision. Spillage of stored oil, grease, kerosene, and petrol required to operate equipment, machinery, or vehicles, or direct discharge of used oil and wash water to land or waterways on or near the site, will contaminate the soil and surface water surrounding the site. Servicing construction vehicles within the site can lead to the release of pollutants like wash water, oil, grease, etc., which can lead to contamination of surface soil and water. All the above scenarios should be mitigated by applying appropriate mitigation measures and monitoring. Aside from the sources, no other sources of groundwater or surface water pollution have been identified related to project activities.
16	Will the project cause localized flooding and poor drainage during construction? Is the project area located in a flooding location?)	√		The proposed civil works may not cause localized flooding or block natural drainage paths, and most notably, the desired works will be implemented during the season when the area receives little or no rain. On the other hand, stockpiling, temporary huts, and other similar activities may cause water stagnation, which can be mitigated by good construction practices.

	Screening question	Yes	No	Significance of the effect	Remarks
17	Are there any areas or features of the high landscape or scenic value on or around the location which could be affected by construction activity?	٧		Low	Due to the greater degree of forest cover, the tank, and its immediate surroundings, especially the upstream section, are quite beautiful. The construction phase may potentially diminish the visual appeal in the immediate downstream due to moving and parked machinery, planned earthworks, dust emissions, and other diverse human activities that may negatively impact the beauty of the immediate downstream temporarily.
18	Are there any other areas on or around the location which are important or sensitive for reasons of their ecology e.g. wetlands, watercourses or other waterbodies, the coastal zone, mountains, and forests which could be affected by the project?	٧		This should be decided upon detailed surveys.	Considering the placement of the tank, the sensitivity of the particular places, extensive field survey will have to be carried out.
19	Are there any areas on or around the location which are used by protected, important or sensitive species of fauna or flora e.g. for breeding, nesting, foraging, resting, or migration, which could be affected by the project?	0	>	Low	The observation made during the field surveys did not yield any such sites. However, most of the field visits were done during the non-breeding season and non-migratory season for birds.

	Screening question	Yes	No	Significance of the effect	Remarks
20	Will any part of the project's construction activities be located in a previously undeveloped area where there will be a loss of greenfield land?		٧		No, there will not be new areas under rehabilitation
Land-re	ated impacts				
21	Will the sub-project require the acquisition of land and or other assets?		٧	N/A	 No land acquisition is envisaged. The proposed civil works are within the available land The tank is under the jurisdiction of the Provincial Irrigation Department. Farmers own the command areas.
23	Is the site chosen for this work free from any encumbrances (e.g. squatters, encroachers)?		٧	40	No encumbrances noted
24(i)	If the land parcel is to be acquired, is the actual plot size and ownership status known? If so, how much?	70	~	N/A	No land acquisition is envisaged.
24(ii)	Will the affected land/structure owners likely lose less than 10% of their land/structure area?)		N/A	Not applicable

	Screening question	Yes	No	Significance of the effect	Remarks		
24(iii)	If any land required for the work is privately owned, will this be purchased or obtained through voluntary donation?			N/A	Not applicable		
24(iv)	Are the land/structure owners willing to voluntarily donate the required land for this subproject?			N/A	Not applicable		
25	Is the project likely to cause partially or fully damage to, or loss of housing, shops, or other resource use?			N/A	Not applicable		
26	Are there any routes or facilities on or around the location which are used by the public for access to recreation or other facilities, which could be affected by the project?),	V	O	There are no such facilities or paths which could be affected by the proposed interventions.		
	Livelihoods Related Impacts						
27	Are there any non-titled people (squatters) who are living/ or doing business who may be	Č		N/A	Not applicable		

	Screening question	Yes	No	Significance of the effect	Remarks
	partially or fully affected because of the civil works?				14
28	Will there be damage to agricultural lands, standing crops, trees, etc.?		٧		Not applicable. Construction will take place during the off-cultivation season.
29	Will there be any permanent or temporary loss of income and livelihoods as a result of the civil works? If so, for what period?		٧		No permanent income loss identified. To avoid income losses for farmers and fishermen, civil works are planned to be completed before Maha cultivation.
29(i)	Have these people/ businesses who may suffer a temporary loss of income or livelihoods been surveyed and identified for payment of any financial assistance?		>	SON	The rehabilitation work will be implemented during the dry season – off cultivation period, activities which required to be performed under the minimum operational level can be planned during this period. There will not be loss of livelihood.
29(ii)	Are there any vulnerable households affected?	70	٧		Women-headed farm families engage in cultivation but are not affected
29(iii)	Will people permanently or temporarily lose access to facilities, services, or natural resources?	٧		Medium	Not applicable.

	Screening question	Yes	No	Significance of the effect	Remarks
	lm	pacts o	n comn	nunity resource	es, public services, cultural/historical sites, etc
30	Are there any areas on or around the location which are densely populated or built-up, which could be affected by the project?			N/A	Not applicable. The village settlements are not densely populated or built-up
31	Are there any areas or features of historic or cultural importance on or around the location which could be affected by the project?			N/A	Not applicable.
32	Are there any areas on or around the location which are occupied by sensitive land uses e.g. hospitals, schools, places of worship, and community facilities, which could be affected by the project	v	<	Medium	A temple is around 200 meters away from the tank bund. Precautions will be made during the tank renovation to avoid interfering with religious ceremonies. Devotees' entrance to the temple would not be hampered.
33	Are there any areas on or around the location which are already subject to pollution or environmental damage e.g. where existing legal environmental standards are		٧		There are no pollution sources identified.

	Screening question	Yes	No	Significance of the effect	Remarks
	exceeded, which could be affected by the project?				
34	Will the project cause the removal of trees in the locality?		٧		There are no trees to be removed for the proposed rehabilitation work.
35	Are there existing land uses or socio-economic activities on or around the location which could be affected by the project?		√		Not seen within the immediate vicinity of the tank.
35(i)	Are there bathing spots that will be unusable during the construction period?			N/A	Not applicable. No bathing spots available
35(ii)	Is there subsistence fishing taking that will get disturbed due to canal rehabilitation	>	<	Low	 Fishing is taking place in the tank. There are seventy-two fishermen registered with the Kariyalai Nagapaduwan Fisherman Organization. Lowering the tank's water level boosts fishing, allowing the fishermen to continue fishing without losing income during the construction.
35(iii)	Are there any home gardening and other industrial, or agricultural activities that will get disturbed due to construction activity	O		N/A	Not applicable. Tank water is not used to irrigate home gardens.

	Screening question	Yes	No	Significance of the effect	Remarks
35(iv)	Are there drinking water supply sources located in the project that may be rendered unusable during the construction period?			N/A	Not applicable. No drinking water source is identified within the project area.
35(v)	Are there tourism activities taking place in the project area that will get disturbed by construction activity?			N/A	Not applicable
	Construction-related impacts (lab	our inf	lux, com	munity health	and safety, etc.)
36	Will there be any risks and vulnerabilities to public safety due to physical hazards during the construction of the Project?	٧	Q	Low	Some heavy machinery will be utilized within the project area, putting public safety at risk. It is, however, not severe. It can be mitigated by implementing safety procedures.
37	Are there local village roads that will become unsafe due to the contractor's usage?	70		Low	Material haulage along transportation routes increases traffic and inconveniences the public. It can be minimized by putting in place safety practices.
38	Are there any transport routes on or around the location which are susceptible to congestion or which cause social and environmental	٧		Low	The main and direct access to both the village and the tank is A32 Road. The road is used by locals from the neighborhood, which is still sparsely populated and occasionally encounters vehicle movements.

	Screening question	Yes	No	Significance of the effect	Remarks
	problems, which could be affected due to construction work?				Therefore, it does not anticipate traffic issues caused by the movement of construction vehicles with materials. To avoid any mishaps or accidents while transporting products, as well as environme ntal problems like dust emissions, required safety measures must be followed. The site's access road would be used to transport building materials. Heavy mechanical movement may cause damage to the access road. As a result, the road must be maintained to ensure safe public movement during the construction phase. Following construction, the damages created by construction transportation should be repaired for safe public usage.
39	Will the project require a significant number of workers (skilled and unskilled)	٧		Medium	The tank rehabilitation requires skilled and unskilled workforces to complete the task on time to avoid livelihood disturbances.
39(i)	Will the project attract a significant number of migrant workers to the area?	√	>	Sign	The contractor uses his labor force when special skill is required. Therefore, an increased number of migrant workers will be deployed to attend the skilled work. At the same time contractors are encouraged to hire local labor forces to minimize the influx of migrant workers.
40	Will construction activity lead to the burrowing of earth, gravel, and sand? And/or quarrying for rock?	V		High	According to representatives of the irrigation department, gravel, and required soil would be taken from the tank's HFL region.
41	Will the project increase the risk of introduction of alien invasive species to the locality	V		Low	During the vegetation clearance along the bund and transportation of machinery and vehicles there could be spread of invasive alien species to the project area, proper disposal methods should be introduced to mitigate the impact.

	Screening question	Yes	No	Significance of the effect	Remarks
				Ор	erational Impacts
42	Will the project lead to stagnant water and drainage problems causing increased mosquito breeding	٧		Low	If the projected borrow sites for gravel and mettle quarries in the outside region of the tank and borrow places for the earth in the tank's catchment are not restored in line with the standards, they may act as mosquito breeding grounds
43	Will the project involve the removal and disposal of aquatic invasive species?		٧		No such activity
44	Will the project involve regular maintenance dredging of the canal network		٧	,	No such activity
45	Will the scheme after rehabilitation serve a larger command area?		٧	OX	The tank rehabilitation will enhance the irrigable area of the present command area, which is 500 acres. Currently, the tank irrigates around 400 acres during the Yala season and the Yala cultivation extent will be increased to 500 acres.

ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN

General overview

As per the identified potential social and environmental impacts, the Environmental and Social Management Plan (ESMP) has been prepared in accordance with the ESMF, and the RPF prepared for the IWWRMP.

The generated site-specific ESMP and relevant guidelines will be included as a Special Condition in the Bid Document, and also ESMP will be attached to the contract to form part of the contract requirement. And also, it is important to consider this ESMP will also be equally applicable to sub-contractors, including nominated sub-contractors, if any. The Contractor will be responsible for compliance with the requirements of the ESMP. With the assistance of the Engineer on behalf of the Employer, the Project Proponent (PP) will monitor the compliance of the ESMP by the Contractor.

The bidders will be advised to carefully consider the ESMP requirements during the construction stage when preparing the bid and pricing the items of work. In particular, prior to bidding, the associated costs are to be provided as a provisional sum and/or as part of the engineering cost. The prescriptions and clauses detailed in the ESMP are integral components of the specifications for relevant items of work unless separate items are included in the Bill of Quantities. Thus, separate payments will not be made with respect to compliance with the ESMP.

The Contractor, through an appointed Environmental and Social Officer, will assist the Engineer in conducting his/her duties as required in the ESMP implementation by:

- a) maintaining up-to-date records on actions taken by the Contractor with regard to the implementation of ESMP recommendations
- b) through timely submission of reports, information and data to the employer through the Engineer,
- c) via participating in the meetings conveyed by the Engineer or any relevant line agency and
- d) any other assistance requested by the Engineer.

In case the Contractor or the sub-contractor/s fails to implement the actions specified in the ESMP, the Contractor will be informed in writing. If corrective actions are still not taken, the Engineer will take whatever actions it is deemed necessary to ensure that the ESMP is properly implemented.

Impacts and their mitigation

Table 2-1 Environmental and Social Management Plan

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
Design	and Planning stage		14		
01	Delays in mobilization and timely implementation of work program & poor coordination, and extended duration for project completion	 Scheduling, coordination, procurement, obtaining approvals, and project implementation should be expedited to the practicable extent. Standard and good construction practices shall be followed at all times. The possibility of simultaneous deployment of several gangs needs to be pursued, which will allow the work to be completed within the shortest possible duration. The required clearance from the forest department should be obtained prior to start the rehabilitation work. The trees which are to be removed should be finalized with consultation of irrigation department, Forest department and Project implementation unit prior start of the project activities Finalize construction programs duly considering provisions for the work schedule The following plans have to be developed during the planning/design stage: Construction Work Plan (with the approval of the IA) Environmental Management Action Plan (based on this ESMP) Material Procurement Plans Transportation Plan for material, equipment, and waste and Traffic Management Plan for each road segment (for haulage routes) Health & Safety Plan Construction Waste Management Plan 	Included in the design cost	Contractor: One- off activities before starting construction	IA and reported to the PMU

vities and/or	Protection and preventive measures	Mitigation	Respon	sibility
ssociated Impact		cost	Implementation	Monitoring
	 Other plans, such as drainage management and erosion control (if any) 	17		
	 On social perspective no negative impacts were identified on the farming community or fisheries community. All the construction activities related to the l irrigation system are decided to be carried out during the off-farm season. If you could not complete the task on an agreed time schedule due to unavoidable reasons or uncertainties, there may be possibilities to have negative impacts to the downstream community. Therefore, the following action have to be taken; Make it mandatory for the contractor to adhere to the construction schedule but prevail upon him to complete the rip rap and upstream sluices within the shortest possible time without compromising on quality Ensure the mobilization of contractor prior to start the construction activities Once done, start filling the tank so that water will be available for the next Maha season cultivation Release water periodically during the construction period to minimize water going waste, ensure replenishment of wells and reduce impacts on environment (thereby also reducing impact on domestic water) Ensure the material transportation, fulfill the machinery and labor requirement prior to start the works. 	Included in the design cost	Contractor: One- off activities before starting construction	IA and reported to the PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 Monitor to ascertain whether programs are moving towards correct directions or running effectively as planned and achieving the desired objectives. 	17		
		 A monitoring committee needs to be established soon after mobilization of the contractor. The said Committee consists of representatives from each of the Implementing Agencies, SSO and PMU. This forum is used for individual agencies to present their constraints and issues if any, review the current progress, take collective decisions on remedial measures and take appropriate actions immediately. Function of the Monitoring Committee Obtaining the progress report periodically. Reviewing the progress of construction activities at the committee meetings. Holding discussions on the constraints which could be caused to delays and take collective decisions on the remedial measures. If unable to complete the task due schedule time and can't avoid the delays postponed to next year. (To complete the task is contractor responsibility and the additional cost borne to the contractor 	Included in the design cost	Contractor: One- off activities before starting construction	IA and reported to the PMU
		Community awareness • The people in the scheme need to be aware of the critical condition of the dam and the period of the construction activities carried out, difficulties that they have to face during the period of	Included in the design cost	Contractor: One- off activities before starting construction	IA and reported to the PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		rehabilitation work. If unable to achieve the target under any circumstance due time period, inform the community about the negative impacts of their livelihoods and find solutions to mitigate impacts (such as advancing the previous cultivation season and delay the commencing next cultivation season and encourage to cultivate short period varieties).	117		
		 Construction and Engineering measures Having finalize the construction plan, the material sourcing sites, contractors' equipment sourcing should be finalized. Monitoring plan should be properly executed. The fabrication parts which will be done should be designed and finalized as per the plan. In order to lengthen the construction time, cultivation can be advanced. Phaseout rehabilitation can be practiced, where two contractors to be work simultaneously to achieve the deadlines. Advance Cultivation Season (ACS) to allocate more time for construction activities If there is any risk of achieving the target expected time period, advancing Yala cultivation season is the main strategy proposed to minimize the potential negative impacts caused by disruption of water supply from the tank. The prime objective of Advance 	Included in the design cost	Contractor: One- off activities before starting construction	IA and reported to the PMU
		minimize the potential negative impacts caused by disruption of			

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 However, there is a water shortage for paddy cultivation in Yala seasons. In general, cultivated extent is about 40 % of the total extent. Facing the unavoidable issues, we need to encourage farmers to adjust themselves on an advanced calendar of cultivation operations that would offer chances to earn more or less similar income from paddy cultivation, ensure household food security and maintain the food requirement. The PMU and PID need to ensure all stakeholders would strictly adhere to the proposed calendar of cultivation and water management operations. Explore the possibilities of cultivating other field crops (OFC) and vegetables in the paddy fields if a water shortage situation arises due to dam rehabilitation work. Timely cultivation of Maha season with completion of harvesting before mid-February when rain is comparatively less. Irrigation facilities are anticipated immediately afterwards to allow land preparation for Yala paddy cultivation within a short period. Threemonth paddies would be sown and harvesting completed by end May. Next Maha season land preparation could be delayed by about 2-3 weeks. Then additional 5-6 weeks available for construction activities. It offered a win-win situation suggesting the practicability of implementing dam rehabilitation work without disrupting cultivation. ACS is community wish; it involves little adjustments in cultivation calendar and institutional support by way of facilitation and coordination entailing hardly any additional cost. ✓ the pre-Kanna Meeting of the Maha have to be conducted by 			

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		to an advanced Yala programme also should be announced at this meeting. ✓ Farmers should be informed at the commencement of Yala that there will no water releases for paddy after end May as the tank has to be fully drained out for rehabilitation ✓ PMU should take the responsibility for convincing the FOs about the importance of strict adherence to the calendar of operations. ✓ Conformity by the officials of concerned authorities about timely input supply and management of the APCS ✓ The monitoring committee should comprise of the representatives of the involved agencies and two office bearers from each Farmer Organization for effective monitoring of the calendar of operations	KIN		
02	Poor environmental planning by the Contractor	 Designate a person to look after environmental and social (E&S officer) matters who will be responsible for coordination with the IA for implementing the EMP and EMoP, including any monitoring actions, etc. The same person can be designated as the Environmental, Health, and Safety (EHS) Officer, to be appointed towards the end of the planning stage, before the implementation of any project activity. He will select locations and facilities for labour camps in consultation with the PHI of the area. EHS officer will thoroughly review compliance with regulatory requirements, and a summary requirement will be prepared (one for workers and another common one for the public, including the workers). Coordinate with the IA/PMU on confirmatory surveys to be conducted 	Included in the project cost	Contractor: One- off during mobilization and continuously throughout the contract period	IA and reported to the PMU

No Ac	tivities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		during the design phase and complete as required with external experts (only if needed) • Proper planning of activities is needed considering climatic conditions and local weather patterns: e.g., - Rainfall and its run-off in the project area may cause disruption to construction works. - Furthermore, climatic conditions play an important role during the dispersion of noise and air pollutants. Seasonal climatic conditions shall be considered for the scheduling of construction activities. - Pipe upstream is placed at a level enabling full cross-sectional area of pipe is used for flowing - water. Adequate Pipe slope to be provided to avoid siltation inside the pipe. - The plan dimensions of silt traps to be such that a mamoty or a shovel could be easily inserted to remove silt. Elevation height (depth) of silt trap should be provided to retain silt until removed without overflowing depending on the duration of maintenance period. - Spacing of catch pits to be adequate to clean the path of water flow with provided cleaning rods. - With the use of historical rainfall data, a hydrological analysis should be based in deciding the sizes of storm water drainage canals.			

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
03	Incorporation of Environmental Design Recommendations	Run-off from the project will produce a highly variable discharge regarding volume and quality and, in most instances, will have no discernible environmental impacts. However, the following mitigation measures are needed to minimize any impacts: • Culverts and canal designs shall be considered to allow overland flow and sheet flow from paved areas and cross drainage without any blocking. • Drainage paths need to be identified and demarcated on the sites and excavated site areas. For silt traps, designs shall be considered for the trapping of silt in a proper manner, with facilities for easy removal of silt, if any. • For catch pits, appropriate designs shall be considered in order to drain out rainwater without blocking or flooding. • Designed drainage facilities must be made capable of disposing of the run-off generated in a given water catchment without inundating the surrounding land for a selected rainfall event. • To minimize erosion and wash off of sediments from spoil heaps, a waste management plan has to be prepared for the disposal of spoil, excavated/dredged material and construction debris; Waste shall be disposed of in existing approved sites; new sites shall be developed considering siting guidelines, maintained and operated accordingly • Efforts shall be taken to minimize the overall material required for the project by adopting various approaches – balanced cut and fill, re-use as much excavated material from this project as possible	Design Cost	Contractor's Engineer, in collaboration with the IA/PMU	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
04	Climate Change Consideration and Vulnerability Screening	 Climate change vulnerability checks are needed in compliance with the requirements of the Department of Irrigation and adopting proper mitigation measures as may be required. e.g., extreme weather scenarios such as high rainfall intensities and flooding Efforts shall be made to plant additional trees to increase the carbon sink. The trees may be selected with the help of the Forest Department, and space for additional planting (if the remaining space within ROW is not adequate) will be secured with the help of the Forest Department, Divisional Secretary (DS) and Community-based Organizations (CBOs). This will partially compensate for the increased carbon emissions released to the atmosphere during the lifecycle of the project components, including those during the construction phase. 	Included in the project cost	Contractor: One- off during mobilization and continuously throughout the contract period	IA and reported to the PMU
05	Delays related to the selection of locations for project interventions e.g., Labour camps, stockpile areas, storage, and disposal areas	 The priority of locating labour camps is near subproject locations. Sites to be considered will result in the least damage to property and vegetation and the least disturbance to the neighbourhood, including traffic movements. Residential areas are not the best locations to set up worker camps, given the possibility of social conflicts. Extreme care should be taken to avoid negative impacts on low-lying areas. All locations should be included in design specifications and plan drawings. Storage areas shall be secured to minimize the risk of trespassing and theft. They shall also be safe from access by children, animals, etc. 	Included in the project cost	Contractor: One- off before starting construction	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		The Contractor shall submit a method statement and plans for the storage of hazardous materials (fuels, oils, and chemicals) and emergency/contingency procedures.	KL		
Pre-Con	struction/Site prepa	ration phase			
01	Site Access Restrictions	 All public access to the Site needs to be prohibited or controlled via (especially the canal bund road) adequate fencing and signage in order to avoid risk to the public. The site entrance should include adequate signage indicating the details of the proposed sub-project, implementing agencies etc., as well as safety signage to keep the public away. Where possible, a fence shall be erected to cover the working area, where possible, using cost-effective fencing materials consisting of chain link fence fabric, concrete posts, etc., in order to ensure animals and the public are unable to freely access the Site. The Contractor shall not enter or occupy for any purpose with workers, tools, equipment, construction materials, or materials excavated from project activities within the boundaries of any private property outside the designated site boundaries without written permission from the owner and/or tenant of the property. 	Engineering Cost	IA the Site in collaboration with the IA/PMU	IA/PMU
02	Material Sourcing	• The Contractor is required to ensure that all construction materials are sourced from the identified sites, which are from the high-ground areas in the tank bed. Any change to these sites and the identification of new sites will require prior safeguard approval via the Engineer. These sites will be developed and restored as per the guidance provided in this ESMP.	Engineering Cost	Contractor through EO	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 Quarry material and sand shall be purchased from licensed operators. If the Contractor intends to operate his own quarry site, he will be required to obtain all licenses, approvals, and consents and provide the details to the IA for confirmation. The Contractor is required to maintain the necessary licenses and environmental clearances for all borrow material, sand and quarry materials they are using—including soil, fine aggregate, and coarse aggregate. Sourcing of any material from protected areas and/or designated natural areas, including tank beds apart from what has been identified and approved, is strictly prohibited. Contractor-operated borrow/quarry sites shall be developed and remediated per the guidance provided in this ESMP. Site Remediation/Rehabilitation plans shall be provided as and when it is directed by the IA. The Contractor is required to submit in writing all the relevant copies, numbers, and relevant details of all pre-requisite licenses, etc. and report on their status to the Engineer on a quarterly basis. 			
03	Construction of Coffer Dams	 When necessary, the Contractor should draft a method statement for coffer damming for the relevant construction locations, and if one is not already provided by the project proponent with plans, the Engineer will have to approve it before construction can begin. The method statement should include the method of damming, material requirements and sourcing, access to and from the coffer dam to the bund area, contingency plans for unforeseen rainfalls, and removal of the coffer dam. 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	·	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
04	Worksite management	 The Contractor should identify an area on-site (or close to the project area) to store/stock construction materials and equipment, which will be approved by the Engineer and demarcated for material storage as per the site plan. Appropriate safeguards and protection measures are required, such as covering and fencing of material storage areas. Fencing to keep wild animals away should also be considered. Parking, repairing, and storing vehicles, machinery, and equipment shall be done only at designated areas of the work site and/or in any other designated areas by the Engineer. The Contractor shall provide instruction and advice to drivers and operators (both company-owned and hired) to park vehicles and store equipment in these designated areas. Vehicles should be driven in a relevant speed to control the wild animal accidents. Any equipment such as cigarettes, box of matches should be prohibited to reduce the risk of forest fires. If there are hazardous places to wild animals like trenches, ditches etc should be avoided. In case such to be constructed, authorized persons should monitor the work. Insect repellents should be provided at the worker sites. Only the designated works should be allowed to camps to manage the illegal activities. 	Engineering	Contractor through EO	IA/PMU
05	Labour Camps	The location, layout, and basic facility provision of labour camps, site offices, and resting facilities to be set up and will be submitted to the Engineer prior to establishment.	Engineering Cost	Contractor	IA/PMU
		Fencing to keep wild animals away should be considered.			

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 The establishment of labour camps will commence only upon the written approval of the Engineer. Resting and sanitary facilities will be provided separately for both male and female labourers. The Contractor has to maintain necessary living accommodations and ancillary facilities in a functional and hygienic manner as approved by the Engineer. All temporary accommodations will be established and maintained in such a fashion that safe water supply is available for drinking, cooking, and washing. The wastewater collection and disposal system for the camp, if not available, will be planned and implemented with concurrence from the Local Public Health Officer (PHI). Collection and disposal of sewage should not pollute water sources. Any on-site collection and disposal facility should conform to provisions of SLS745. An EPL should be obtained from the CEA if the number of occupants in 	417		
06(a)	Recruitment of labour	 No workers under the age of 18 should be hired for this contract. The contractors must comply with the labour laws of GOSL and should make sure that there is no child labour and forced labour. The Contractor should give equal pay for equal work regardless of gender, ethnicity or caste. No discrimination in job opportunities and inductions has been given based on gender. Recruitment of labourers, both unskilled and skilled, from the locality, will reduce the need for having large labour camps and will lead to lesser impacts due to such labour camps during the construction stage 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
06(b)	Labour Training and Awareness	 Labour awareness programs to educate the labourers about genderbased violence (GBV), general conduct, the Environmental and Social Management Plan, Occupational Health and Safety etc., should be conducted throughout the contract period as agreed in the contract, as stipulated. Ensure all site personnel have a basic level of environmental awareness training. Heavy vehicles and construction and other operating equipment (such as excavators, loaders, pneumatic and hydraulic machinery and equipment, electrical appliances and equipment, etc.) shall be adequately trained on any potential hazards associated with their task. No operator shall be permitted to operate major mechanical equipment without having adequate prior experience and/or having been trained appropriately by the Contractor. All employees must undergo safety training. 	Engineering	Contractor	IA/PMU
07	Tree Removal	 There is no requirement of removal of trees identified at the design stage. If any removal of trees; The Contractor should adhere to the guidelines and recommendations made by the safeguards staff of the project and the CEA/Divisional Secretariat, if any, with regard to the felling of trees and removal of vegetation. Prior to clearing, all trees and green cover vegetation removed must be identified and marked. 	Engineering Cost	Contractor	DWC/FD

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
08	Information Disclosure among Stakeholders	 Clearing operations must be strictly controlled to ensure minimal clearance in both the construction area and the material extraction sites in the catchment. Protection of existing trees should be considered as much as possible. Avoid the removal of trees as much as possible. The removal of trees from temporarily used lands should be avoided to the extent possible. Removal of trees should be done with minimum disturbances to soil cover and without damage to adjoining trees Trees removed need to be compensated on a minimum of a 1:3 basis at a suitable location on-site or in the tank catchment. Preferred number is 1:5. Discuss about the grievances with the residents in the project affected area. For the process, residents will be briefed immediately once the Contractor is mobilized for the project, its purpose, design, and outcomes via a documented community consultation session. The Contractor shall take note of all impacts, especially nuisances, pollution scenarios and safety hazards that will be of concern to the residents, and take the necessary measures as stipulated in the ESMP to mitigate them. The Contractor is required to establish a grievance redress mechanism for all stakeholders and will need to maintain a log of any grievances or complaints and the actions taken to resolve them. A copy of the ESMP shall always be available at the project supervision office on Site. 	Engineering Cost	Contractor/IA/IA/PMU	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
Constru	uction/Intervention P	Phase			
01	Site clearance and land development	 Water spraying should be done at regular intervals to avoid dust generation due to site clearance. Avoid stockpiling any excess spoils at the Site for long periods. Such material should be disposed of at approved/designated areas without delay If disposal is required, the Site shall be selected from barren lands, no/least vegetated areas; sites should be away from residential areas, water bodies, and any other sensitive land uses Spoil/wastes should be properly segregated during collection and dumped in the designated disposal site; Prohibit burning of vegetative matter, construction and other waste (including that of labour camps); Ensure that wastes are not haphazardly thrown in and around the project site; provide proper collection areas/bins/craters, etc., and create awareness of proper waste management. 	Engineering Cost	Contractor	IA/PMU
02	Disposal of debris and spoil	 All debris and residual spoil material, including any left earth, shall be disposed of only at locations approved by the engineer/LAs. The debris and spoil shall be disposed of in such a manner that waterways and drainage paths are not blocked. The disposed of material should not be prone to be washed away by run-off, and it should not be a nuisance to the public. The debris and residual spoil material, including any left earth, shall be used to refill the borrow areas as directed by the Engineer and subjected to laying of topsoil as per recommendations for conservation and re-use of topsoil in an environmentally acceptable manner. All spoil, topsoil, demolition waste (if any), and cut vegetation should 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		be covered by secure tarpaulins whenever transported offsite to prevent material from being blown away by trucks.	1		
03	Conservation and re-use of topsoil	 The topsoil of productive areas where it must be removed for the purpose of this project shall be stripped to a specified depth of 50 mm and stored in stockpiles at a height not exceeding 2 m, according to the direction from the Engineer in writing. Removed topsoil could be used as productive soil when replanting or establishing vegetation Stockpiled topsoil must be returned to cover the areas where the topsoil has been removed due to project activities. Residual topsoil must be distributed on adjoining/proximate barren areas as identified by the Engineer in thin layers as appropriate. 	Engineering Cost	Contractor	IA/PMU
04	Transport and storage of construction materials	 The capacity of the trucks shall not be exceeded when transporting material to construction sites. The Contractor shall minimize the possibility of public nuisance due to traffic congestion during the transportation of materials. If local roads are used, routes are to be selected based on the axle loads; loads should be safe to prevent damage to local roads, culverts and bridges. All vehicles used for haulage should be in good condition, and speed limits as per nationality stipulated for haulage must be maintained. If there is damage to local roads and other utilities due to hauling in roads caused by the Contractor, the Contractor shall be responsible for repairing all damaged infrastructure/roads, if needed, through relevant authorities. Air quality impacts: material haulage, vehicle and equipment use: 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 Vehicles traveling to and from the construction site must adhere to speed limits to avoid producing excessive air-borne dust. Use tarpaulin sheets to cover loose material (soil, sand, aggregate) when transported by trucks Wheels and undercarriage of haul trucks should be cleaned sufficiently before leaving the construction site/quarry; Control dust generation while unloading the loose material (particularly aggregate, soil) at the Site by sprinkling water, if needed. Stabilize surface soils where loaders, support equipment, and vehicles are operated, by using water and maintain surface soils in a stabilized condition Access and other cleared surfaces, including backfilled trenches, must be dampened whenever possible and especially in dry and windy conditions to avoid excessive dust. Ensure that all the construction equipment and machinery are fitted with emission control devices which are operating correctly; ensure that only those vehicles and equipment in good condition and are in good maintenance are used for project construction. Vehicles and machinery are to be kept in good working order and to meet the manufacturer's specifications for safety, fuel consumption, etc. Vehicles/equipment should have a valid Vehicle Emission Certificate (VEC) showcasing emissions below the specified limits; Maintain VEC records of all vehicles at all times for ready inspection at the work sites 			
05	Emission of dust during cover application and	Storage of construction materials (sand, soil, metal, etc.) in covered areas with plastic sheeting (of about 6 mm minimum thickness) in order to minimize the levels of airborne dust.	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
	construction.	 Mud patches caused by material transport vehicles on the access road should be cleaned immediately. To suppress dust, the Contractor should sprinkle water on exposed soil and stockpiled material on the Site sufficiently frequently, depending on the weather Water sprinkling should be done more frequently on days that are dry and windy (at least two times a day), as the levels of dust can be elevated during dry periods. Control access to the work area and prevent unnecessary movement of vehicles, workers, and public trespassing into work areas; limiting soil disturbance will minimize dust generation 	11/		
06	Prevention of soil erosion during site preparation	 Debris material must be disposed of away from waterways and drainage paths so that it does not clog them. Silt traps should be constructed to avoid siltation into waterways where necessary. To avoid siltation, drainage paths should not be directed to any waterway directly, and they need to be separated. Embankment slopes, slopes of cuts, etc., shall not be unduly exposed to erosive forces. These exposed slopes shall be graded and covered with grass or other suitable material as per the specifications. All fills, backfills, and slopes shall be compacted immediately to reach the specified degree of compaction and establish proper mulch. Most of the impacts can be avoided if construction work can be carried out during the dry season. Within the yards and site areas, exposed areas and areas of loose soil shall be turfed or planted with shrubs. Retention of the ground cover 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
0.7		 and vegetation (to the extent as possible) is the most natural and effective way of protecting soil from erosion by wind and rain; the feasibility of phasing site clearance in this way in order to reduce these impacts should be investigated when the construction work is planned in detail by the Contractor. Newly-constructed and/or unstable slopes, loose rock and boulders shall be appropriately protected. Embankment surfaces shall be compacted and turfed. Proper drainage improvement works shall be done along with toe areas of embankments and slopes. Movement of construction vehicles shall be restricted to access roads, haulage routes and yards to prevent damage to roads and pavements. 			
07	Borrowing of earth and management of self-operated borrow sites	 Extraction and transportation of borrowed materials shall be done only with the approval of the Geological Survey and Mines Bureau. The Contractor shall comply with the environmental requirements and guidelines issued by the GSMB, CEA, and the respective local authorities with respect to locating new borrow areas. All borrow pits and areas have to be rehabilitated at the end of their use by the Contractor in accordance with the requirements and guidelines issued by the GSMB, CEA, and the respective local authorities and guidelines presented in the ESMP. Noise and vibration control methods shall be strictly followed and shall comply with national regulations and IFC EHS Guidelines on Occupational Health and Safety. If earth needs to be burrowed from the tank bed and the burrowing area is in a protected area, permission from the Forest Department is required. 	Engineering	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 The engineer should clearly map the entire burrowing area of the tank bed and determine the safe depth of burrowing as well as the amount of soil that needs to be burrowed from the tank bed; this information should be notified to the PMU. Any fauna associated with the burrowing area and along the transport track shall be relocated safely. Any instructions in this regard shall be obtained from the Department of Wildlife Conservation. 	11/		
08	Quarry operations and management of self-operated quarry sites	 A site operational plan for opening and closing of quarry sites shall be prepared and submitted to the Engineer for clearance with a valid Environmental Protection License (EPL) and Industrial Mining License; Prior approval needs to be obtained from GSMB, CEA, and LAs as Pradeshiya Sabha. Selected quarry sites need to have proper safety measures such as warnings, safety nets, etc., and third-party insurance cover to protect external parties that may be affected by blasting. Quarry sites should not be established within protected and sensitive areas. Materials shall not be obtained from quarries that have ongoing or prone to disputes with the community. The maintenance and rehabilitation of the access roads in the event of damage by the Contractor's operations shall be the responsibility of the Contractor. Copies of all relevant licenses have to be maintained by the Contractor for review and documentation by the Engineer. 	Engineering	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		Noise and vibration control methods shall be strictly followed and shall comply with national environmental regulations and IFC EHS Guidelines on Occupational Health and Safety.	11/		
09	Impact on habitats and wild	Material extraction activities should be conducted with the guidelines of and recommendations of CEA.	Engineering /Environme	Contractor	IA/PMU
	life	 New transportation routes, storage yards and other facilities should be located without impact on the environment, sensitive sites, terrestrial habitats and water bodies. Avoid contamination of water bodies and terrestrial habitats with construction waste Construction trash, sediments, and runoff containing oil, fuel, or other hazardous elements should not be discharged into waterways. New invasive species should not be introduced to the project area due to construction related activities. Restoration of impacted habitats once construction and material extraction is completed up to their original status. To minimize any influence on fauna and flora, vegetation clearing should be kept to a minimum. Conservation of biodiversity with special attention to endemic and threatened species For the working population, wildlife poaching is completely illegal. Fencing of construction areas to protect animals without access to construction zones. 	ntal cost		

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
09	Operation of machinery	 Only personnel who have prior experience in operating machinery, equipment, and material processing plants should be employed for the project. Ensure that all the construction equipment and machinery are fitted with emission control devices which are operating correctly; ensure that only those vehicles and equipment in good condition and are in good maintenance are used for project construction. Vehicles and machinery are to be kept in good working order and to meet the manufacturer's specifications for safety, fuel consumption, etc. Vehicles/equipment should have a valid Vehicle Emission Certificate (VEC) showcasing emissions below the specified limits; Maintain VEC records of all vehicles at all times for ready inspection at the work sites 	Engineering Cost	Contractor	IA/PMU
10	Noise from vehicles, machinery, equipment and construction activities.	 No activities shall be carried out that generate excessive noise during the night hours (from 6:00 pm to 6:00 am) High noise generating machinery will not be used for the construction activities. All equipment and machinery should be operated at noise levels that do not exceed the maximum permissible noise levels at the boundaries of the land in which the sources of noise are located for construction activities are 75dB (A) L_{Aeq} during daytime and 50 dB (A) L_{Aeq} during night-time (Daytime: 6.00 am – 9.00 pm, night time: from 9.00 pm – 6.00 am). All equipment should be in good working condition. Regular maintenance of all construction vehicles and machinery to meet noise control regulations stipulated by the CEA [Gazette Extraordinary, No 924/12 (1996)] 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 Idling of temporary trucks or other equipment should not be permitted during periods of loading or unloading or when they are not in active use. This practice will be ensured, especially near residential and sensitive areas. The effectiveness of exhaust silencers shall be checked during routine servicing operations and, if found defective, will be replaced. To keep noise levels at a minimum, maintenance of vehicles, equipment, and machinery should be regular and up to the satisfaction of the Engineer. Health Impacts of Noise and Vibration: If a worker is exposed to noise above a noise exposure limit, the Contractor must look for options for engineered noise control, such as using low-noise excavators, jackhammers, drills, and power generators. Limit the duration of each worker depending on the Exposure Levels and Time Limits for corresponding exposure levels (follow IFC Occupational Safety Standards) If it is not practicable to reduce noise levels to or below noise exposure limits, the Contractor must post warning signs in the noise hazard areas. Workers in a posted noise hazard area must wear hearing protection. Use non-explosive blasting chemicals, silent rock cracking chemicals, and concrete breaking chemicals are preferred. 			
11	Pollution of soil and water due to fuel, lubricants and other hazardous waste	 All construction vehicle parking areas, fuel/lubricant storage areas, vehicle, machinery, and equipment maintenance and refueling areas, and vehicle, machinery, and equipment refueling sites must be located away from the construction area. Fuel and lubricant spills must not contaminate the ground or water. 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 The Contractor should arrange for the collection, storing, and disposal of oily wastes at the pre-identified disposal sites for the approval of the Engineer. All spills and collected petroleum products should be disposed of in accordance with standards set by the CEA. Oil interceptors shall be provided at appropriate locations (e.g., vehicle service areas); Residual and hazardous wastes such as asphalt and bituminous waste (if any), solvents, oils, fuels, and lubricants shall be disposed of in approved disposal sites approved by the CEA Hazardous material, including oil and grease to be collected in leak-proof, properly-labelled containers and stored appropriately. Proper signs should be displayed for hazardous waste) and should be handed over to authorized third parties who have CEA licenses Concrete, slurry, paints, and chemicals such as bituminous products (if any), fuel, lubricants, paints, solvents, and other chemicals shall be stored at designated places, well-sheltered and impervious floors (preferably paved). The paving area of the storage yards will be provided with a gentle slope and shall be made so that any leaks/spills can be collected into a chamber for safe disposal. Such chemicals shall be well-managed, and efforts shall be made to minimize waste generation. 			
12	Loss of minor water sources and disruption to water users	 The Contractor should make workers aware of how to minimize and conserve water during construction. Arrange an adequate supply of water for the project's purpose throughout the construction period and, if necessary, obtain water from ground or surface water bodies, with permission from the Engineer and relevant authority. 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Responsibility	
	Associated Impact		cost	Implementation	Monitoring
		 Apply best management practices to control contamination of run-off water during maintenance and operation of equipment. The Contractor needs to protect sources of water used by the community so that continued use of these water sources will not be disrupted by the work. If the Contractor's activities adversely affect the quantity or quality of water, the Contractor will serve notice to the relevant authorities and downstream users of water sufficiently in advance. 	VIIA		
13	Preventing siltation into water bodies	 The Contractor needs to take the necessary measures to prevent the siltation of water. Construction materials containing small or fine particles should be stored in places without being washed away by run-off. Temporary soil dumps should be placed at least 200–250 m away from water sources and covered with thick polythene sheets. All fills, backfills, and slopes should be compacted immediately to reach the specified degree of compaction and establish proper mulch. Avoid earthworks during rainy days and monsoon season to prevent soil run-off and schedule works during the dry season when the water levels are low Avoid stockpiling of earth fill during the monsoon season unless covered by tarpaulins or plastic sheets; Install temporary silt traps or sedimentation basins along drainage leading to water bodies. 	Engineering	Contractor	IA/PMU
14	Preventing contamination of water from construction	To avoid construction-related effluent from immediately contaminating water sources or irrigation systems, the steps outlined in this ESMP must be followed.	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
	waste	 The discharge standards, as stipulated in the National Environmental Act, must be strictly adhered to. Place storage areas for chemicals, fuels & lubricants away from any drainage leading to water bodies; Store fuel, construction chemicals, etc., under shelter and on an impervious floor, also avoid spillage Pump out the water collected in the pits/excavations to a temporary sedimentation basin and dispose of only clarified water into drainage channels/streams Consider safety aspects related to trench/pit collapse due to the accumulation of water; dispose of any residuals at the identified disposal site, and stockpile construction material away from water bodies, floodplains and reservations No spillage of oil, grease, chemicals, etc., into the wetlands and water bodies, floodplains and reservations; Ensure that no silt-laden run-off from nearby construction area enter the water bodies; Do not clean or wash machinery and equipment near water bodies; prevent any waste/water from discharging to water bodies. Inspect all vehicles daily for fluid leaks before leaving the vehicle staging area, and repair any leaks before the vehicle resumes operation Excess water sprinkling on soil and material to control dust may also generate run-off, which may enter the water bodies; this should be avoided by controlled water sprinkling 			
15	Impacts on drainage canals, natural drainage paths and	 The Contractor's activities shall not lead to flooding conditions as a result of blocked drainage paths and drains or any other modifications to be built- and/or natural drainage canals/paths. 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
	activities that would cause (local) flooding	 The Contractor may not permanently close or block existing canals and streams. If needed, obtain approval from the relevant agencies, such as ID/Divisional Secretary, prior to such action being taken. The Contractor shall take all measures necessary and as directed by the 	KIL		
		IA to keep all drainage paths and drains clear of blockage at all times. Contractors must return the Site to its original condition once the need for such a diversion, closure, or blockage has passed.			
		 If flooding or stagnation of water is caused by the Contractor's activities, contractors shall provide suitable means to (a) prevent loss of access to any land or property and (b) prevent damage to land and property. 			
		 After completing the canal rehabilitation sections, the canal sections should be cleared of all debris, waste, etc., prior to the water issue so that no d/s pollution occurs. 			
		 Works associated with the gated structures, such as sandblasting and painting, should be done outside the canal and installed at the completed gate to avoid any water pollution due to hazardous waste material. 			
		The Contractor shall not select land within flood-prone areas to dispose of excavated and spoil material, locations for material stockpiles, yards and other locations where other construction materials are stored			
16	Public Safety	The Site should always have entrance restrictions for the general public. Restrict public access to all areas where construction works are ongoing through the use of barricading and security personnel.	Engineering Cost	Contractor	IA/PMU
		 Ensure that all material, equipment, workers and all activities are conducted within the demarcated/barricaded strip of land along the road; there should be no spillage of any activity outside this zone 			

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 In all relevant areas, safety sign boards and signboards that forbid entry and warn of risks should be visible. To cover any losses or harm to members of the public or construction workers during the project, the Contractor will secure third-party insurance. Under supervision, only personnel with training and experience shall drive any construction trucks. The safety of pedestrians shall be made a priority while hauling material. Control dust pollution to ensure public safety during material hauling – implement dust control measures as suggested under air quality Plan transportation routes to avoid heavily populated areas; Schedule deliveries to avoid congested areas during morning and evening peak traffic periods; Astute coordination to combine deliveries where possible to avoid under-utilization of vehicles and reduce the number of journeys Source materials in close proximity (within Northern Province) and other local outlets wherever possible to reduce the length of delivery journeys 			
17	Safety of workers Occupational health & safety	 To the extent that is applicable to this contract, the Contractor should adhere to the requirements for the workers' safety as outlined in ILO Convention No. 62, the Safety & Health Regulations of the Factory Ordinance of Sri Lanka and IFC EHS Guidelines on Occupational Health and Safety. Provide compulsory H&S orientation training to all new workers to ensure that they are apprised of the H&S Plan, including rules of work, PPE, preventing injury to fellow workers, etc.; Conduct regular toolbox 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 safety briefings; tendencies, causes, risks & safe procedures This safety instruction must cover every precaution that should be tak en to safeguard against being bitten by snakes or other wildlife. Special awareness shall made to be on alert on elephant presence in the work area and required measures to be protected from elephant attacks. The Contractor should provide all necessary safety equipment, such as first aid kits and fire extinguishers, for the work site. The site office should have signage in the local tongues with instructions on first aid management, emergency contact information, and emergency operational protocols. Prior to the start of the construction activities, all labourers should get fundamental on-site safety instruction during the ESMP course. A briefing on the dangers of working on a dam rehabilitation site should be included in the training provided to labourers. Workers who are subjected to loud noises and those engaged in crushing, compaction or concrete mixing processes shall be given earplugs. The Contractor is responsible for providing PPE; safety gear, including masks, earplugs, safety belts, helmets, Boots shoes, safety goggles as well as insect repellents as required. Provide adequate supplies of potable drinking water; Provide clean food and eating areas where workers are not exposed to hazardous or noxious substances. Ensure the visibility of workers through their use of high-visibility vests when working in or walking through heavy equipment operating areas Ensure moving equipment is outfitted with audible backup alarms 			

Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
Associated Impact		cost	Implementation	Monitoring
	 Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high-voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to and easily understood by workers, visitors, and the general public as appropriate. Disallow worker exposure to high noise for more than 8 hours/day without hearing protection. The use of hearing protection shall be enforced actively. Employ workers with adequate experience, training, and know-how. These workers shall be led by an experienced supervisor or Engineer who will provide the leadership in daily activities. General regard for the social and ecological well-being of the Site and adjacent areas is expected of the site staff. Workers need to be made aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) construction staff are to make use of the facilities provided for them, as opposed to ad-hoc alternatives (e.g., fires for cooking, the use of surrounding bushes as a toilet facility); (iv) no fires permitted on-site except if needed for the construction works; (v) trespassing on private/commercial properties adjoining the Site is forbidden; (vi) other than pre-approved security staff, no workers shall be permitted to live on the construction site; and (vii) no worker may be forced to do work that is potentially dangerous or that he/she is not trained to do. The Contractor must monitor the performance of construction have been 			
	Associated	Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high-voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to and easily understood by workers, visitors, and the general public as appropriate. Disallow worker exposure to high noise for more than 8 hours/day without hearing protection. The use of hearing protection shall be enforced actively. Employ workers with adequate experience, training, and know-how. These workers shall be led by an experienced supervisor or Engineer who will provide the leadership in daily activities. General regard for the social and ecological well-being of the Site and adjacent areas is expected of the site staff. Workers need to be made aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) construction staff are to make use of the facilities provided for them, as opposed to ad-hoc alternatives (e.g., fires for cooking, the use of surrounding bushes as a toilet facility); (iv) no fires permitted on-site except if needed for the construction works; (v) trespassing on private/commercial properties adjoining the Site is forbidden; (vi) other than pre-approved security staff, no workers shall be permitted to live on the construction site; and (vii) no worker may be forced to do work that is potentially dangerous or that he/she is not trained to do. The Contractor must monitor the performance of construction workers	Associated Impact • Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high-voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to and easily understood by workers, visitors, and the general public as appropriate. • Disallow worker exposure to high noise for more than 8 hours/day without hearing protection. The use of hearing protection shall be enforced actively. • Employ workers with adequate experience, training, and know-how. These workers shall be led by an experienced supervisor or Engineer who will provide the leadership in daily activities. • General regard for the social and ecological well-being of the Site and adjacent areas is expected of the site staff. Workers need to be made aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) construction staff are to make use of the facilities provided for them, as opposed to ad-hoc alternatives (e.g., fires for cooking, the use of surrounding bushes as a toilet facility); (iv) no fires permitted on-site except if needed for the construction works; (v) trespassing on private/commercial properties adjoining the Site is forbidden; (vi) other than pre-approved security staff, no workers shall be permitted to live on the construction site; and (vii) no worker may be forced to do work that is potentially dangerous or that he/she is not trained to do. • The Contractor must monitor the performance of construction have been	Mark and provide sign boards for hazardous areas such as energized electrical devices and lines, service rooms housing high-voltage equipment, and areas for storage and disposal. Signage shall be in accordance with international standards and be well known to and easily understood by workers, visitors, and the general public as appropriate. Disallow worker exposure to high noise for more than 8 hours/day without hearing protection. The use of hearing protection shall be enforced actively. Employ workers with adequate experience, training, and know-how. These workers shall be led by an experienced supervisor or Engineer who will provide the leadership in daily activities. General regard for the social and ecological well-being of the Site and adjacent areas is expected of the site staff. Workers need to be made aware of the following general rules: (i) no alcohol/drugs on-site; (ii) prevent excessive noise; (iii) construction staff are to make use of the facilities provided for them, as opposed to ad-hoc alternatives (e.g., fires for cooking, the use of surrounding bushes as a toilet facility); (iv) no fires permitted on-site except if needed for the construction works; (v) trespassing on private/commercial properties adjoining the Site is forbidden; (vi) other than pre-approved security staff, no workers shall be permitted to live on the construction site; and (vii) no worker may be forced to do work that is potentially dangerous or that he/she is not trained to do. The Contractor must monitor the performance of construction workers to ensure that the points relayed during their induction have been

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 shall be called to the Site to explain further aspects of environmental or social behavior that are unclear. The rules that are explained in the worker conduct section must be followed at all times. 	77		
18	Prevention of accidents	 Prevention of accidents involving the public or vehicles or accidents during construction periods will be done via adequate training and guidance to all workers. The site office should always have a first aid kit on hand, along with a sufficient supply of sterile dressing materials and first aid equipment. The availability of suitable transport to take injured or sick people to the nearest hospital should also be ensured. A notice board with names and phone numbers for emergency services such as ambulance services, hospitals, police, and the fire brigade should be prepared. Workers should be provided with personal protective equipment, (safety boots) to be worn to protect from Snake bites, insect bites, Also proper lighting should be provided for work during night time and it is recommend to minimize night work as much as possible. To avoid attracting wild elephants to the camp sites, garbage management should be done properly. 	Engineering Cost	Contractor	IA/PMU
19	Operation of labour camps	 Avoid/minimize the requirement to establish camps by hiring and employing local workers as far as possible; the presence of workers throughout the day and night during the construction work will disturb the environment, Worker camps should be operated adhering the General health guidelines or any special conditional guidelines stipulated by the government during the implementation period. 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 If necessary, the Contractor to identify a barren, vacant land (preferably private unused land) to establish the camp nearby; ensure that such camp is at least 500 m away from habitation, water bodies, scrublands, etc., and well away from forest reserves. A sufficient quantity of potable water should be provided in each workplace/labour camp site at suitable and easily accessible locations, and such provisions will be maintained on a regular basis. The sewage system for the offsite labour camp, if newly established, should be designed, built, and operated in such a fashion that no health hazards occur and no pollution to the air, groundwater, or adjacent water courses takes place. All urinals and toilets should have an adequate water supply. A contractor should provide garbage bins in the camps and ensure that these are regularly emptied and disposed of in a hygienic manner. Separate the workers' living areas and, material storage areas, work sites clearly with fencing (electric fencing is needed to keep the wild animals away) Ensure conditions of livability at work camps are maintained at the high standards possible at all times; living quarters and construction camps shall be provided with standard materials with proper ventilation) and facilities constructed with materials like GI sheets, timber planks, etc. The camp shall be provided with proper drainage. There shall not be any water accumulation. In any case, if it is decided to set up a labour camp or construction vehicle and equipment parking area adjacent to the tank (under approval of the Engineer), a sentinel person should be stationed there to monitor any animal or elephant presence in or around the camp. 			

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact			Implementation	Monitoring
		 Provide garbage collection pits in the worker camp areas and waste should be segregated and stored in the pits until the local authority collection is done. 	1		
20	Handling of environmental and social issues during construction	 The Contractor shall prepare a detailed Environmental Method Statement (EMS) clearly stating the approach, actions, and way the ESMP is implemented. The contractor staff should align to the code of conduct guidelines provided in the Bidding document. The Contractor should appoint a suitably qualified person to look after environmental and social (E&S) aspects of the project following the award of the contract. This person will be the primary point of contact for assistance with all environmental issues during the pre-construction and construction phases. This E&S officer will be responsible for ensuring the implementation of ESMP. Should the construction staff be approached by members of the public or other stakeholders, the staff shall assist them in locating the E&S officer or Contractor or provide a number by which they may contact the environment management specialist or Contractor. The Contractor should assign the E&S officer the responsibility to liaise with the public and to handle public complaints regarding environmental or socially related matters. The conduct of the construction staff when dealing with the public or other stakeholders shall be in a manner that is polite and courteous at all times. Failure to adhere to this requirement may result in the removal of staff from the Site by the E&S officer. A complaints register shall be kept at the site office. This shall be in carbon copy format, with numbered pages. Any missing pages must be 	Engineering	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Respon	sibility
	Associated Impact		cost	Implementation	Monitoring
		 included in the monthly report to be submitted by the Contractor to IA. Interested and affected parties need to be made aware of the existence of the complaints book and the methods of communication available to them. The Contractor must address queries and complaints by (i) documenting details of such communications, (ii) submitting these for inclusion in the complaints register, (iii) bringing issues to IA's attention immediately, and (iv) taking remedial action as per IA's instruction. The Contractor shall immediately take the necessary remedial action on any complaint/grievance received by him and forward the details of the grievance, along with the action taken, to the environment management specialist within 48 hours of receipt of such complaint/grievance. 	7/1		
21	Management of chance find of Archaeological Property	 All fossils, coins, articles of the value of antiquity, structures, other remains or things of geological or archaeological interest, etc., discovered on the Site and/or during construction work shall be the property of the GoSL and shall be dealt with as per provisions of the Antiquities Ordinance of 1940 (Revised in 1956 & 1998) The Contractor shall take reasonable precaution to prevent his workmen or any other person from removing and damaging any such article or thing and shall, immediately upon discovery thereof and before removal, acquaint the Engineer with such discovery and carry out the Engineer's instructions for dealing with the same, awaiting which all work shall be stopped within 100m in all directions from the Site of discovery. If directed by the Engineers, the Contractor should obtain advice and assistance from the Department of Archaeology of Sri Lanka on 	Engineering Cost	Contractor	IA/PMU

No	Activities and/or	Protection and preventive measures	Mitigation	Responsibility		
	Associated Impact		cost	Implementation	Monitoring	
		conservation measures to be taken with regard to the artefacts prior to the recommencement of work in the area.				
22	Chance finds of important Flora/Fauna	 All work shall be carried out in such a manner that the destruction or disruption to the fauna and their habitats is kept to a minimum. The Contractor must immediately notify the IA/PMU if any rare, threatened, or endangered flora or fauna species are discovered. All activities that threaten such flora and fauna and/or their habitat must be halted immediately. Such activities shall be started only after obtaining the Engineer's approval. The Contractor shall carry out all activities and plans directed by the Engineer in order to conserve such flora and/or their habitat. Construction workers should be instructed to protect fauna, including birds and aquatic life, as well as their habitats. 	Engineering Cost	Contractor	IA/PMU	
23	Site closure and demobilization	 Prior to completing site demobilization, the Contractor should clear the project site of any extra supplies, tools, and vehicles. If coffer dams were built, they must be totally removed, together with any accompanying debris, from the Site. There should be a complete dismantling and removal of all temporary site offices. 	Engineering Cost	Contractor	IA/PMU	

No	Activities and/or	Protection and preventive measures	Mitigation	Responsibility	
	Associated Impact		cost	Implementation	Monitoring
		 According to the Engineer's assessment, if the parking areas, material store/stock areas, machinery and equipment yards, labour camps have deteriorated in any manner, the Contractor should restore it to its predemobilization state. Turfing, planting of trees, and stabilization of the surface areas should be done together with any drainage structures and erosion control measures. 	KIN		
24	Prevention of issues (e.g., GBV) related to labour influx	issues (e.g., GBV) • Contractors to implement robust measures to prevent sexual harassment and gender-based violence (GBV)		Contractor	IA/PMU
Post Co	nstruction/Operatio	n and Maintenance Phase			
01	Greening and maintenance of earthen embankment	 Only native species of plants may be used for the planting process. Attempts will be made to identify suitable "living filter" plant species that are known to minimize the amount of nutrients and sediments flowing into the aquatic environment. A supply of water will be available for the routine maintenance of the vegetation until it establishes naturally. Routine maintenance of planted species will be conducted to identify issues with their establishment on Site. Replacement planting will be conducted as appropriate. 	Operational Cost	Facility Operator	IA, CEA

No	Activities and/or		Mitigation	Respor	Responsibility	
	Associated Impact		cost	Implementation	Monitoring	
02	Income generation for beneficiaries during construction periods	 Providing labour and other services for construction units can be allocated to local communities after providing the required training to ensure enough income for local communities. During training, women would be given priority. 	Operational Cost	Contractor	IA, PMU	
03	Provide adequate support for social organizations in the community	It is advised that some beneficiary services be provided to community organizations through cooperative social responsibility budgets in order to preserve the goodwill of the community	Operational Cost	Contractor	IA, PMU	
		to, being				

For Reference Only



Integrated Watershed and Water Resources Management Project (IWWRMP)

Standard Procedure for Ensuring Occupational Health and Safety When working in Wildlife Area



February, 2025

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- 7. General conditions of workers
- 8. Personal Protective Equipment needed

1. Purpose

Workers who are working in wildlife or forest areas can be exposed to wildlife threats. Therefore, persons working in these areas need to strictly follow the guidelines and regulations given by the relevant authority. To fulfill this requirement, contractors and workers will have to follow the occupational health and safety guideline covered in this document during their working period in the wildlife/ forest areas.

2. Common hazards that may occur when working in Wildlife areas

- 1. Infectious diseases transmission from mosquito or small animal bites.
- 2. Swelling, mild or severe allergic reactions from stinging insects.
- 3. Swelling, mild or severe allergic reactions or death from snake bites.
- 4. Serious injury or death from contact with large mammals or reptiles.

3. Planning for Occupational Health and Safety (OHS).

- 1. Review identified area, its nature, jurisdiction, conservation status and relevant authority.
- 2. Plan to get relevant authorization and get clear idea about given conditions and required OHS measures.
- Purchasing of relevant safety equipment. (Example Personal Protective Equipment)
- 4. Provide necessary trainings to staff. (Example First Aid, emergency protocols)
- 5. Appoint a person to supervise OHS.

4. Safe Operating Procedure

4.1 General procedures

- 4.1.1 Obtain conditional approval from authorized agency (Example Department of Wildlife Conservation / Forest Department).
- 4.1.2 Understand the given conditions and take action to aware all workers (including drivers and supporting staff) on the given conditions.
- 4.13 Obtain the service of 01 or 02 officers from relevant authorized agency and always accompany them to relevant sites and work under their supervision and guidance.
- 4.1.4 If any risks or danger is anticipated , felt or identified in the area of work, immediately take action to inform authorized persons and get their direction.

4.2 Common preparedness

- 4.2.1 Be aware of working area and current conditions and history. (Example –elephant attacks / crocodile attacks)
- 4.2.2 Always carry a mobile phone or some communication system. (In some protected areas of Sri Lanka, there is no mobile phone coverage).
- 4.2.3 Select suitable vehicles, at least two vehicles should be mobilized (good condition,4-wheel, toolbox, tore ropes and winch, etc.). Persons will not engage in any activities alone.
- 4.2.4 Always bring a first aid box/ stretcher.
- 4.2.5 Be aware of nearest hospital and nearest route.
- 4.2.6 Be equipped with enough clean drinking water for workers.

5. Common protocol to follow

- 1. Be aware of your surroundings, and note any wild or suspicious acting animals in your working area.
- 2. Identify and be aware about wild animal active times and try to avoid those times.
- 3. Avoid reaching or stepping into or over hidden areas that may contain wildlife.
- 4. Be aware of signs that indicate above or below ground animal nests. Also take appropriate action to prevent contaminations of these areas.
- 5. Avoid direct contact with birds, bats, or other animal droppings.
- 6. Avoid direct contact with animal blood. If contact cannot be prevented, wear rubber gloves and dispose properly.
- 7. Do not feed any wild animal.
- 8. Do not capture / harm wild life or plant species and do not collect any thing from protected area. (Example fallen animal horns, bones, tusks (ivory), etc).
- 9. Set fire under (if necessary) should do under supervision of wildlife officers and after use take action to completely extinguish it.
- 10 Allocate one person to be on guard/vigilance while other workers are at work

6. Precautional actions

6.1 Precautions against bees/ wasp stings/bites

- 6.1.1 Awareness about working areas and presence of bee hives or wasp nests .
- 6.1.2 Do not wear perfumes, colognes, scented soaps or powders.
- 6.1.3 Tuck pants into your socks or working boots.
- 6.1.4 Wear safety hats with face protecting net.
- 6.1.5 Do not make more noise than necessary when working.
- 6.1.6 Establish safety cage with enough space. (If possible)
- 6.1.7 Provide safety kit for workers
- 6.1.8 If you decided to remove bee/ wasp nest from working site, the authorized agency (example Department of Wildlife Conservation -DWLC) should be informed and their concurrence and assistance should be sought prior to implementation.
- 6.1.9 Always consult and take a service from qualified pest-removal expert. (Example Bee conservation Society of Sri Lanka)

6.2 Precautions against large mammal attacks

- 6.2.1 Be aware of working site, access routes etc.
- 6.2.2 Be aware on animal movement routes, times, nature of the animals etc.
- 6.2.3 Try to avoid contact with wild animals. (Example use an alternative route)
- 6.2.4 Request wildlife officers to bring/provide safety equipment (Example Thunder-flashes).

6.3 Precautions for prevention of snake bites

- 6.3.1 Be vigilant and aware of working area.
- 6.3.2 Always wear safety boots.
- 6.3.3 Do not put hands or legs into hidden holes, anthills or any hidden spots.
- 6.3.4 Do not touch dead or live snakes.

6.4 Precautions for prevention of crocodile attacks

- 6.4.1 Be vigilant and aware of working area on crocodile signs (Example foot prints, scats, hiding holes etc) and if those signs are available immediately inform to authorized officials and get their advises.
- 6.4.2 Do not put your hands or legs in to crocodile hiding holes / do not enter into crocodile hiding holes.
- 6.4.3 Do not enter into unsafe water.
- 6.4.4 If you need to work in open waters, establish protective cages.
- 6.4.5 Observe the working area thoroughly before entering in to open waters or protective cages.

7. General Conditions of workers

- 1. Workers should be in good health condition.
- 2. Should agree to follow given conditions and safety measures given from time to time and unexpected conditions.
- 3. Do not consume alcohol while working.
- 4. Always pay attention to surroundings.
- 5. Always stay as a group.
- 6. Do not litter.
- 7. Aware of all Do's and Don'ts. (contractor and supervision officers are responsible for this).
- 8. Establish temporary signboards on Do's and Don'ts at working sites.

8. Personal Protective Equipment need to used

- 1. Insect repellant
- 2. Long-sleeved shirts and pants (Jungle green/ dark colour)
- 3. Safety boots
- 4. Insect spray designed for bees/wasps/hornets
- 5. Safety hats with face protector (specially protect from bees and wasps)
- 6. Life jackets/ raincoats.
- 7. Life saving equipment for working in water.
- 8. Re-chargeable torches / lighting equipment.



Integrated Watershed and Water Resources Management Project (IWWRMP)

Standard Procedure for Assessing the Requirement of Tree Removals



Standard Procedure for Assessing the Requirement of Tree Removals

1. Planning Stage

- 1.1 Consultancy teams should be appraised by the PMU to pay attention and document the requirement of tree removals at each site.
- 1.2 Consultancy team should discuss with officials of relevant implementing agency on proposed tree removals to identify exact requirement and alternatives explored.
- 1.3 Ground verification on tree removals should be done by team of IA and PMU. Officials from implementing agency and representatives from community organizations shall also participate and records with attendance list be taken. All trees identified for removal should be measured for their Diameter at Breast Height (DBH).
- 1.4 Special attention shall be given if any of the selected trees are considered rare, endemic, religiously, historically or culturally important, or are in roosting/ nesting sites etc. The removal of these trees should be avoided and alternatives sought. Unavoidable removals shall be supported with sufficient justification.
- 1.5 Proposed unavoidable tree removal identified and confirmed at ground verification should be declared and requirement explained to the public at community consultative meetings. The removal should be comprehensive justified with scientific/ engineering support. Sufficient time for community public feedback shall be provided. All suggestions provided shall be given due consideration.
- 1.6 If public raise key concerns/questions/ protests/ alternatives, the proposed list of tree removal shall be revisited with the relevant implement agency.
- 1.7 Include finalized tree list in to draft ESMP (scientific justification need for each tree which has identified to be removed). All mitigations and compensatory tree planting activities shall be presented explicitly in the ESMP.
- 1.8 Submit draft ESMP to PMU with all required information and photos on proposed tree removals.

2. Reviewing Stage

2.1 ESMPs shall be reviewed by PMU and further discussion with consultancy team will be conducted if necessary.

- 2.2 Field visit will be conducted by the PMU further verify of the requirement of proposed tree removals with officials of relevant implementing agency and representatives of community organizations.
- 2.3 The proposed tree removal list in the ESMP will be revisited post field visit and any necessary amendments will be made if necessary in concurrence with the implementing agency.
- 2.4 The final stage shall be to obtain the recommendations of DSRP (SPELL OUT) on tree removals and further amend list according to the recommendations of DSRP

3. Obtaining Clearance / approvals (responsibility of Implement Agency)

- 3.1 The finalized tree removal list shall be shared with relevant approving officers/ agencies like Grama Niladhari, Divisional Secretariat, District Secretariat, Forest Department, State Timber Corporation, Central Environment Authority/ Provincial Environmental Authority etc. The obtaining of the clearances, where required, will be the responsibility of the implementing agency will be done prior to any removal of trees.
- 3.2 All clearances shall be shared with the PMU and endorsed before the tree removal activities are commenced. If any conflicts arise, the PMU will bring it to the notice of the World Bank E&S team immediately.

4. Awareness program (Implementation Agency / PMU)

- 4.1 Awareness programs for selected contractors shall be conducted on environmental and social impact mitigation measures with special attention on tree protection/removal guidelines.
- 4.2 Contractors shall be strictly adviced not to remove trees unless essential. They shall be instructed to follow the ESMP strictly and any deviations shall be notified to the implementing agency and the PMU in advance for necessary action.
- 4.3 The removal of trees will be presented at the project introductory meeting and any other community level meetings.
- 4.4 Continuous field inspection and monitoring shall be conducted with a more concerted focus during land preparation and tree removal period.
- 4.5 Public complaints shall be attended to without delay adopting the protocols in place for GRM

5. Ecosystem restoration (Contractor)

5.1 Contractor shall carry out recommendations provided in the ESMP on remedial mitigation involving planting and maintenance of suitable tree species (as identified in the ESMP).

6. Monitoring and Evaluation (PMU/Implementing agency)

- 6.1 Field inspection and monitoring will be carried out at regular intervals by the implementing agency and the PMU. Photographic evidence will be recorded for all tree removal activities.
- 6.2 Upon completion of required tree removal activities, site shall be evaluated to ensure that no further destruction has occurred. If satisfied, final clearance to proceed will be granted by the PMU.
- 6.2 If not satisfied, the contractor will be directed to utilize retention fund to carry out ecosystem restoration to the satisfaction of the implementing agency and the PMU. The WB E&S team shall also be notified under such circumstances.

Integrated Watershed and Water Resources Management Project (IWWRMP)

Checklist for Tree Removals.

Name	of the Site	····			
Date					
	Item/ Activity	YES	NO	Ren	narks
No					
1	Tree removal has been identified in ESMP				
2	List of tree removals with justification has been included in			· 🚡	
	to ESMP (approved by WB				
3	Ground verification done by PMU			1	
4	Ground verification done by DSRP			/)	
5	According to no 3 &4, Amendments included in to final tree	100			
	removal list		1,		
6	Conduct final community consultancy and briefing on tree		"		
	removals by IA/PMU				
7	According to no 6, Any disagree / not at	.			
8	If disagree, did any change in the list				
9	Obtained necessary clearance		Г	1	1
		P.EA		A.Dep.	
10	Written inform to authorized officers/institutes		1		1
		P.EA		A.Dep.	
11	IA agreed to closely monitor of tree removals (in written)				
12	Awareness on tree removals carried out for contractor to				
	the satisfaction of PMU.				
	rama Niladhari, Di.S – Divisional Secretary, DS – District Secretary, FD		-		
	nment Authority, P.EA- Provincial Environment Authority, A.Dep. – Ar		epartme	ent, IA- Imp	lementing
Agenc	y, PMU – Project management Unit. (Use " $\sqrt{ r}$ mark in relevant box)				
	According to the checklist, p	roposed	tree ren	noval is in	order.
-	rure / Date				
Envir	onment Specialist (IWWRMP)				
	Signature /Date				
	Project Director (IWWRMP)				
Decla	ration of Implementing Agency				
I here	by certify that, proposed tree removal will be done under my d	irect sun	ervision	and respo	nsihle to
	ain and follow required condition given by authorized / approv	•		ana respe	maible to
mann		ing agen	oics.		
Ciana	ure /Date				
ייוואוני.					

For Reference Only



Integrated Watershed and Water Resources Management Project (IWWRMP) Ministry of Irrigation

Labor Management Plan
(Including site management and camp management measures)



Abbreviations

IA - Implementing Agency

IWWRMP - Integrated Watershed and Water Resources Management Project

LMP - Labor Management Plan

PMU - Project Management Unit

PHI - Public Health Inspector

GBV - Gender Based Violence

Introduction

Labor Management Plan (LMP) of the Integrated Watershed and Water Resources Management Project (IWWRMP) provides basic guidance to contractors to smoothly operate project activities without creating harm to workers and communities. Selected contractors shall follow this plan including relevant national labor management laws, regulations and practices. The labor management plan consists of site management measures and camp management measures which outlines a range of mitigation measures designed to avoid or reduce undesired labor management, site management and camp management impacts during construction.

The plan has been prepared by structuring relevant major subject areas that need to be paid attention to and providing mitigation measures including details of responsible entities for implementation and frequency of monitoring to the identified risks and potential impacts.

Objectives of the plan

The objectives of the labor management Plan are:

- Avoid or reduce negative impacts on environment due to establishment of project sites.
- Establish standards on worker welfare and living conditions at the camps that provide a healthy, safe and comfortable environment.
- Avoid or reduce negative impact on community and maintain constructive relationships between local communities and workers' camps.

Roles and responsibilities

- Contractor shall ensure sufficient resources are allocated on an ongoing basis to meet the requirements of this Plan.
- Contractor shall strictly adhere to national labor acts, rules and regulations pertaining to terms and conditions of employment and labor management.
- The Contractor shall pay attention to implement labor management plan monitor the progress.
- Contractor shall facilitate to PMU or IA to monitor the progress of LMP.
- Contractor shall comply to make necessary amendments to the LMP after the site inspections of PMU, IA or authorized entity.
- Contractor shall comply to ensure that all workers sign the GBV Code of Conduct (CoC), provide necessary awareness and trainings to laborers about rules and regulations, guidelines and general information time to time.

No	Major field	Sub field	Mitigation and management measures	Responsibility	Monitorin
					g fraguessas
1	Plan basic	Site identification and	Contractor should identify the exact area of work site before	Site engineer &	frequency
1	arrangements of	demarcation	start project activities.	Contractor	
	worksite		Contractor should plan the work site to identify appropriate	Site engineer &	-
	management		places for site office, labor camps, yards, stores, parking areas	Contractor	
	management		etc.		
			Contractor should obtain relevant approvals form IA and site engineer.	Contactor	-
			Fence or protective measure should be placed around the work	Contactor	_
			site.	Contactor	
		Control public access to	All public access to the work site should be prohibited or	Contactor	Monthly
		work site	controlled to avoid risk to the public.		
			Signboards should be displayed at all entry points which	Contactor	Monthly
			indicating "Authorized entries only" or "prohibited to public		
			entrance".	G	XX 11
			Contractor shall take action to establish a temporary security point at the entrance and assigned a person to duty for 24 hrs.	Contactor	Weekly
			for security of the site and monitor vehicle and monitoring		
			transfer of goods into and out of camps.		
			A register shall be maintained at the security point to register	Contactor	Weekly
			all labors/ officers/vehicles which enter / departure to/from the		
			work site.		
		Disclose of basic	Contractor should established signboards at the main entry	Contactor	Monthly
		information to workers	point to display detailed information of the proposed project.	G	37 11
		and interest groups	Safety signs should be displayed at the entrance and other necessary places at the work site.	Contactor	Monthly
			Contractor should established a notice boards at the work site	Contactor	Monthly
			and necessary information should be displayed in time to time.	Contactor	Wilding
			Contractor should establish a notice board on COVID 19 health	Contactor	Monthly
			guideline at the entrance.		
		Establishment of site	Contractor should established a site office according to the site	Contractor/ Site	-
		office	plan and should maintain appropriate working condition.	engineer	

No	Major field	Sub field	Mitigation and management measures	Responsibility	Monitorin
					g frequency
			Necessary documents (guidelines, ESMP, copy of approvals etc.) should be placed at the site office.	Contactor	Monthly
			First aid box with essential drugs should be placed at the site office.	Contactor	weekly
			Fire protection equipment should be placed at the site office.	Contactor	Monthly
			Contractor should maintain an extra stock of safety equipment at site office to issue when necessary.	Contactor	Monthly
			Hazards, explosives or any harmful chemicals should not stock in the site office.	Contactor	weekly
			C _A		
2	Plan work site arrangement	Readiness for emergency response	Contractor shall develop an emergency response plan that meets requirements of emergency situation.	Contractor	-
		Ensure the safety of workers	Contractor should be placed temporary fences/ barricade tapes or protective measures to identify working areas, heavy machinery operating areas and areas where having deep excavations and activities of hazardous nature for the workers.	Contractor	Every 2 weeks
			Specific area in the site should be reserved to store construction materials.	Contractor	Monthly
			Specific area /place/ rooms should be reserved for store Hazards, explosives or harmful materials or chemicals.	Contractor	Weekly
			Materials should stock pilled without exceeding approved height.	Contractor	Monthly
		"X	Areas should be demarcated to park vehicles/ heavy machines or vehicle repairing and relevant sign boards should be displaced.	Contractor	Monthly
		10,	All vehicles used by any contractor for the purpose of the project will have valid registration, insurance and road worthiness.	Contractor	Daily
			Fire protection equipment should be established in the work site at most essential places.	Contractor	Every 2 weeks
			The contactor shall take action to strictly follow the COVID 19 operational guideline declared by the Ministry of Health at work site.	Contractor	Once a week

No	Major field	Sub field	Mitigation and management measures	Responsibility	Monitorin g
					frequency
			Workshops, Stores, should establish according to the approved site plan.	Contactor	-
			Equipment (including power tools) should store properly, listed and assigned a person to issuing and receiving.	Contractor	Weekly
3	Establishment of Pollution Control	Control of Dust and emission,	Stock pilled materials should be covered with appropriate cover or sprinkling water to control dust emission.	Contractor / Site engineer	Daily
	measures	,	Dust emission form earth works (when operating) should controlled by sprinkling water.	Contractor / Site engineer	Daily
			Contractor should take action to transport excavated debris to approved dumping sites and should not store at work site.	Contractor / Site engineer	Daily
		Control of noise and vibration	Contractor shall adhere to strictly follow given condition for noise limits and vibration limits. (far day and night)	Contractor / Site engineer	Daily
		Control of water pollution	Silt traps should be established in relevant places.	Contractor / Site engineer	Monthly
			Proper solid waste management mechanism should be established in the work site.	Contractor / Site engineer	Daily
			Precautions should be established to avoid oil, fuel or lubricant contamination.	Contractor / Site engineer	Daily
		Final clearance and restoration of worksite	After the completion of project activities contractor shall carefully remove all temporary buildings, huts, stocked pilled materials, temporary blocks of streams etc. form the work site and follow up the approved site restoration actions.	Contractor / Site engineer/PMU	-
4C	Labor management measures	Adhere to laws and regulations	No labor under the age of 18 will be hired for work under this contract.	Contractor	Daily
		<	Contractor shall strictly follow relevant national labor laws and acts related to terms and conditions of employment (i.e. related to salary payments, working hours, leave etc.) and issue employment letters/contracts to workers with details of the employment terms/conditions.	Contractor	-
			Contractor shall obtain necessary approval when increased the number of workers in labor camps	Contractor	-

No	Major field	Sub field	Mitigation and management measures	Responsibility	Monitorin
					g
				G	frequency
			Contractor shall maintain a log of any grievances/complains and actions taken to resolve them.	Contractor	Weekly
			Any complaints related to sexual harassment / gender based	Contractor	
			violence should be immediately reported to the PMU who in	Contractor	
			turn will report to World Bank for necessary guidance on the		
			actions to be taken.		
			Workers shall abide by camp rules which includes a disciplinary	Contractor	Daily
			process.		-
			Contractor shall limit workers interaction with community	Contractor	Daily
			when outside the camp.		
			Contractor's personnel shall not engage in any discrimination	Contractor	Daily
		A	or harassing behavior.	Contactor	Monthly
		Arrangement for conduct basic	Contractor shall take action to develop a labor code of conduct and translated it in to local languages upon clearance from the	Contactor	Monthly
		awareness for workers	Engineer. The code of conduct must be made available to all		
		awareness for workers	staff and displayed in the work site in local languages.		
			All workers will required to sign the Code of Conduct.		
			Contractor shall give necessary advices and instructions to all	Contractor/Site	When
			labors and drivers of the site to follow code of conducts.	engineer/IA/PMU	necessary
			Contractor shall take action to conduct labor awareness	Contractor/Site	When
			programs to educate the laborers about the code of conduct,	engineer/IA/PMU	necessary
			general conduct, the Environmental and Social Management		
		Labor safety and	Plan, Occupational Health and Safety etc. Contractor shall provide sufficient safety gears to labors and	Contractor/ Site	Daily
		welfare facilities	need to monitor the utilization.	engineer	Daily
		World Tuestille	Contractor shall take action to follow safety measures specially	Contractor/ Site	Daily
			in handling of explosives, hazard chemicals, electricity etc.	engineer	
			Contractor shall provide equal facilities / standards for all	Contractor/ Site	Daily
			labor camps in the site and do not make any differences on	engineer	
			worker's race, gender or nationality.	~	
			Contractor, as appropriate, shall provide adequate recreation	Contractor/ Site	Monthly
			facilities for workers to reduce incentive for leaving camps	engineer	
			during leisure time.		

No	Major field	Sub field	Mitigation and management measures	Responsibility	Monitorin g frequency
			Contractor shall pay more attention and provide better quality safety equipment to the workers who are engaging with danger/risk activities.	Contractor	Daily
		Recognition of cultural, nationality, religion rights.	Contractor may provide prayer rooms and other facilities, as necessary and to the extent practicable, to satisfy the religious needs and customs of its workforce. (if necessary)	Contractor	Monthly
5	Labor Camp management	Planning of Labor camps	Labor camps shall be established according to the approved site plan.	Contractor/ Site engineer	-
		Address community grievances	PMU or IA may request that camp related activities/operations be amended to address community grievances. Contractor shall comply with these requests.	Contractor	-
			Establishment of labor camps shall be commenced only upon the written approval of the Engineer.	contractor	-
			IA/ PMU may request that camp related activities/operations be amended to address community grievances. Contractor shall comply with these requests.	Contractor	-
		Maintain health condition	Contractor shall comply with the minimum health requirements for project execution and the community Health and Safety Management Plan which set out requirements and management measures on controlling communicable diseases within camps and to outside communities.	Contractor	Daily
		X	Contractor shall routinely monitor the quality and supply of water and other health related facilities.	contractor	Monthly
		Maintain Living and hygienic conditions	Contractor shall be maintained necessary living accommodation and ancillary facilities in functional and hygienic manner and as approved by the Engineer.	Contractor	Monthly
		~	Contractor should provide separate resting and sanitary facilities for both men and women laborers.	Contractor	Monthly
			All temporary accommodation should be established and maintained in such a fashion that uncontaminated water is available for drinking, cooking and washing.	Contractor	Monthly
			Washrooms should have sufficient and proper water supply.	Contractor	Weekly

No	Major field	Sub field	Mitigation and management measures	Responsibility	Monitorin
					g frequency
			Drinking water facility should be provided to labor camps.	Contractor	Daily
			COVID-19 health guideline shall be applied at the labor	Contractor	Daily
			camps and throughout the work site. Adequate Personal protective equipment (PPE) will be provided to workers, including: Facemasks, gloves, etc., if	Contractor	Daily
			possible, to prevent COVID-19 spread		
		Application of Waste management measures	The sewage system for the camp, if not available, shall be planned & implemented with concurrence from the Local Public Health Officer (PHI).	Contractor/ Site engineer	-
			Proper solid waste management system (waste collection method/ separation method and final disposal method) should be established at labor camps.	Contractor	Weekly
			Waste water (from kitchen, washrooms, canteen etc.) should not release into open water bodies or streams.	Contractor	Weekly
		Final clearance and camp demolishing	After the completion of project activities contractor shall carefully remove all temporary buildings, huts, labor camps, toilets form the work site. Temporary toilet pits should treat and demolish accordance to approved health guidelines. Approved site restoration actions should implement.	Contractor/IA/ PMU	-
		40iR			

Sample Code of Conduct

Individual Code of Conduct

Implementing ESHS and OHS Standards

Preventing Gender Based Violence

I,, a	cknowledge that adhering to environmental,	social, h	ealth and safety (ESHS) standa	ards, following
the project's occupational health and safet	y (OHS) requirements, and preventing Gend	er Based	Violence (GBV) is important.	The Company
considers that failure to follow ESHS and	OHS standards, or to partake in activities co	onstitutin	g GBV—be it on the work site	e, the work site
surroundings, at workers' camps, or the	surrounding communities—constitute acts	of gross	s misconduct and are therefor	re grounds for
sanctions, penalties or potential terminat	ion of employment. Prosecution by the Po	olice of t	hose who commit GBV may	be pursued if
appropriate.				

I agree that while working on the project I will:

- 1. Consent to Police background check.
- 2. Attend and actively partake in training courses related to ESHS, OHS, and GBV as requested by my employer.
- 3. Will wear my personal protective equipment (PPE) at all times when at the work site or engaged in project related activities.
- 4. Take all practical steps to implement the contractor's environmental and social management plan (C-ESMP).
- 5. Implement the OHS Management Plan.
- 6. Adhere to a zero-alcohol policy during work activities, and refrain from the use of narcotics or other substances which can impair faculties at all times.
- 7. Treat women, children (persons under the age of 18), and men with respect regardless of race, color, language, religion, political or other opinion, national, ethnic or social origin, property, disability, birth or other status.
- 8. Not use language or behavior towards women, children or men that is inappropriate, harassing, abusive, sexually provocative, demeaning or culturally inappropriate.
- 9. Not sexually exploit or abuse project beneficiaries and members of the surrounding communities.

- 10. Not engage in sexual harassment of work personnel and staff —for instance, making unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature is prohibited. E.g. looking somebody up and down; kissing, howling or smacking sounds; hanging around somebody; whistling and catcalls; in some instances, giving personal gifts.
- 11. Not engage in sexual favors —for instance, making promises of favorable treatment (e.g. promotion), threats of unfavorable treatment (e.g. loss of job) or payments in kind or in cash, dependent on sexual acts—or other forms of humiliating, degrading or exploitative behavior.
- 12. Not use prostitution in any form at any time.
- 13. Not participate in sexual contact or activity with children under the age of 18—including grooming, or contact through digital media. Mistaken belief regarding the age of a child is not a defense. Consent from the child is also not a defense or excuse.
- 14. Unless there is the full consent¹ by all parties involved, I will not have sexual interactions with members of the surrounding communities. This includes relationships involving the withholding or promise of actual provision of benefit (monetary or non-monetary) to community members in exchange for sex (including prostitution). Such sexual activity is considered "non-consensual" within the scope of this Code.
- 15. Consider reporting through the GRM or to my manager any suspected or actual GBV by a fellow worker, whether employed by my company or not, or any breaches of this Code of Conduct.

With regard to children under the age of 18:

- 16. Bring to the attention of my manager the presence of any children on the construction site or engaged in hazardous activities.
- 17. Wherever possible, ensure that another adult is present when working in the proximity of children.
- 18. Not invite unaccompanied children unrelated to my family into my home, unless they are at immediate risk of injury or in physical danger.
- 19. Not use any computers, mobile phones, video and digital cameras or any other medium to exploit or harass children or to access child pornography (see also "Use of children's images for work related purposes" below).
- 20. Refrain from physical punishment or discipline of children.
- 21. Refrain from hiring children for domestic or other labor below the minimum age of 14 unless national law specifies a higher age, or which places them at significant risk of injury.

¹ Consent is defined as the informed choice underlying an individual's free and voluntary intention, acceptance or agreement to do something. No consent can be found when such acceptance or agreement is obtained using threats, force or other forms of coercion, abduction, fraud, deception, or misrepresentation. In accordance with the United Nations Convention on the Rights of the Child, the World Bank considers that consent cannot be given by children under the age of 18, even if national legislation of the country into which the Code of Conduct is introduced has a lower age. Mistaken belief regarding the age of the child and consent from the child is not a defense.

22. Comply with all relevant local legislation, including labor laws in relation to child labor and World Bank's safeguard policies on child labor and minimum age.

Use of children's images for work related purposes

When photographing or filming a child for work related purposes, I must:

- 23. Before photographing or filming a child, assess and endeavor to comply with local traditions or restrictions for reproducing personal images.
- 24. Before photographing or filming a child, obtain informed consent from the child and a parent or guardian of the child. As part of this I must explain how the photograph or film will be used.
- 25. Ensure photographs, films, videos and DVDs present children in a dignified and respectful manner and not in a vulnerable or submissive manner. Children should be adequately clothed and not in poses that could be seen as sexually suggestive.
- 26. Ensure images are honest representations of the context and the facts.
- 27. Ensure file labels do not reveal identifying information about a child when sending images electronically.

Sanctions

I understand that if I breach this Individual Code of Conduct, my employer will take disciplinary action which could include:

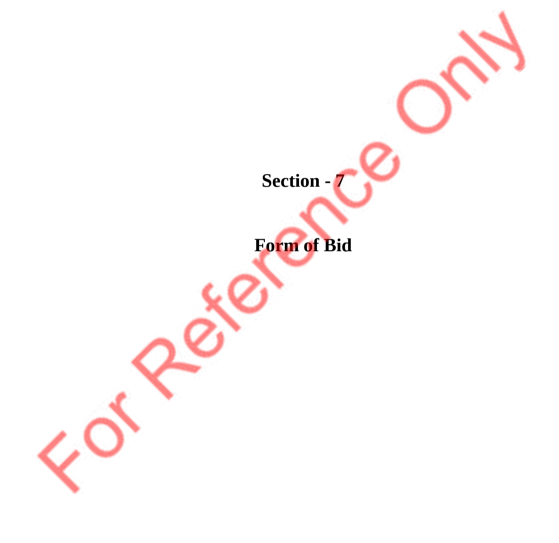
- 1. Informal warning.
- 2. Formal warning.
- 3. Additional Training.
- 4. Loss of up to one week's salary.
- 5. Suspension of employment (without payment of salary), for a minimum period of 1 month up to a maximum of 6 months.
- 6. Termination of employment.
- 7. Report to the Police if warranted.

I understand that it is my responsibility to ensure that the environmental, social, health and safety standards are met. That I will adhere to the occupational health and safety management plan. That I will avoid actions or behaviors that could be construed as GBV. Any such actions

will be a breach this Individual Code of Conduct. I do hereby acknowledge that I have read the foregoing Individual Code of Conduct, do agree to comply with the standards contained therein and understand my roles and responsibilities to prevent and respond to ESHS, OHS, GBV issues. I understand that any action inconsistent with this Individual Code of Conduct or failure to act mandated by this Individual Code of Conduct may result in disciplinary action and may affect my ongoing employment.

Signature:				JUL
Printed Name:				
Title:			60	
Date:			20	
	¢or R	ejei	S.	

For Reference Only



Section 7 - FORM OF BID

Name of Contract: Rehabilitation of Kariyalainagapaduvan Tank

Contract No.: *LK-MOMDE-163059-CW-RFB*

To: Project Director, Integrated Watershed & Water Resources Management Project

Gentlemen:

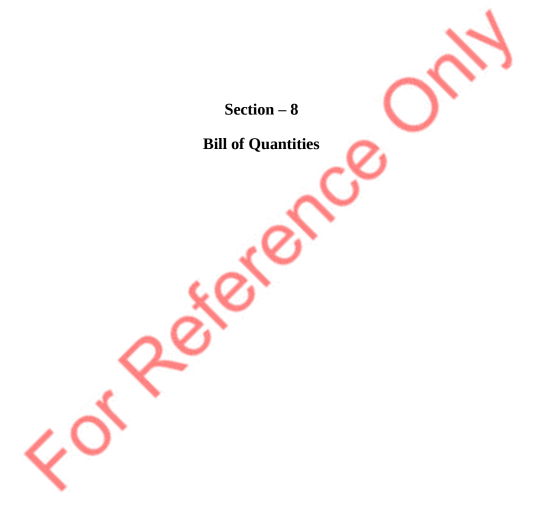
- 2. We acknowledge that the Contract Data forms part of our Bid.
- 3. We undertake, if our Bid is accepted, to commence the Works as soon as is reasonably possible after the receipt of the Engineer's notice to commence, and to complete the whole of the Works comprised in the Contract within the time stated in the Contract Data.
- 4. We agree to abide by this Bid until the date specified in ITB Clause 16 [insert date], and it shall remain binding upon us and may be accepted at any time before that date.
- 5. Unless and until a formal Agreement is prepared and executed this Bid, together with your written acceptance thereof, shall constitute a binding Contract between us.
- 6. We understand that you are not bound to accept the lowest or any bid you may receive.
- 7. We declare that civil work contracts have/ have not been suspended or terminated and/or performance security called by an employer for reasons related to the non-compliance of any environmental, or social, (including sexual exploitation and abuse (SEA) and gender based violence (GBV)), or health or safety requirements or safeguard in the past five years. (Note: If suspended, terminated or Performance Security is called give details)

Year	Suspended or terminated portion of contract	Contract Identification	Total Contract Amount (current value, currency, exchange rate and US\$ equivalent)
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contract name/ number, and any other identification]	[insert amount]
		Name of Employer: [insert full name]	
		Address of Employer: [insert street/city/country]	
		Reason(s) for suspension or termination: [indicate main reason(s) e.g. for GBV/SEA breaches]	
		[list all applicable contracts]	

Performance Security called by an employer(s) for reasons related to ESHS performance			
Year	Contract Identification	Total Contract Amount (current value, currency, exchange rate and US\$ equivalent)	
[insert year]	Contract Identification: [indicate complete contract name/ number, and any other identification]	[insert amount]	
	Name of Employer: [insert full name]		
	Address of Employer: [insert street/city/country]		
	Reason(s) for calling of performance security: [indicate main reason(s) e.g. for GBV/SEA breaches]		

	for GBV/SEA breaches]	, .	
8.	We certify/confirm that we conbidding documents.	mply with the eligibility requirement	ents as per ITB Clause 3 of the
	Dated this	day of	20
	Signature	in the capacity of	
	duly authorized to sign bids for [in block capitals or typed]	or and on behalf of	
	Address:	.0	
	Witness:		

For Reference Only



Schedules

Preamble to the Bill of Quantities
Description of Items and Measurement Methods
Bill of Quantities

Preamble to the Bill of Quantities

- 1.1 The Bill of Quantities shall be read in conjunction with all parts of this entire Bidding Document; the Instructions to Bidders, General and Particular Conditions of Contract, Technical Specifications, Drawings, and supplementary information.
- 1.2 The Bill of Quantities includes lump sum items, unit price items and provisional sum items. The lump sum price quoted will be deemed to be full compensation for completion of work items and paid in full when the work is completed. The quantities given in the Bill of Quantities for the unit price items are estimated and provisional, and are given to provide a common basis for bidding. They are not intended to be the maximum or minimum quantities for payment. The unit prices will be considered full compensation for those work items. The basis of payment will be the actual quantities of work carried out under the provisions of the Contract, measured and valued at the applicable rates and prices in the priced Bill of Quantities.
- 1.3 The rates and prices bid in the priced Bill of Quantities shall, except as otherwise provided under the Contract, include all construction plant, equipment, labour, supervision, materials, transport, erection, maintenance, testing, insurance, overheads, profit, taxes, and duties, together with all general risks, liabilities, and obligations set out or implied in the Contract.
- 1.4 A rate or price shall be entered against each item in the priced Bill of Quantities, whether quantities are stated or not. The cost of items against which the Contractor has failed to enter a rate or price shall be deemed to be covered by other rates and prices entered in the Bill of Quantities.
- 1.5 The rates and prices entered in the Bill of Quantities shall be full compensation for completed work and shall have taken full account of all requirements and obligations, covered by all parts of the contract, including but not limited to, the following, unless expressly stated otherwise:
 - a. All setting out and survey works including Pre and Post Construction Surveys.
 - b. All additional site surveys and investigations, preparation of field amendment drawings, shop drawings and As-Built drawings.
 - c. Mobilization and Demobilization of labour, all construction plant and equipment.
 - d. Establishment, Maintenance and Removal of all temporary facilities (Contractor's and Engineer's) including offices, workshops, houses, labour camps construction and storage yards, Laboratory facilities and Equipment, Transport for staff and labour etc.
 - e. Labour and all costs in connection therewith, including but not limited to social charges or fringe benefits.
 - f. The supply of material and goods, storage and costs in connection therewith including delivery to site and handling material within the site/sites.
 - g. Taking delivery of materials and goods supplied by others, unloading, storage, handling materials within site, and costs in connection therewith.
 - h. Construction Plant & Equipment and all costs in connection therewith.
 - i. Fixing, erecting and installing or placing of materials and goods in position, including usual auxiliary material etc.
 - j. Temporary Works.

- k. Complying with any limitations and constraints on the use of the site/sites including coordinating with other Contractor's, with regard to site access, security etc., maintenance of access to households and other users, maintenance of existing roads, waterways etc.
- Dealing with the existing flow of water from any source including irrigation flow requirement, rainfall and surface runoff, groundwater, wave action and the like. This includes all and any dewatering operations necessary for the execution of the Works as well as coffer damming if required.
- m. General obligations, liabilities and risks involved in the execution of the Works set forth or reasonably implied in the documents on which the tender is based.
- n. Overheads and profit.
- o. Waste of material.
- p. Attendance and transport for surveys including provision of boats and survey instruments, sampling and testing carried out by the Engineer.
- q. Performing all sampling and testing which are required to be carried out by the Contractor, and supplying results of such tests.
- r. Providing required material delivery certificates.
- s. Coordination with Regulatory Institutes & all stake holders.
- t. Disposal of all waste material.
- u. Complying with all requirements in Specifications and Conditions of Contract where separate items have not been provided.
- 1.6 Where Bill of Quantities items describe the replacement of existing equipment or components, including mechanical and electrical equipment, the equipment removed remains the property of the Employer, unless stated otherwise in the contract documents. The rates entered shall include for delivery of such equipment to the Employer or for disposal if so directed by the Employer.
- 1.7 The whole cost of complying with the provisions of the Contract (excluding VAT) shall be included in the Items provided in the priced Bill of Quantities, and where no Items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related Items of Work.
- 1.8 General directions and descriptions of work and materials are not necessarily repeated nor summarized in the Bill of Quantities. References to the relevant sections of the Contract documentation shall be made before entering prices against each item in the priced Bill of Quantities.
- 1.9 Provisional Sums included and so designated in the Bill of Quantities shall be expended in whole or in part or not at all at the direction and discretion of the Engineer and in accordance with the Conditions of Contract. Where the expenditure against a Provisional Sum is made in the form of a Variation, the payment for the work will be made in accordance with Clause 37 of the Conditions of Contract.
- 1.10 The method and unit of measurement of completed work for payment shall be in accordance with the method described in the specifications for each item or in the Bill of Quantities. For Lump Sum items, measurements for Interim Payment Certificates shall be based on percentage completion of such item of work or milestone as per the Contractor's proposed schedule of monthly payments, as approved by the Engineer.

Descriptions of Items and Measurement Methods

INTRODUCTION

The descriptions of the different items in the Bills of Quantities and the method adopted for measurements are indicated in the following paragraphs.

The quantities shall be computed using dimensions from the drawings based on the preconstruction surveys or as varied by the Engineer, except where clearly stated otherwise under the following individual items. No allowance shall be made for settlement, bulking, shrinkage, or waste.

1 BILL NO 1 - PRELIMINARIES

1.1 Securities, insurances etc.

Sub Item 1.1.1– Performance Security

The item provides for the provision of Performance Security as specified in Clause 4.2 of the Conditions of Contract.

Payments for the item will be certified based on the actual invoice given by the bank including 5% overhead when the Performance Security in the specified format has been provided and accepted by the Employer.

Sub Item 1.1.2– Providing Advance bond and guarantees etc.

The item provides for the provision of Security bond, Advance payment Security as required in the Contract as a Provisional Sum item.

Payments for the item will be certified based on the actual invoice given by the bank including 5% overhead when the Advance payment Security in the specified format has been provided and accepted by the Employer.

Sub Item 1.1.3 & 1.1.4 - Insurances of property materials and works at site, third party insurance and Insurance against accidents, and injury to workmen

The sub items provide for the provision of the different types of insurances as specified in Clause 18 of the Conditions of Contract.

Payment for each type of insurance will be certified when the respective insurance policies from acceptable insurance companies together with full payment of the premium including 5% overhead has been submitted to and accepted by the Employer.

1.2 Engineer's facilities for Implementing Agency

Sub Item 1.2.1 – Provide and maintain Engineer's office with necessary facilities and provide assistance to the Engineers on Instruction (Improvements to existing Unit office to use as an office for Engineer.)

The sub item provides for the provision for Construction of Engineer's site office, sanitary facilities, installation and supplying of electricity & water facilities of Project

Manager's offices for the duration of the Contract as a Provisional sum item. The Engineer shall order the supply of items or the work items to be carried out under this provisional sum item. All items procured or established under this sub item shall remain the property of the Employer and shall be handed over to the Employer at the end of the Contract.

Payment under this item shall be 60% of the Lump Sum under this item, certified upon the establishment of all planned facilities. The balance 30% shall be for maintenance, and the final 10% shall be paid after removal of facilities and site cleaning upon completion of the work. All items established under this item will remain the property of the Contractor.

Sub Item 1.2.2 – Provision Sum for providing computer with printer, and other equipment as directed by Engineer.

The sub item provides for the provision for computer with internet facility, fax machine, photocopy and printing facilities to Employer's offices of the Contract as a Provisional sum item. The Employer shall order the supply of items or the work items to be carried out under this Provisional sum item. All items procured or established under this sub item shall remain the property of the Employer and shall be handed over to the Employer at the end of the Contract.

The payment shall be made upon delivery to the Engineer as per the contract, and subject to the satisfaction with supplied goods.

Sub Item 1.2.3, Allow for all cost in connection with preparing samples for testing, making arrangements for testing of works, Materials, Goods, as stipulated in the specification, obtaining test reports and submitting the same to the Engineer.

The sub item is provided as a provisional sum item for the reimbursement of preparing samples for testing, making arrangements for testing of materials, goods etc, accepted by Engineer.

Payments under this item will be certified on production of the relevant documents of proof of payment.

Sub Item 1.2.4 – Provision for transport of Quality Control/Engineer's staffs. (Van with Dual AC / Double Cab)

The sub item is provided Vehicle facilities when required to the Engineer's Staffs. Payment for the vehicle shall be supplied on the request of Engineer and with the actual progress.

1.3 Contractor's Requirements

<u>Sub item 1.3.1– Establishment and removal of all Contractor's site facilities (Document to be submitted)</u>

The sub item provides for the establishment, maintenance and removal on completion of all the facilities required by the Contractor for execution of the works under the contract including offices, stores, workshops, housing etc Establishment and removal of all Contractor's site facilities (Document to be submitted). The Contractor shall submit with the Tender a breakdown of this Lump sum item.

Payment under this item shall be 60% of the Lump Sum under this item, certified upon the establishment of all planned facilities. The balance 30% shall be for maintenance, and the final 10% shall be paid after removal of facilities and site cleaning upon completion of the work. All items established under this item will remain the property of the Contractor.

Payments for maintenance under this item shall be included in the monthly payment certificates from the time the facilities have been established until completion.

1.4 Other requirements

<u>Sub Item 1.4.1 – Allow lump sum for providing and maintaining a name board to the specification and/ or as directed by the Engineer.</u>

This sub item is for providing and maintaining a name board of sizes not less than 1500mm*1200mm.

Payments will be certified on acceptance of the engineer.

Sub Item 1.4.2– Removal of all rubbish and debris and clearing of site on completion

The sub item is provided as a lump sum for removal of all rubbish and debris and disposal as approved and clearing site on completion.

Payment for this item will be certified on completion and leaving all in good order before handing over.

Sub Item 1.4.3 – Lump Sum for provision of progress reports including photographic records and other schedules included in the CIDA Guidelines for Effective Construction Management, relevant to contract administration as directed by the Engineer.

The sub item is provided as a monthly payment for the submission of Monthly Progress Reports on compliance with regulation of "ESMP" "Tree removal guideline": OH & S guideline Labour Management Plan.

Payments will be paid against actual progress and as certified and accepted by the Engineer.

Sub Item 1.4.4 – Provide 3 sets "As-built drawings" (Hard copies & soft copies), O&M manual (Hard copies & soft copies) and Quality Assurance Reports

The sub item is provided on a Lum sum basis for the submission of As-Built Drawings, Quality Assurance reports and O & M Manual etc. as specified in the Contract and requested by the Engineer.

Payments will be certified on acceptance of the engineer.

Sub Item 1.4.5 – Employers share of Adjudicator's fees and expenses

This sub item is provided as a provisional sum for the reimbursement of the Employer's part of fees and expenses, paid by the Contractor to the Adjudicator.

Payments will be certified on submission of the required documentation, accepted by the Engineer.

<u>Sub item 1.4.6 – Allow lump sum for providing and maintaining Health, Safety & environmental throughout the period of site accourding to ESMP.</u>

The Contractor shall provide and maintain Health, Safety, and Environmental (HSE) measures throughout the contract period in accordance with the Environmental and Social Management Plan (ESMP). This shall include, but is not limited to:

Implementation of site safety protocols as per national and project-specific regulations.

Providing personal protective equipment (PPE) to all workers.

Conducting safety training and awareness programs for site personnel.

Ensuring proper waste management and pollution control measures.

Maintaining first aid facilities and emergency response plans.

Regular environmental monitoring and compliance reporting.

All HSE provisions must be documented and approved by the Engineer before and during implementation.

Payments will be certified on compliance and acceptance of Engineer and the submission of necessary report and documents as per agreement and regulations.

2 IMPROVEMENTS TO KARIYALAI NAGAPADUWAN TANK BUND (0+000M-6+225M)

Sub Item 2.1 – Light Jungle Clearing

The sub item provides for <u>Light Jungle</u> clearing including uprooting along the tank bund and <u>reservations</u>. The measurement for payment shall be the actual area of clearing measured on the slope of the tank bund on U/S and from toe to D/S reservation.

Toe line area of the tank has to be approved by the Engineer.

Sub Item 2.2 – Stripping top soil

The sub item provides for Stripping top soil along the upstream slope, downstream slope and top of the bund to a thickness of 0.075 m in order to receive new earth and spoils to be disposed outside the reservation as directed.

The measurement for payment shall be the actual volume of striping soil measured from the level approved by the Engineer.

<u>Sub Item 2.3 – Borrowing earth from identified borrow areas including transport, benching, placing in layers average thickness not more than 225mm as earth filling in existing bund</u>

The sub item provides for earth fill in improvement of bund slopes, using earth from

selected borrow areas, including stripping and benching of slopes to receive new fill, excavation from borrow areas, transporting, spreading, watering, compacting (98 % Proctor Density) and specified or directed material testing. The rate includes stripping and removing top soil from borrow areas and reinstatement of the same as directed by the Engineer. Rate shall also include for all charges, levies license fees etc. involved in borrow and transport of fill material.

The measurement for payment shall be the compacted earth volume obtained from construction drawings.

Sub Item 2.4 & 2.4.1– Furnishing and placing 150 mm thick gravel bedding including geo textile for placement of rip rap & watering and compaction as directed

The sub item provides for Furnishing, placing, watering and compaction of 0.150m thick gravel base for rip rap including preparation of surfaces to receive new fill. The rate also includes cost for identifying suitable borrow areas, removal of overburden, extraction of well graded gravel, transport to site, reinstatement of borrow areas. And The sub item 2.4.1 also provides for furnishing and placing geotextile along the U/S slope of bund at the proposed rip rap section.

The measurement for payment shall be the volume of compacted gravel placed in position measured from the construction drawings. The measurement for payment shall be the area covered by geotextile placed in position.

<u>Sub Item 2.5 – Supplying turf sods to site, preparation and dressing of surface, firmly placing and Strip turfing to new fill and watering and kept moist till grass root up as directed by the Engineer.</u>

This section covers the supply of high-quality turf sods, preparation and levelling of the surface, installation of sods with tight seams, and watering to keep the turf moist until the roots are established, all as directed by the Engineer.

Payment shall be made based on measured and verified work completed at different stages as follows:

60% of the total payment shall be made upon completion of turfing over the specified area and initial watering, subject to Engineer's inspection and approval.

30% shall be paid progressively during the maintenance period, ensuring proper growth and establishment of the grass as certified by the Engineer.

10% shall be released after final inspection and approval upon confirmation that the grass has fully rooted, maintained, and survived as per the project requirements.

All payments will be based on actual measured quantities (m²) of successfully completed turfing works.

<u>Sub Item 2.6 – Furnishing, transporting, placing and spreading of 150mm thick gravel on the bund top including watering and compaction by machinery</u>

The sub item provides for Furnishing, placing, watering and compaction of 0.15 m thick gravel base for rip rap including preparation of surfaces to receive new fill. The rate also includes cost for identifying suitable borrow areas, removal of overburden, extraction

of well graded gravel, transport to site, reinstatement of borrow areas.

The measurement for payment shall be the volume of compacted gravel placed in position measured from the construction drawings.

Sub Item 2.7 – Supplying and heaping 300 - 450 mm rubble for rip rap

The sub item provides for Supply, Heaping and piling 300-450mm rubble for rip rap. The rate also includes cost of obtaining rubble from approved sources, transport to site, manual piling with minimum of voids.

The measurement for payment shall be 65% of the volume of rubble piled.

Sub Item 2.8 – Placing Rip-Rap from the dumped rubble an average thickness of 300/450 mm on upstream slope of bund as directed by the Engineer. (Rate includes the necessary internal transport and loading)

The sub item provides for Placing Rip Rap from the dumped rubble an average thickness of 300/450mm on U/S slope of bund as Directed by Engineer. Rip-rap has to be placed manually in position, in compact, dense and uniform layer on the upstream slope of the dam. Rate also includes cost of obtaining rubble from approved sources, transport, loading, unloading and internal transport.

The measurement for payment shall be the volume of rip-rap placed in position up to a thickness of 450 mm from the construction drawings.

3 IMPROVEMENT ACTIVITIES TO THE HEAD WORKS OF PANDIVEDDI TANK BUND (0+000M-3+750 M)

Sub Item 3.1 – Common Jungle Clearing

Common jungle clearing by machinery along the tank bund and reservations including uprooting stumps removing outside and burning to ashes as directed.

The measurement for payment shall be the actual area of clearing measured.

Sub Item 3.2 – Light Jungle Clearing

Same as that of Sub Item 2.1

<u>Sub Item 3.3 – Stripping top soil</u>

Same as that of Sub Item 2.2

<u>Sub Item 3.4 – Borrowing earth from identified borrow areas including transport, benching, placing in layers average thickness not more than 225mm as earth filling in existing bund</u>

Same as that of Sub Item 2.3

Sub Item 3.5 Supplying turf sods to site, preparation and dressing of surface, firmly placing and Strip turfing to new fill and watering and kept moist till grass root up as directed by the Engineer.

Same as that of Sub Item 2.5

<u>Sub Item 3.6 – Furnishing, transporting, placing and spreading of 150mm thick gravel on the bund top including watering and compaction by machinery</u>

Same as that of Sub Item 2.6

Sub Item 3.7 & 3.7.1 Furnishing, transporting, placing and spreading of gravel on the bund including watering and compaction by machinery

This section involves furnishing, transporting, placing, and spreading gravel on the bund, including watering and compaction by machinery, as follows: furnishing high-quality gravel as specified; transporting it to the site in suitable vehicles; placing and spreading it evenly in layers on the bund; and watering and compacting the gravel using machinery to achieve the required density and stability, all in accordance with the Engineer's instructions.

And The sub item 3.7.1 also provides for furnishing and placing geotextile along the U/S slope of bund at the proposed rip rap section. The measurement for payment shall be the volume of compacted gravel placed in position measured from the construction drawings. The measurement for payment shall be the area covered by geotextile placed in position.

Sub Item 3.8 – Supplying and heaping 300 - 450 mm rubble for rip rap

Same as that of Sub Item 2.7

Sub Item 3.9—Placing Rip-Rap from the dumped rubble an average thickness of 300/450 mm on upstream slope of bund as directed by the Engineer. (Rate includes the necessary internal transport and loading)

Same as that of Sub Item 2.8

4 RECONSTRUCTION 1.65M X 1.95M RCC BOX TYPE TOWER, 600MM Ø BARREL, L.B SLUICE IN KARIYALAINAGAPADUWNTANK U/S SILL 96.18M(R.L).

<u>Sub Item 4.1 Cut opening the bund and spoil to be dumped as directed and refilling earth</u> from spoil dump after construction including watering compaction

This section involves cutting an opening in the bund, disposing of the spoil as directed, and refilling the area with earth from the spoil dump, followed by watering and compaction to achieve the required density, all in accordance with the Engineer's instructions.

The measurement for payment shall be the actual volume of the compacted soil measured from the level approved by the Engineer.

Sub Item 4.2 For removal existing damage hume pipe barrels and concrete structures outside as directed

This section covers the removal of existing damaged pipe barrels and concrete structures outside the specified area, as directed by the Engineer. The work includes safely disconnecting, cutting, and disposing of the damaged materials, ensuring no damage to surrounding areas, and following proper disposal procedures as per the Engineer's instructions.

Payment will be made based on the actual quantity of work executed, measured according to BOQ specifications.

Sub Item 4.3 Earth Excavation in foundation and back filling / spoil to Waste /dump including watering and compaction.

This section involves the excavation of earth in the foundation area, followed by the removal of spoil to waste or dump sites as directed. The work includes backfilling the excavated area with suitable material, watering, and compacting the fill to the required density and stability, as per the Engineer's instructions.

The measurement for payment shall be the actual volume of the compacted soil measured from the level approved by the Engineer.

Sub Item 4.4 1:2:4(20) Ct. sand concrete using concrete mixer and compacting with porker vibrator including curing without form work

This section covers the preparation and application of a 1:2:4 (20) concrete mix for a sand screed, using a concrete mixer. The work includes mixing the concrete, placing it on the surface without the use of formwork, and compacting it using a poker vibrator to ensure proper density and finish. Curing will be carried out as required to ensure the concrete achieves the necessary strength, all in accordance with the Engineer's instructions.

Payment will be made based on the actual quantity of work executed, measured according to BOQ specifications and approved construction drawing by the Engineer.

Sub Item 4.5 1:2:4(20) Ct. sand concrete using concrete mixer and compacting with porker vibrator including curing without form work

This section involves the preparation and application of a 1:2:4 (20) concrete sand mix, using a concrete mixer. The work includes mixing the concrete, placing it on the surface without formwork, and compacting it with a poker vibrator to achieve the required density. Curing of the concrete will be performed as necessary to ensure proper strength development, in accordance with the Engineer's instructions.

Payment will be made based on the actual quantity of work executed, measured as per BOQ specifications and approved construction drawings. Certification of payment shall be subject to submission of test reports and approval by the Engineer.

Sub Item 4.6 Furnishing and making of form work made out 20mm thick plywood with necessary frame and supports including fixing and removing as directed

This section involves the furnishing, fabrication, and installation of formwork made from 20mm thick plywood, including the necessary framing and supports. The work includes fixing the formwork in place, ensuring it is secure and properly aligned, and removing it once the concrete has set, all as directed by the Engineer. The formwork should be free from defects and reusable, in compliance with project specifications.

Payment will be made based on the actual quantity of work executed, measured as per BOQ specifications and approved construction drawings approval by the Engineer.

Sub Item 4.7 Furnishing, cutting, bending, placing in position of high yield steel as reinforcement and rigidly binding with annealed steel wire of gauge 16.

This section covers the furnishing, cutting, bending, and placing of high yield steel reinforcement in the required positions, as specified in the drawings. The reinforcement bars will be bound together using annealed steel wire of gauge 16, ensuring proper alignment and secure fixing. The work must be carried out in accordance with the Engineer's instructions, ensuring the reinforcement is correctly positioned to meet the structural requirements.

Payment will be made based on the actual quantity excluding lap length of work executed, measured as per BOQ specifications and approved construction drawings approval by the Engineer.

Sub Item 4.8 Supplying, laying and jointing 600mm dia RCC hume pipe with collar

This section involves the supply, laying, and jointing of 600mm diameter RCC (Reinforced Cement Concrete) hume pipes with collars. The work includes transporting the pipes to the site, proper excavation of trenches, laying the pipes at the specified alignment and levels, and securely jointing them using the required collar fittings to ensure a leak-proof connection. The entire process must be carried out in accordance with the Engineer's instructions to ensure proper installation and alignment for efficient drainage or utility purposes.

Payment will be made based on the actual quantity of work executed, measured as per BOQ specifications and approved construction drawings approval by the Engineer.

Sub Item 4.9 Supplying and fixing 600mmdia C.I Gate with complete set such as spindle Bar length 7.0m base plate and brass nut in position (1 Number of gate) as directed by Engineer

This section covers the supply and installation of a 600mm diameter C.I. (Cast Iron) gate, including all necessary components such as a spindle bar (7.0 meters in length), base plate, and brass nut. The gate is to be fixed in position as per the Engineer's instructions, ensuring secure and proper alignment. All materials used should be of high quality and conform to the specified standards, with the work being completed as directed by the Engineer to ensure proper functionality and durability of the gate.

Payment will be made based on the actual quantity of work executed, measured as per BOQ specifications and approved construction drawings approval by the Engineer.

<u>Sub Item 4.10 Supplying & Fixing two rows 60.745m long horizontally handrail & 1m height 15Nos. upright 50 x 50 x 6 Angle Iron guard rails as per Drawing</u>

This section involves the supply and installation of two rows of horizontal handrails, each 60.745 meters long, with a height of 1 meter, and 15 upright guard rails made from 50 x 50 x 6 angle iron, as per the drawing. The work includes the proper fixing of handrails and guard rails in position, ensuring stability and alignment, and using high-quality materials that conform to the specified standards. All installation work is to be carried out as directed by the Engineer to ensure the guard rails are secure and meet the required specifications.

Payment will be made based on the actual quantity of work executed, measured as per BOQ specifications and approved construction drawings approval by the Engineer.

Sub Item 4.11 Clay Excavation from borrow and forming puddle core wall and watering and compaction

This section involves the excavation of clay from the borrow area for the purpose of forming a puddle core wall. The work includes transporting the excavated clay to the designated area, shaping and placing the material to form the core wall, and ensuring proper watering and compaction to achieve the required density and stability. All activities shall be carried out in accordance with the Engineer's instructions to ensure the proper construction of the puddle core wall.

The measurement for payment shall be the actual volume of the compacted soil measured from the level approved by the Engineer.

Sub Item 4.12 Supplying & fixing 1.8m X 1.2m (Clear space) G.I box bar 1/4"*1/4"(2mm thick) trash track and including painting. As directed by engineer

This section involves the supply and installation of a 1.8m x 1.2m (clear space) G.I. box bar trash track, with dimensions of 1/4" x 1/4" (2mm thick), including all necessary fittings. The trash track will be fixed in position as directed by the Engineer. The work also includes the painting of the G.I. trash track to ensure protection against corrosion and to meet aesthetic requirements. All materials used must meet the specified standards, and the installation must be carried out according to the Engineer's instructions.

Payment will be made based on the actual quantity of work executed, measured as per BOQ specifications and approved construction drawings approval by the Engineer.

Sub Item 4.13 Benching and placing of excavated earth (Available earth form cut open) in layers average thickness not more than 225mm as earth filling in existing bund embankment and picking roots, watering as directed, compacting by vibrating compactor. (Machinery)

This section involves the benching and placing of excavated earth, available from the cut opening, in layers with an average thickness of no more than 225mm, as earth filling for the existing bund embankment. The work includes picking roots and other debris from the excavated earth, watering, and compacting the material using a vibrating compactor (machinery) to achieve the required density and stability. The work will be carried out in

accordance with the Engineer's instructions, ensuring proper filling and compaction for the embankment.

The measurement for payment shall be the actual volume of the compacted soil measured from the level approved by the Engineer.

5 RECONSTRUCTION 1.65M X 1.950M RCC BOX TYPE TOWER, 600MM Ø BARREL, R.B SLUICE IN KARIYALAINAGAPADUWNTANK

<u>Sub Item 5.1 Cut opening the bund and spoil to be dumped as directed and refilling earth</u> from spoil dump after construction including watering compaction

Same as that of Sub Item 4.1

Sub Item 5.2 For removal existing damage pipe barrels and concrete structures outside as directed

Same as that of Sub Item 4.2

<u>Sub Item 5.3 Earth Excavation in foundation and back filling / spoil to Waste /dump including watering and compaction.</u>

Same as that of Sub Item 4.3

<u>Sub Item 5.4 1:2:4(20) Ct. sand screed concrete using concrete mixer and compacting with porker vibrator including curing without form work</u>

Same as that of Sub Item 4.4

Sub Item 5.5 1:2:4(20) Ct. sand concrete using concrete mixer and compacting with porker vibrator including curing without form work

Same as that of Sub Item 4.5

Sub Item 5.6 Furnishing and making of form work made out 20mm thick plywood with necessary frame and supports including fixing and removing as directed

Same as that of Sub Item 4.6

Sub Item 5.7 Furnishing, cutting, bending, placing in position of high yield steel as reinforcement and rigidly binding with annealed steel wire of gauge 16.

Same as that of Sub Item 4.7

Sub Item 5.8 Supplying, laying and jointing 600mm dia RCC hume pipe with collar

Same as that of Sub Item 4.8

Sub Item 5.9 Supplying and fixing 600mmdia C.I Gate with complete set such as spindle Bar length 7.0m, base plate and brass nut in position (1 Number of gate) as directed by Engineer

Same as that of Sub Item 4.9

Sub Item 5.10 Supplying & Fixing two rows 60.745m long horizontally handrail & 1m height 15Nos. upright 50 x 50 x 6 Angle Iron guard rails as per Drawing

Same as that of Sub Item 4.10

<u>Sub Item 5.11 Clay Excavation from borrow and forming puddle core wall and watering and compaction</u>

Same as that of Sub Item 4.11

Sub Item 5.12 Supplying & fixing 1.8m X 1.2m (Clear space) G.I box bar 1/4"*1/4"(2mm thick) trash track and including painting . As directed by engineer

Same as that of Sub Item 4.12

Sub Item 5.13 Benching and placing of excavated earth (Available earth form cut open) in layers average thickness not more than 225mm as earth filling in existing bund embankment and picking roots, watering as directed, compacting by vibrating compactor. (Machinery)

Same as that of Sub Item 4.13

6 IMPROVEMENT ACTIVITIES TO THE RESERVATION DEMARCATION POST

Sub Item 6.1 – Casting reservation demarcation post with 1:2:4 (20mm) concrete with 2 nos 10mm dia tor steel and 3nos 6mm dia stirrups for reinforcement and supplying to site & Placing available reservation demarcation posts along the reservation line of tank bund downstream. Rate including for loading and local transport and white washing and marking identification number/Chainage with Yellow and Black enamel paint.

This section covers the casting of reservation demarcation posts using a 1:2:4 (20mm) concrete mix, with 2 numbers of 10mm diameter tor steel and 3 numbers of 6mm diameter stirrups for reinforcement. The work includes supplying the posts to the site, placing the available reservation demarcation posts along the reservation line of the tank bund downstream, and ensuring proper alignment. The rate includes loading, local

transportation, whitewashing the posts, and marking the identification number or chainage using yellow and black enamel paint for visibility. All work will be carried out as per the Engineer's instructions.

Payment will be made based on the number of demarcation posts cast and placed as per specifications.

7 DAYWORKS PAYMENTS

Labour

Payment in respect of labour employed on a day work basis shall be made at the average daily wage rates (inclusive of contractor's overheads and profits) in construction as entered by the Bidder in the relevant BOQ. Payment shall be made on the basis of the actual time worked excluding travelling time.

The rates shall be deemed to include the costs of the Contractor's Site Supervisory and Administrative Staff (including supervising Foremen) and all other costs in respect to the employment of labour on a day work basis. Rates for types of labour not listed will be determined by the Engineer by reference to the listed rates.

Materials

Payment in respect of materials used in the execution of work on day work basis shall be the cost of the materials delivered to store or stockpile on the site, including all overheads and profit. Rates should be entered by the Bidder in the relevant BOQ.

Rates shall be deemed to cover the costs of taking delivery and putting into store or stockpile, storage, overheads, profit and all other charges and costs in respect of the procurement and handing of such materials. Rates for other materials will be determined by the Engineer with reference to the listed rates entered in the BOQ.

Construction Plant and Equipment

Payment in respect of constructional plant deployed on a day work basis shall be made at the rates entered by the Bidder in the relevant BOQ. These rates shall be deemed to include all cost in respect of fuel and consumable stores, maintenance, operators and attendants, contractor's site supervisory and administrative staff, overheads, profit and all other charges and costs in respect of the deployment of constructional plant and equipment on a day work basis.

Payment shall be made on the basis of the actual time worked including such reasonable travelling time as the Engineer may allow, but excluding idle time (except under the orders of the Engineer.) and time during which such constructional plant/equipment is broken down or undergoing maintenance. Rates for other plant/equipment will be determined by the Engineer with reference to the listed rates entered in the BOQ.

Bill of Quantities

	SUMMARY	
No	Description	Amount
1	Preliminaries	
2	Improvements to Kariyalainagapaduwan Tank Bund (0+00m-6+225m)	
3	Improvements to Pandiveddi Tank Bund (0+00m-3+750 m)	
4	Reconstruction 1.65m x 1.95m RCC BOX TYPE Tower, 600mm Ø Barrel, L.B Sluice in Kariyalainagapaduwan Tank U/S Sill 96.18m(R.L). At 2+350km	
5	Reconstruction 1.65m x 1.950m RCC BOX TYPE Tower, 600mm Ø Barrel, R.B Sluice in Kariyalainagapaduwan Tank U/S Sill 96.18m(R.L). At 4+765km	H
6	Improvement Activities to the Reservation Demarcation Post	
A	Total Civil Cost (1+2+3+4+5+6)	
В	Ddt. Provisional Sums	7,750,000.00
С	Sub Total 2 (A-B)	
D	Discount (if any)	
E	Sub Total 3 (C-D+B)	
F	Physical contingencies 10% (E×10%)	
G	Price Contingencies 7% (E×7%)	
Н	TOTAL BID PRICE CARRIED TO LETTER OF BID (E+F+G)	
Total Bio	l Price (Amount in words)	
I	VAT-(H×18%)	
Total Est	imate Cost (H+I)	
J	Total for Day Works	
	e with Day Works (H+J) considered only for Evaluation Purpose)	

Total Amount excluding VAT in words	
	Signature of Contractor

	NOTES
	This Bill of Quantities contains pages numbered 1 - 10 consecutively. Please check to see that no page is missing, nor any in duplicate.
	Extent of work :-
	The extent of work as provided for in this Bill of Quantities consists of:- Preliminaries, Bund & Sluice
	Specifications:-
	All items of work are to be strictly as shown in drawings and in accordance with and read in conjunction with the Sri Lanka specification for Irrigation and Drainage canal work. (CIDA Publications.)
	Drawings :-
	The following drawings listed hereunder and any other detail drawings referred to throughout this Bill of Quantities will form part of the contract document
	Inspection of site :-
	Tenderers are requested to visit the site and acquaint themselves with all existing conditions and with the nature and extent of work to be done under the contract.
	As no extras will be allowed on the plea of want of information due to neglect on their part in this regard.
Ī	River Sand & granite metal to be used for all concrete works.
I	Method of Measurement :-
	This Bill of Quantities has been prepared generally in accordance with the principles of the Standard method of measurements for building works in Sri Land (SLS: 573: 1999)
ı	Rates for all items shall be inclusive of the following:-
	(a) All supply of materials labour, plant, scaffolding, waste, incidental materials, Fixing media, Cartage, Hoisting, Fitting and fixing complete.

- (b) Providing holes, chasings etc. as directed for electrical installation and all other services and making good the same as and when such installations are provided.
- c) Providing samples, Specimens etc. for such items of work as required.
- d) All overheads / preliminary expenses and profits except where otherwise stated.
- e) Testing of all materials.
- f) The rates and prices entered in the Bill of Quantities shall be full compensation for completed work and shall have taken full account of all requirements and obligations, covered by all parts of the contract, including but not limited to, the following, unless expressly stated otherwise:
- a. All setting out and survey works including Pre and Post Construction Surveys.
- b. To be maintained the Centre line of the bund/road during the construction period. It can't be changed time to time.
- c. Submission of all additional site surveys and investigations, preparation of field amendment drawings, shop drawings and As-Built drawings.
- d. Transport for surveyor including provision of survey instruments.
- e. Performing all sampling and testing which are required to be carried out by the Contractor, and supplying results of such tests.
- f. The degree of compaction should be minimum 98% and the compacted volume will be taken for measurement.

Measurements:-

Tenderers are to note that the measurements are taken absolutely nett, unless otherwise stated and they must, therefore, allow in their prices for all straight cutting, lap length and waste etc. throughout even though not specifically mentioned.

The all measurement should be joint measurement.

Discrepancies:-

Any discrepancies in Drawings, Specifications, Bills of Quantities or any other documents shall be brought to the notice of the employer before bidding.

Payments:-

Payments shall be made on actual quantity of work carried out at the site as per contract. The quantities set out in the Bill of Quantities are provisional and Cover the approximate scope of the work, which is anticipated to be performed by the Contractor. The actual quantities used for final measurement purposes will be determined by the Engineer by measurement of the work completed by the Contractor.

The attention of the tenderer is drawn to the requirements of the contract, the specifications and any other particulars of the tender. It is the tenderers responsibility to see that his prices include for complying with all the requirements of the conditions of contract and any other documents whether specifically referred to in the Bill of Quantities or not.

The attention of the tenderer is drawn to the use of the CIDA conditions of co	The attention of the tenderer is drawn to the use of the CIDA conditions of contract, the specifications and any other particulars of tender.							
It is the tenderers responsibility to see that his prices include for complying w	It is the tenderers responsibility to see that his prices include for complying with all the requirements of the conditions of contract and other documents.							
The tenderer is advised to visit the site of the proposed work and is the responsible the extent of working space area etc.	nsibility of the tenderer to as certain the condition covering the access to the site,							
Preliminaries								
Note 1: The Engineer / Consultant may modify or amended any item, or add proposed work.	I new item/s, or delete inappropriate item/s, depending the nature of the							
Note 2: Mode of Payment are as below								
Mode of Payment	Category							
Reimbursement of actual cost on submission of the relevant document acceptable to the Engineer plus 5% of the actual cost of obtaining the insurance policies.	A							
To be paid on Signing of the formal Contract Agreement.	В							
60% on Completion of temporary buildings or structures. 30% in equal instalments over the contract period and balance 10% on dismantling and removal on completion.	С							
Paid on Satisfactorily completion of the item	D							
In equal instalments over the contract period	Е							
Mode of payment to be mutually agreed between Contractor and the Employer at the Commencement of contract in relation to the programme of work.	F							
On the Completion of works	G							
Payment will be received against actual progress	Н							

Item No	Description	Mode of Payment	Unit	Qty	Rate	Amount
1	Preliminaries			1		
	The attention of the bidder is drawn to the use of Bill of Quantities, Drawings. Conditions of Contract, Specifications and any other particulars related to this bid. It is the bidder's responsibility to see that his price includes for complying with all the requirements of the conditions of contract and other documents specifically required.		Note			
	The bidder is advised to visit the site of the proposed work, as it is his responsibility to ascertain the Conditions, governing access to the site, the external working space, storage area,etc.,	and C	Note			
	Existing roads & culverts cannot take the passage of heavy vehicle or such in adequate areas to be strengthen by the successful bidder, before make use	S.	Note			
	Any existing services, roads, culverts and approaches damaged during the construction to be reinstated without any charge to the employer.		Note			
	All temporary works shall be dismantled and cleared away from the site on completion of the work.		Note			
	Any other preliminary items not listed below but deemed to be included in the bid rates, as no extras would be made.		Note			
	No work in any trade shall be carried out in such a manner as to cause any nuisance to adjacent owners or the public		Note			

Mechanical plant and equipment which emits obnoxious liquids, gases etc., will not be allowed to be used on the site, without the prior approval from the Employer and the Engineer.		Note	14	
The Engineer has the final decision as and when he deems it necessary for the Contractor to take precautions, maintain or repair such plant and equipment or order their removal from the site.		Note) _(,)	
The contractor shall be responsible for any loss or damage to the works, existing structures, adjoining structures and unfixed materials.	SUC	Note		
The Contractor shall be responsible for necessary lighting, watchman and other suitable measures during construction until handing over.		Note		
Contractor shall be responsible for erection, shifting and maintaining of necessary protective netting, fencing, hording, screens at site and other precautions to the required standard and satisfaction of the Engineer.		Note		

	The Contractor shall forthwith and as a condition precedent to the commencement of any works under this contract, take out an insurance policy from a company or companies approved by the Engineer in writing on all risk insurance policy or policies indemnifying the contractor, the Engineer's and the Employer's staff at the site from all liabilities including claims by any and every workman employed in and for the performance of this contract for payment of the Workmen's Compensation Legislation and from all costs and expenses incidental or consequential thereto.		Note	JUIN C		
1.1	Securities, Insurances etc.,	30°				
1.1.1	Provisional Sum for providing a Performance Security		Item	Allow	P.Sum	800,000.00
1.1.2	Provisional Sum for providing an Advance Payment Security		Item	Allow	P.Sum	800,000.00
1.1.3	Providing Insurance of Works, Machinery & Equipment, Plant, Materials, Third Party Persons & Property and Employer's Personal & Property at Site as per Contract	A	Item	Allow	P.Sum	800,000.00
1.1.4	Providing Insurance against accidents and injury to Contractor's Personal as per the Contract		Item	Allow	P.Sum	500,000.00
1.2	Engineer's Facilities					

1.2.1	Allow provisional sum for constructing, Maintaining dismantling and removal on completion of the works, temporary building for employer's site office in conformity with the plans provided for Engineer's requirement, including necessary furniture and fittings, furnishing, sanitary facilities, installation and supplying of electricity, water facilities including project manager's facilities	С	Item	Allow	P.Sum	1,100,000.00
	Site office (Minimum floor area 6.0 m x 2.4 m with Air conditioner) Allow for providing computer (i7, 12th Generation or above)) .		
1.2.2	with installed necessary engineering and orther softwares), with internet facility, photocopy & printing (A3 Paper) facilities as requested by the Engineer.	G	Item	Allow	P.Sum	1,000,000.00
1.2.3	Allow for all cost in connection with preparing samples for testing, making arrangements for testing of works, Materials, Goods, as stipulated in the specification, obtaining test reports and submitting the same to the Engineer.		Item	Allow	P.Sum	550,000.00
1.2.4	Provision of transport vehicle for quality control staff of employer and quality assurance equipments (Van /Cab with dual AC, including cost of driver, fuel, maintenance, monthly mileage 3000Km) to employer's offices of the contract as a lump sum item	н	Item	Allow	L.Sum	
1.3	Contractors Requirements					
1.3.1	Establishment and removal of all Contractor's site facilities including contractor's site facilities including offices, stores for each 4.5m x 3.0m in size with GI. Sheet/Asbestos roof and side cladding, workshop and housing. (Document to be submitted)	С	Item	Allow	L.Sum	
1.4	Other Requirements					

2	Improvements to Kariyalai nagapaduwan Tank Bund (0+000) DWG No:IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANKBUNI IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANKBUNI IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANKBUNI	NKBUND/TC D/LS-01 to 10	ŕ			
Item No	Description		Unit	Qty	Rate	Amount
	0				Sub Total 1	
1.4.6	Allow lump sum for providing and maintaining Health, Safety & environmental throughout the period of site according to ESMP.	D	Item	Allow	L.Sum	
1.4.5	Employers share of Adjudicators fees and expenses	F	Item	Allow	P.Sum	500,000.00
1.4.4	Provide 2 sets "As-built drawings" (Hard copies & soft copies) , O&M manual (Hard copies & soft copies) and Quality Assurance Reports		Item	Allow	L.Sum	
1.4.3	Submission of Monthly progress reports(04 Copies) including photographic records and other schedules included in the CIDA Guidelines for Effective Construction Management, relevant to contract administration as directed by the Engineer.	Н	Item	Allow	L.Sum	
1.4.2	Removal of all rubbish and debris and clearing of site on completion as directed by Engineer.	D	Item	Allow	P.Sum	100,000.00
1.4.1	Allow for providing and maintaining a name board of size not less than 1500mm x 1200mm, mounted on G.I pipe (50mm diameter) of height 4000mm, as directed by the Engineer.	D	Item	Allow	L.Sum	

2.1	Light Jungle clearing along the tank bund and reservation including uprooting stumps removing all debris outside reservation and burning. (Machinery)	На	11.80	
2.2	Stripping top soil along the upstream slope, downstream slope and top of the tank bund to a thickness of 0.075 meters in order to receive new earth and spoils to be disposed outside the reservation as directed.	m^3	9,000.00	
2.3	Borrowing earth from identified borrow areas including transport, benching, placing in layers average thickness not more than 225mm as earth filling in existing bund embankment and picking roots, watering as directed, compacting by vibrating compactor.	m ³	110,067.00	
2.4	Furnishing, transporting, placing and spreading 150 mm average thickness of gravel on the bund including watering and compaction by machinery	m^3	2,213.00	
2.4.1	Furnishing & laying poly felt Geosynthetics 2.5mm tk. Sheet placing ripraps on upstream	m^2	22,430.00	
2.5	Supplying turf sods to site, preparation and dressing of surface, firmly placing and Strip turfing to new fill and watering and kept moist till grass root up as directed by the Engineer.	m^2	31,102.00	
2.6	Furnishing and placing 0.15m thick gravel bedding for placement of Rip rap as directed.	m^3	3,364.00	

2.7	Supplying and heaping 300-450mm rubble for rip-rap as directed by Engineer.	m^3	10,076.00			
2.8	Placing Rip-Rap from the piled rubble an average thickness of 300/450 mm on upstream slope of bund as directed by the Engineer. (Rate includes the necessary internal transport and loading)	m^3	10,076.00			
)	Sub Total 3		
3.0	Improvement Activities to the Head works of Pandiveddi Tank Bund (0+000m - 3+750 m) DWG: IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/TYS-01, IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS-01 to 07 IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/CSS-01 to 26					
3.1	Common jungle clearing by machinery along the tank bund and reservations including uprooting stumps removing outside and burning to ashes as directed.	Ha	5.50			
3.2	Light Jungle clearing along the tank bund and reservation manually including uprooting stumps removing all debris outside reservation and burning. (Machinery)	Ha	2.00			
3.3	Stripping top soil along the upstream slope, downstream slope and top of the tank bund to a thickness of 0.075 meters in order to receive new earth and spoils to be disposed outside the reservation as directed.(Machinery)	m^3	4,019.00			

3.4	Borrowing earth from identified borrow areas including transport, benching, placing in layers average thickness not more than 225mm as earth filling in existing bund embankment and picking roots, watering as directed, compacting by vibrating compactor.(Machinery)	m^3	48,985.00		
3.5	Supplying turf sods to site, preparation and dressing of surface, firmly placing and Strip turfing to new fill and watering and kept moist till grass root up as directed by the Engineer.	m ²	14,840.00		
3.6	Furnishing and placing 0.15m thick gravel bedding for placement of Rip rap as directed.	m ³	361.00		
3.7	Furnishing, transporting, placing and spreading of gravel on the bund including watering and compaction by machinery	m^3	1,350.00		
3.7.1	Furnishing & laying poly felt Geosynthetics 2.5mm thk. Sheet placing ripraps on upstream	m ²	2,408.00		
3.8	Supplying and heaping 300-450mm rubble for rip-rap as directed by Engineer.	m ³	1,082.00		
3.9	Placing Rip-Rap from the piled rubble an average thickness of 300/450 mm on upstream slope of bund as directed by the Engineer. (Rate includes the necessary internal transport and loading)	m ³	1,082.00		
	Sub Total 3				

4	Reconstruction 1.65m x 1.95m RCC BOX TYPE Tower, 600mm Ø Barrel, L.B Sluice in Kariyalainagapaduwn Tank U/S Sill 96.18m (R.L). At 2+350km DWG: IWWRMP/KOC/KARI/2022/T.BUND/LS/01						
4.1	Cut opening the bund and spoil to be dumped as directed and refilling earth from spoil dump after construction including watering compaction	m ³	671.00				
4.2	For removal of existing Hume pipe barrels and concrete structures of existing sluice dispose outside as directed (using Hydraulic Excavator PC-70)	M hrs	25.00				
4.3	Earth Excavation in foundation and back filling / spoil to Waste /dump including watering and compaction.	m ³	10.20				
4.4	1:2:4(20) Ct. sand screed concrete compacting with porker vibrator including curing without form work (By Manual)	m^3	3.04				
4.5	1:2:4(20) Ct. sand concrete using concrete mixer and compacting with porker vibrator including curing without form work (By Machinery)	m^3	40.05				
4.6	Furnishing and making of form work made out 20mm thick plywood with necessary frame and supports including fixing and removing as directed	m ²	169.64				

4.7	Furnishing, cutting, bending, placing in position of QT Rib bar as reinforcement and rigidly binding with annealed steel wire of gauge 16.	kg	2,486.00			
4.8	Supplying, laying and jointing 600mm dia RCC Hume pipe with collar	L.m	21.96			
4.9	Supplying and fixing 600mmdia C.I Gate with complete set including spindle 50mm diameter, Bar length 7.0m long, base plate and brass nut, Rag Bolts, ect in position (1 Number of gate) as directed by Engineer	Item	Allow	L.sum		
4.10	Supplying & Fixing two rows 60.745m long horizontally handrail & 1m height 15Nos. upright 50 x 50 x 6 Angle Iron guard rails as directed by Engineer	Item	Allow	P.Sum	600,000.00	
4.11	Clay Excavation from borrow and forming puddle core wall and watering and compaction	m ³	60.34			
4.12	Supplying & fixing 1.8m X 1.2m(Clear space) G.I box bar 1/4"*1/4"(2mm thick) trash track and including painting . As directed by engineer	Item	Allow	P.Sum	200,000.00	
4.13	Benching and placing of excavated earth(Available earth form cut open) in layers average thickness not more than 225mm as earth filling in existing bund embankment and picking roots, watering as directed, compacting by vibrating compactor. (Machinery)	m ³	744.66			
	Sub Total 4					

5	Reconstruction 1.65m x 1.950m RCC BOX TYPE Tower, 600mm Ø Barrel, R.B Sluice in Kariyalainagapaduwan Tank U/S Sill 96.18m (R.L). At 4+765km DWG: IWWRMP/KOC/KARI/2022/T.BUND/LS/02						
5.1	Cut opening the bund and spoil to be dumped as directed and refilling earth from spoil dump after construction including watering compaction	m ³	671.00				
5.2	For removal of existing Hume pipe barrels and concrete structures of existing sluice dispose outside as directed (using Hydraulic Excavator PC-70)	M.hrs	25.00				
5.3	Earth Excavation in foundation and back filling / spoil to Waste /dump including watering and compaction.	m^3	10.30				
5.4	1:2:4(20) Ct. sand screed concrete compacting with porker vibrator including curing without form work (By Manual)	m ³	3.10				
5.5	1:2:4(20) Ct. sand concrete using concrete mixer and compacting with porker vibrator including curing without form work (By Machinery)	m^3	40.10				
5.6	Furnishing and making of form work made out 20mm thick plywood with necessary frame and supports including fixing and removing as directed	m ²	169.70				

5.7	Furnishing, cutting, bending, placing in position of QT Rib bar as reinforcement and rigidly binding with annealed steel wire of gauge 16.	kg	2,486.00			
5.8	Supplying, laying and jointing 600mm dia RCC hume pipe with collar	L.m	21.96			
5.9	Supplying and fixing 600mm dia C.I Gate with complete set including spindle 50mm diameter, Bar length 7.0m long, base plate and brass nut, Rag Bolts, ect in position (1 Number of gate) as directed by Engineer	Item	Allow	L.sum		
5.10	Supplying & Fixing two rows 60.745m long horizontally handrail & 1m height 15Nos. upright 50 x 50 x 6 Angle Iron guard rails as directed by Engineer	Item	Allow	P.Sum	600,000.00	
5.11	Clay Excavation from borrow and forming puddle core wall and watering and compaction	m ³	60.40			
5.12	Supplying & fixing 1.8m X 1.2m (Clear space) G.I box bar 1/4"*1/4"(2mm thick) trash track and including painting (1 Number). As directed by engineer	Item	Allow	P.Sum	200,000.00	
5.13	Benching and placing of excavated earth (Available earth form cut open) in layers average thickness not more than 225mm as earth filling in existing bund embankment and picking roots, watering as directed, compacting by vibrating compactor. (Machinery)	m ³	745.00			
	Sub Total 5					

6	Improvement Activities to the Reservation Demarcation Post DWG No: IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANKBUND/D-01	I			
6.1	Casting reservation demarcation post with 1:2:4 (20mm) concrete with 2 Nos 10mm dia Tor steel and 3nos 6mm dia stirrups for reinforcement and supplying to site & Placing available reservation demarcation posts along the reservation line of tank bund downstream. Rate including for loading and local transport and white washing and marking identification number/Chainage with Yellow and Black enamel paint.	Nr	336.00		
				Sub Total 6	
	TOTAL CIVIL COST	3			

7.0 DAYWORKS SCHEDULE

	Description	Unit	Qty.	Rate (LKR)	Amount (LKR)	Amount in Words
	Labour					
1	Skilled labour	hr	75.00			
2	Unskilled labour	hr	80.00			
3	Mason	hr	25.00			
4	Carpenter	hr	20.00			
5	Plumber, Electrician	hr	15.00			
6	Mechanic	hr	15.00			
7	Welder, Fitter	hr	15.00			
8	Steel fixer	hr	15.00			
9	Driver	hr	50.00			
	Total for Labour					
	Material					
1	Cement (50 Kg bags)	Nos	60.00			
2	Sand	m ³	30.00			
3	Mild steel reinforcement	t	0.30		0	
4	Tor steel reinforcement	t	0.30			
5	Mild Steel Plate	t	0.15			
6	Stainless Steel Plate	t	0.15	1		
7	Fabricated Steelwork	t	0.15			
8	Timber Ply Sheet 12mm	m ²	15.00	0		
9	Gravel	m^3	20.00			
	Total for Material	J				
	Equipment					
1	Backhoe/Loader 100 HP	hr	20.00			
2	Mobile crane 30T	hr	10.00			
3	Dump truck / Tipper 16T	hr	10.00			
4	Tractor/Trailer 100HP	hr	10.00			
5	Concrete Mixer 1 m ³	hr	10.00			
6	Air Compressor 3-Tool	hr	5.00			
7	Welding Set 10KVA	hr	10.00			
8	Sandblasting Equipment	hr	15.00			
9	Diesel Generator 20KVA	hr	15.00			
10	Water Pumps 50mm	hr	25.00			
11	Excavator PC-120	hr	25.00			
12	Excavator PC-200	hr	25.00			
13	JCB	hr	25.00			
	Total for Equipment					
	Total for Bill No 07					

Technical Proposal

Forms for personnel
Forms for equipment
Site organisation
Method statements
Mobilisation and construction schedule

Forms for Personnel

Form PER – 1: Proposed Personnel

Bidders should provide the names of suitably qualified personnel to meet the specified requirements for each of the positions listed in Section III (Evaluation and Qualification Criteria). The data on their experience should be supplied using the form below for each candidate.

1.	Title of position	
	Name	The second secon
2.	Title of position	
	Name	
3.	Title of position	
	Name	
4.	Title of position	
	Name	
5.	Title of position	
	Name	
6.	Title of position	.0)
	Name	
etc.	Title of position	80.
	Name	

Form PER - 2: Resume of Proposed Personnel

The Bidder shall provide all the information requested below. Fields with asterix (*) shall be used for evaluation.

Position*							
Personnel information	Name	Date of birth					
	Professional qualifications						
Present employment	Name of Employer						
	Address of Employer						
	Telephone	Contact (manager / personnel officer)					
	Fax	E-mail					
	Job title	Years with present Employer					

Summarize professional experience over the last five years, in reverse chronological order. Indicate particular technical and managerial experience relevant to the project.

From*	To*	Company, project, position, and relevant technical and management experience*								
	<i>**</i>									

Forms for Equipment

The Bidder shall provide adequate information to demonstrate clearly that it has the capability to meet the requirements for the key equipment listed in Section III (Evaluation and Qualification Criteria). A separate Form shall be prepared for each item of equipment listed, or for alternative equipment proposed by the Bidder. The Bidder shall provide all the information requested below, to the extent possible. Fields with asterisk (*) shall be used for evaluation.

Type of Equi	pment*									
Equipment Information	Name of manufacturer	Model and power rating								
	Capacity*	Year of manufacture*								
Current Status	Current location	O,								
	Details of current commitments	60								
Source	Indicate source of the equipment ☐ Owned ☐ Rented ☐ Lea	sed Specially manufactured								
The following	; information shall be provided only f	or equipment not owned by the Bidder.								
Owner	Name of owner									
Address of owner										
	Telephone Contact name and title									
	Fax	Telex								
Agreements	reements Details of rental / lease / manufacture agreements specific to the project									

Site Organisation

The Bidder shall provide a personnel chart for the proposed site organization, indicating the key positions as given in Section III (Evaluation and Qualification Criteria) and other positions, with names of personnel proposed and a description of the tasks assigned for such positions.



Method Statements

The Bidder shall provide a method statement describing the methodology proposed to be adopted in the execution of the contract.



Mobilisation and Construction Schedule

The Bidder shall provide a detailed mobilization and construction schedule indicating the sequence of all main operations and identifying critical activities.



Section 9 - Schedules

Schedule 1 – General Information

- (i) If pre-qualification is done the bidders are required to include information subsequent to that submitted with the pre-qualification application.
- (ii) For joint ventures, each joint venture partner shall furnish information separately.

ITB Clause	Description	Information (to be filled by the Bidder)	Remarks			
reference		(10 be filled by the Bidder)				
4.1 (a)	Legal Status		Provide certified copies of Registration			
	Written power of attorney of the signatory to the Bid	Attorney attested by a Nota	tified copy of the power of ry and label as attachment to e 4.1(a)			
	If a Joint Venture, names and addresses of Joint Venture Partners	1.	Provide a draft copy of the Joint Venture Agreement or alternatively the memorandum of understanding			
	If a Joint Venture, name of Lead Partner	. Oil				
	For joint ventures, each j	ish Legal Status separately				
	Name (Lead partner)		Provide certified copies and label as attachment to Clause 4.1(a)			
	Place of registration	•				
	Principle place of business					
~	Written power of attorney of the signatory to the Bid		l copy of the power of attorney eel as attachment to Clause 5.1			
	VAT Registration Number					
	Name (Partner 2)					
	Legal status		Provide certified copies and label as attachment to Clause			
	Place of registration		4.1 (a)			
	Principle place of business					

	Written power of attorney of the signatory to the Bid	Provide original or certified copy of the power of attorney attested by a Notary and label as attachment to Clause 4.1 (a)							
	VAT Registration Number								
	Name (Partner 3)								
	Legal status		Provide certified copies and label as attachment to Clause						
	Place of registration		4.1 (a)						
	Principle place of business		4						
	Written power of attorney of the signatory to the Bid	Provide original or certified copy of the power of attorney attested by a Notary and label as attachment to Clause 4.1 (a)							
	VAT Registration Number	0,							
4.2 (a)	ICTAD Registration	C							
	Registration number	-100							
	Grade	Provide certified copies and label as attachment to Clause 4.2(a)							
	Specialty								
	Expiry Date								

Schedule 2 – Annual Turn-over Information (Construction only – Last five years)

- (i) If pre-qualification is done the bidders are required to include information subsequent to that submitted with the pre-qualification application.
- (ii) For joint ventures, each joint venture partner shall furnish information separately.

Year	Turn-over	Remarks
1		
2		Attach audited reports and label as
3		attachment to Clause 4.2
4		
5		

Schedule 3 – Adequacy of Working Capital

If pre-qualification is done the bidders are required to include information subsequent to that submitted with the pre-qualification application

Source of credit line Amount	Remarks
, Se.,	
<0'	Provide documentary evidence and label as attachment to Clause 4.2
Total	

Schedule 4 – Construction Experience in last five years

- (i) If pre-qualification is done the bidders are required to include information subsequent to that submitted with the pre-qualification application.
- (ii) For joint ventures, each joint venture partner shall furnish information separately.

	_	T	T .	
Year	Employer	Description of Works	Amount	Contractor's
				Responsibility (%)
				7
			3	
		70		
		.01		
		KO .		
	2	5 *		
	·K			
. (
				_
		Total		
1				

• Provide documentary evidence and label as attachment to Clause 4.2

Schedule 5 – Major Items of Construction Equipment Proposed								
Туре	Capacity							
	13							
	~0							
	~0							
.0								
20								

Schedule 6 – Construction Management Staff									
A. Key Professionals		14.							
Name	Position	Task							
		C. C. C.							
	30								
B. Support Staff	(0)								
Name	Position	Task							
<u></u>	V								

	Schedule 7 – Time Schedule for Key Staff													
			Months (in the form of a Bar Chart)											
Name	Position	Activities	1 2 3 4 5 6 7 8 9 10 11 12 Number of Months											
											•			
								V						
							C	>.						
							• 🔨							

Full-time:	 Part-time:	 ••						

			Scl	nedule 8 -	- Work P	rogramı	me				She	et 1 of
					[1st, 2nd, et	c. are mon	ths from th	e Start Date	e.]		She	ot 1 01
Construction Activity	1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th
							1	1				
								*				
) ,					
					~(9						
			XX	9								
			05									
		U										
	.4											
4												

for Indices	Percentage
	(percentages listed should added to 90.0
	1-1
	7 13

Nonadjustable element shall be:
All Psum & Lsum items

Schedule 10 - Works in Hand

Contract	Name of the Employer	Description of work (attach a copy of letter of award)	Date of award of contract	Value of contract (Rs.)	Contract period	Whether extension of time has been granted	Percentage completion as at present
Contract 1			-0	9			
Contract 2		.0					
Contract 3		(0)					
Contract 4		201					
Contract 5		3/2					

Schedule 11: ESHS Management Strategies and Implementation Plans

(ESHS-MSIP)

The Bidder shall submit comprehensive and concise Environmental, Social, Health and Safety Management Strategies and Implementation Plans (ESHS-MSIP) as required by ITB 13.1 A (j) and 13.1 B (d). These strategies and plans shall describe in detail the actions, materials, equipment, management processes etc. that will be implemented by the Contractor, and its subcontractors.

Code of Conduct: Environmental, Social, Health and Safety (ESHS)

The Bidder shall submit the Code of Conduct that will apply to the Contract Manger and other key personnel as required by ITB 13.1 A (j) and 13.1 B (d) and subcontractors. The Code of Conduct shall ensure compliance with the ESHS provisions of the Contract. In addition, the Bidder shall submit an outline of how this Code of Conduct will be implemented. This will include: how it will be introduced into conditions of employment/engagement, what training will be provided, how it will be monitored and how the Contractor proposes to deal with any breaches.

Environmental, social, health and safety requirements

The Employer should use the services of a suitably qualified environmental, social, health and safety specialist/s to prepare the specifications for ESHS working with a procurement specialist/s.

The Employer should attach or refer to the Employer's environmental, social, health and safety policies that will apply to the project. If these are not available, the Employer should use the following guidance in drafting an appropriate policy for the Works.

SUGGESTED CONTENT FOR AN ENVIRONMENTAL AND SOCIAL POLICY (STATEMENT)

The Works' policy goal, as a minimum, should be stated to integrate environmental protection, occupational and community health and safety, gender, equality, child protection, vulnerable people (including those with disabilities), sexual harassment, gender-based violence (GBV), sexual exploitation and abuse (SEA), HIV/AIDS awareness and prevention and wide stakeholder engagement in the planning processes, programs, and activities of the parties involved in the execution of the Works. The Employer is advised to consult with the World Bank to agree the issues to be included which may also address: climate adaptation, land acquisition and resettlement, indigenous people, etc. The policy should set the frame for monitoring, continuously improving processes and activities and for reporting on the compliance with the policy.

The policy shall include a statement that, for the purpose of the policy and/or code of conduct, the term "child" / "children" means any person(s) under the age of 18 years.

The policy should, as far as possible, be brief but specific and explicit, and measurable, to enable reporting of compliance with the policy in accordance with the Particular Conditions of the Contract Sub-Clause 4.21 and Appendix C to the General Conditions of Contract.

As a minimum, the policy is set out to the commitments to:

- 1.apply good international industry practice to protect and conserve the natural environment and to minimize unavoidable impacts;
- 2. provide and maintain a healthy and safe work environment and safe systems of work;
- 3. protect the health and safety of local communities and users, with particular concern for those who are disabled, elderly, or otherwise vulnerable;
- 4. ensure that terms of employment and working conditions of all workers engaged in the Works meet the requirements of the ILO labour conventions to which the host country is a signatory;
- 5.be intolerant of, and enforce disciplinary measures for illegal activities. To be intolerant of, and enforce disciplinary measures for GBV, inhumane treatment, sexual activity with children, and sexual harassment;
- 6. incorporate a gender perspective and provide an enabling environment where women and men have equal opportunity to participate in, and benefit from, planning and development of the Works;
- 7. work co-operatively, including with end users of the Works, relevant authorities, contractors and local communities;
- 8. engage with and listen to affected persons and organizations and be responsive to their concerns, with special regard for vulnerable, disabled, and elderly people;
- 9. provide an environment that fosters the exchange of information, views, and ideas that is free of any fear of retaliation, and protects whistleblowers;
- 10. minimize the risk of HIV transmission and to mitigate the effects of HIV/AIDS associated with the execution of the Works;

The policy should be signed by the senior manager of the Employer. This is to signal the intent that it will be applied rigorously.

MINIMUM CONTENT OF ESHS REQUIREMENTS

In preparing detailed specifications for ESHS requirements, the specialists should refer to and consider:

- project reports e.g. ESIA/ESMP
- *consent/permit conditions*
- required standards including World Bank Group EHS Guidelines
- relevant international conventions or treaties etc., national legal and/or regulatory requirements and standards (where these represent higher standards than the WBG EHS Guidelines)
- relevant international standards e.g. WHO Guidelines for Safe Use of Pesticides
- relevant sector standards e.g. EU Council Directive 91/271/EEC Concerning Urban Waste Water Treatment
- Grievance redress mechanism including types of grievances to be recorded and how to protect confidentiality e.g. of those reporting allegations of GBV/SEA.
- *GBV/SEA prevention and management.*

• The detail specification for ESHS should, to the extent possible, describe the intended outcome rather than the method of working

The ESHS requirements should be prepared in manner that does not conflict with the relevant General Conditions of Contract and Particular Conditions of Contract, and in particular:

General Conditions of Contract

Sub-clause 1.13 Compliance with Laws

Sub-clause 2.2	Permits, Licenses and Approvals
Sub-clause 4.1	Contractor's General Obligations
Sub-clause 4.4	Subcontractors
Sub-clause 4.8	Safety Procedures
Sub-clause 4.13	Protection of the Environment
Sub-clause 4.15	Contractor's Operations on the Site
Sub-clause 4.16	Fossils
Sub-clause 4.19	Avoidance of Interference

Sub-clause 7.1 Manner of Execution

Sub-clause 10 Clearance of Site

Sub-clause 12.3 Evaluation (reference ITB 14.2 "Items against which no rate or price is entered by the Bidder shall be deemed to be covered by the rates for other items in the Bill of Quantities and will not be paid separately by the Employer.")

Staff and Labour (includes health and safety)

MINIMUM REQUIREMENTS FOR THE BIDDER'S CODE OF CONDUCT

[A minimum requirement for the Code of Conduct should be set out by the Employer, taking into consideration the issues, impacts, and mitigation measures identified, for example, in:

project reports e.g. ESIA/ESMP

Section 6

- any particular GBV/SEA requirements
- consent/permit conditions (regulatory authority conditions attached to any permits or approvals for the project)
- required standards including World Bank Group EHS Guidelines
- relevant international conventions, standards or treaties, etc., national legal and/or regulatory requirements and standards (where these represent higher standards than the WBG EHS Guidelines)
- relevant standards e.g. Workers' Accommodation: Process and Standards (IFC and EBRD)
- relevant sector standards e.g. workers' accommodation
- Grievance redress mechanisms.

The types of issues identified could include. Risks associated with: labor influx, spread of communicable diseases, sexual harassment, gender based violence, illicit behavior and crime, and maintaining a safe environment etc.

[Amend the following instructions to the Bidder taking into account the above considerations.]

A satisfactory code of conduct will contain obligations on all Contractor's Personnel project staff (including sub-contractors and day workers) that are suitable to address the following issues, as a minimum. Additional obligations may be added to respond to particular concerns of the region, the location and the project sector or to specific project requirements. The code of conduct shall contain a statement that the term "child" / "children" means any person(s) under the age of 18 years.

The issues to be addressed include:

- 1. Compliance with applicable laws, rules, and regulations
- 2. Compliance with applicable health and safety requirements to protect the local community (including vulnerable and disadvantaged groups), the Employer's Personnel, and the Contractor's Personnel (including wearing prescribed personal protective equipment, preventing avoidable accidents and a duty to report conditions or practices that pose a safety hazard or threaten the environment)
- 3. The use of illegal substances
- 4. Non-Discrimination in dealing with the local community (including vulnerable and disadvantaged groups), the Employer's Personnel, and the Contractor's Personnel (for example on the basis of family status, ethnicity, race, gender, religion, language, marital status, age, disability (physical and mental), sexual orientation, gender identity, political conviction or social, civic, or health status)
- 5. Interactions with the local community(ies), members of the local community (ies), and any affected person(s) (for example to convey an attitude of respect, including to their culture and traditions)
- 6. Sexual harassment (for example to prohibit use of language or behavior, in particular towards women and/or children, that is inappropriate, harassing, abusive, sexually provocative, demeaning or culturally inappropriate)
- 7. Violence, including sexual and/or gender based violence (for example acts that inflict physical, mental or sexual harm or suffering, threats of such acts, coercion, and deprivation of liberty
- 8. Exploitation including sexual exploitation and abuse (for example the prohibition of the exchange of money, employment, goods, or services for sex, including sexual favors or other forms of humiliating, degrading behavior, exploitative behavior or abuse of power)
- 9. Protection of children (including prohibitions against sexual activity or abuse, or otherwise unacceptable behavior towards children, limiting interactions with children, and ensuring their safety in project areas)
- 10. Sanitation requirements (for example, to ensure workers use specified sanitary facilities provided by their employer and not open areas)
- 11. Avoidance of conflicts of interest (such that benefits, contracts, or employment, or any sort of preferential treatment or favors, are not provided to any person with whom there is a financial, family, or personal connection)
- 12. Respecting reasonable work instructions (including regarding environmental and

social norms)

- 13. Protection and proper use of property (for example, to prohibit theft, carelessness or waste)
- 14. Duty to report violations of this Code
- 15. Non retaliation against workers who report violations of the Code, if that report is made in good faith.

The Code of Conduct should be written in plain language and signed by each worker to indicate that they have:

- received a copy of the code;
- had the code explained to them;
- acknowledged that adherence to this Code of Conduct is a condition of employment;
 and
- Understood that violations of the Code can result in serious consequences, up to and including dismissal, or referral to legal authorities.

A copy of the code shall be displayed in a location easily accessible to the community and project affected people. It shall be provided in languages comprehensible to the local community, Contractor's Personnel, Employer's Personnel, and affected persons.

PAYMENT FOR ESHS REQUIREMENTS

The Employer's ESHS and procurement specialists should consider how the Contractor will cost the delivery of the ESHS requirements. In the majority of cases, the payment for the delivery of ESHS requirements shall be a subsidiary obligation of the Contractor covered under the prices quoted for other Bill of Quantity items. For example, normally the cost of implementing work place safe systems of work, including the majors necessary for ensuring traffic safety, shall be covered by the Bidder's rates for the relevant works. Alternatively, provisional sums could be set aside for discrete activities for example for HIV counselling service, and, GBV/SEA awareness and sensitization or to encourage the contractor to deliver additional ESHS outcomes beyond the requirement of the Contract.

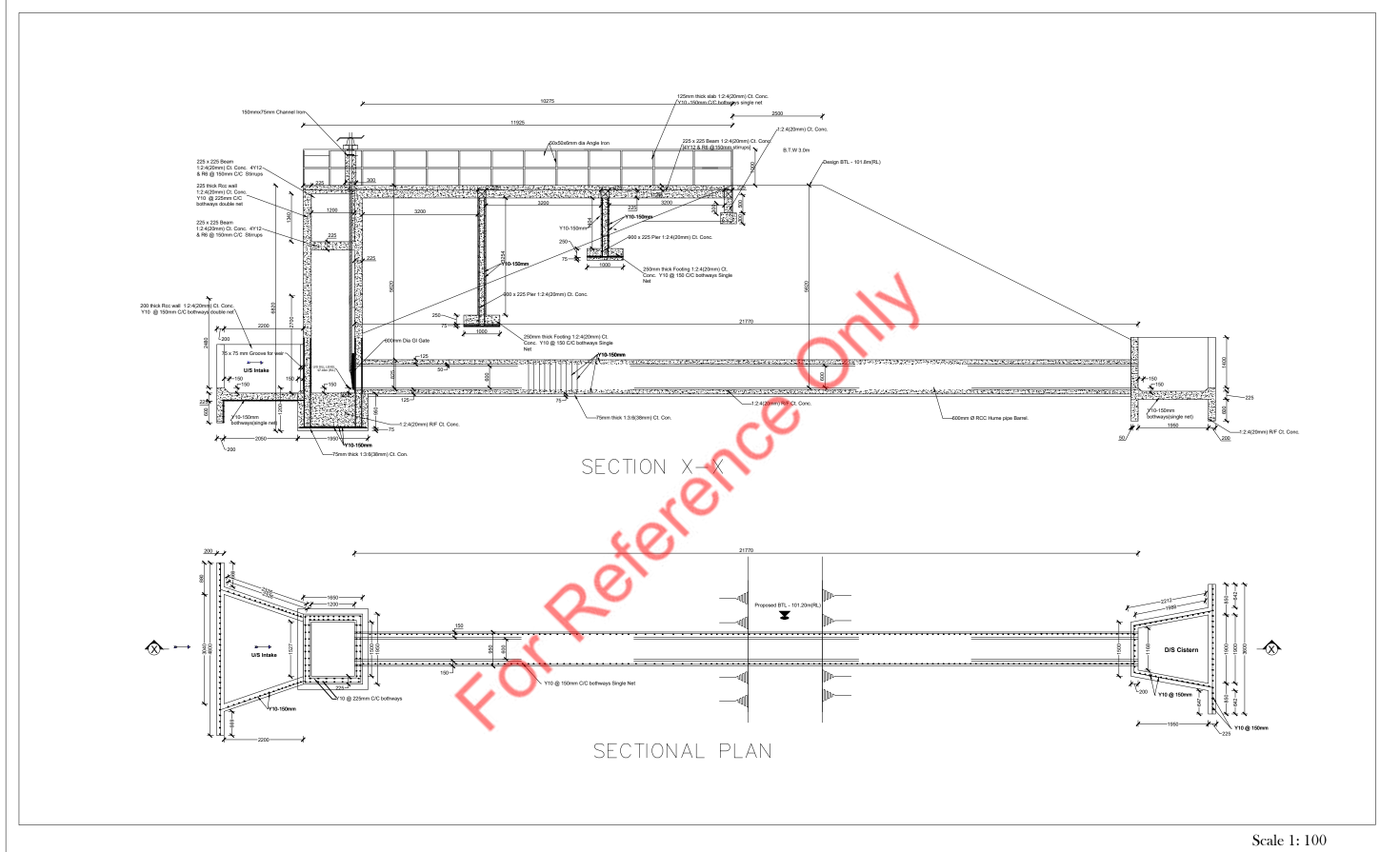
For Reference Only

Section - 10

Drawings

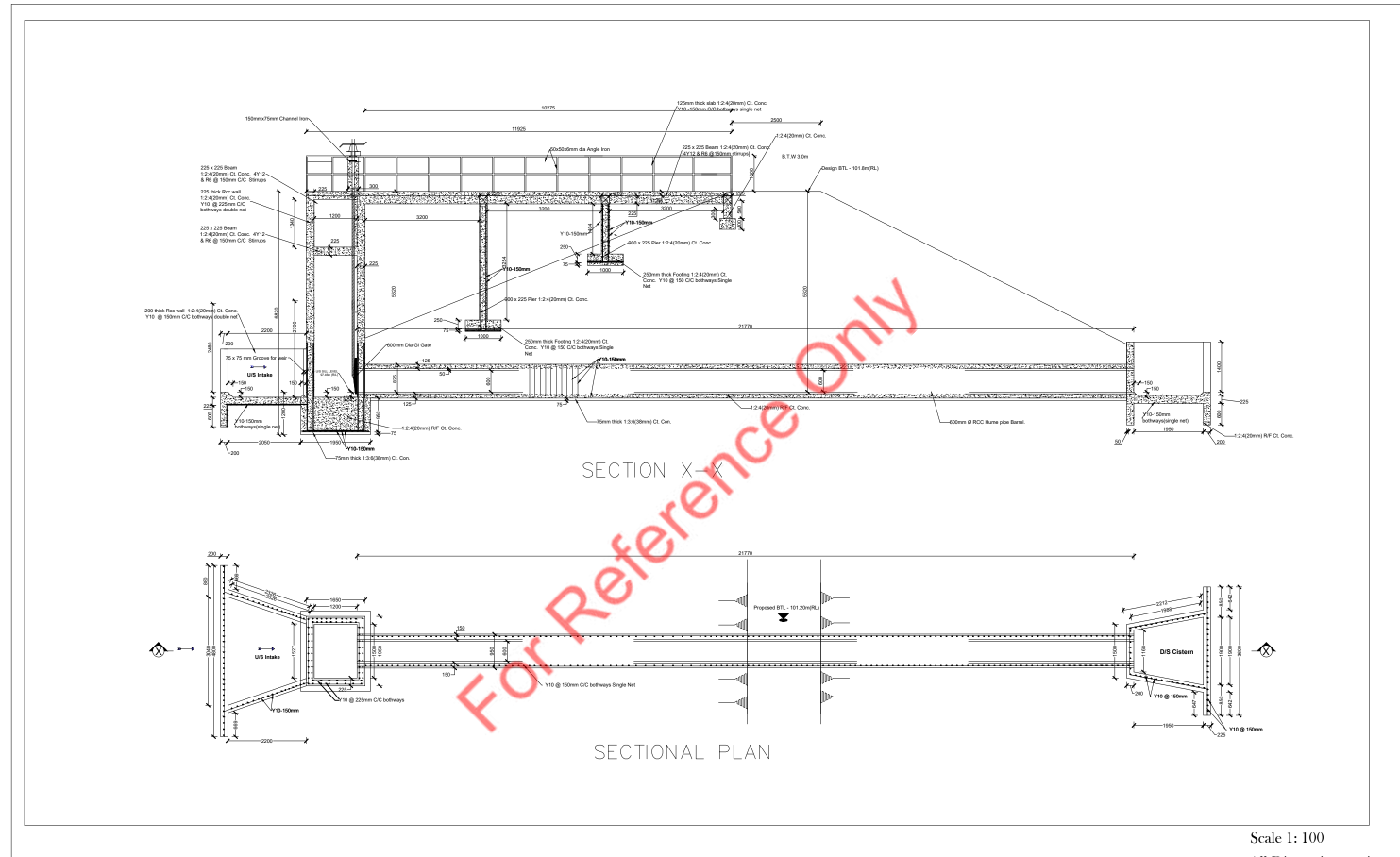
S.No	Description	Drawing No	No. of Sheets
1	LS of tank bund -	IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK	10
	kariyalainagapaduwan	BUND/LS-1 to LS-10	
2	Tank bund section	IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK	01
		BUND/TCS-1	
3	Reservation block	IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK	01
		BUND/D-01	
4	CSS of tank bund -	IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK	53
	kariyalainagapaduwan	BUND/CSS-1 to CSS-53	
5	LS of tank bund -Pandiveddy	IRRI/KOC/KIW/IWWRMP/2024/PANDIVEDDI/TANK	07
		BUND/LS-1 to LS-07	
6	Tank bund section	IRRI/KOC/KIW/IWWRMP/2024/PANDIVEDDI/TANK	01
		BUND/TYS-1	
7	CSS of tank bund - Pandiveddy	IRRI/KOC/KIW/IWWRMP/2024/PANDIVEDDI/TANK	26
		BUND/CSS-1 to CSS-26	
8	Sluice - RB	IWWRMP/KOC/KARI/2022/T.BUND/LS/02	01
9	Sluice - LB	IWWRMP/KOC/KARI/2022/T.BUND/LS/01	01

For Reference Only



All Dimension are in m

IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	D WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- SULICE		Es (A.Kopalakirishnan	P.Tharshan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LB		FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources						
Management Project (IWWRMP)	DATE :- 14.10.2022 SHEET NO :- 01	DRG.NO:- IWWRMP/KOC/KARI/2022/ T.BUND/LS/01		S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



All Dimension are in m

IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	СНЕСКЕВ Бу:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- S	ULICE		E's (A.Kopalakirishnan	P.Tharshan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- RB			FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 14.10.2022	SHEET NO :- 02	DRG.NO:- IWWRMP/KOC/KARI/2022/ T.BUND/LS/02	DDI's (S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



Distance in m -4.00 -4.00 -4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 4.00 5.00 5.00

CS at 50.00 m

Distance in m -4.00 -4.00 -4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 4.00 5.00

CS at 0.00 m

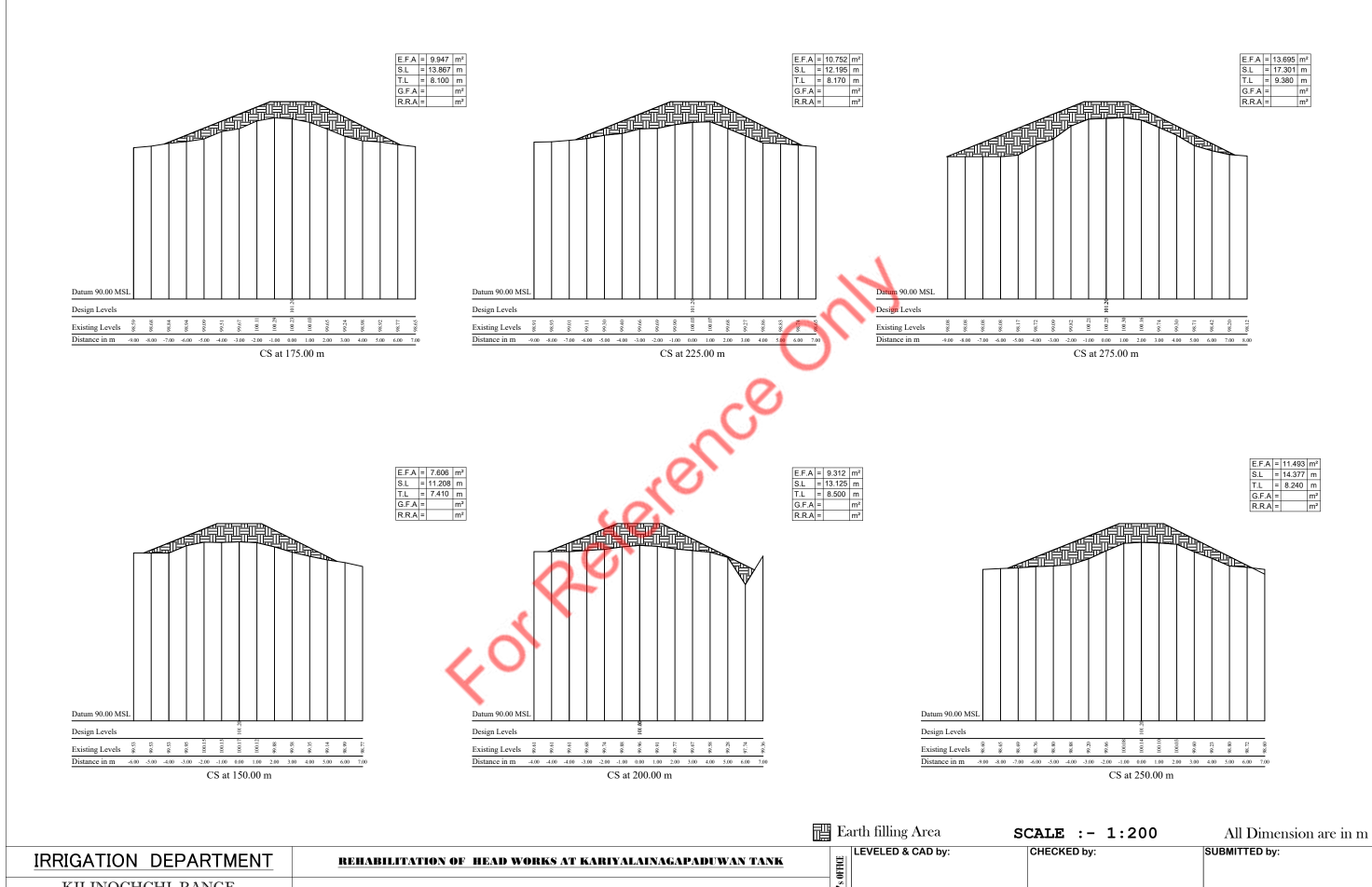
E.F.A = 12.313 m²
S.L = 12.895 m
T.L = 7.190 m
G.F.A = m²
R.R.A = m²

E.F.A = 8.578 m²
S.L = 12.034 m
T.L = 7.350 m
G.F.A = m²
R.R.A = m²

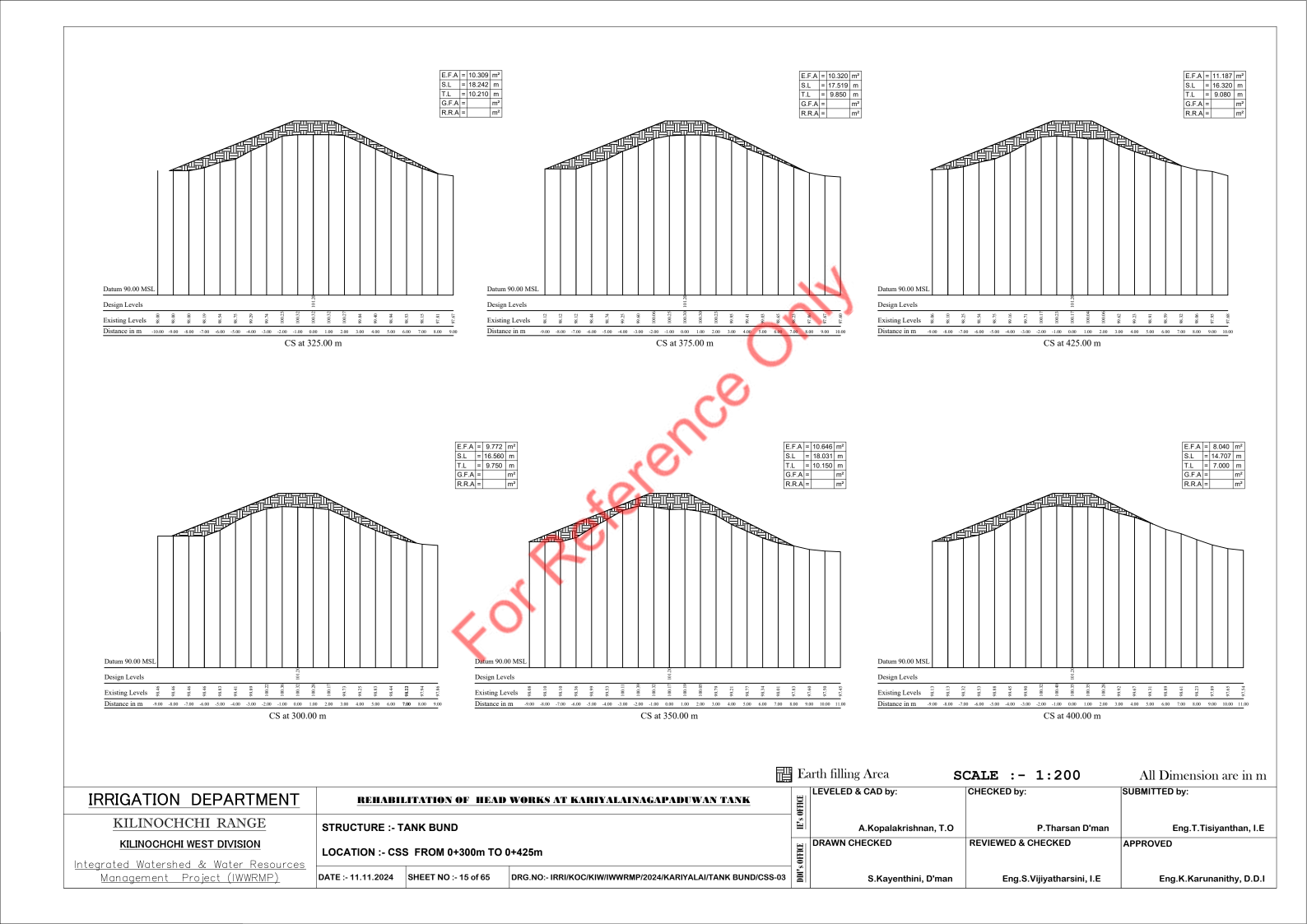
Distance in m -5.00 -5.00 -5.00 -4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 4.00 5.00 5.00

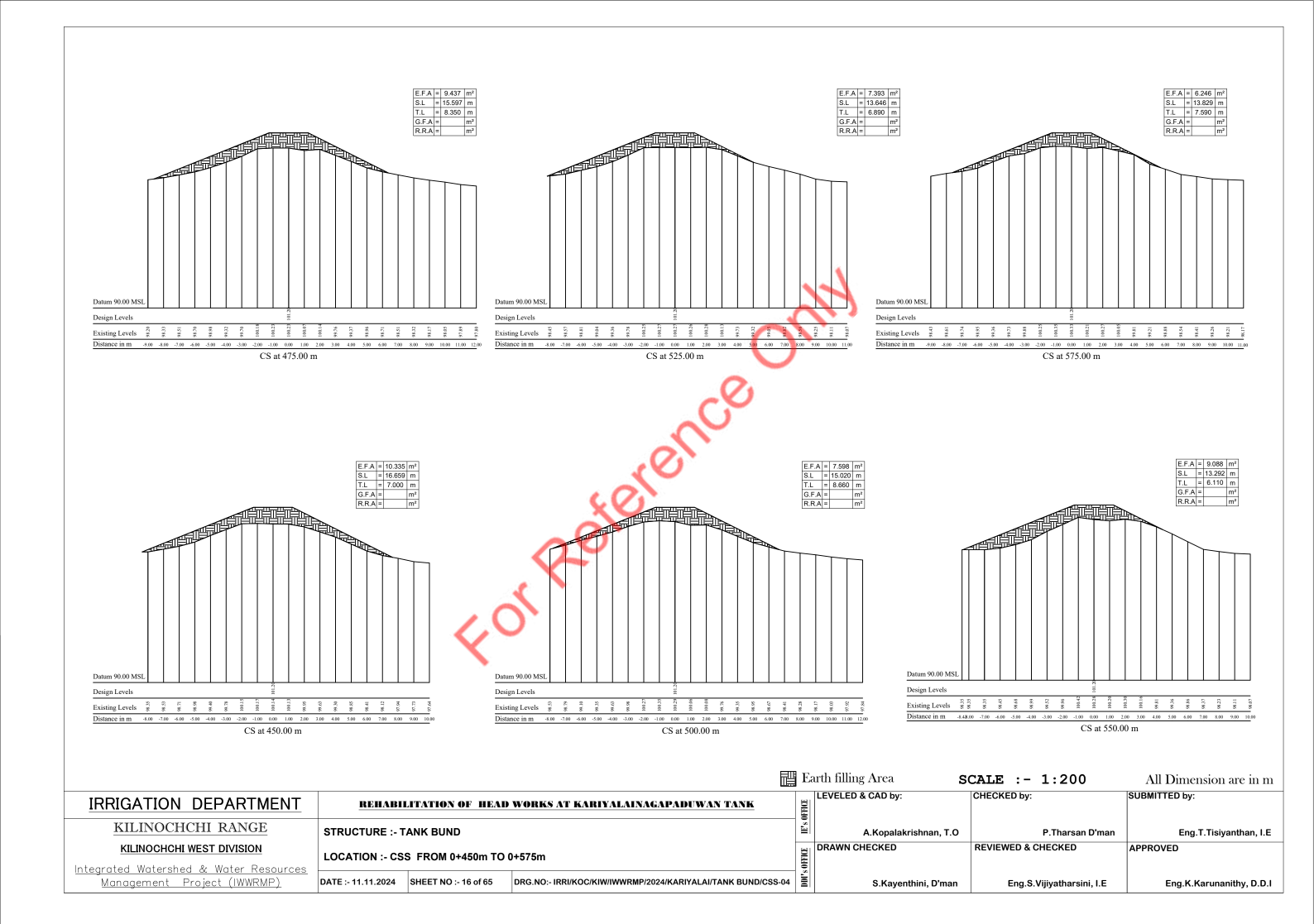
CS at 100.00 m

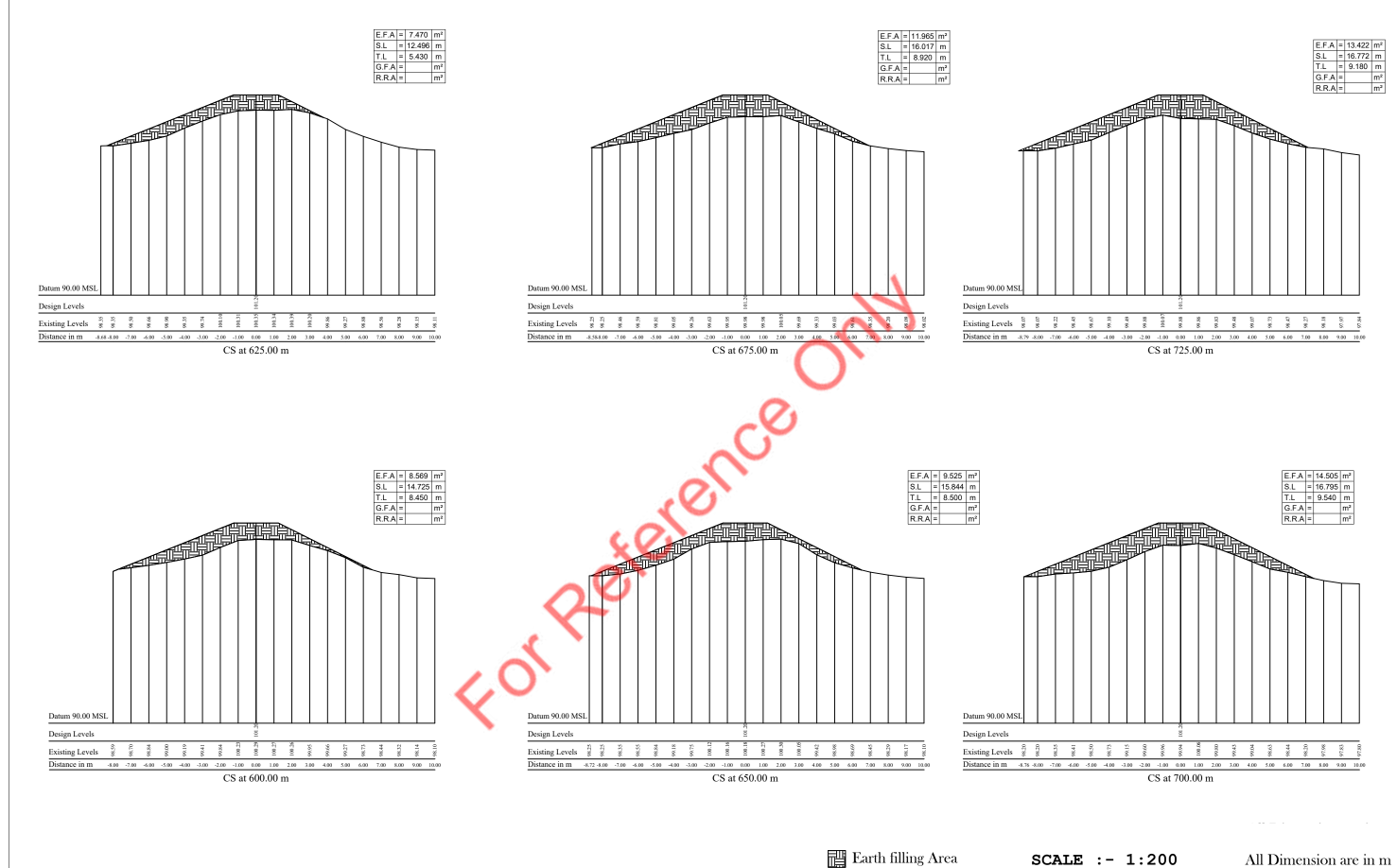
					iii Ea	orth filling Area	SCALE :-	1:200	All Dimension are in m
IRRIGATIO	N DEPARTMENT	REHABII	LITATION OF HEAD	FFICE	LEVELED & CAD by:	CHECKED by:		SUBMITTED by:	
KILINO	CHCHI RANGE	STRUCTURE :- TANK BUND				A.Kopalakrishnan, T.O		P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
	ICHI WEST DIVISION Shed & Water Resources	LOCATION :- CS	S FROM 0+000m TO	OFFICE	DRAWN CHECKED	REVIEWED &	CHECKED	APPROVED	
		DATE :- 11.11.2024	SHEET NO :- 13 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CS	S-01 S-01	S.Kayenthini, D'man	Eng.S.	Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



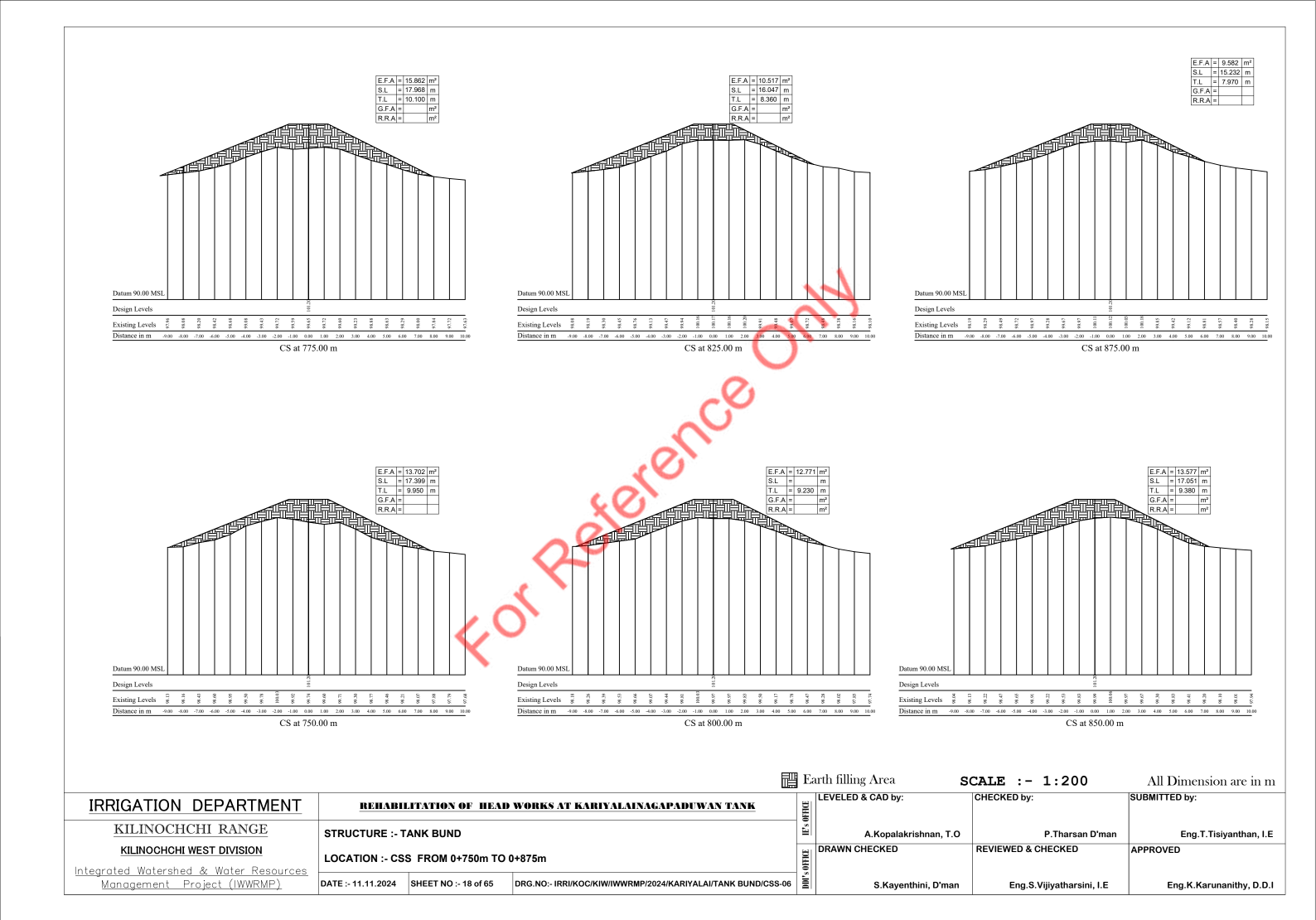
IRRIGATION DEPARTMENT	<u> REHABII</u>	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 0+150m TO	0+275m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources - Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 14 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-02	DDI's 0	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

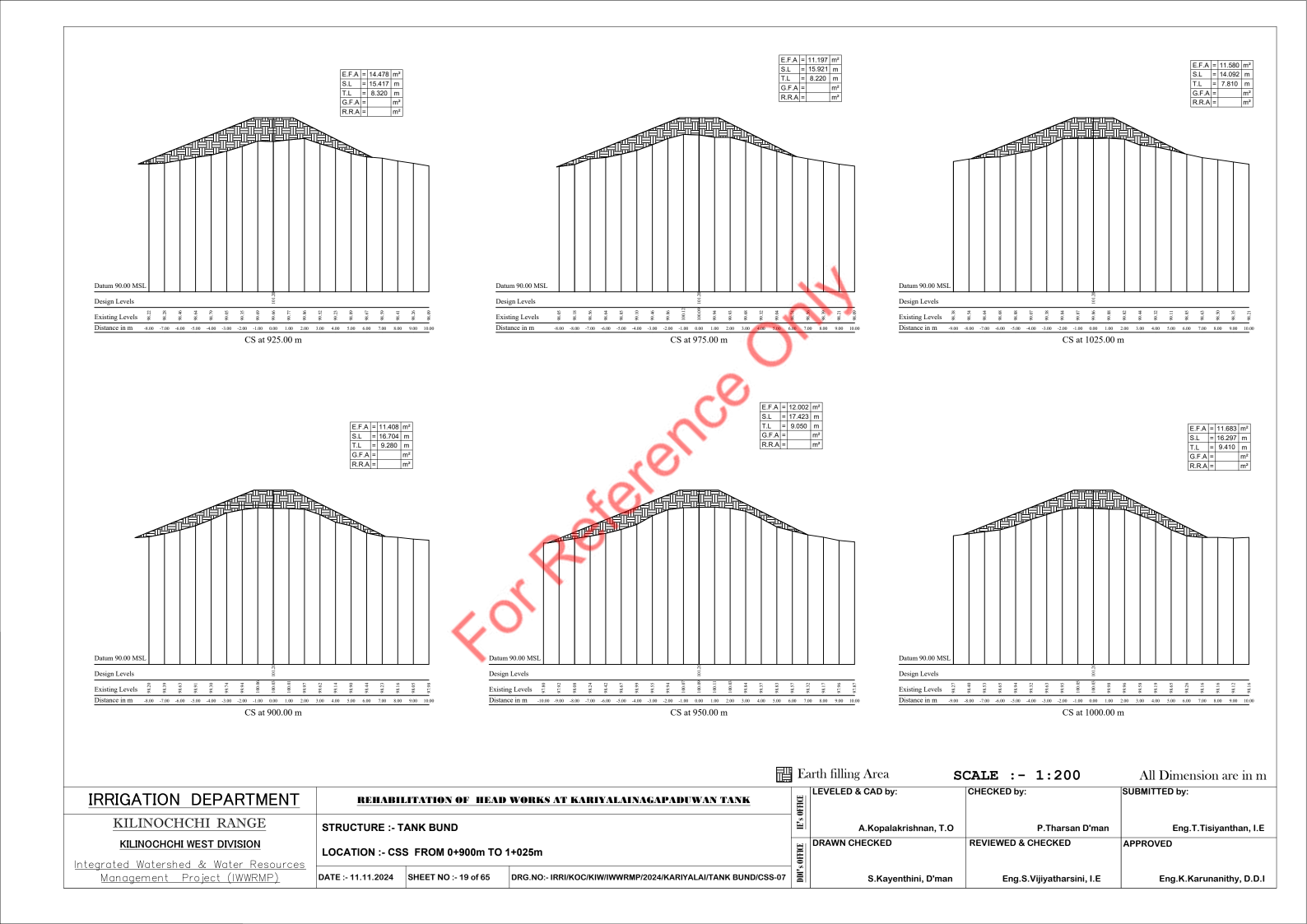


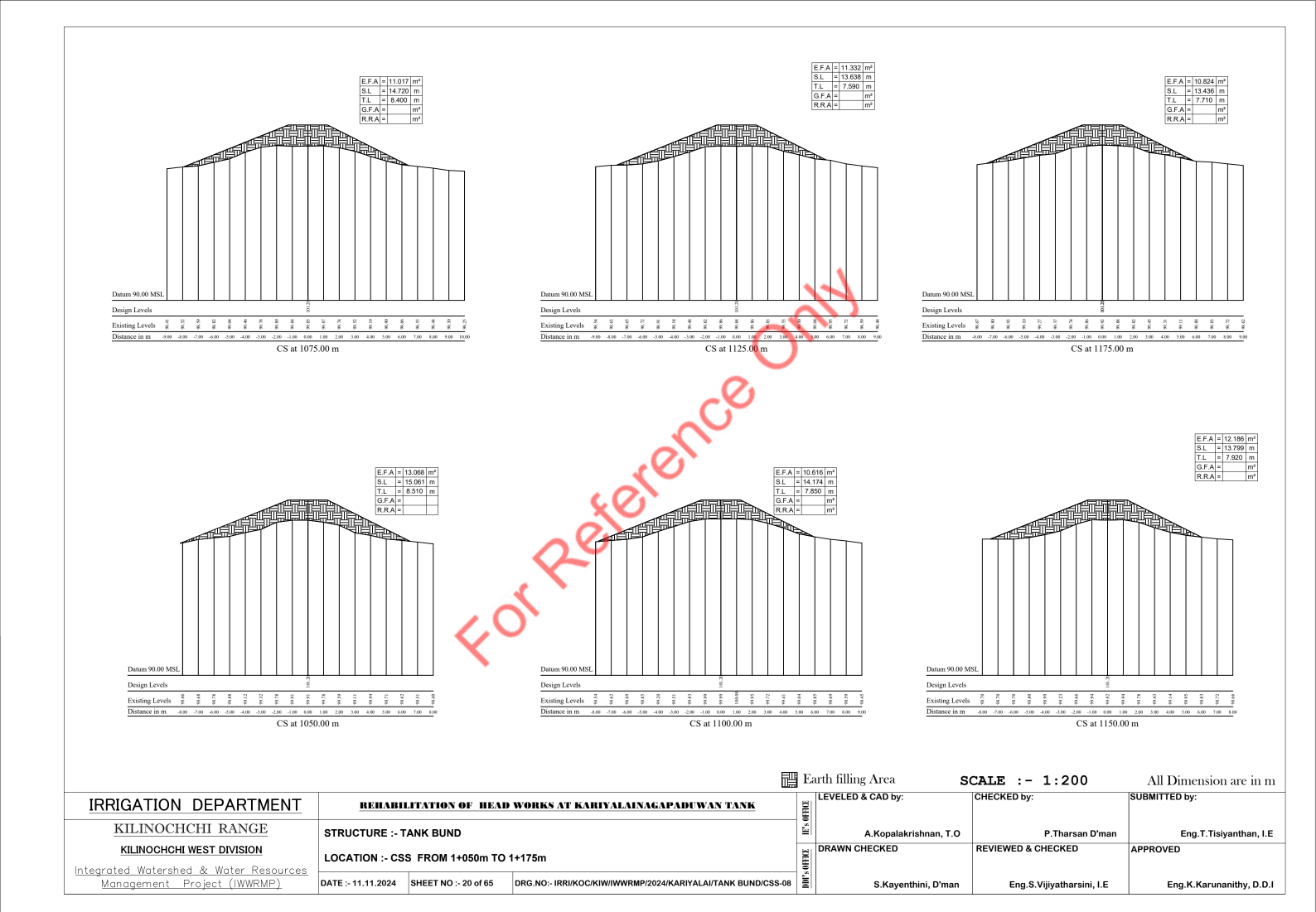


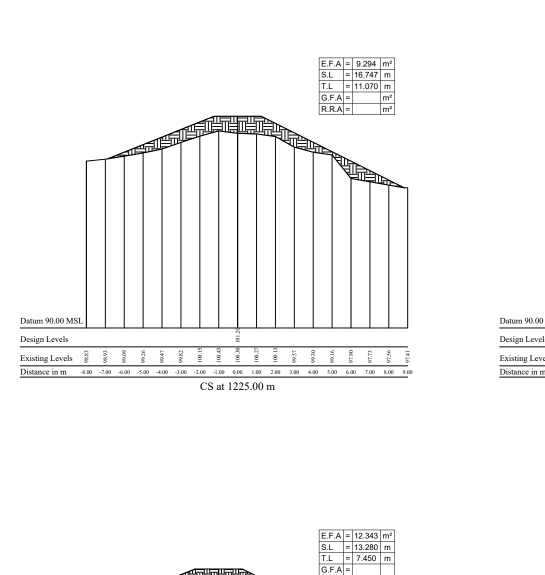


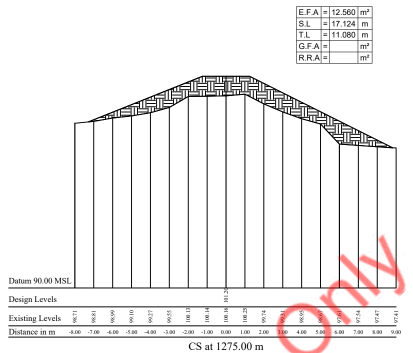
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	DFFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 0+600m TO 0	0+725m	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 17 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/C	SS-05	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

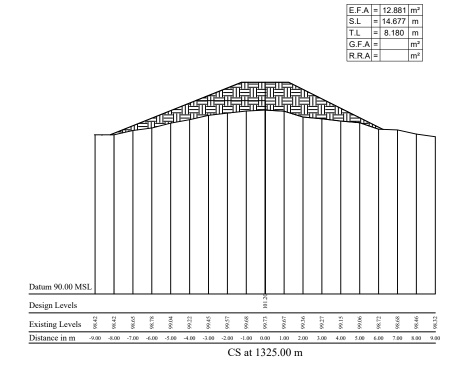


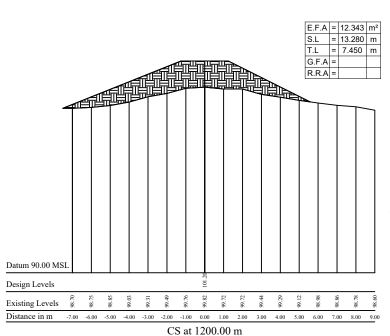


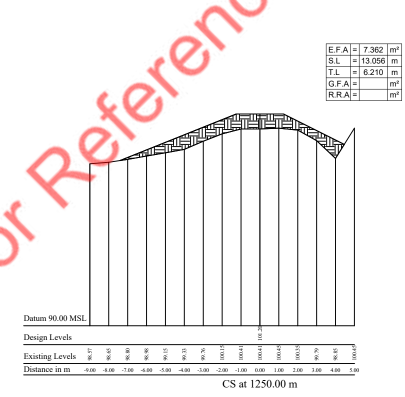






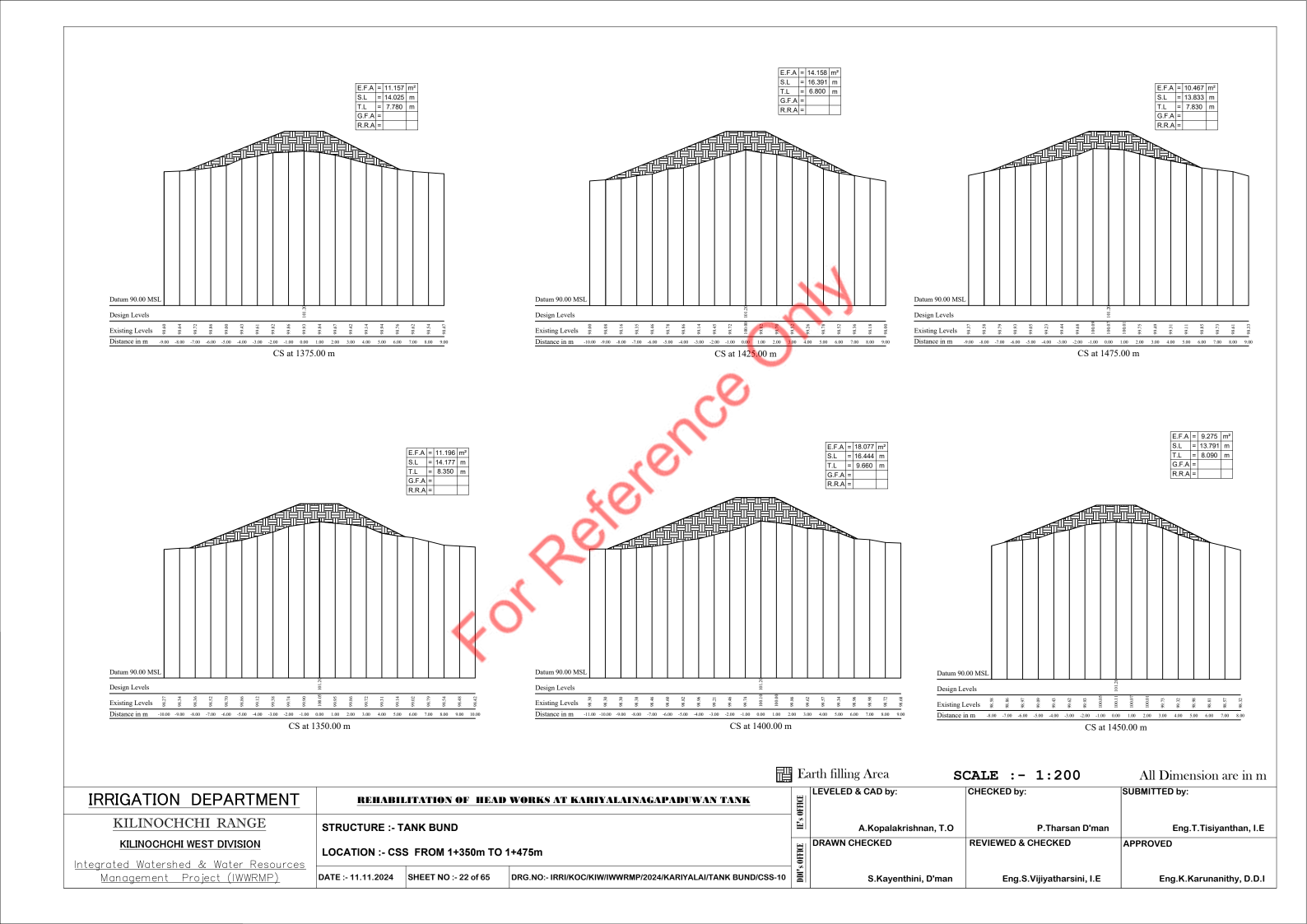


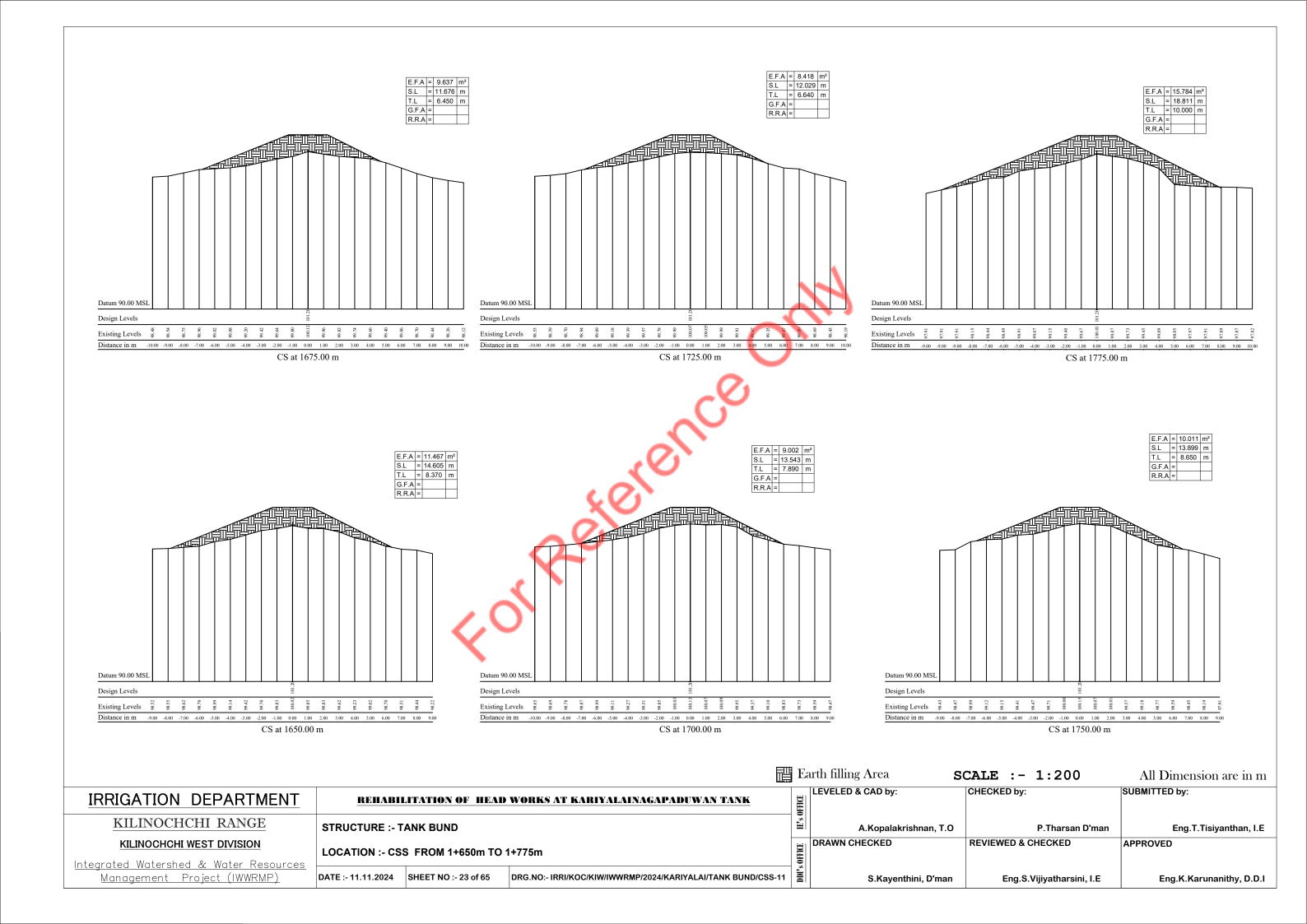


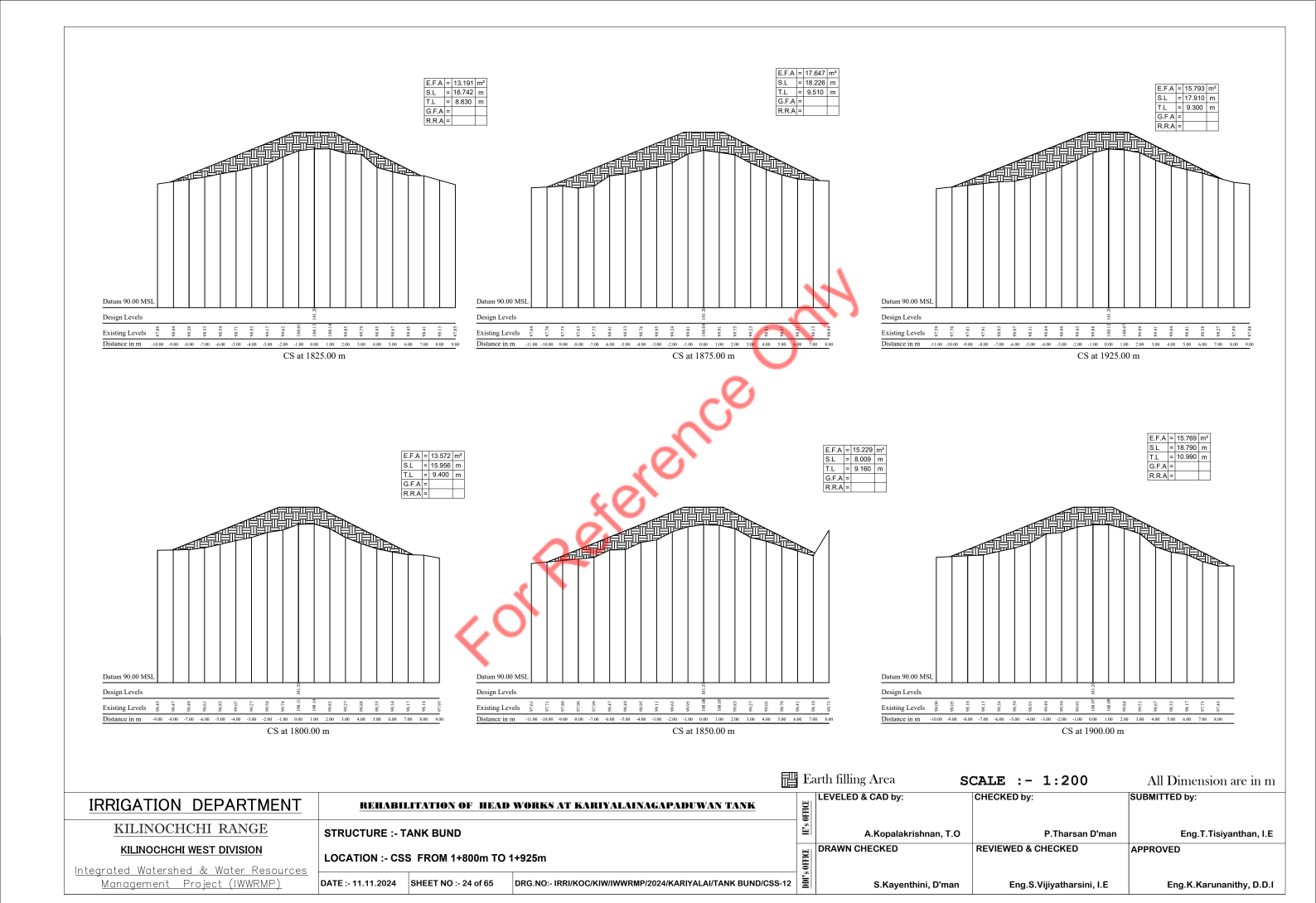


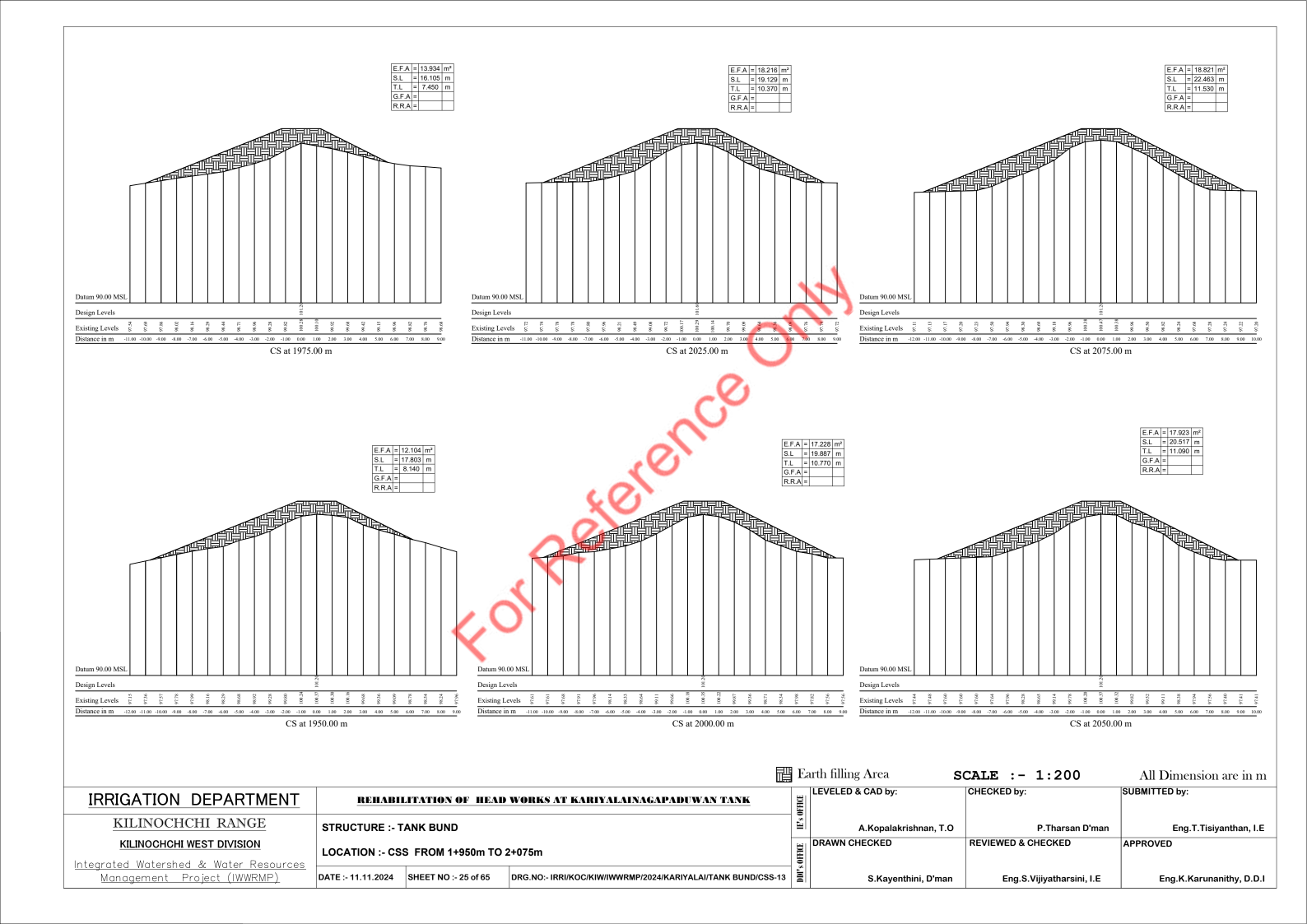
			The state of the s		
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	OFFICE	LE
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND				
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 1+200m TO 1+325m				
Integrated Watershed & Water Resources	DATE 44.44.0004	011557.110 04 605			
Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 21 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-09		

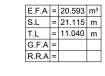
	Ea	arth filling Area	CALE	:-	1:200	All Dimension are in m
	OFFICE	LEVELED & CAD by:	CHECKE	D by:		SUBMITTED by:
	E's	A.Kopalakrishnan, T.O			P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
	OFFICE	DRAWN CHECKED	REVIEW	ED & (CHECKED	APPROVED
S-09	DDI's	S.Kayenthini, D'man		Eng.S.	Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



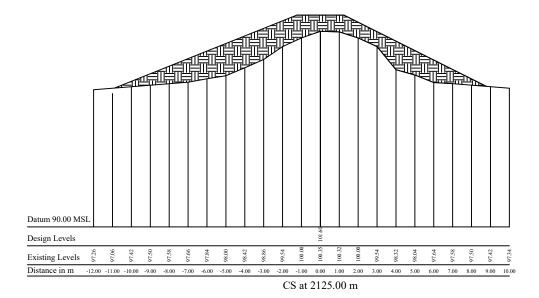


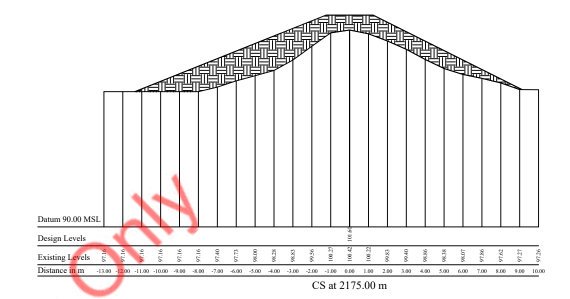




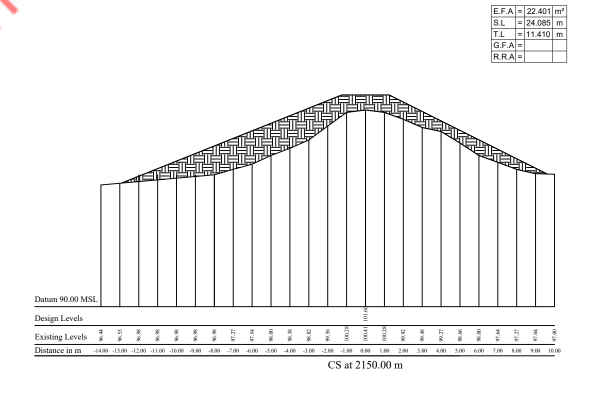










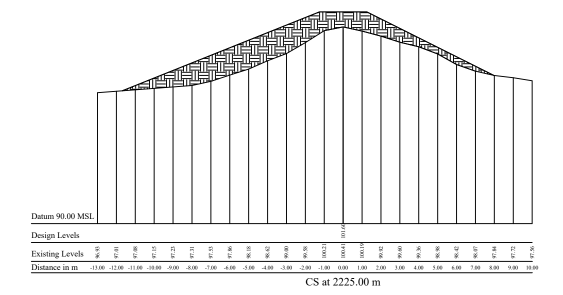


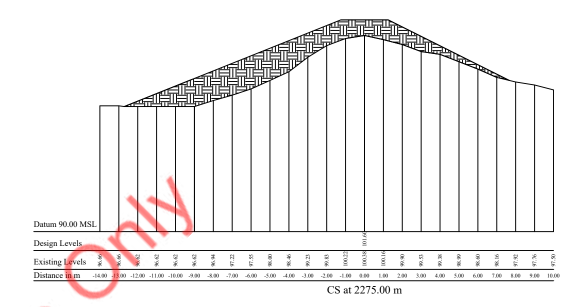
All Dimension are in m

IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			OFFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:		
KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E		
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 2+100m TO	2+175m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED		
<u>Integrated Watershed & Water Resources</u>		1	T	[s]					
Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 26 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-	14 🗐	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I		

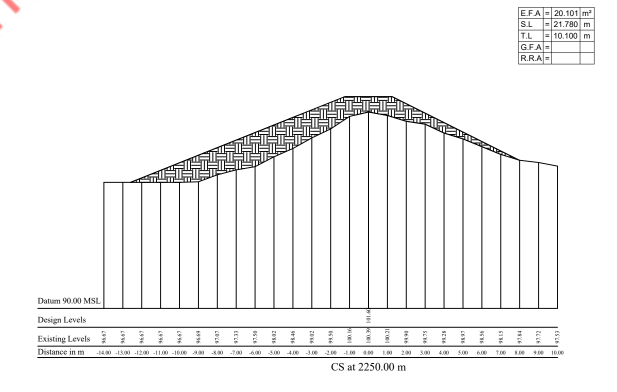






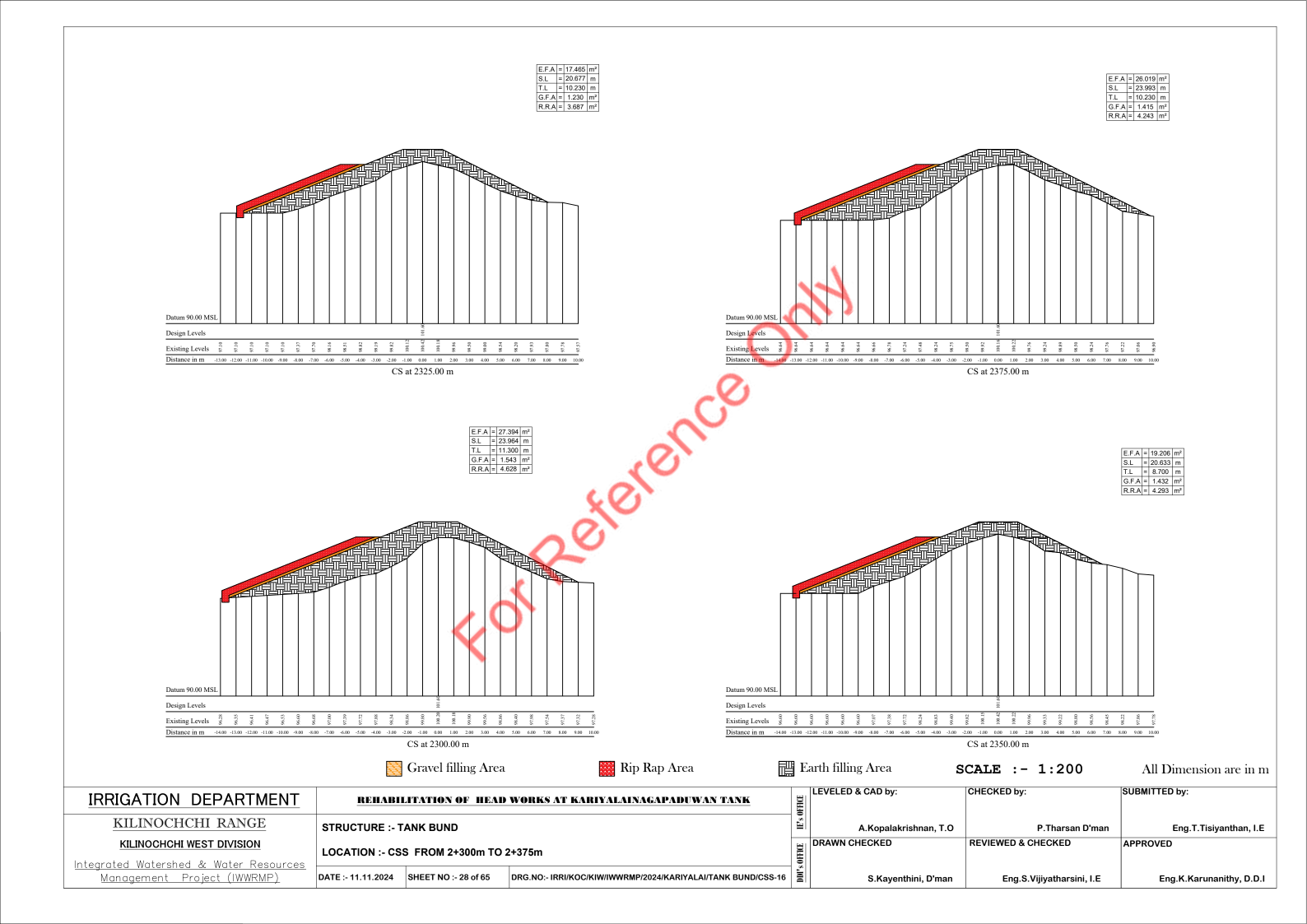


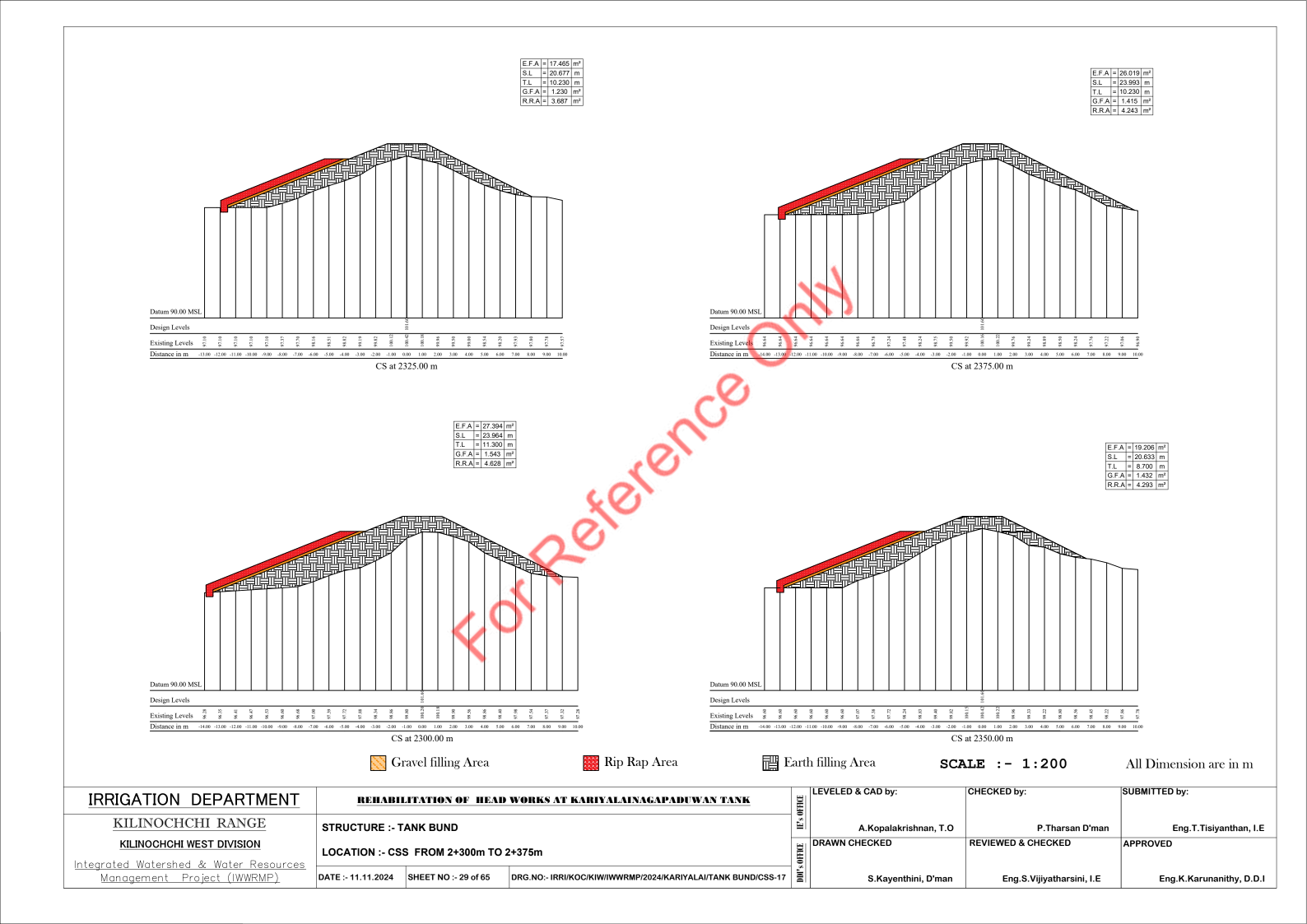


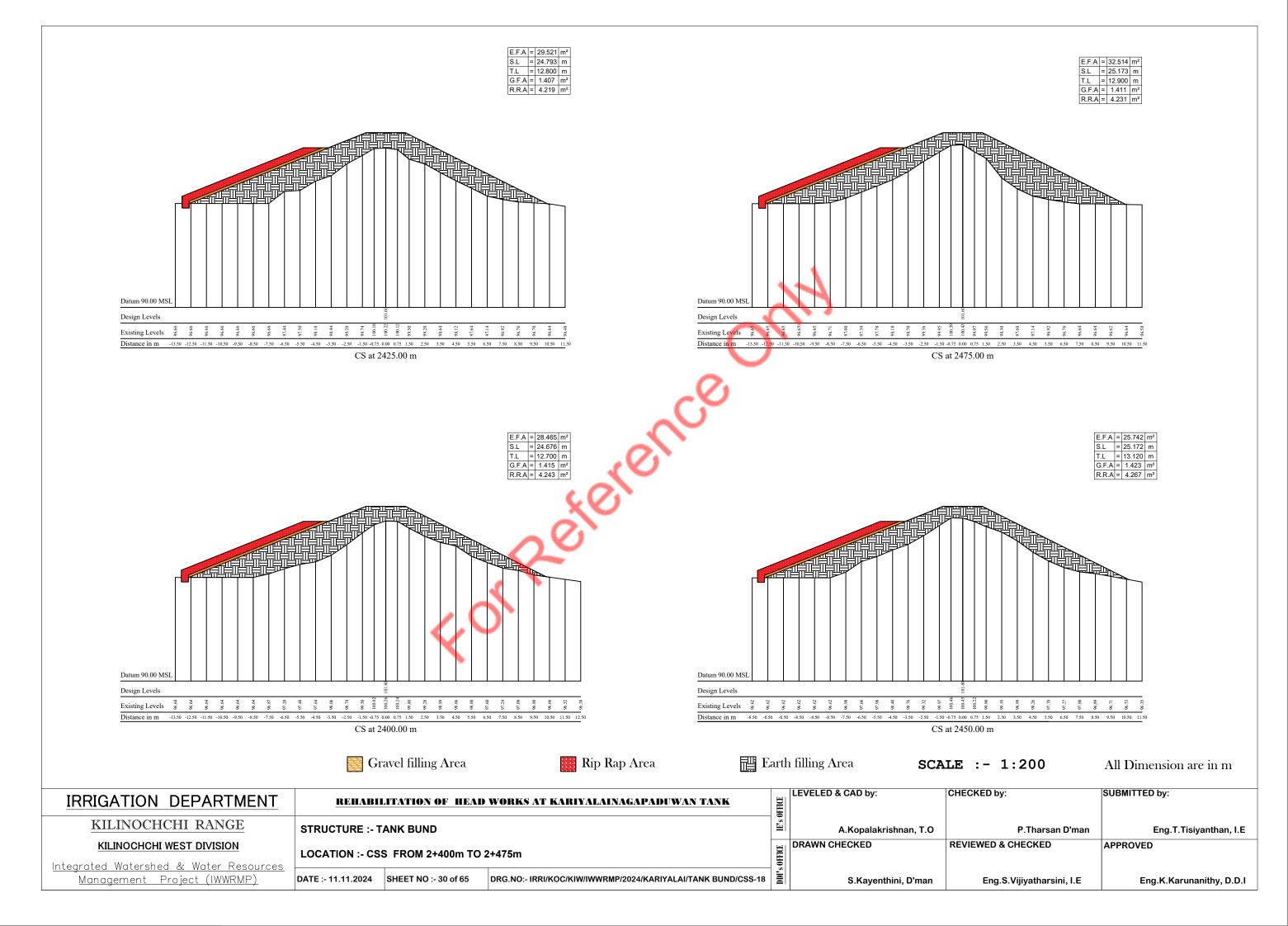


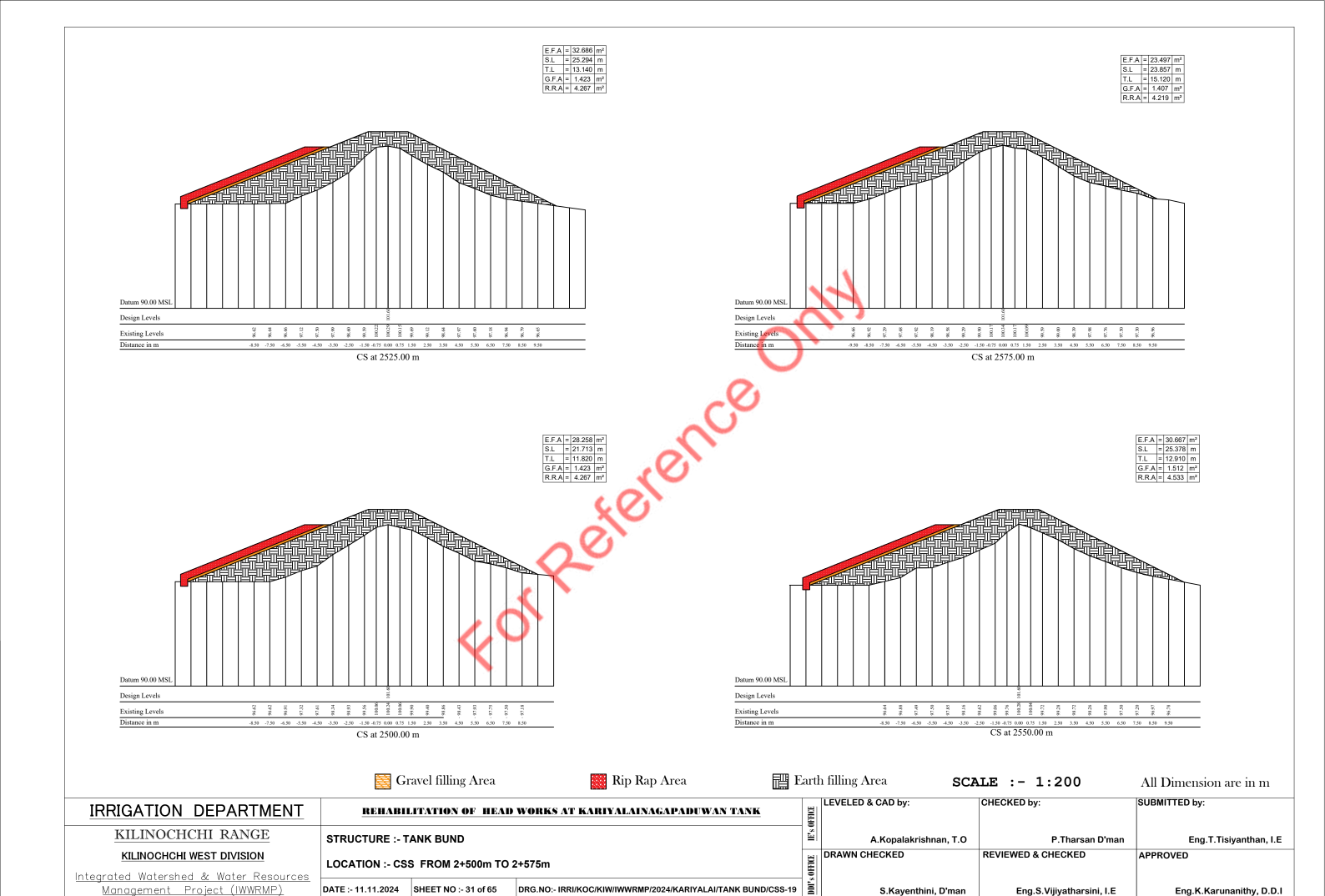
All Dimension are in m

				-					
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:		
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND			E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E		
KILINOCHCHI WEST DIVISION		S FROM 2+200m TO	2+275m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED		
Integrated Watershed & Water Resources Management Project (IWWRMP)		SHEET NO :- 27 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-1	5	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I		







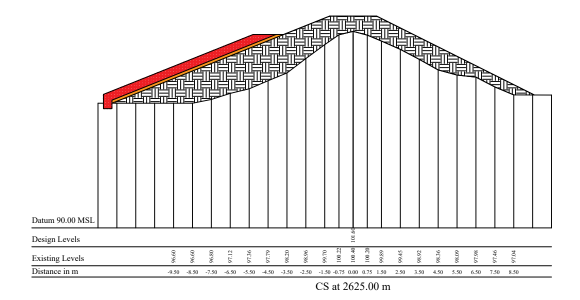


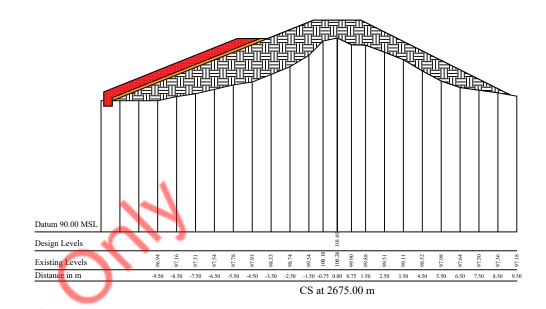


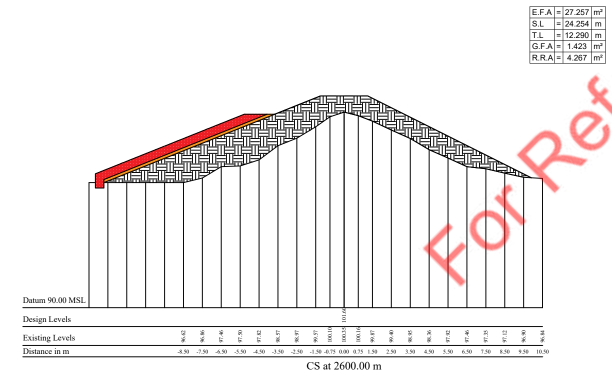


E.F.A = 19.564 m² S.L = 20.917 m T.L = 10.480 m G.F.A = 1.217 m²

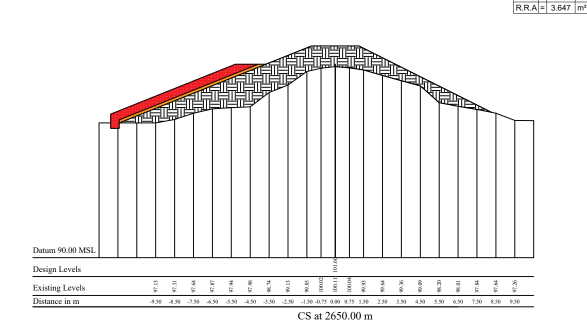
All Dimension are in m







Gravel filling Area



SCALE :- 1:200

Earth filling Area

LEVELED & CAD by: CHECKED by: SUBMITTED by: IRRIGATION DEPARTMENT REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK KILINOCHCHI RANGE **STRUCTURE:-TANK BUND** A.Kopalakrishnan, T.O P.Tharsan D'man Eng.T.Tisiyanthan, I.E KILINOCHCHI WEST DIVISION DRAWN CHECKED **REVIEWED & CHECKED APPROVED** LOCATION:- CSS FROM 2+600m TO 2+675m Integrated Watershed & Water Resources Management Project (IWWRMP) DATE :- 11.11.2024 SHEET NO :- 32 of 65 DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-20 S.Kayenthini, D'man Eng.S.Vijiyatharsini, I.E Eng.K.Karunanithy, D.D.I

Rip Rap Area



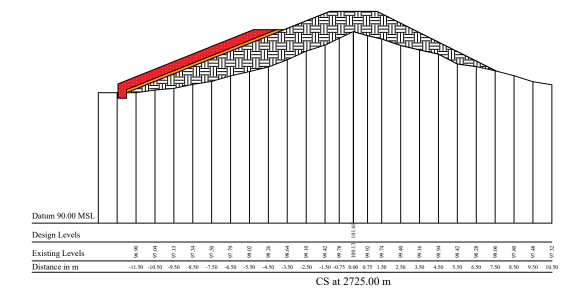
E.F.A = 23.040 m² S.L = 22.947 m

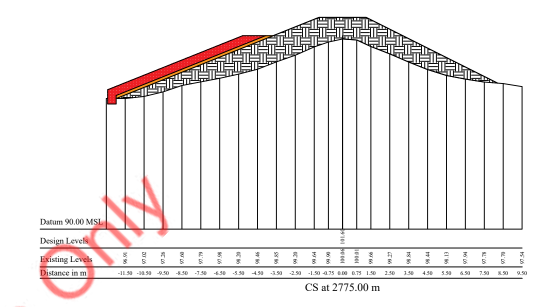
🧱 Rip Rap Area

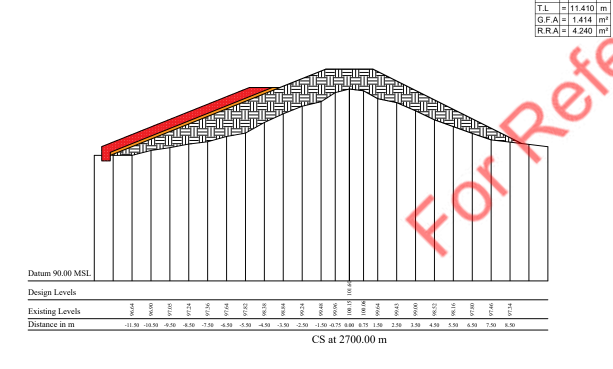


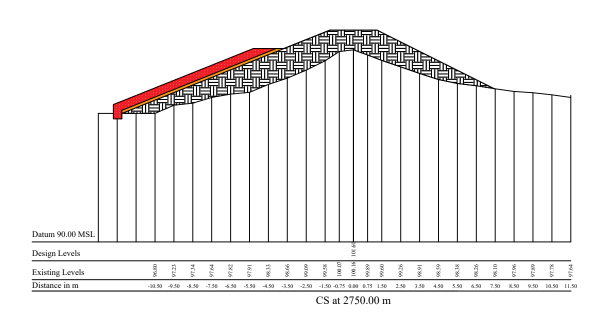
E.F.A = 21.132 m² S.L = 20.644 m

T.L = 9.520 m G.F.A = 1.350 m² R.R.A = 4.047 m²









Earth filling Area

| REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK | STRUCTURE:-TANK BUND | LOCATION:-CSS FROM 2+700m TO 2+775m | LOCATION:-CSS FROM 2+700m TO 2+775m | DATE:-11.11.2024 | SHEET NO:-33 of 65 | DRG.NO:-IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-21

Gravel filling Area

SCALE :- 1:200 All Dimension are in m

	OFFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
	IE's	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
CSS-21	DDI's	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I





E.F.A = 19.177 m² S.L = 20.070 m T.L = 9.310 m G.F.A = 1.310 m²

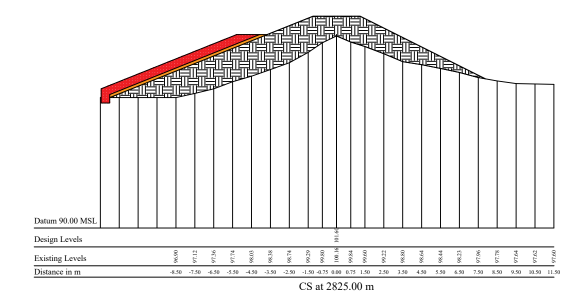
All Dimension are in m

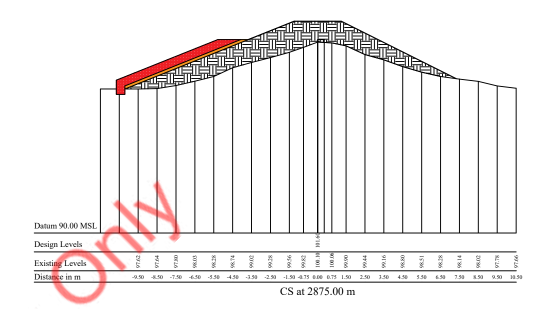
Eng.T.Tisiyanthan, I.E

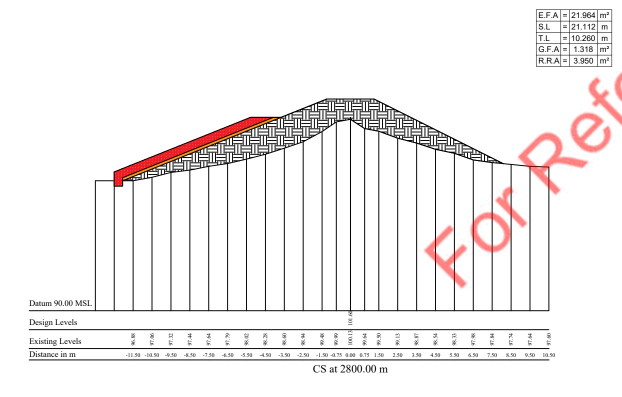
Eng.K.Karunanithy, D.D.I

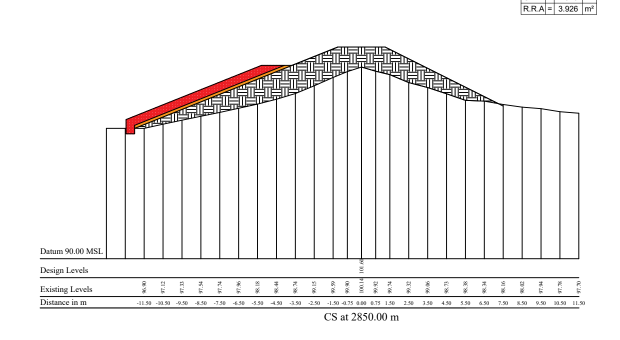
SUBMITTED by:

APPROVED









A.Kopalakrishnan, T.O

S.Kayenthini, D'man

SCALE :- 1:200

CHECKED by:

REVIEWED & CHECKED

P.Tharsan D'man

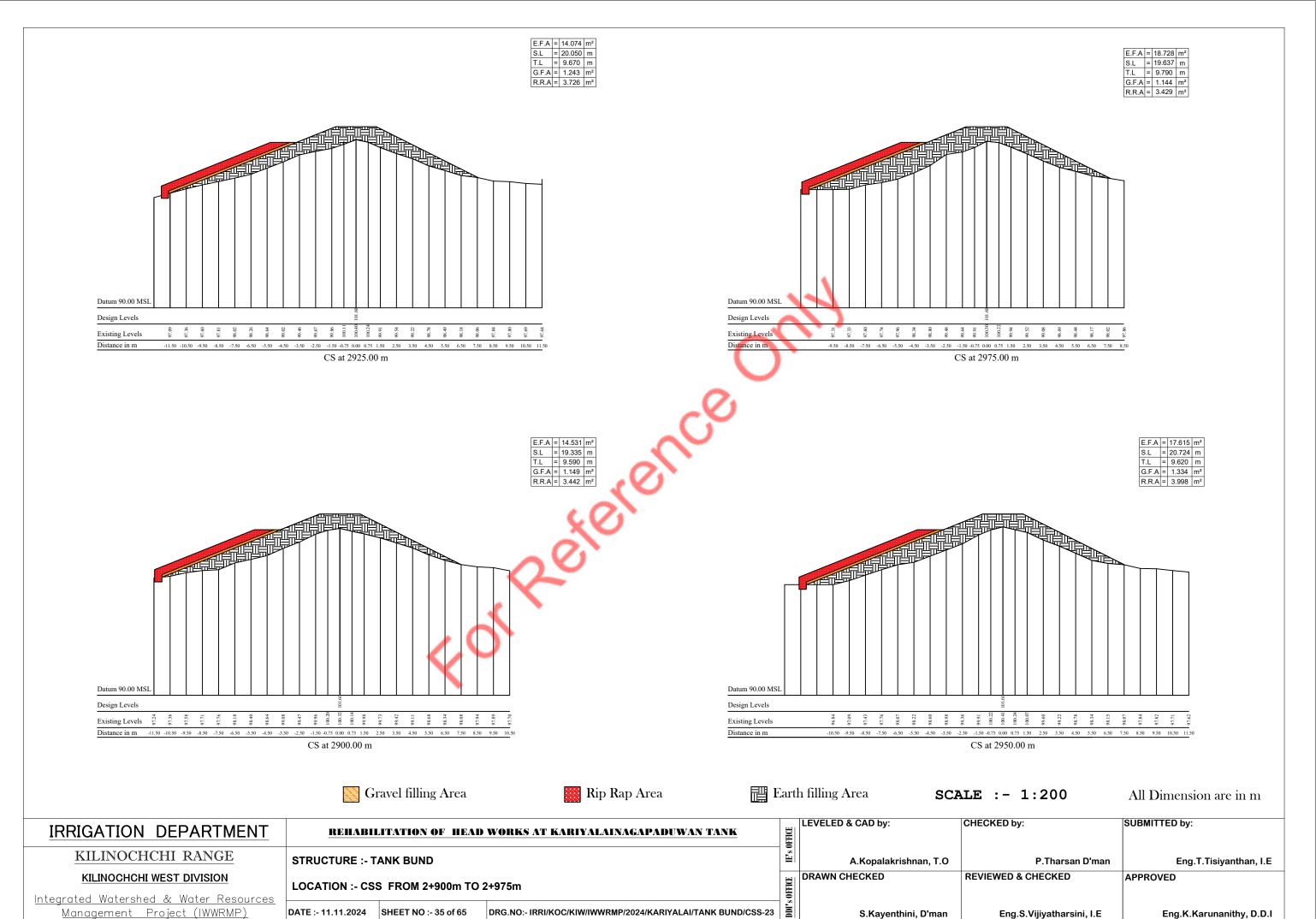
Eng.S.Vijiyatharsini, I.E

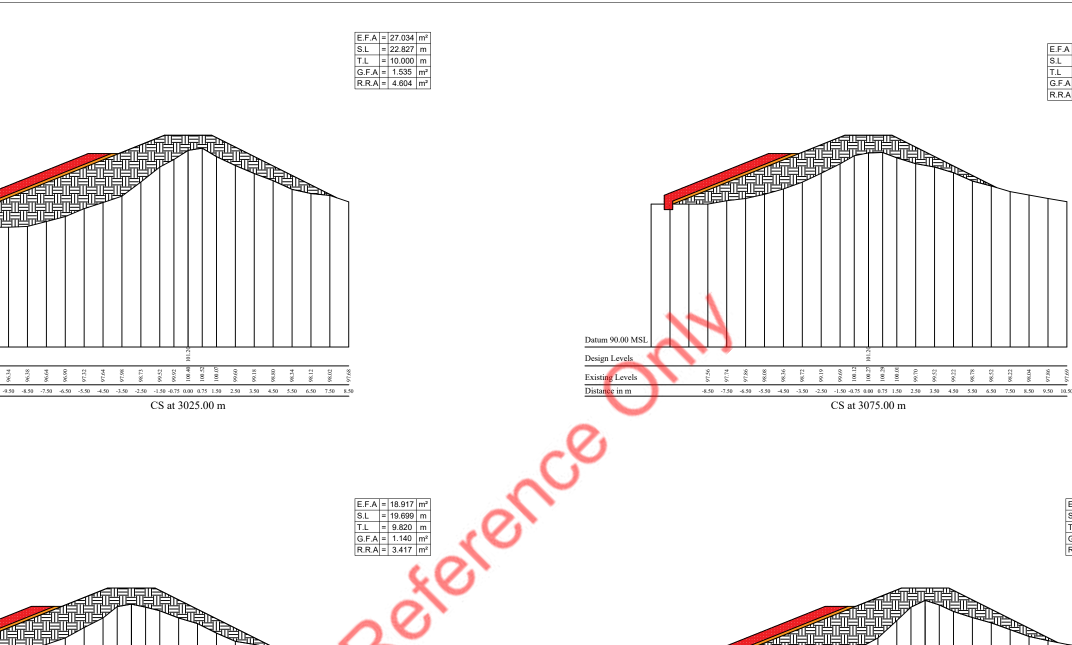
Earth filling Area

IRRIGATION DEPARTMENT	REHABI	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK					
KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND					
KILINOCHCHI WEST DIVISION	LOCATION :- CS	FICE	DRAWN CHECKED				
Integrated Watershed & Water Resources							
Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 34 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-22		S.Kayent		

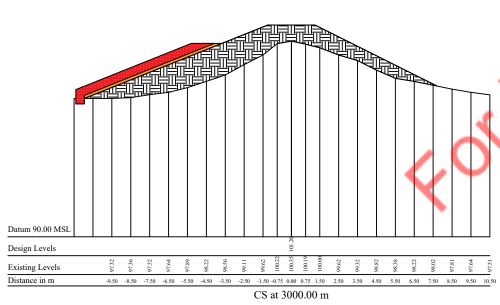
Rip Rap Area

Gravel filling Area





Earth filling Area



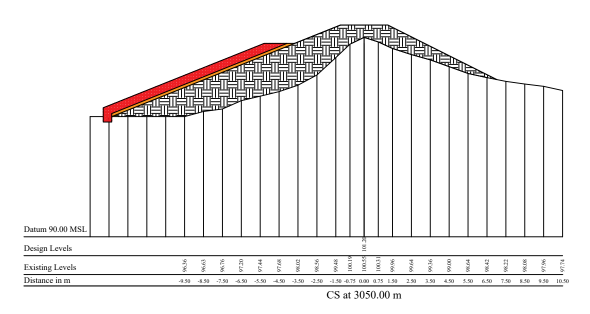
CS at 3025.00 m

Gravel filling Area

Datum 90.00 MSL

Design Levels

Existing Levels Distance in m



SCALE :- 1:200

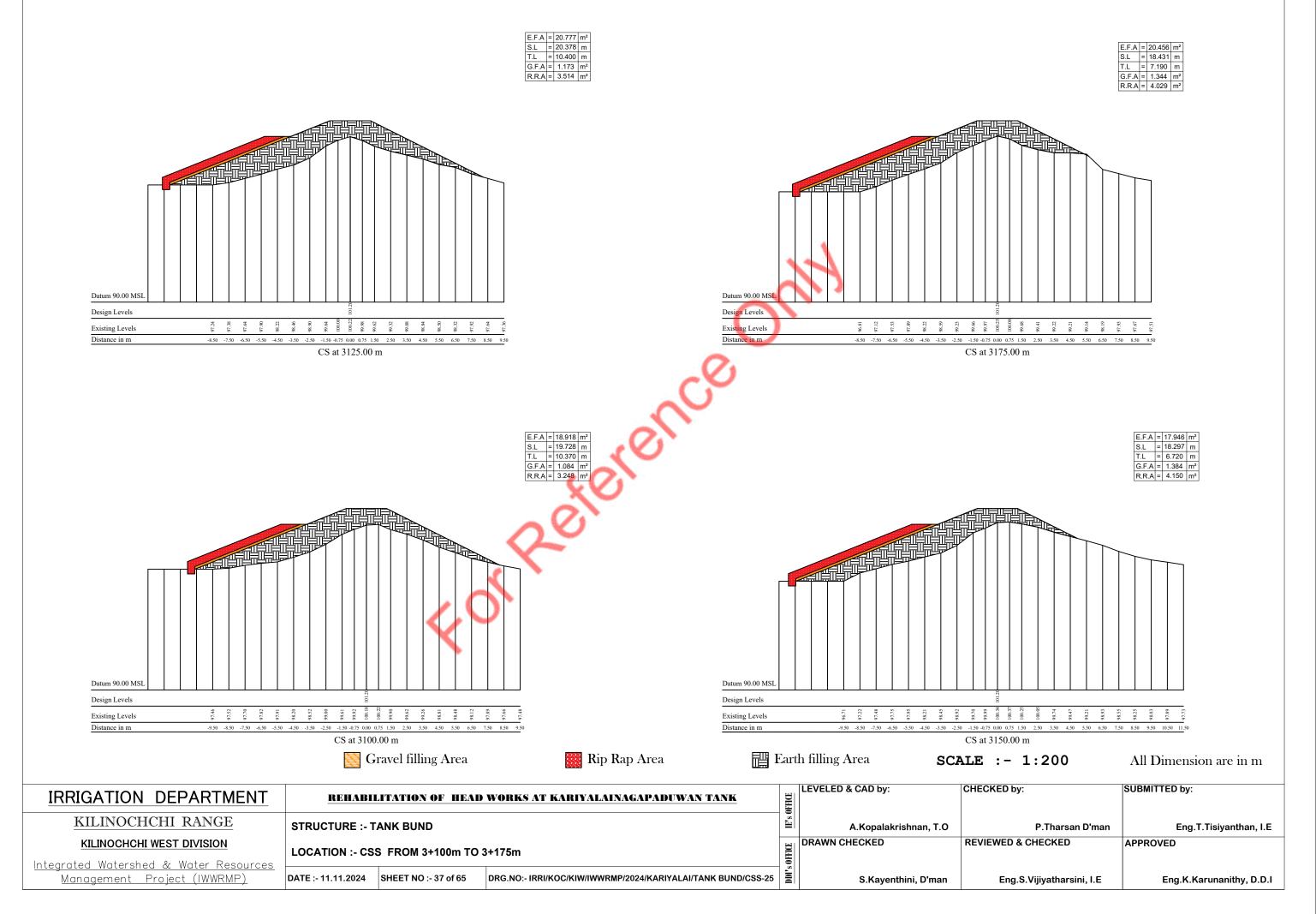
E.F.A = 15.865 m²
S.L = 17.936 m
T.L = 8.800 m
G.F.A = 1.044 m²
R.R.A = 3.127 m²

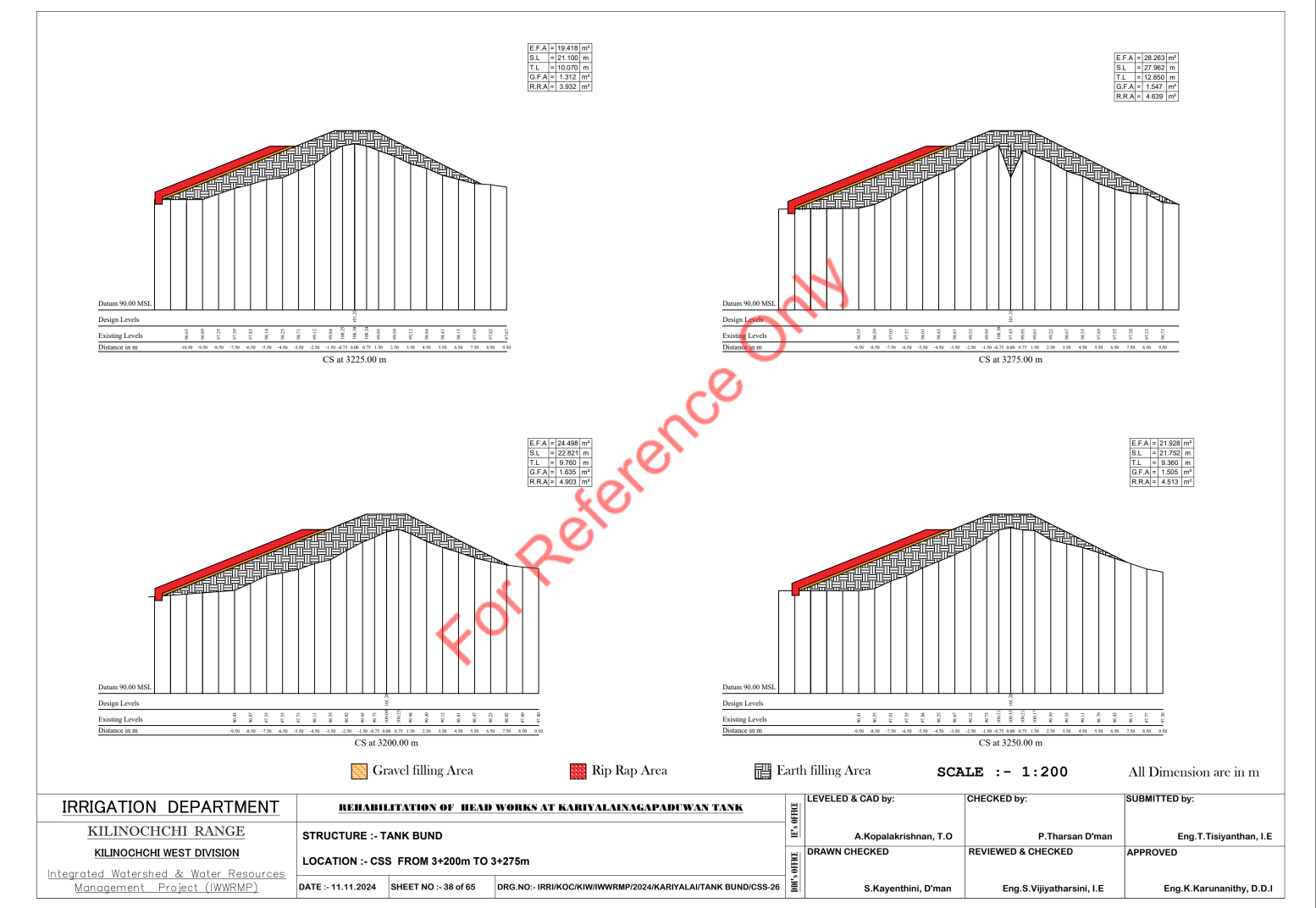
E.F.A = 25.124 m²
S.L = 21.851 m
T.L = 9.070 m
G.F.A = 1.527 m²
R.R.A = 4.579 m²

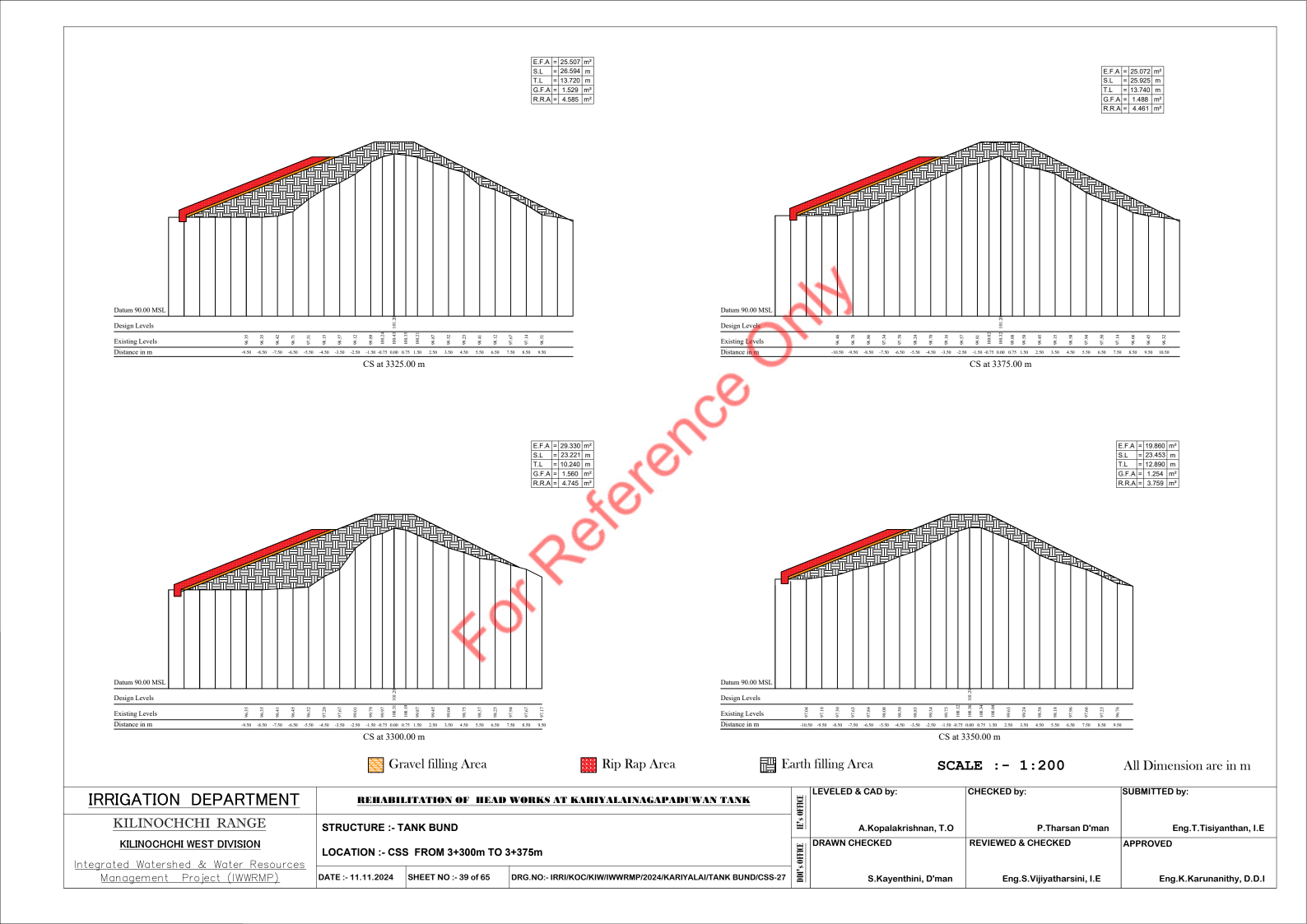
All Dimension are in m

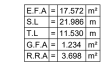
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND			E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS	LOCATION :- CSS FROM 3+000m TO 3+075m			DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 36 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-24	4 0s 16 16 16 16 16 16 16 1	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

Rip Rap Area





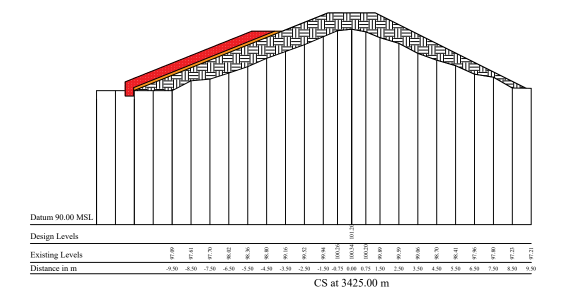


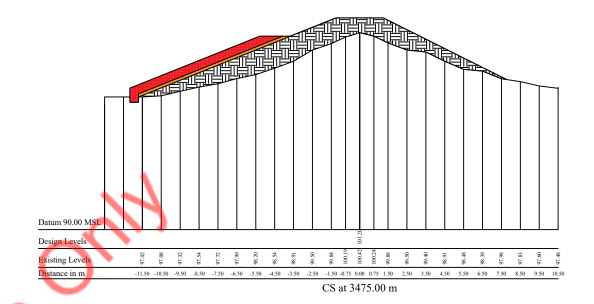


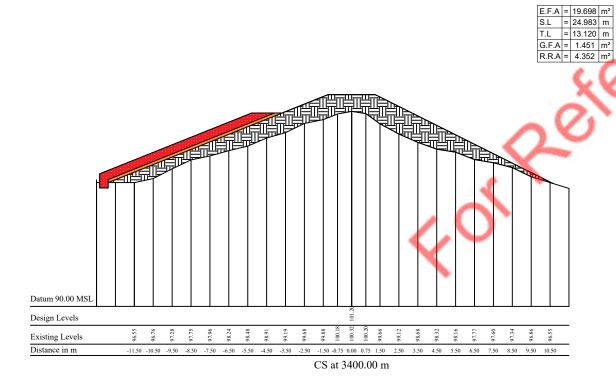


E.F.A = 18.797 m² S.L = 20.474 m T.L = 9.740 m G.F.A = 1.262 m²

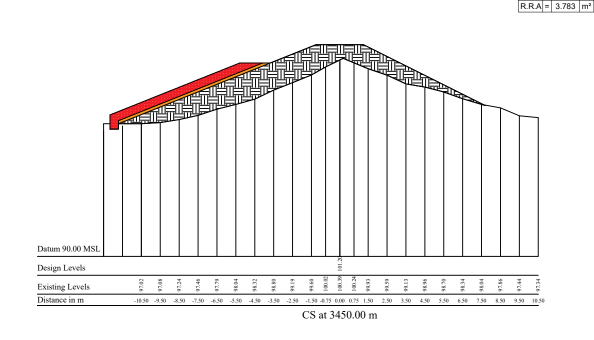
All Dimension are in m







Gravel filling Area



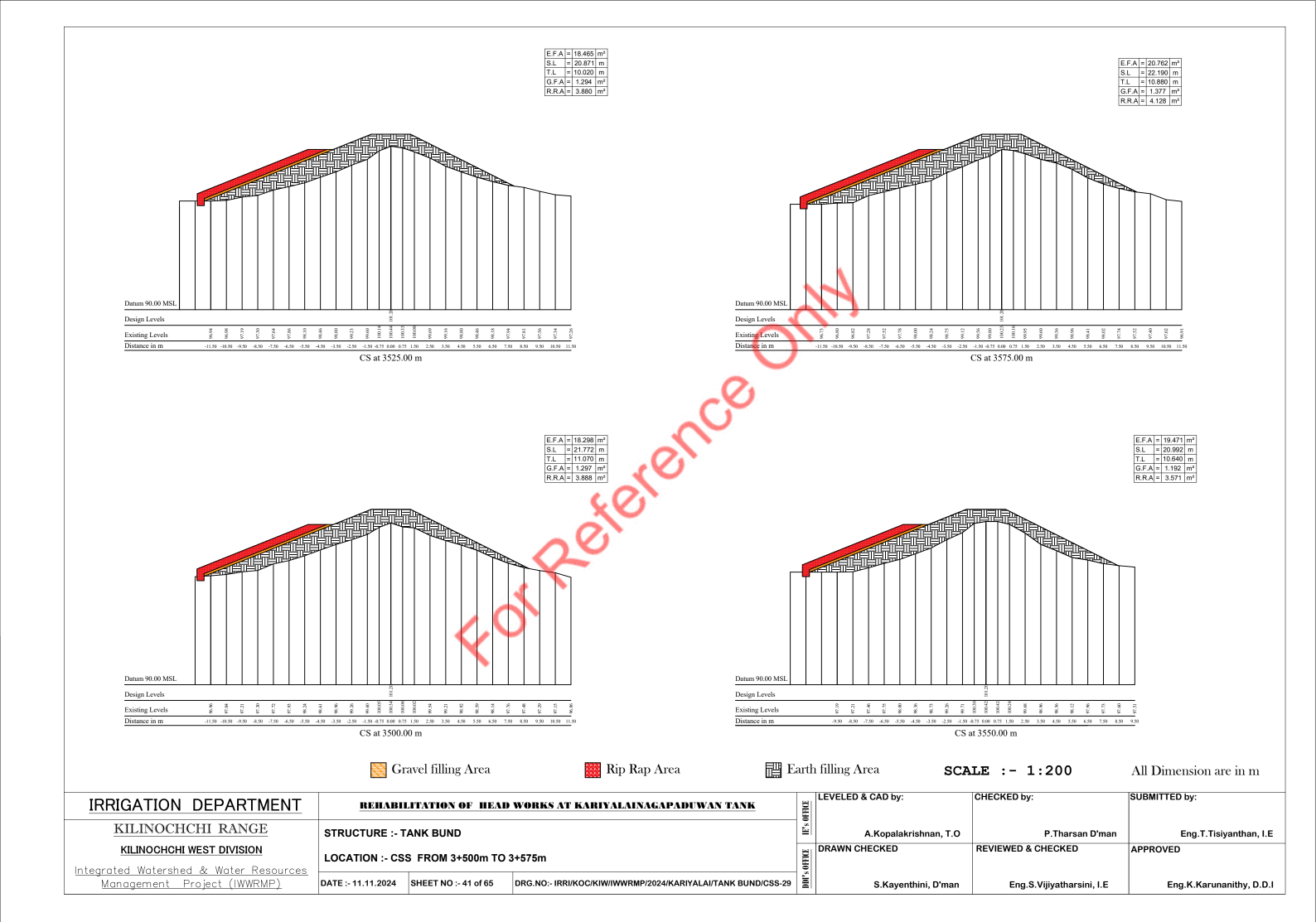
Earth filling Area

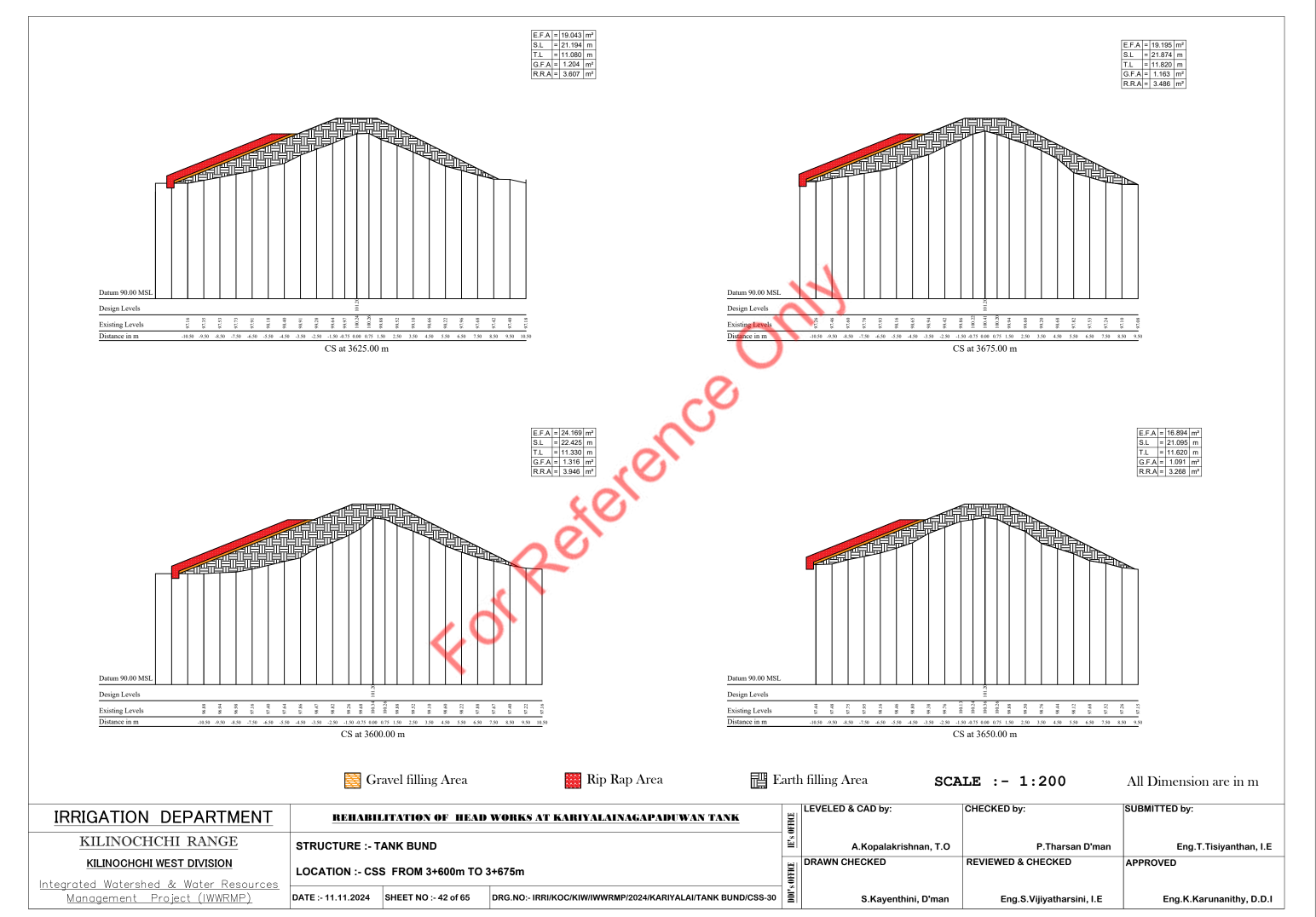
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK				
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND				
KILINOCHCHI WEST DIVISION	LOCATION :- CSS	S FROM 3+400m TO 3	3+475m	OFFICE	C
Integrated Watershed & Water Resources] <u>[</u>	
, , , , , , , , , , , , , , , , , , , ,	DATE :- 11.11.2024	SHEET NO :- 40 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-28	3,100	

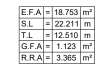
Rip Rap Area

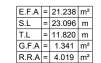
	S OFFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:	
		A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E	
	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED	
-28	DDI's	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I	

SCALE :- 1:200

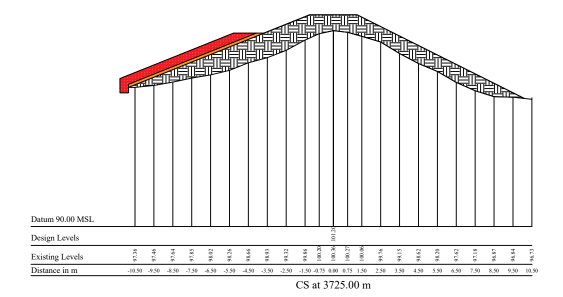


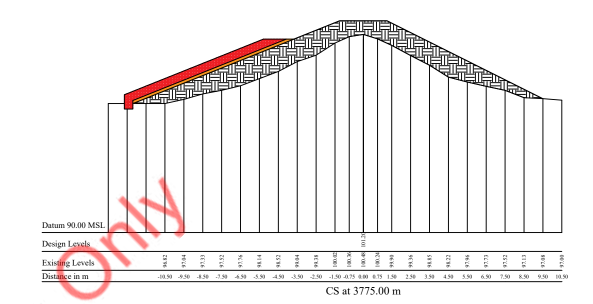


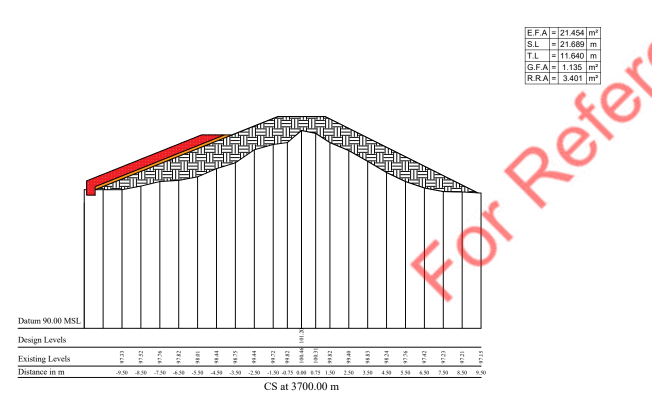


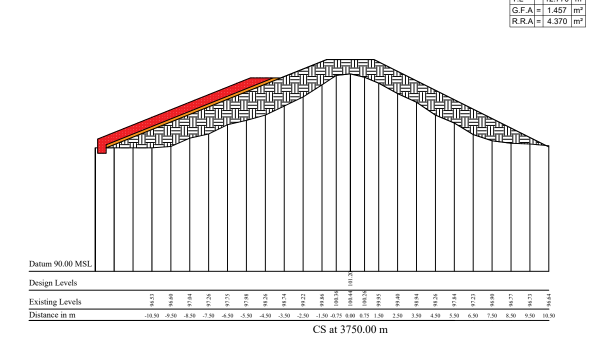


E.F.A = 25.721 m² S.L = 24.975 m T.L = 12.770 m









Gravel filling Area

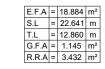
🔛 Rip Rap Area

Earth filling Area

SCALE :- 1:200

All Dimension are in m

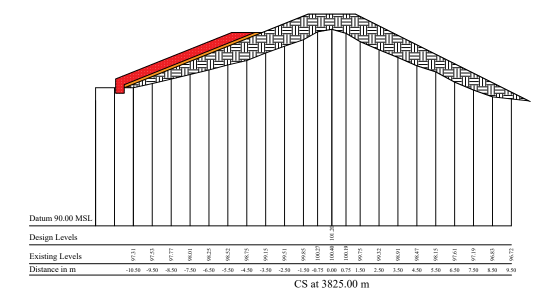
IRRIGATION DEPARTMENT	REHABI	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- 1	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION		S FROM 3+700m TO	3+775m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 43 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-31	DDI's 0	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

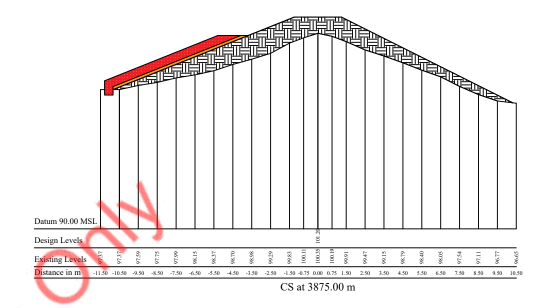


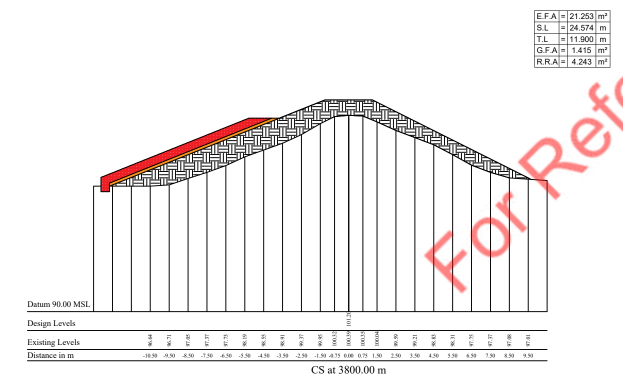


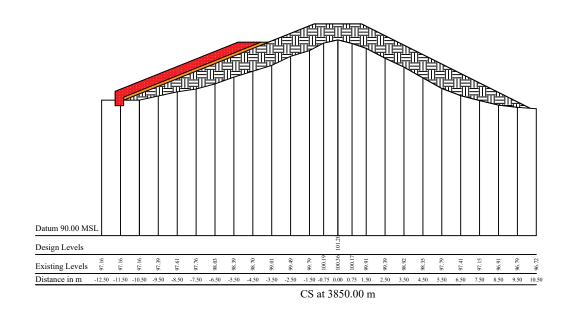
E.F.A = 20.630 m² S.L = 22.767 m T.L = 12.590 m G.F.A = 1.202 m² R.R.A = 3.601 m²

All Dimension are in m



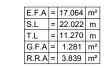






SCALE :- 1:200

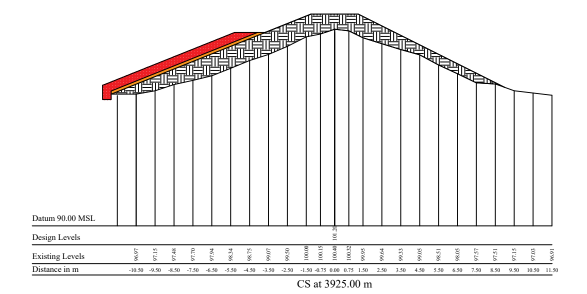
IRRIGATION DEPARTMENT	<u> REHABI</u>	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE STRUCTURE:- TANK BUND				Es	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION		S FROM 3+800m TO	3+875m	DEFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)		SHEET NO :- 44 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CS	SS-32	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

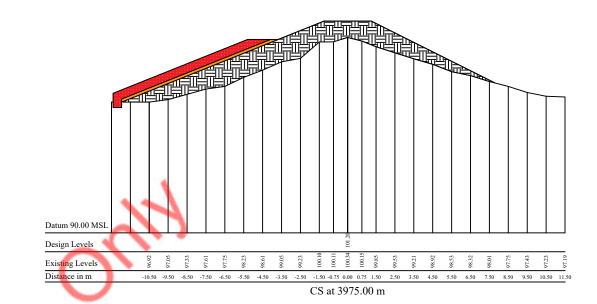


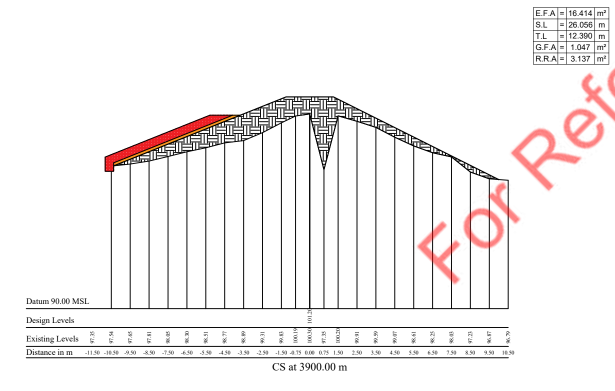


E.F.A = 19.260 m² S.L = 20.821 m T.L = 9.920 m

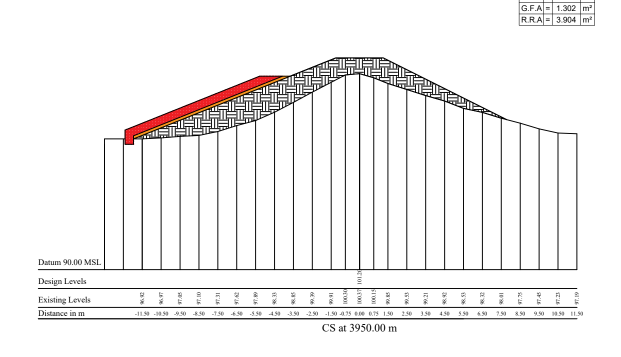
All Dimension are in m







Gravel filling Area

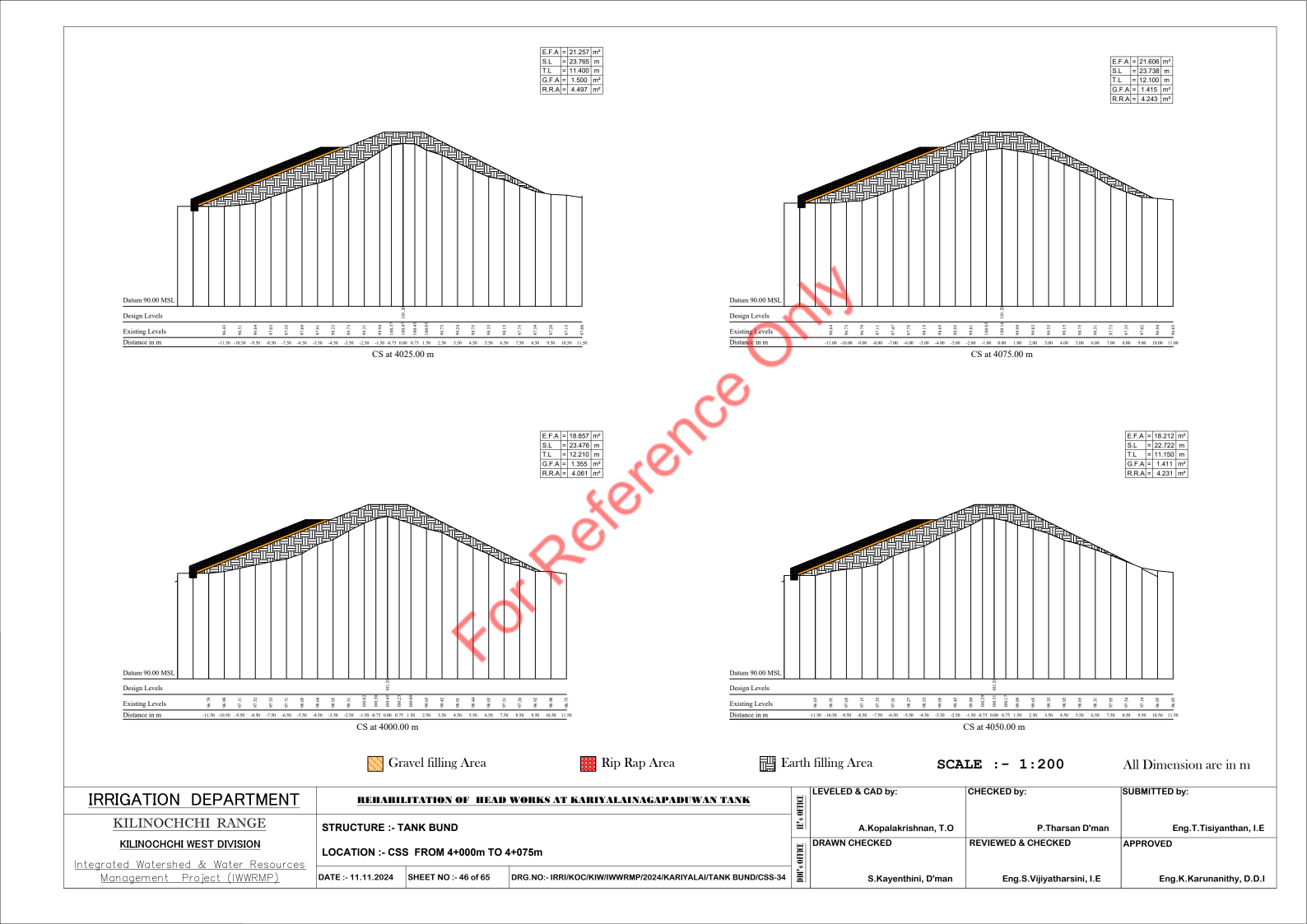


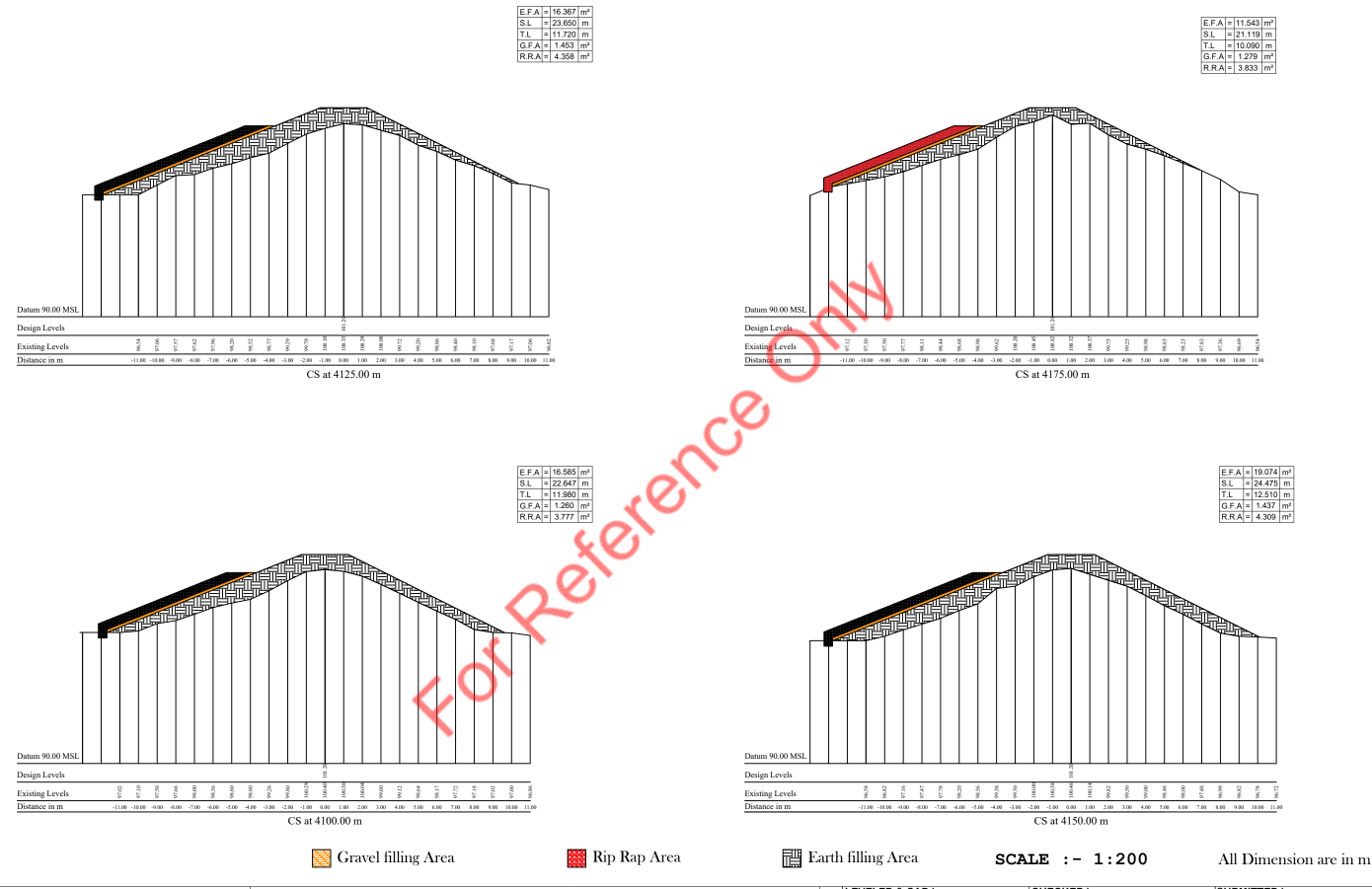
SCALE :- 1:200

Earth filling Area

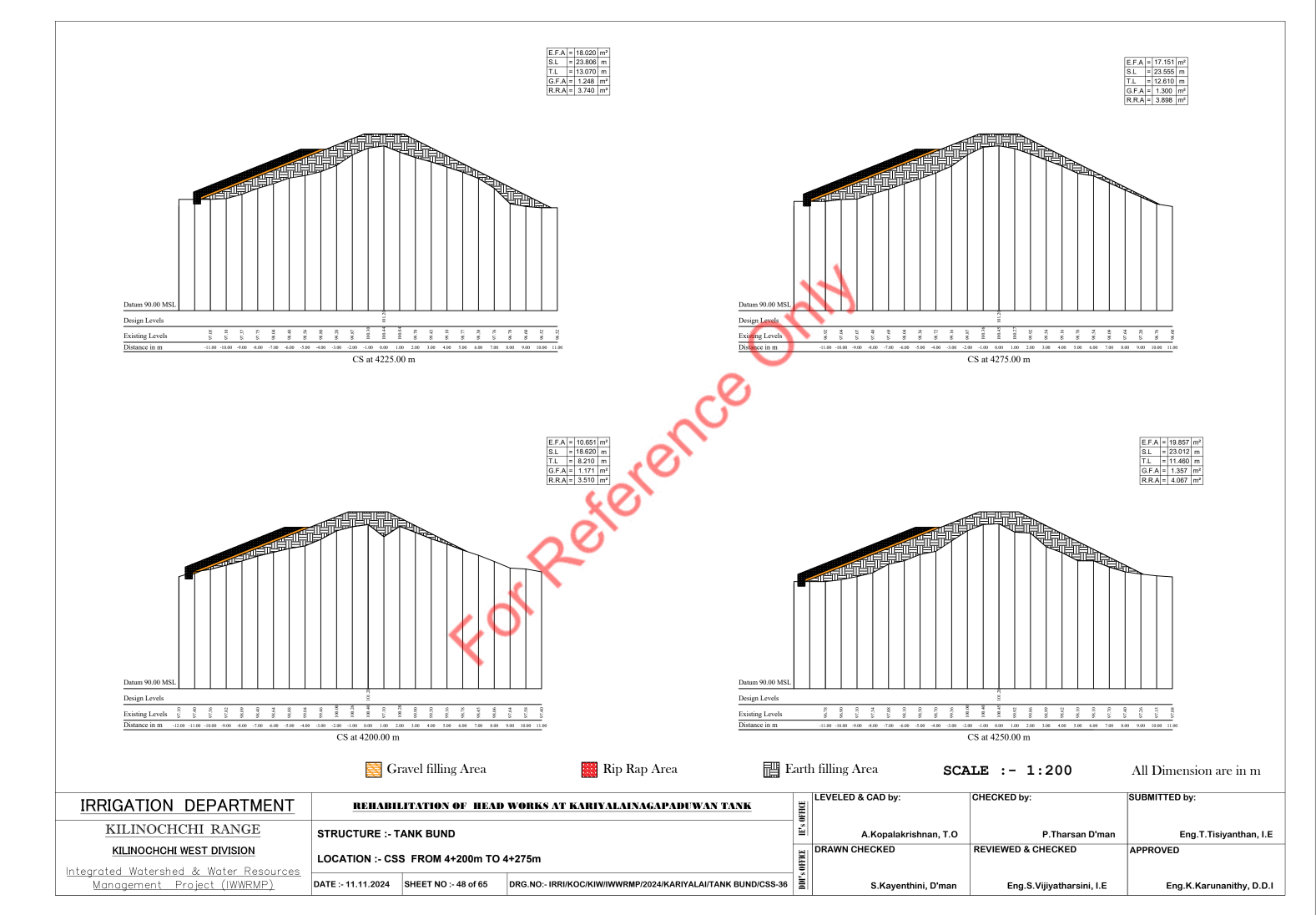
LEVELED & CAD by: CHECKED by: SUBMITTED by: IRRIGATION DEPARTMENT REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK KILINOCHCHI RANGE **STRUCTURE:-TANK BUND** A.Kopalakrishnan, T.O P.Tharsan D'man Eng.T.Tisiyanthan, I.E KILINOCHCHI WEST DIVISION DRAWN CHECKED **REVIEWED & CHECKED APPROVED** LOCATION:- CSS FROM 3+900m TO 3+975m Integrated Watershed & Water Resources Management Project (IWWRMP) DATE :- 11.11.2024 SHEET NO :- 45 of 65 DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-33 S.Kayenthini, D'man Eng.S.Vijiyatharsini, I.E Eng.K.Karunanithy, D.D.I

Rip Rap Area





IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION		LOCATION :- CSS FROM 4+100m TO 4+175m			DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)		SHEET NO :- 47 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-3		S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

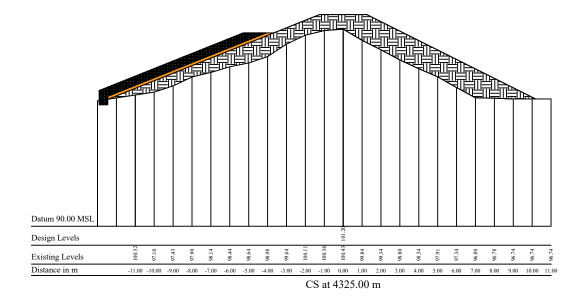


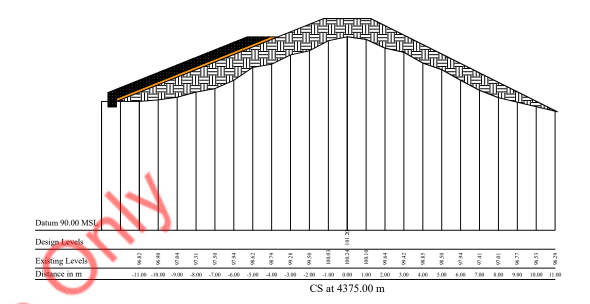


🧱 Rip Rap Area

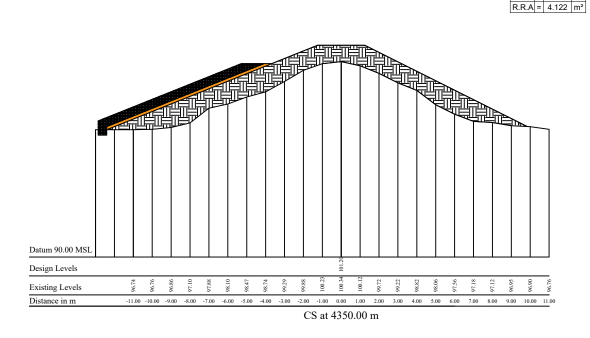


S.L = 23.804 m T.L = 12.220 m G.F.A = 1.375 m²









 IRRIGATION DEPARTMENT
 REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK

 KILINOCHCHI RANGE
 STRUCTURE :- TANK BUND

 KILINOCHCHI WEST DIVISION
 LOCATION :- CSS FROM 4+300m TO 4+375m

 Integrated Watershed & Water Resources
 Management Project (IWWRMP)

 DATE :- 11.11.2024
 SHEET NO :- 49 of 65
 DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-37

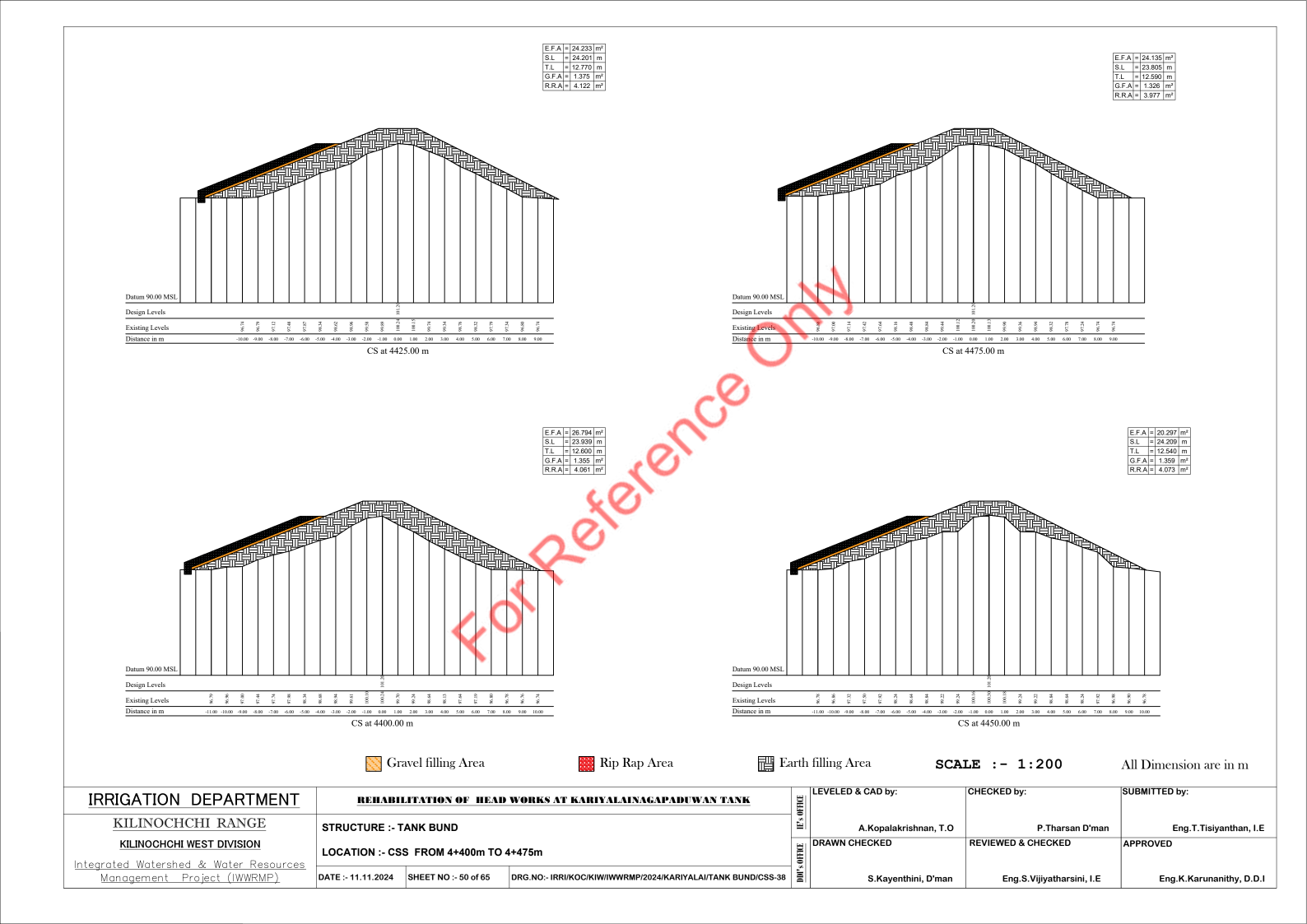
🙀 Gravel filling Area

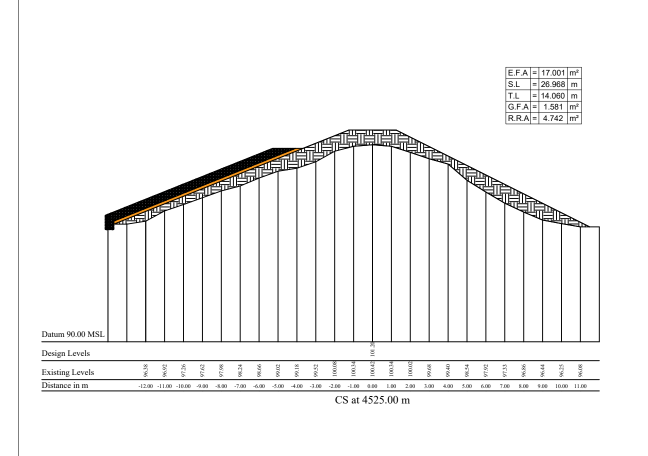
Earth filling Area

SCALE: - 1:200

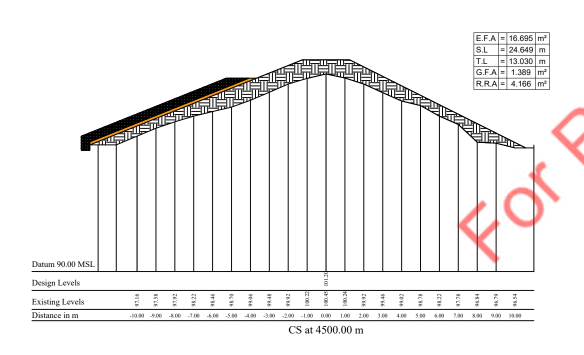
All Dimension are in m

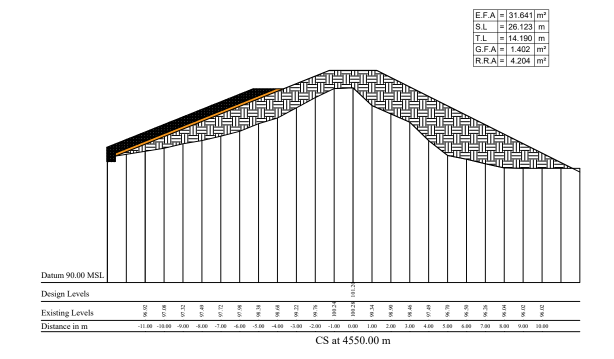
	S OFFICE	LEVELED & OAD BY.	CHECKED By.	SOBIMITIES By.
	E	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
CSS-37	<u>DDI's</u>	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I











Gravel filling Area

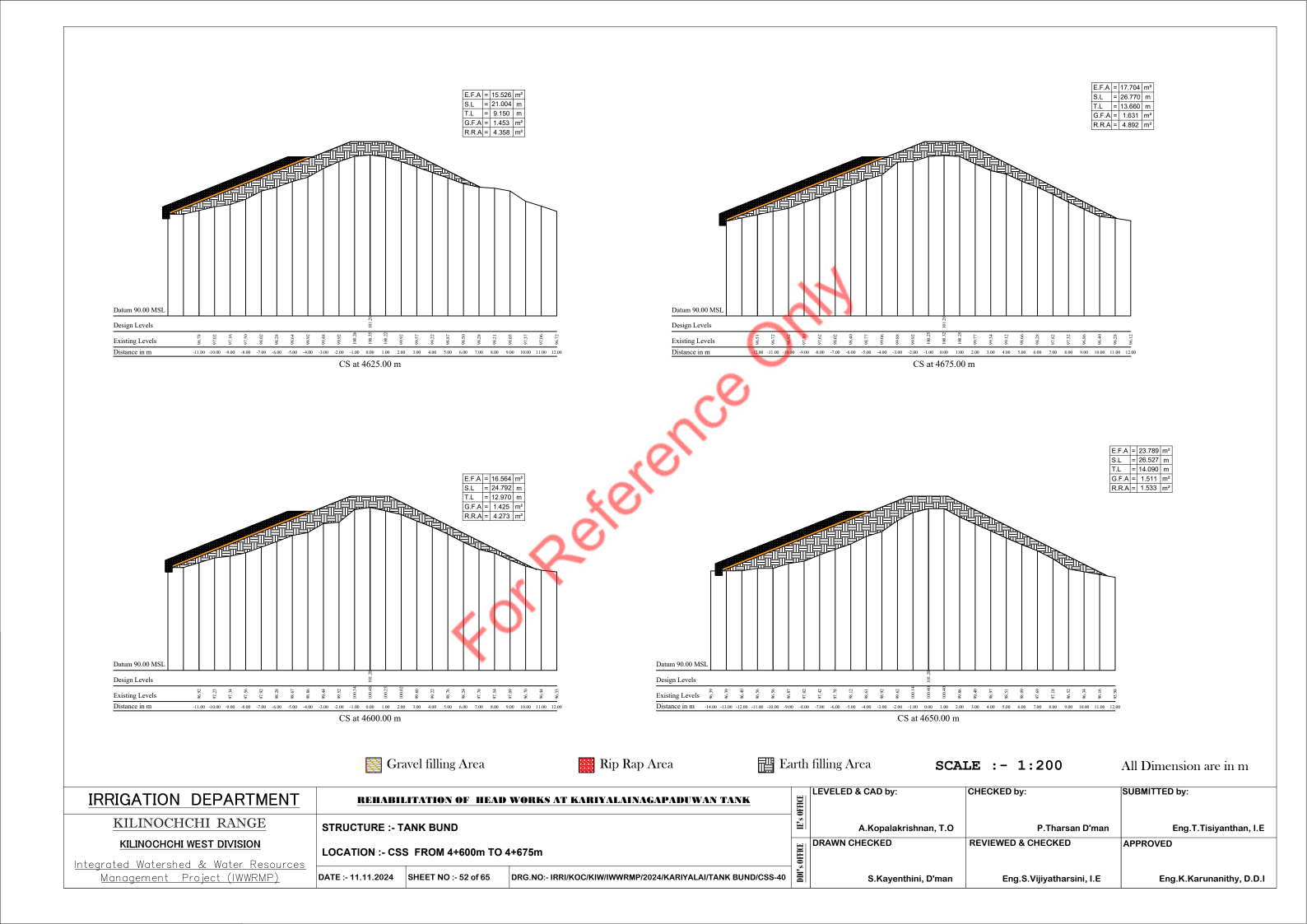
🚟 Rip Rap Area

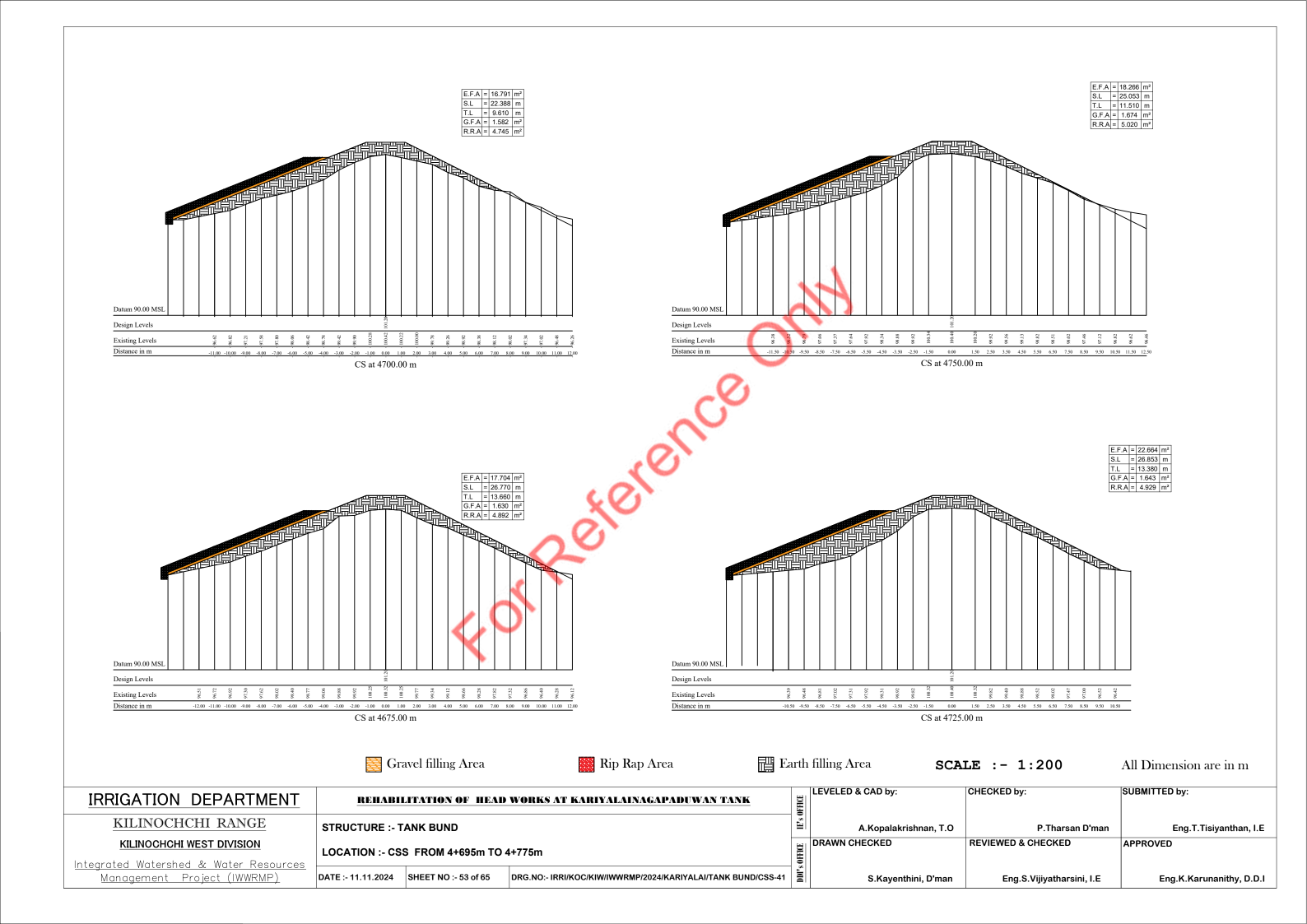
Earth filling Area

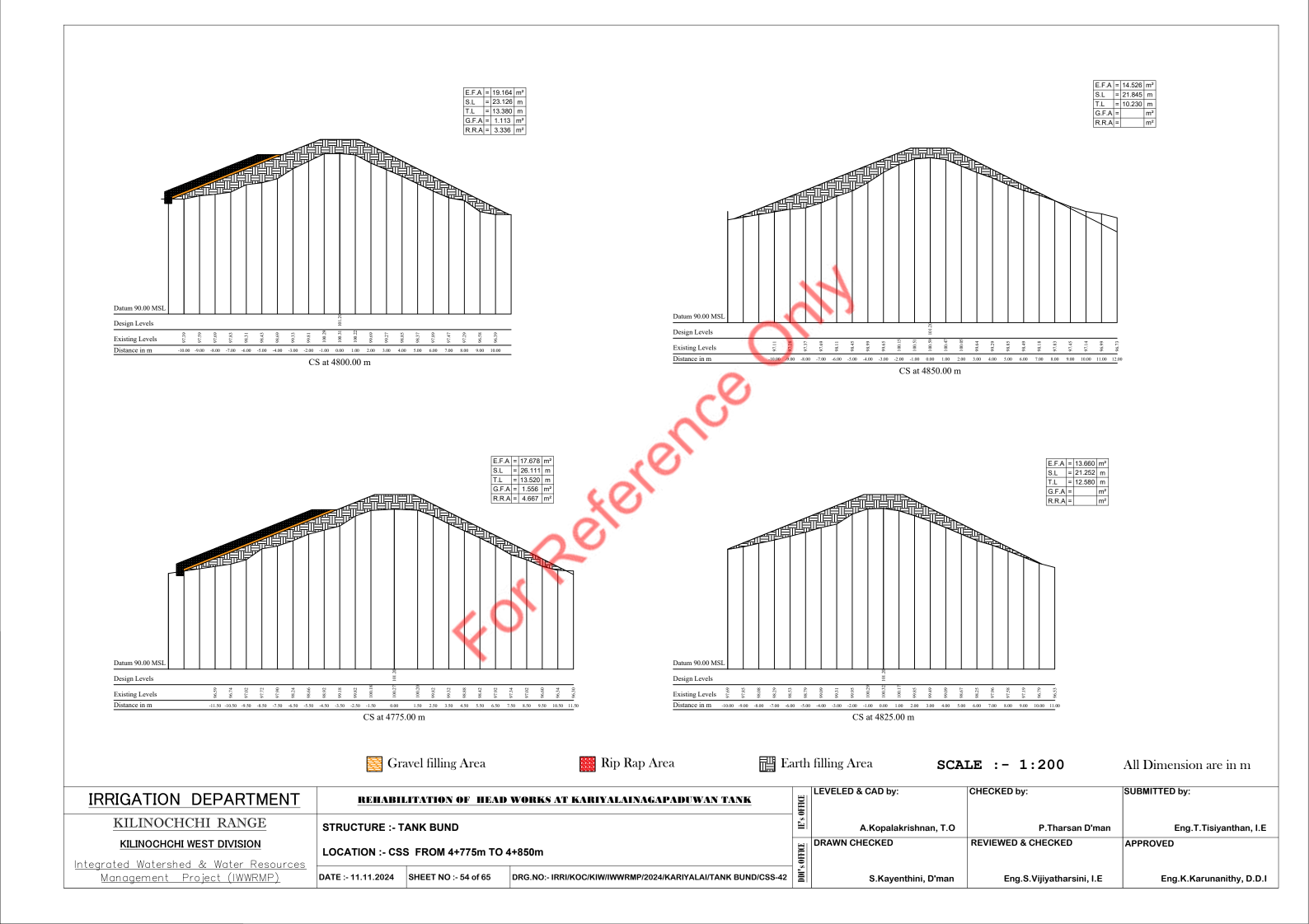
SCALE :- 1:200

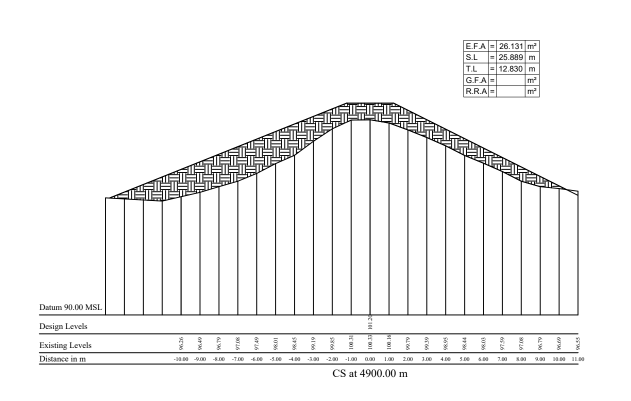
All Dimension are in m

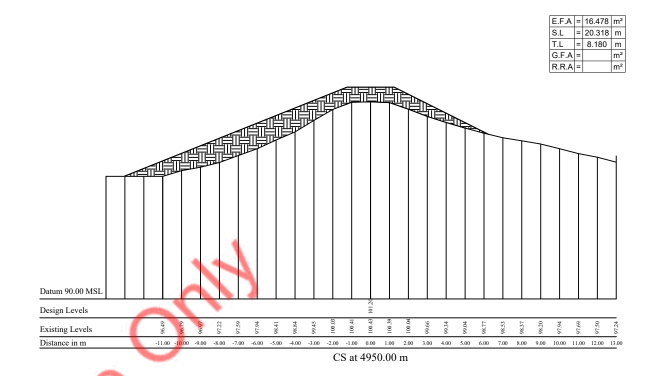
IRRIGATION DEPARTMENT	REHABI	LITATION OF HEAI) WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 4+500m TO	4+575m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 51 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS	S-39 S.I	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

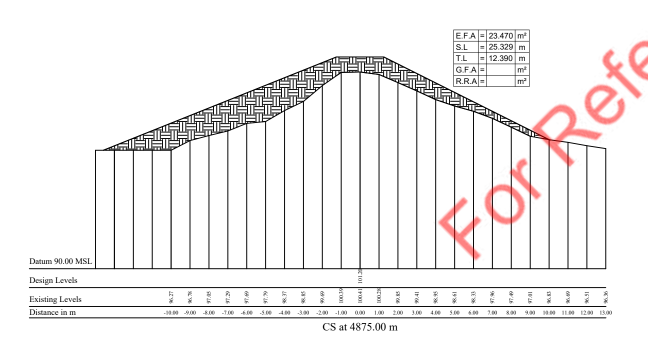


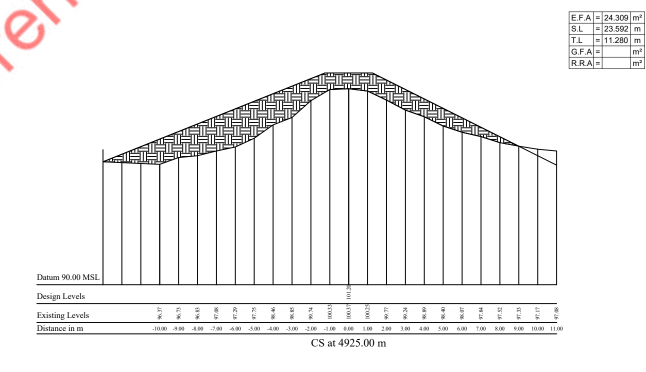






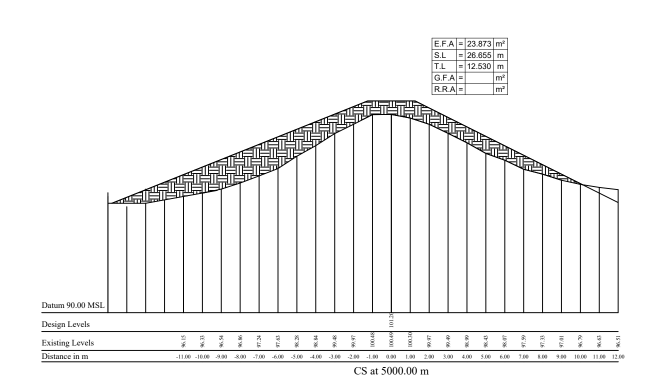




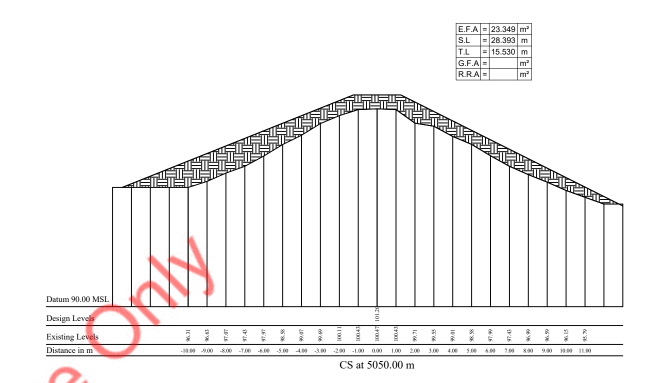


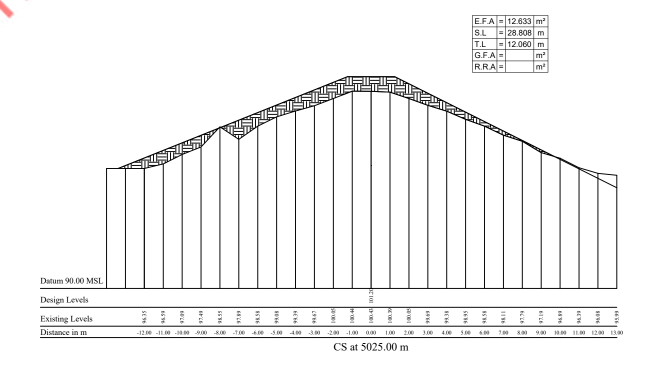
All Dimension are in m

IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND			E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 4+875m TO 4+950m			OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :-55 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-43	B DIV.	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I





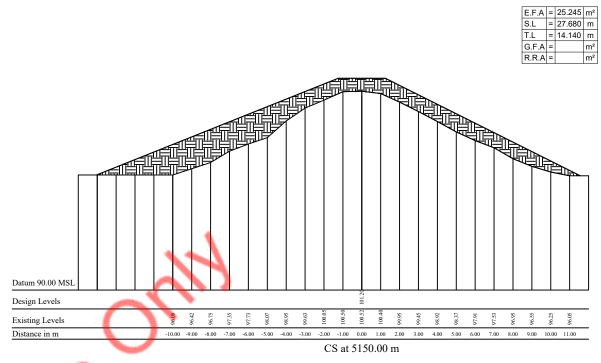


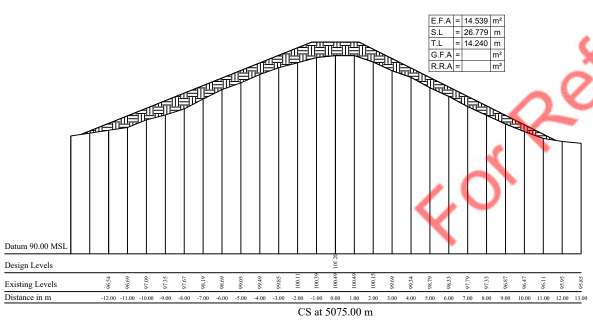


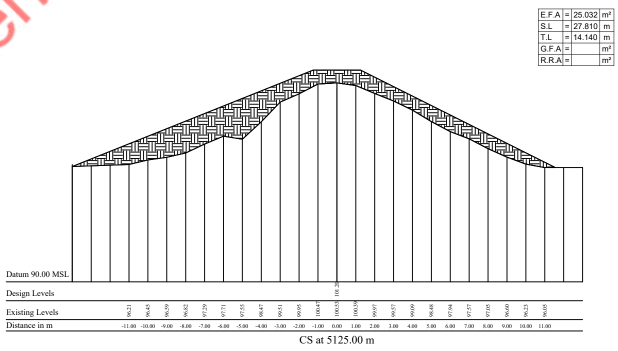
	Earth	. filling Area 🔋 🛚 🕏	CALE :- 1:200	All Dimension are in m
_		LEVELED & CAD by:	CHECKED by:	SUBMITTED by:

Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 55 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CS	S-44		S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I
Integrated Watershed & Water Resources	LOCATION :- CS	LOCATION :- CSS FROM 4+975m TO 5+050m						
KILINOCHCHI WEST DIVISION					<u></u> [DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		Ě	E	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAI) WORKS AT KARIYALAINAGAPADUWAN TANK			LLVLLLD & OAD BY.	OTILORED by.	SOBWITTED BY.



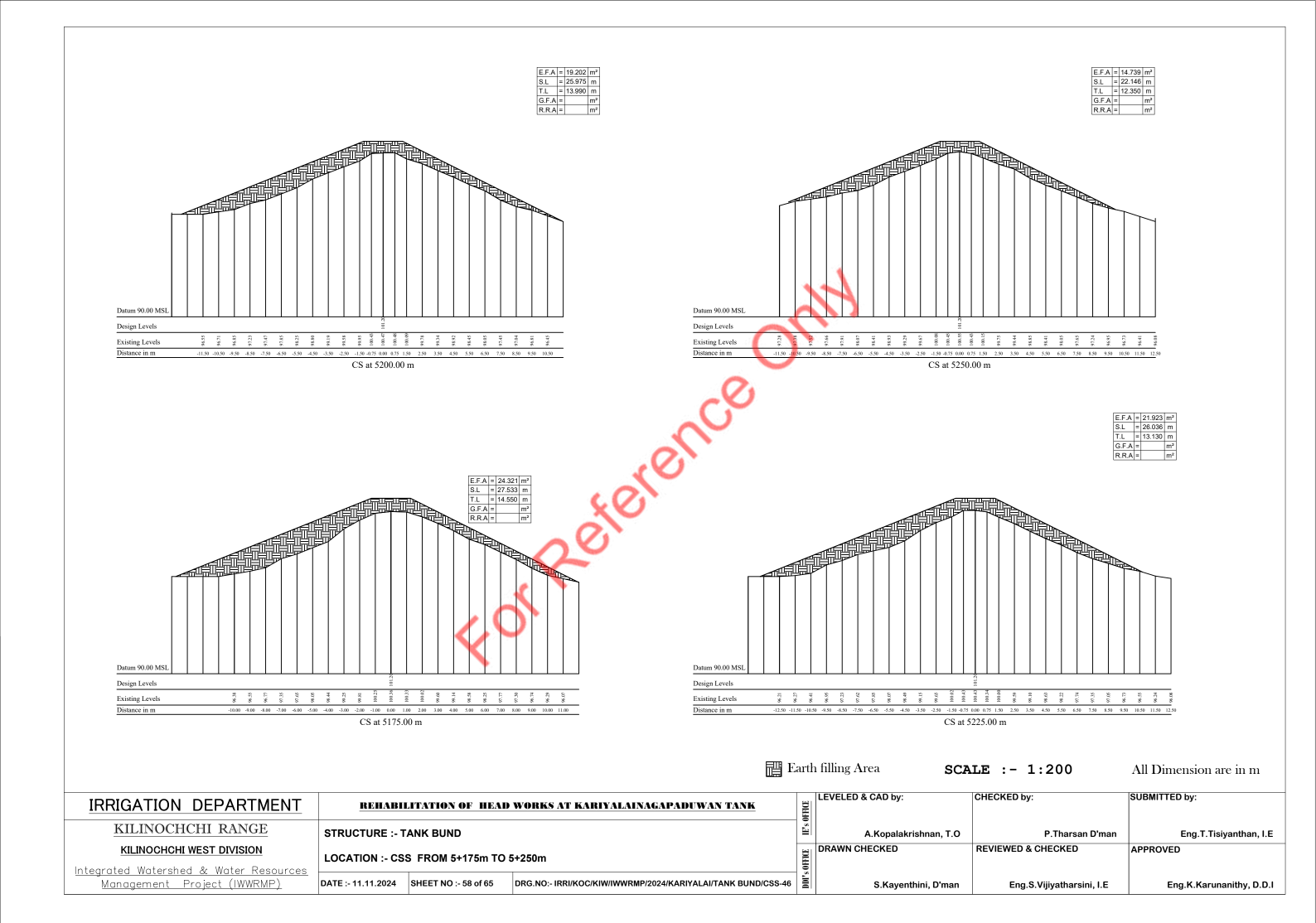


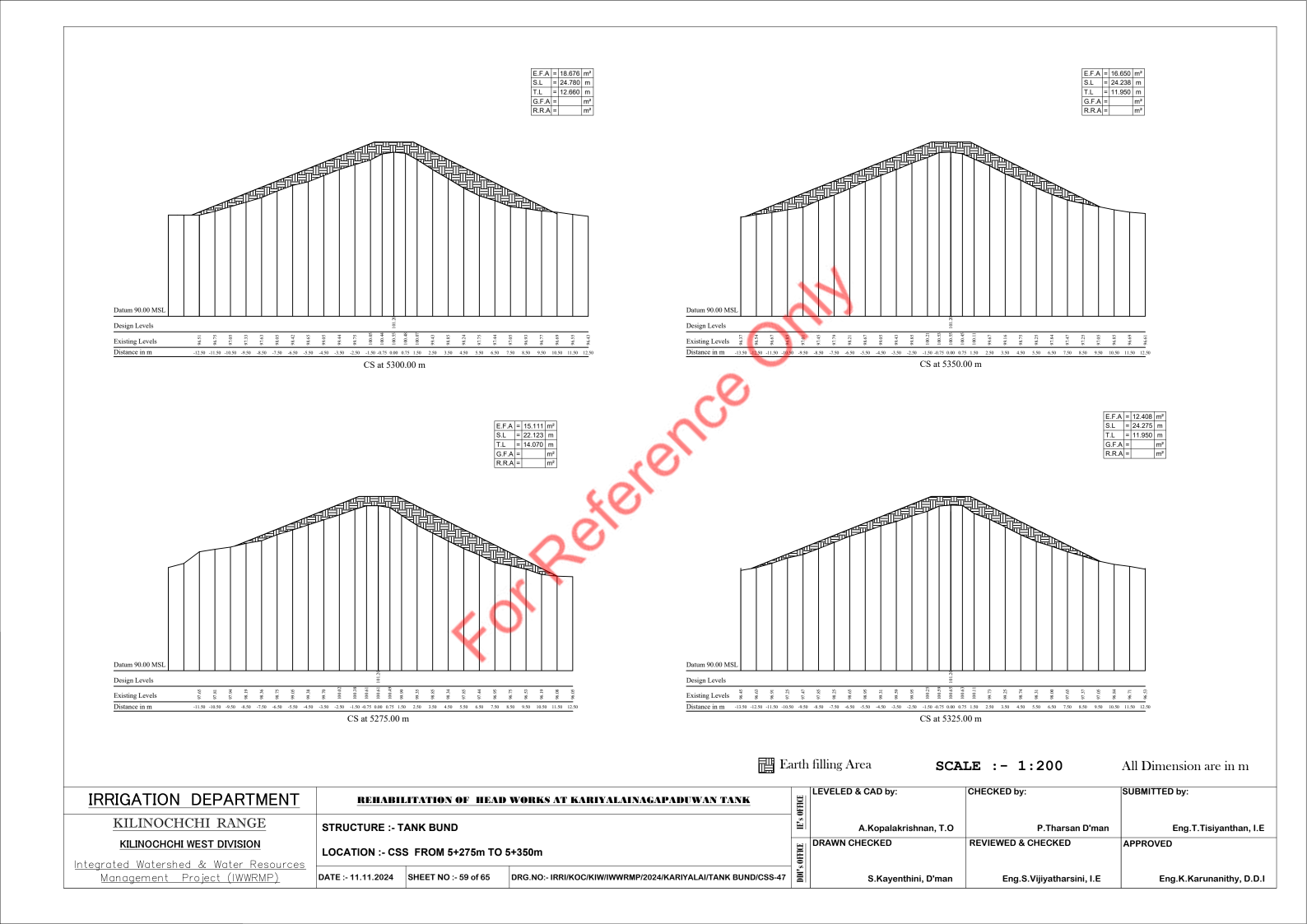


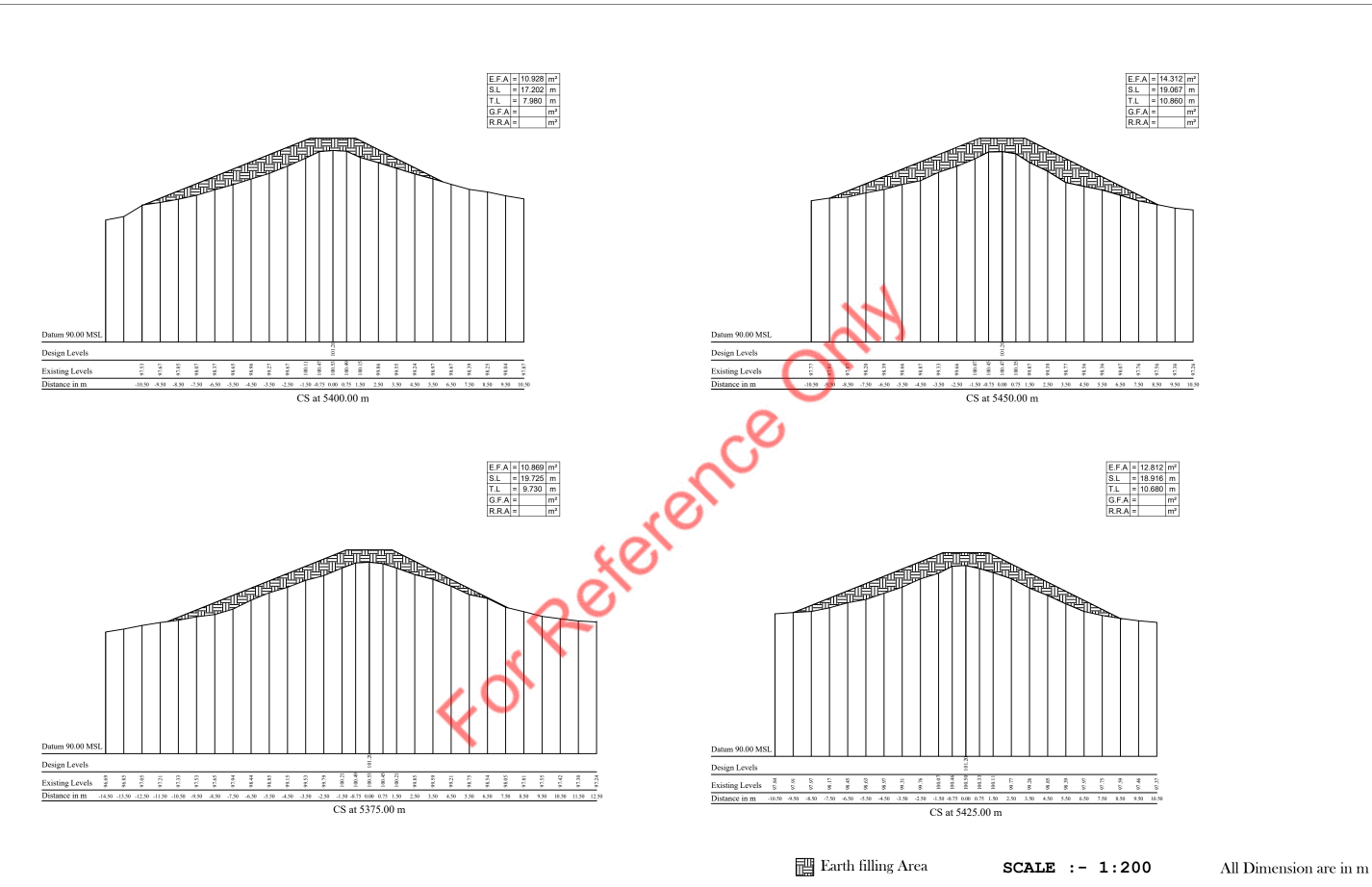


All Dimension are in m

IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK)FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND			E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION Integrated Watershed & Water Resources	LOCATION :- CSS FROM 5+075m TO 5+150m			OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
	DATE :- 11.11.2024	SHEET NO :- 57 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-45	DDI's	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I







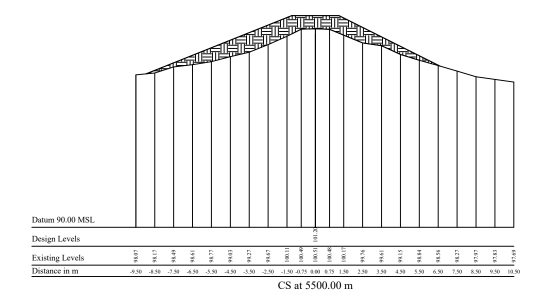
IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	JCTURE :- TANK BUND			A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	OCATION :- CSS FROM 5+375m TO 5+450m			DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 60 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-48	DDLsO	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

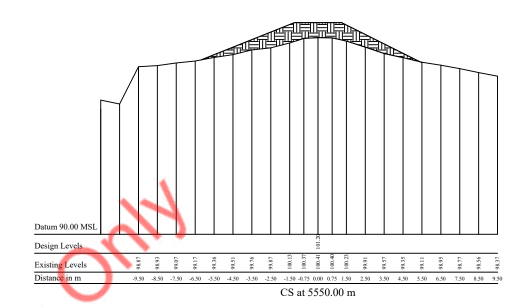
E.F.A	=	9.783	m²
S.L	=	16.283	m
T.L	=	8.590	m
G.F.A	=		m²
R.R.A	=		m²

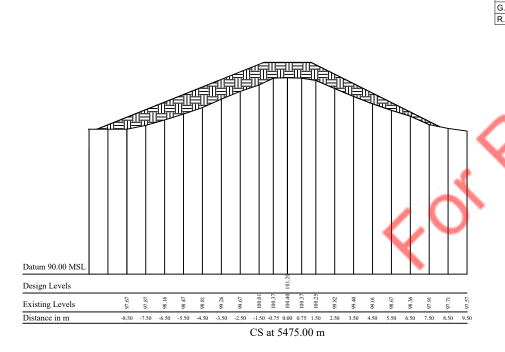


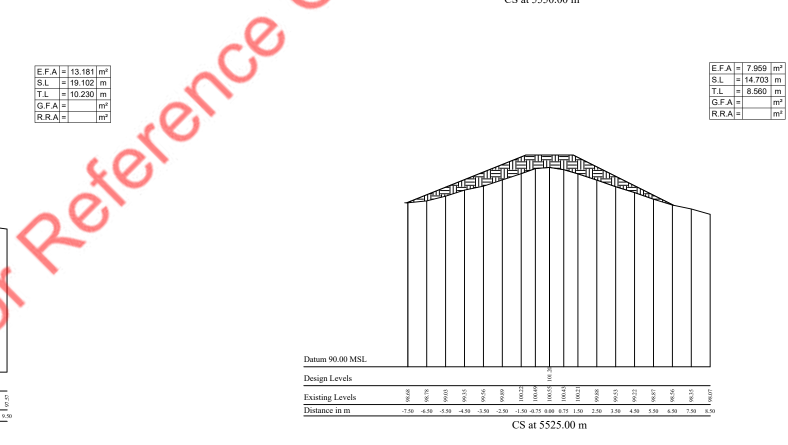
Eng.T.Tisiyanthan, I.E

Eng.K.Karunanithy, D.D.I





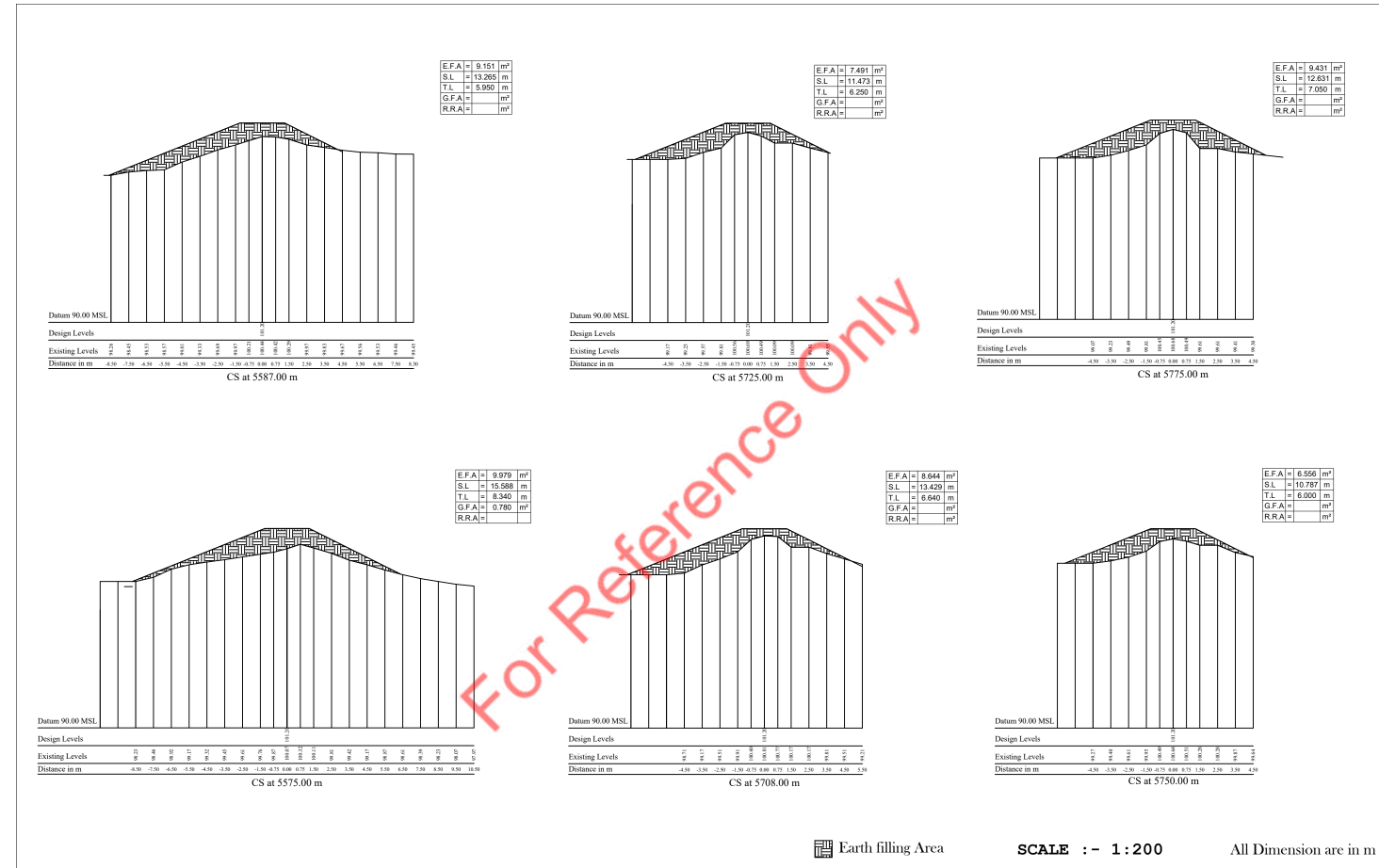




SCALE :- 1:200

Earth filling Area

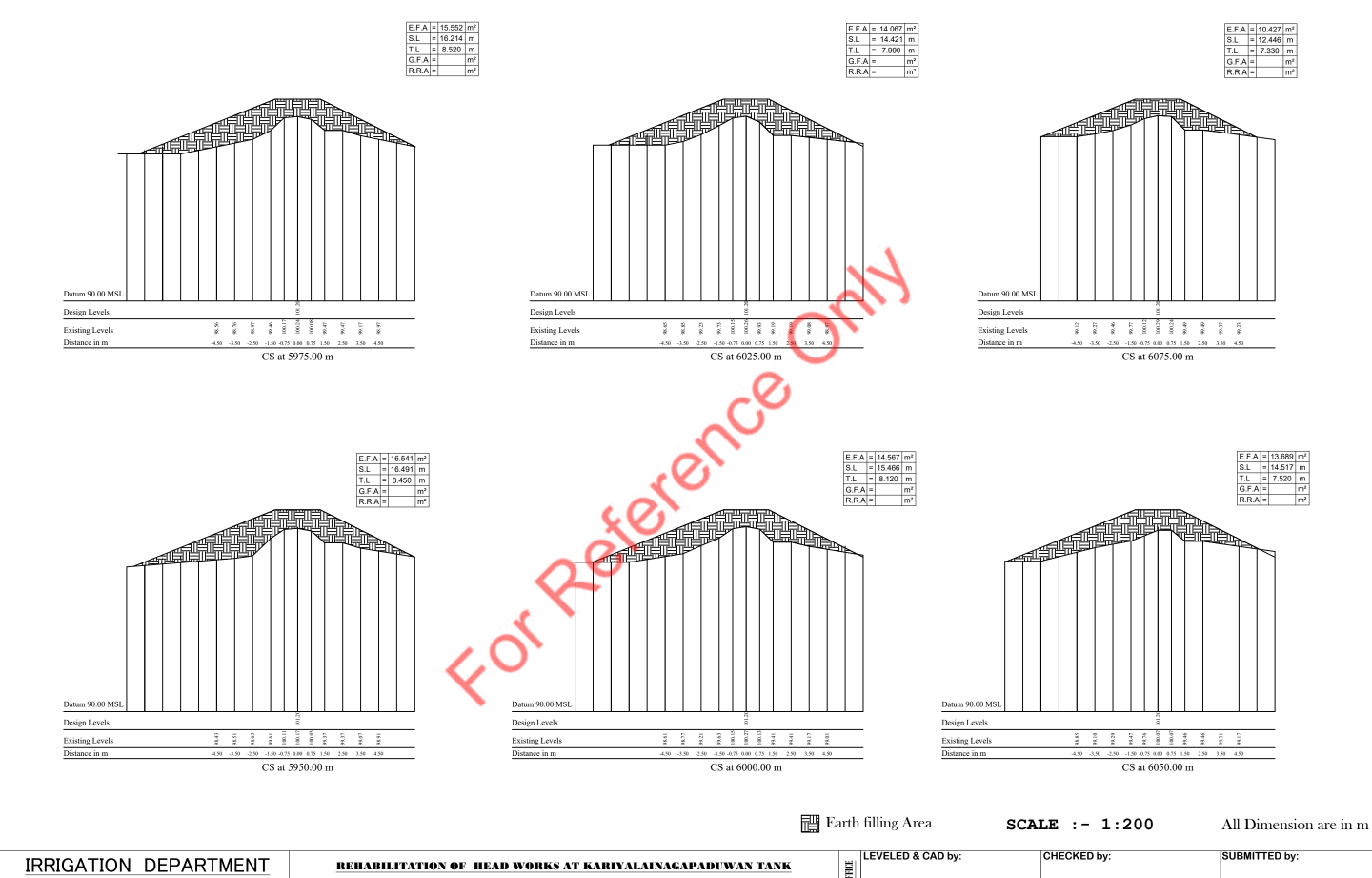
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's 0	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 5+475m TO	5+550m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)		SHEET NO :- 61 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-		S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Ka



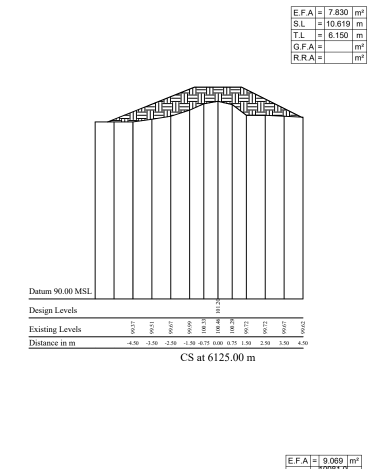
IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK)FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND			E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	CATION :- CSS FROM 5+575m TO 5+775m			FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 62 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND	/CSS-50	DDI's (S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

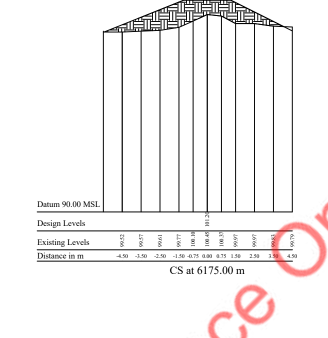


IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 5+800m TO	5+925m	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 63 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-51	DOLS	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

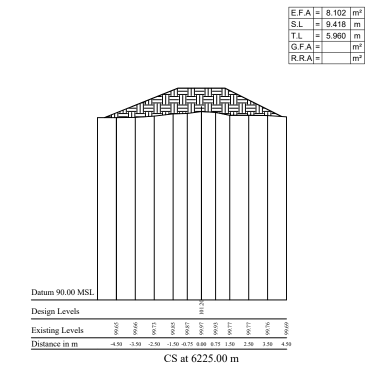


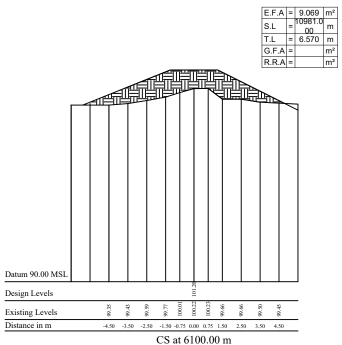
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAI) WORKS AT KARIYALAINAGAPADUWAN TANK)FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	CATION :- CSS FROM 5+950m TO 6+075m			DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 64 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-	.52	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

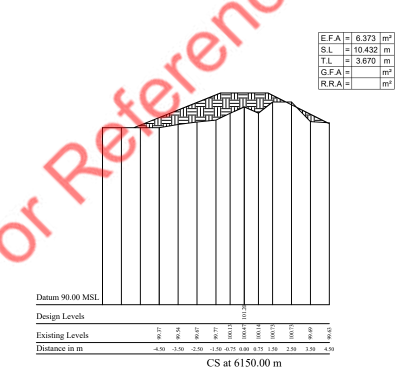


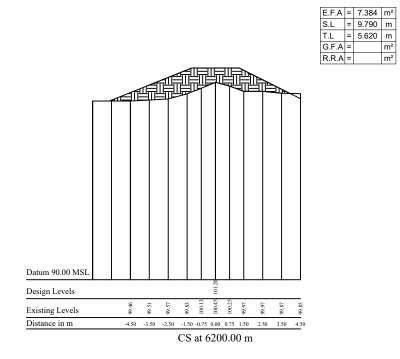


E.F.A = 7.277 m²
S.L = 9.782 m
T.L = 5.740 m
G.F.A = m²
R.R.A = m²







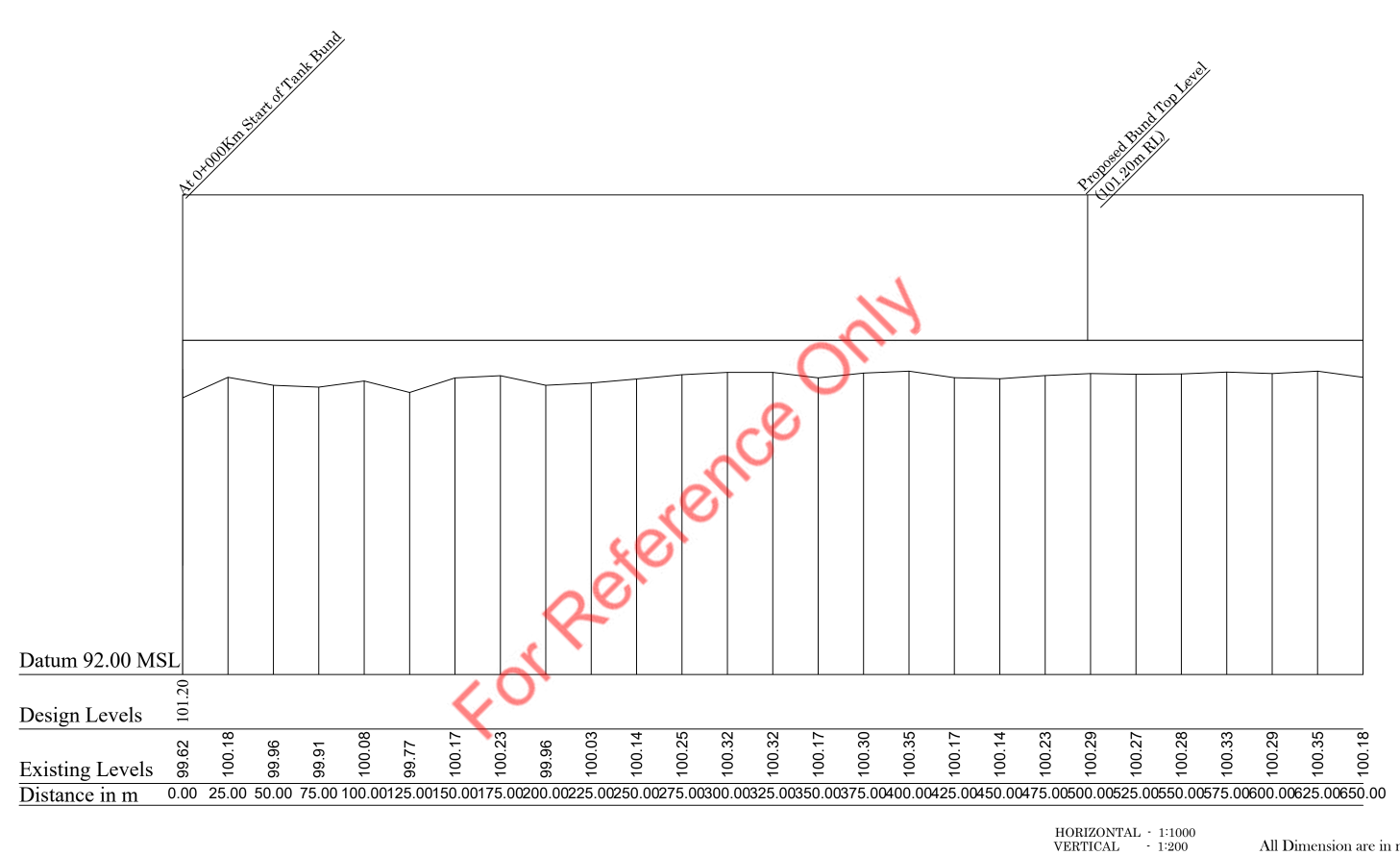


Earth filling Area

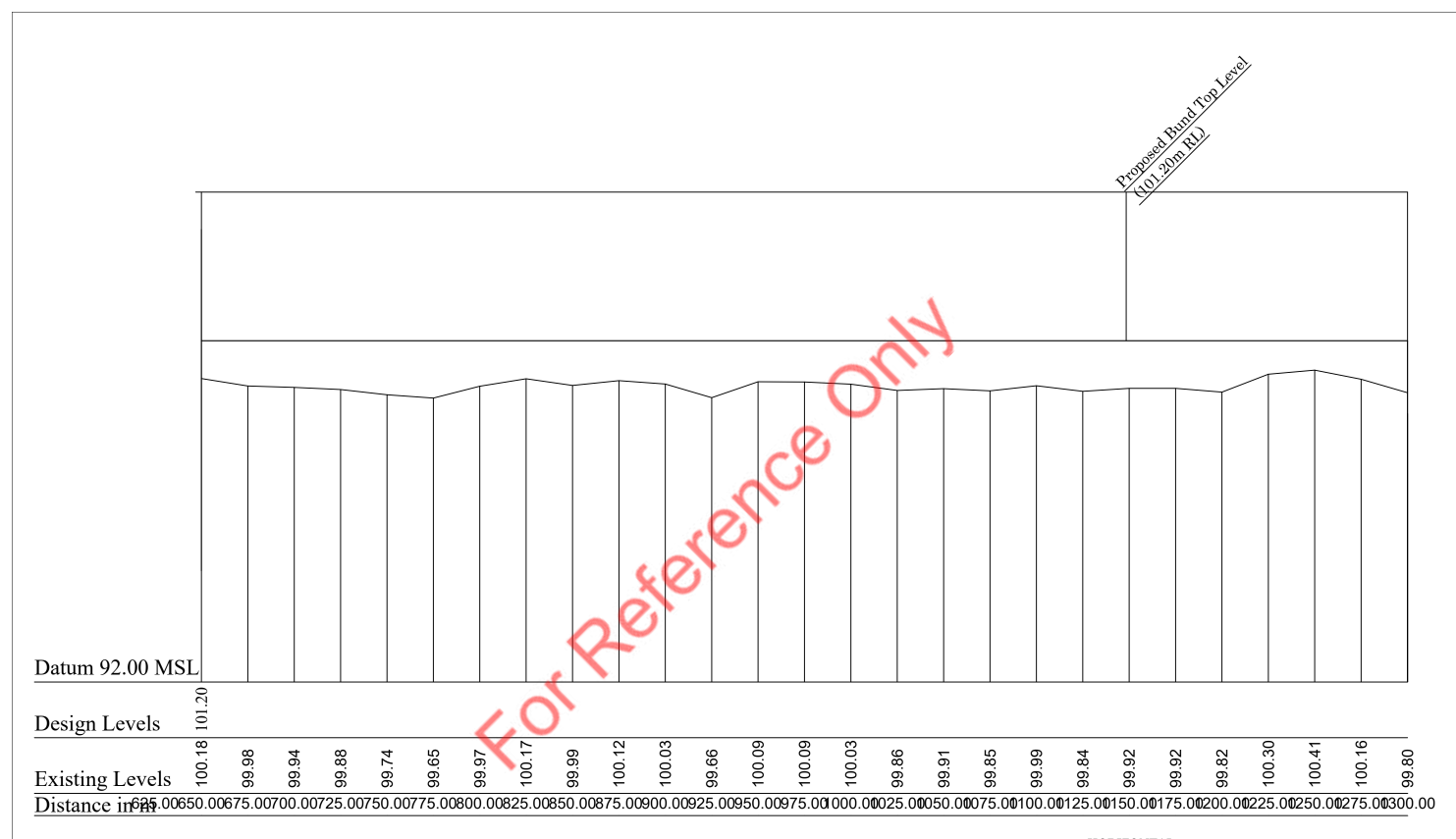
SCALE	: -	1:200	Al
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A 11	T .	•		•	
All	Dım	ension	are	$^{\mathrm{1}}$	m

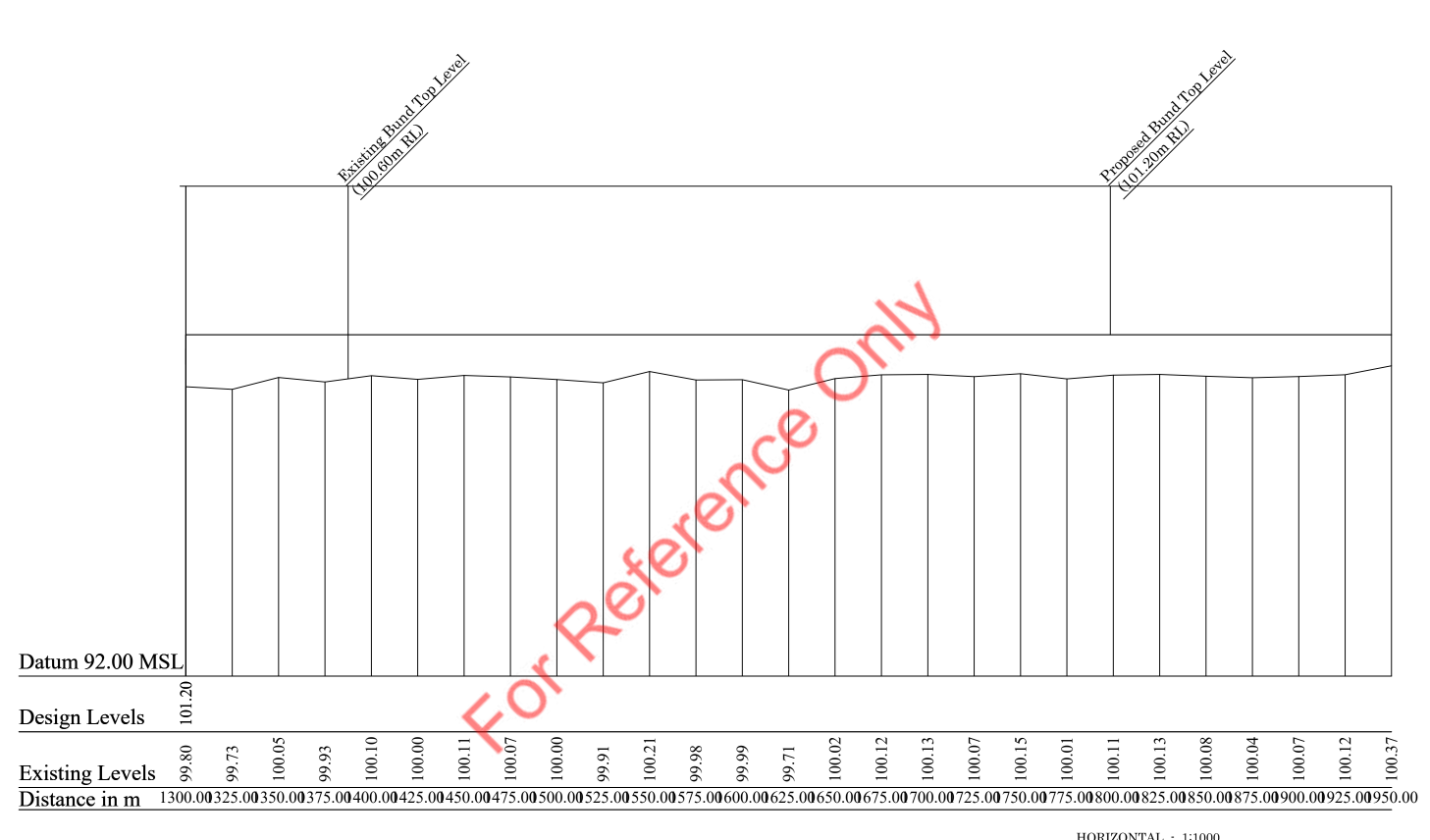
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAD) WORKS AT KARIYALAINAGAPADUWAN TANK	FFCE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		Esc	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	CATION :- CSS FROM 6+100m TO 6+225m			DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 65 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CS	S-53	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



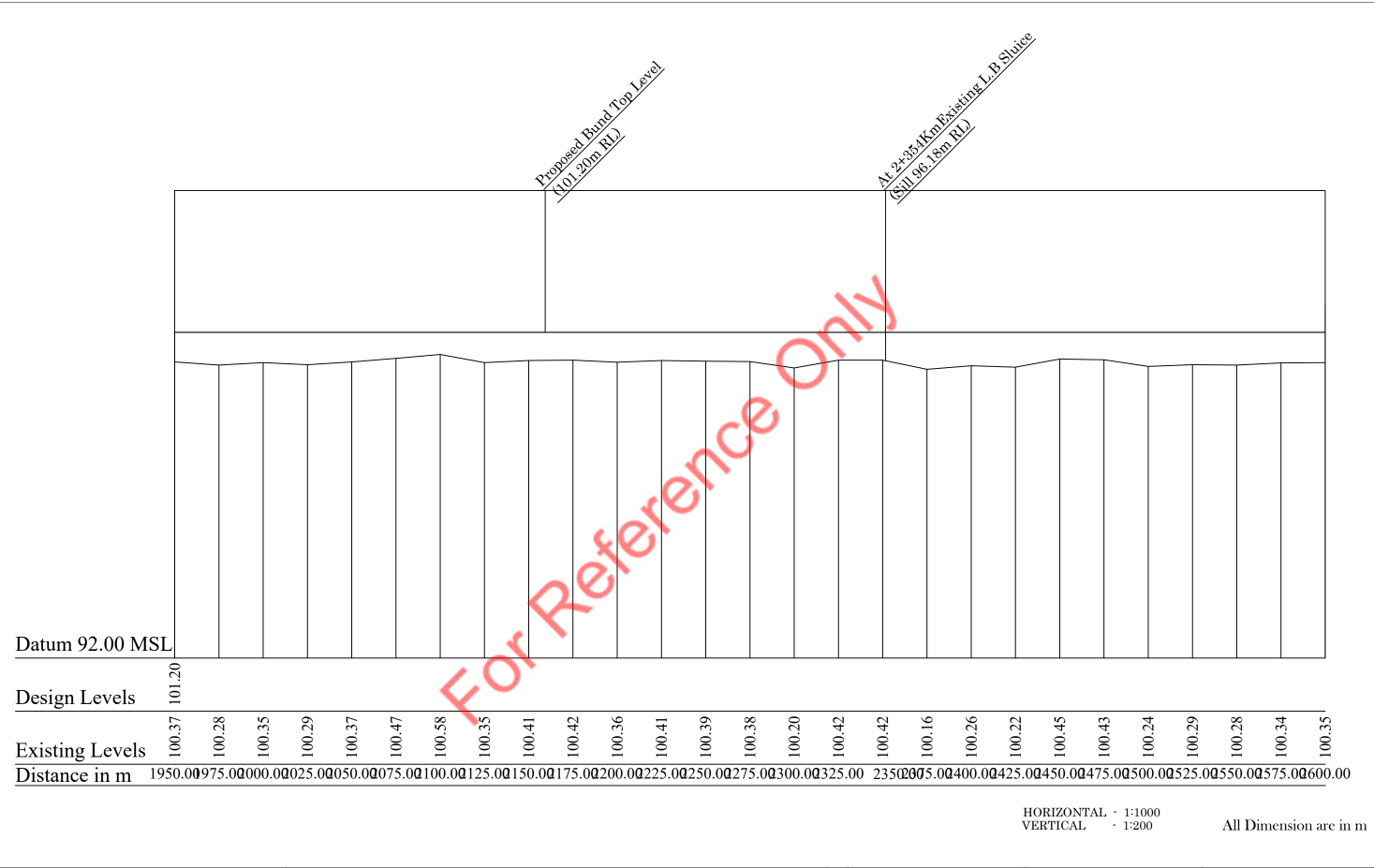
IRRIGATION DEPARTMENT	REHABI	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	RUCTURE :- TANK BUND			A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION Integrated Watershed & Water Resources	LOCATION :- LS	FROM 0+000m TO 0+	-650m	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
	DATE :- 11.11.2024	SHEET NO :- 01 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/LS-01	DDI's	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



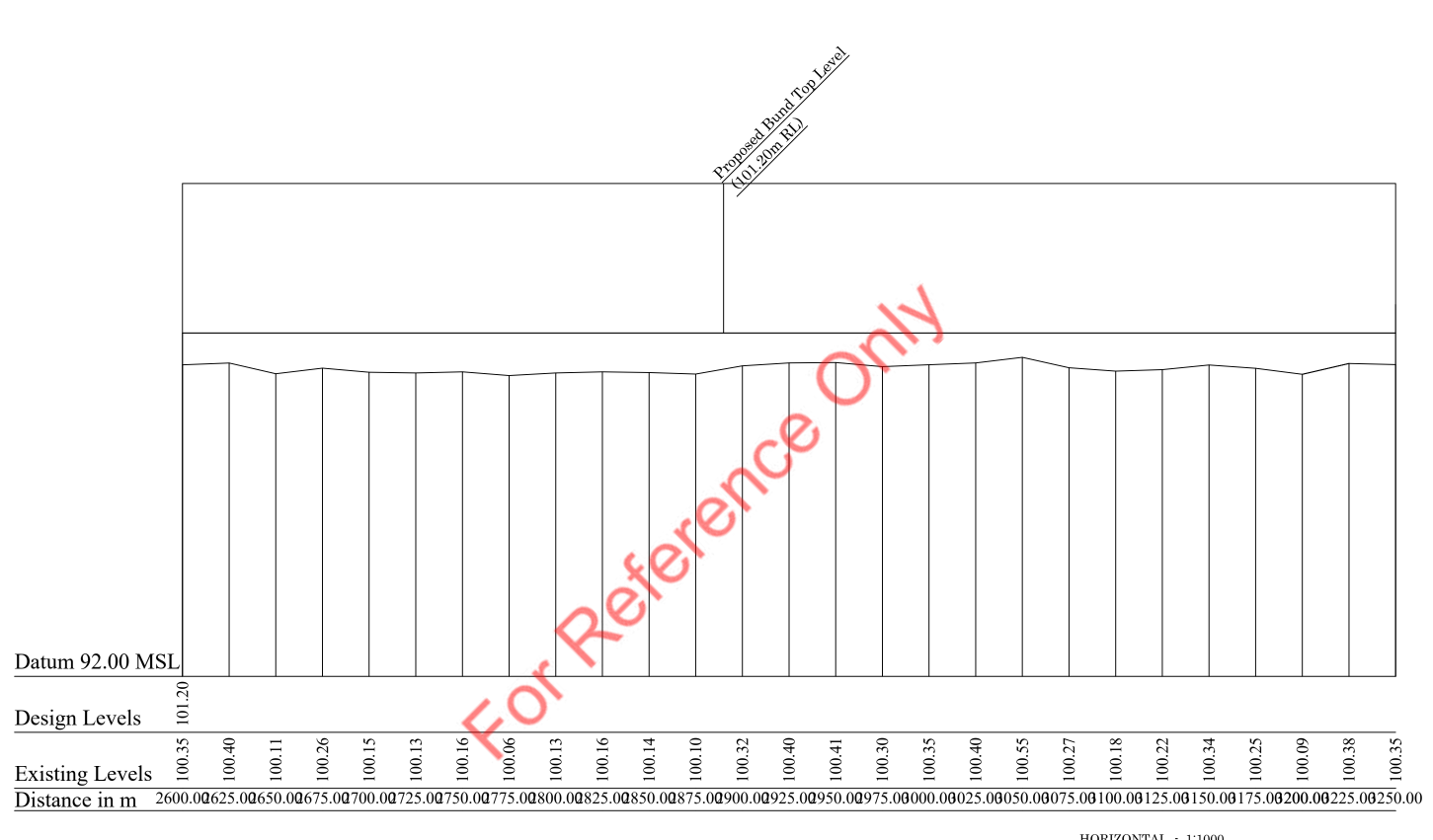
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			CHECKED by:	SUBMITTED by:	
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND	TRUCTURE :- TANK BUND			P.Tharsan D'man	Eng.T.Tisiyanthan, I.E	
KILINOCHCHI WEST DIVISION	LOCATION :- LS FROM 0+650m TO 1+300m			DRAWN CHECKED	REVIEWED & CHECKED	APPROVED	
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 02 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/LS-02	DDI's 0F	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I	



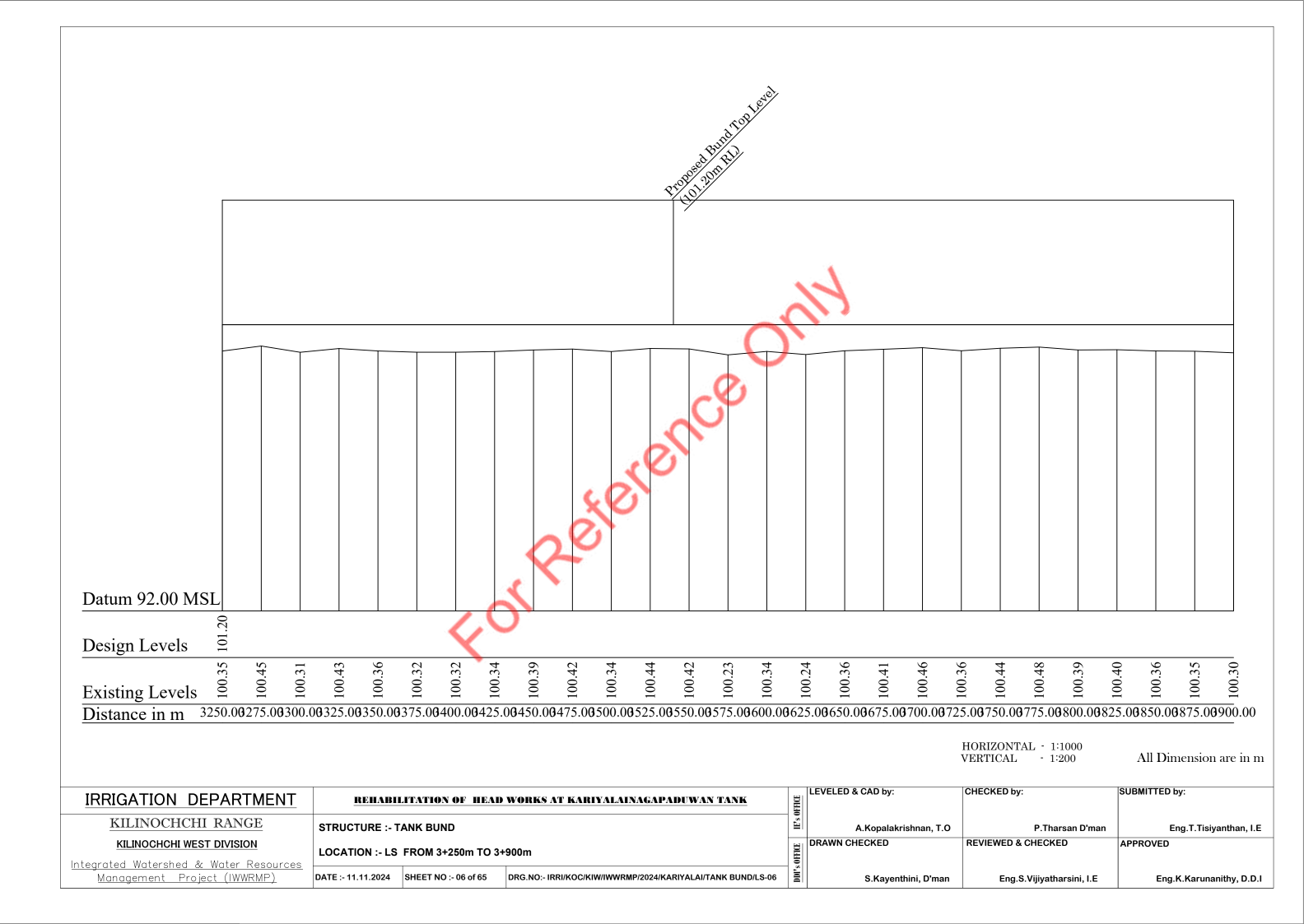
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:	
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E	
KILINOCHCHI WEST DIVISION	LOCATION :- LS FROM 1+300m TO 1+	-950m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED	
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 03 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/LS-03		S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I	

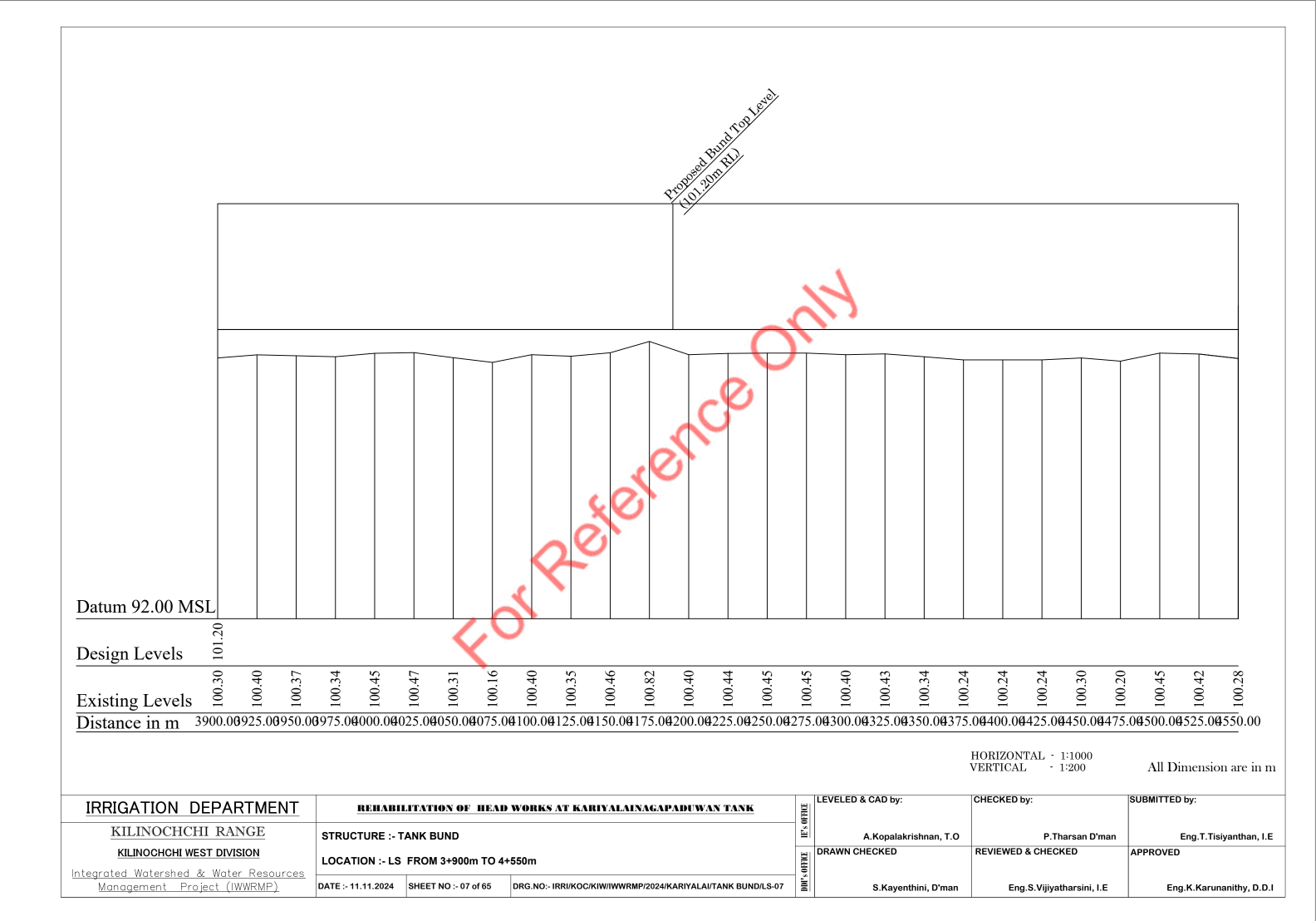


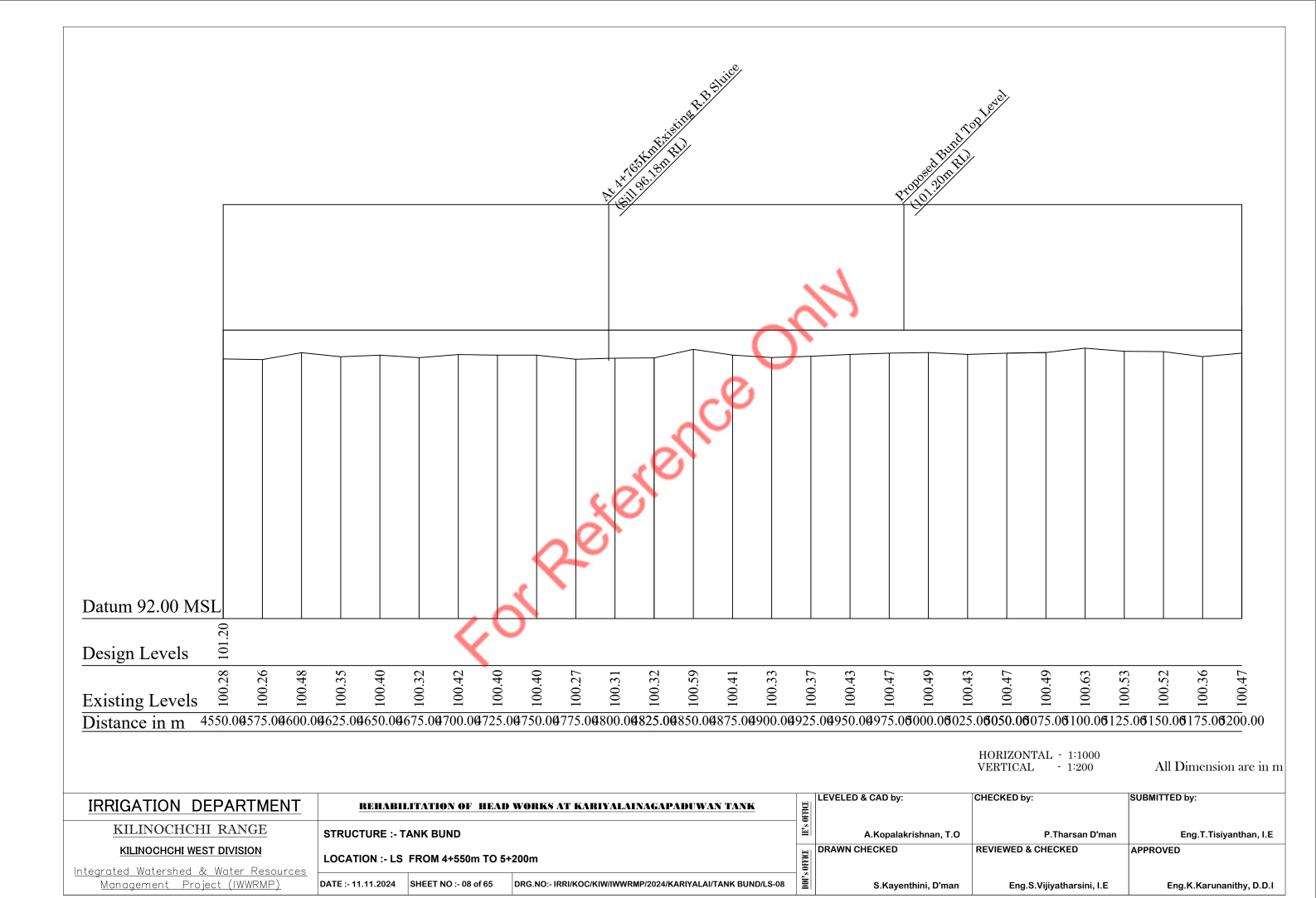
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS FROM 1+950m TO 2+	-600m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 04 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/LS-04	DDI's 0	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

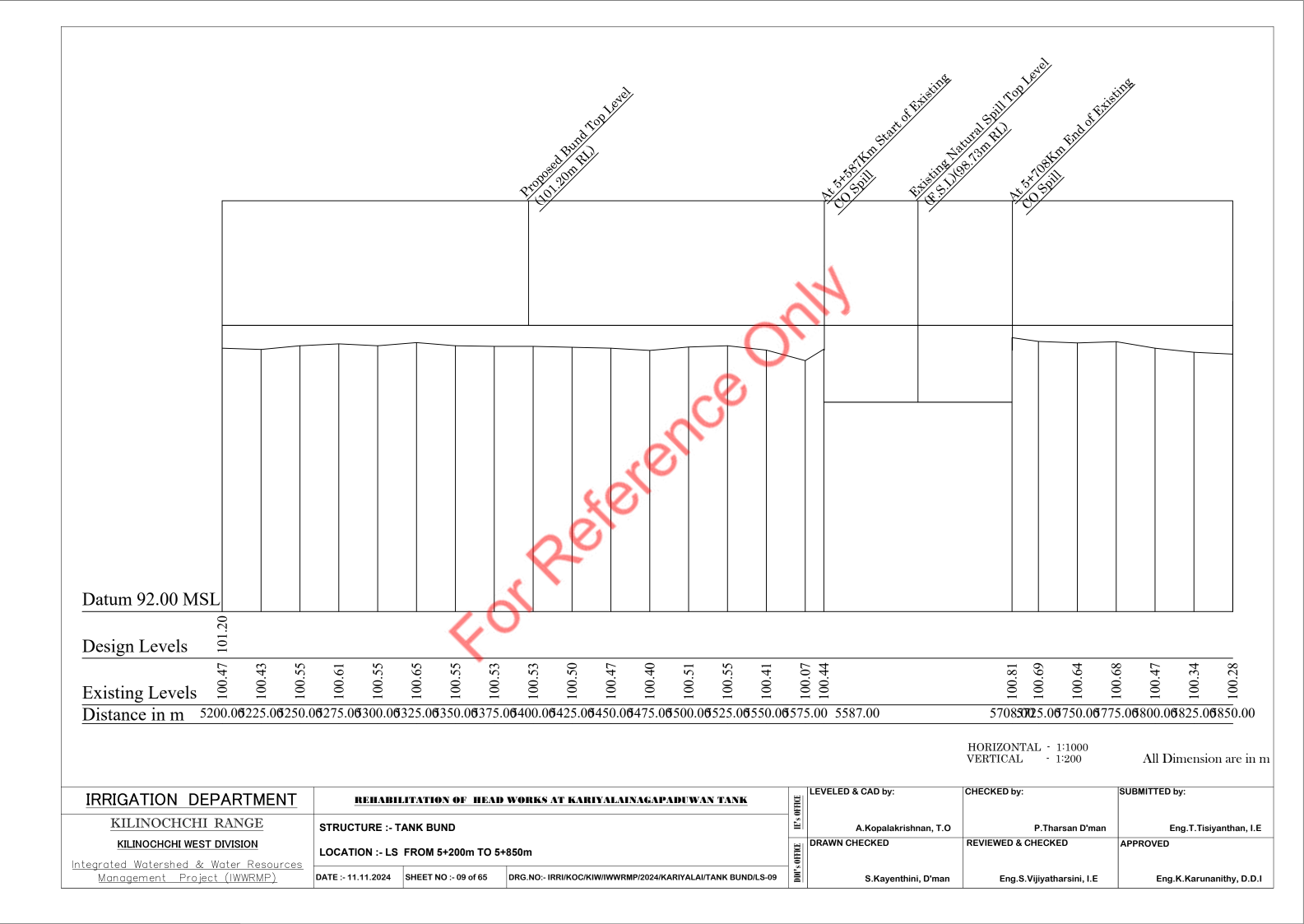


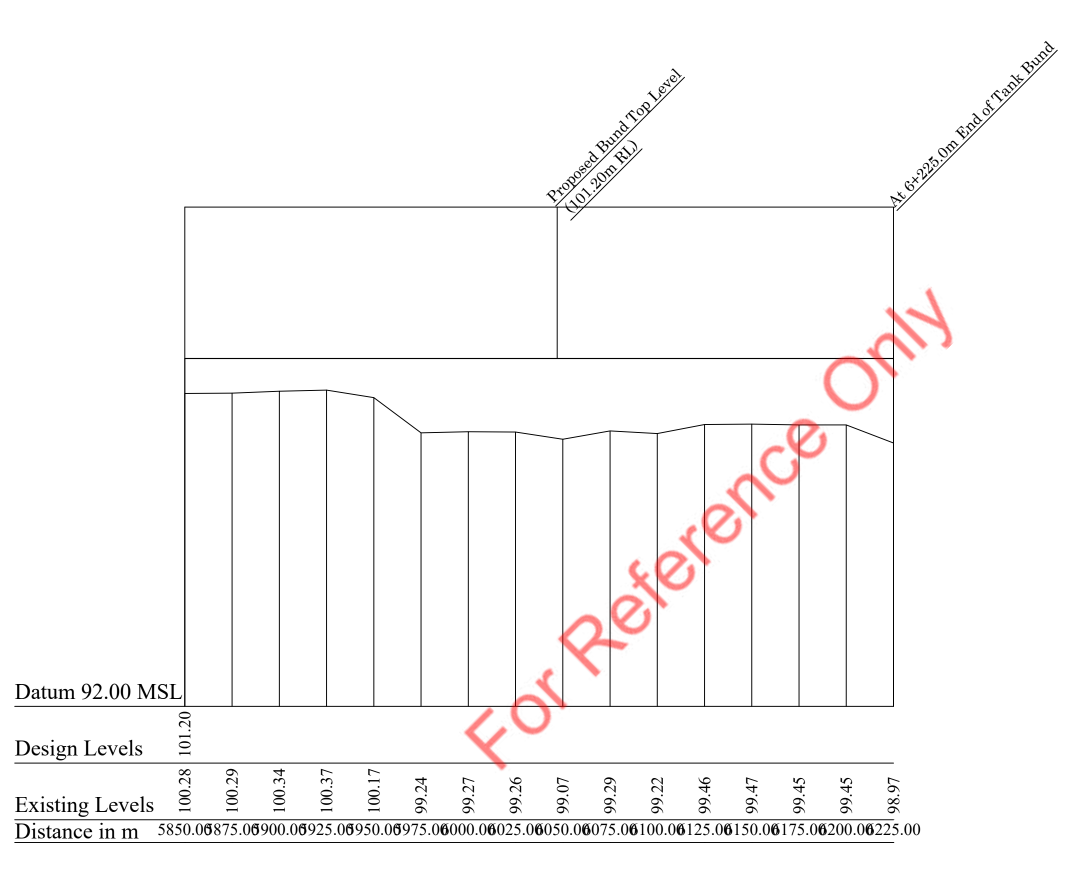
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS FROM 2+600m TO 3+	-250m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
<u>Integrated Watershed & Water Resources</u>		I	- [s]			
<u>Management Project (IWWRMP)</u>	DATE :- 11.11.2024 SHEET NO :- 05 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/LS-05		S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



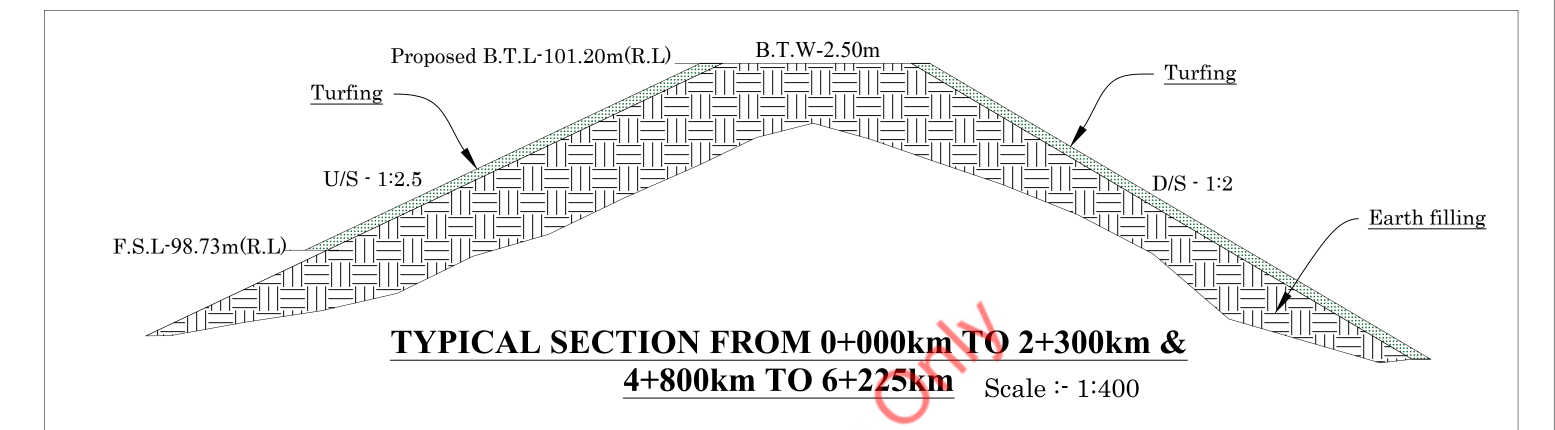


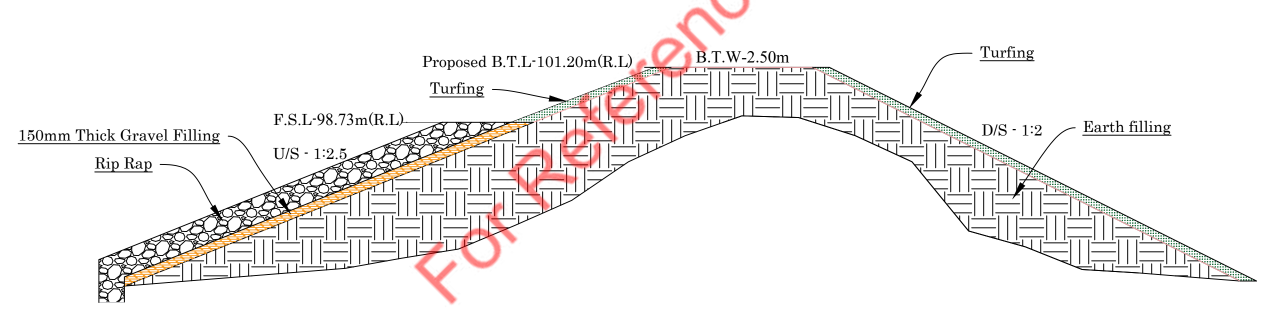






IRRIGATION DEPARTMENT	REHABILITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS FROM 5+850m TO 6+	225m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 10 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/LS-10	DDI's 0	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

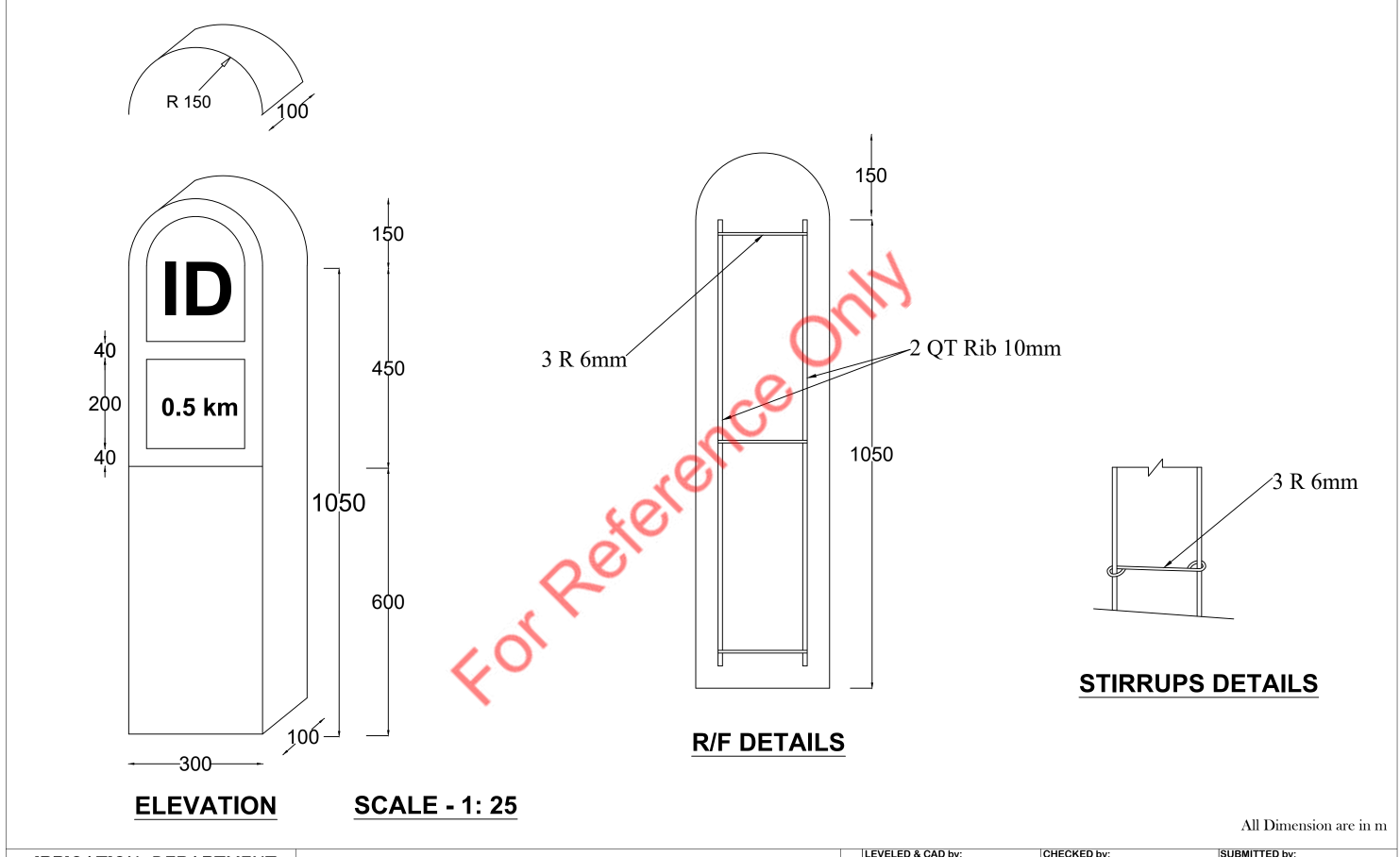




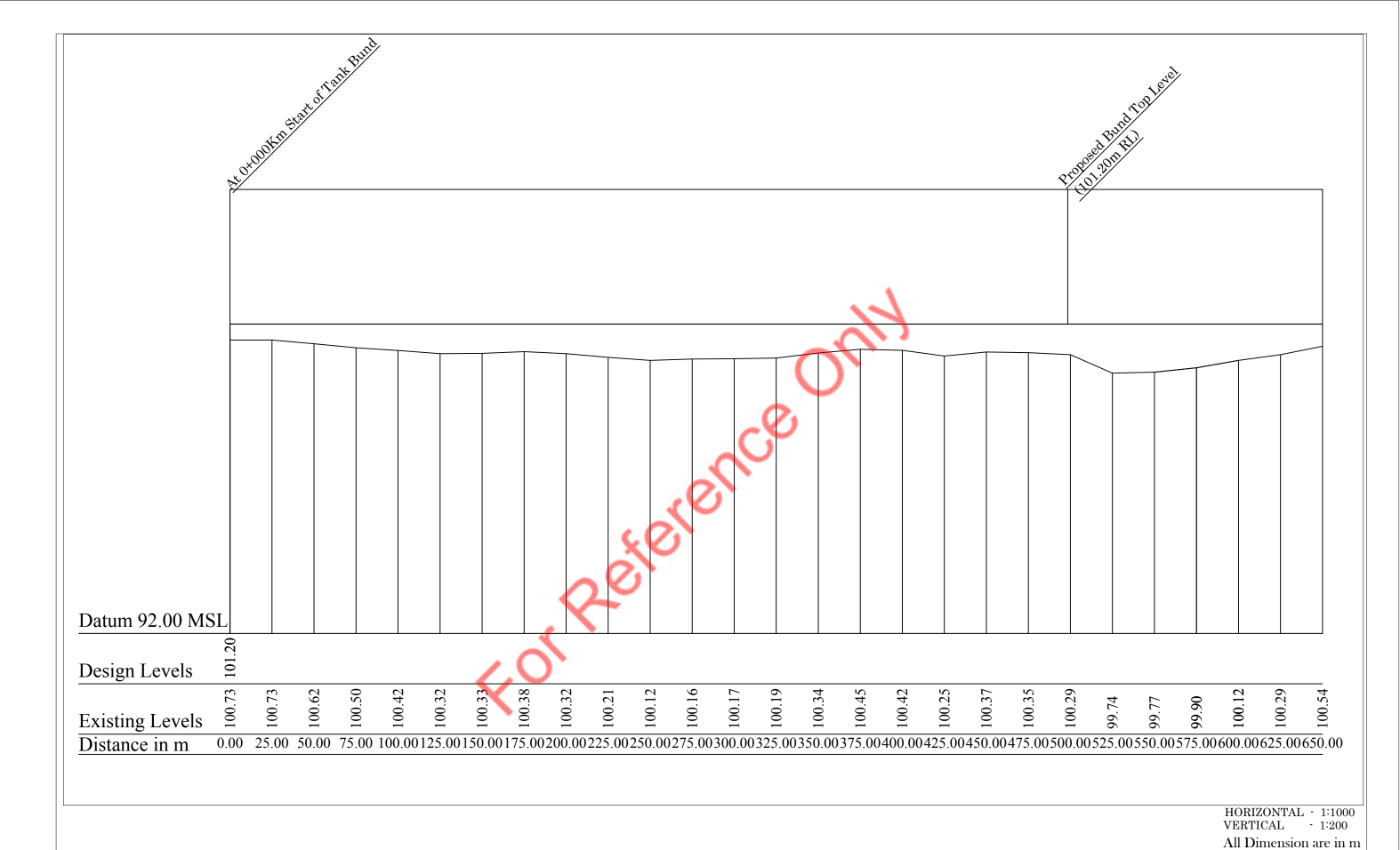
TYPICAL SECTION FROM 2+300km TO 4+800km

Scale : 1:300

IRRIGATION DEPARTMENT	REHABILITATION OF HEAD) WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- TYPICAL SECTION		OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 11 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/TCS-01	DDI's	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



IRRIGATION DEPARTMENT	REHABILI	TATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & GAD by:	СНЕСКЕО БУ:	SORWILLED DATE
KILINOCHCHI RANGE	STRUCTURE :- TA	NK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION				FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources			1	- 0F			
Management Project (IWWRMP)	DATE :- 11.11.2024 S	SHEET NO :- 12 of 65	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/D-01	DOL	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



LEVELED & CAD by: CHECKED by:

IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & OAD BY.	OTEORED by.	OODWITTED By.
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS	FROM 0+000m TO 0+	-650m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources				5			
Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 66 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/L	S-01 E	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



HORIZONTAL - 1:1000 VERTICAL - 1:200 All Dimension are in m

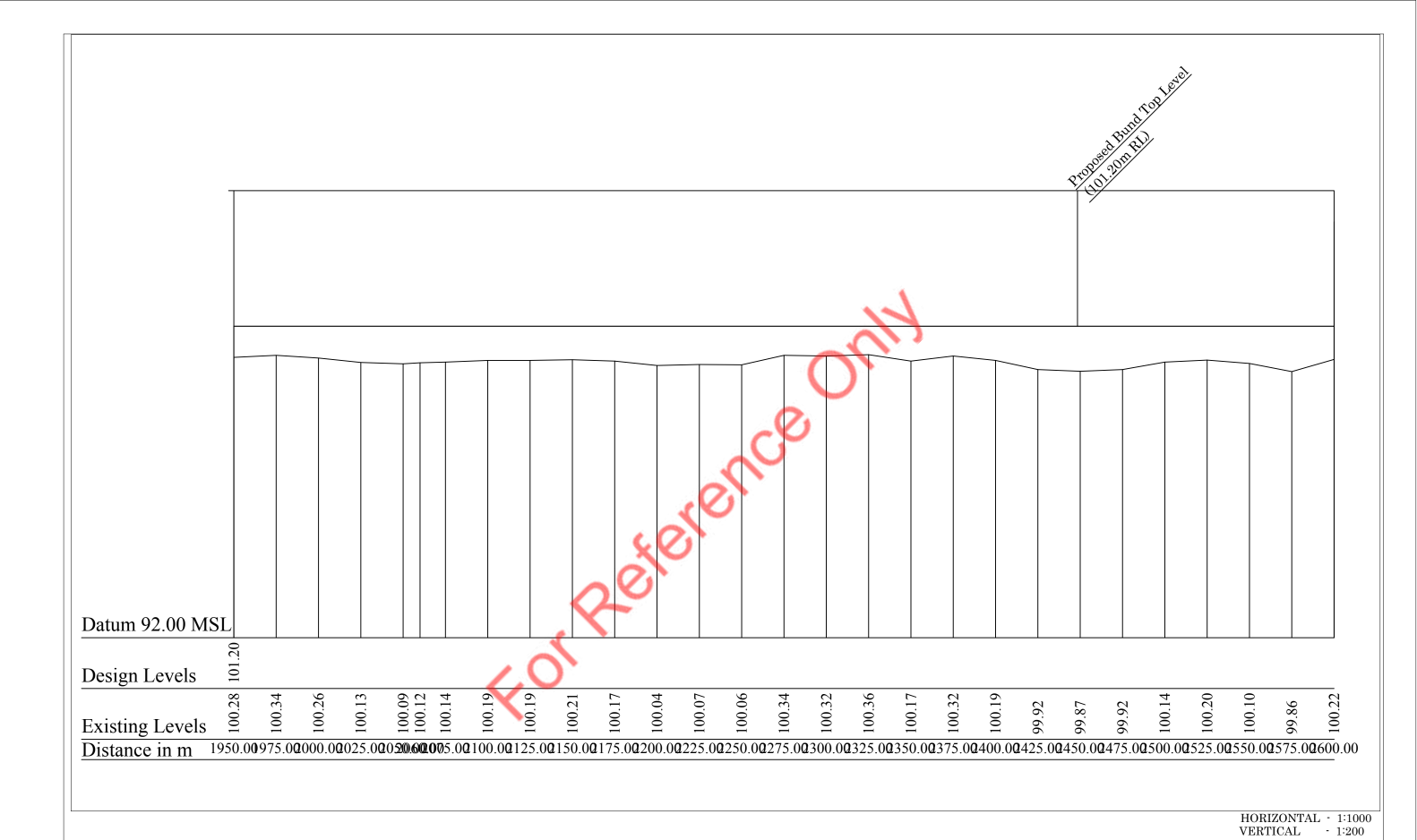
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS	FROM 0+650m TO 1+	300m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 67 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS	-02 S.J.	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

LEVELED & OAD by

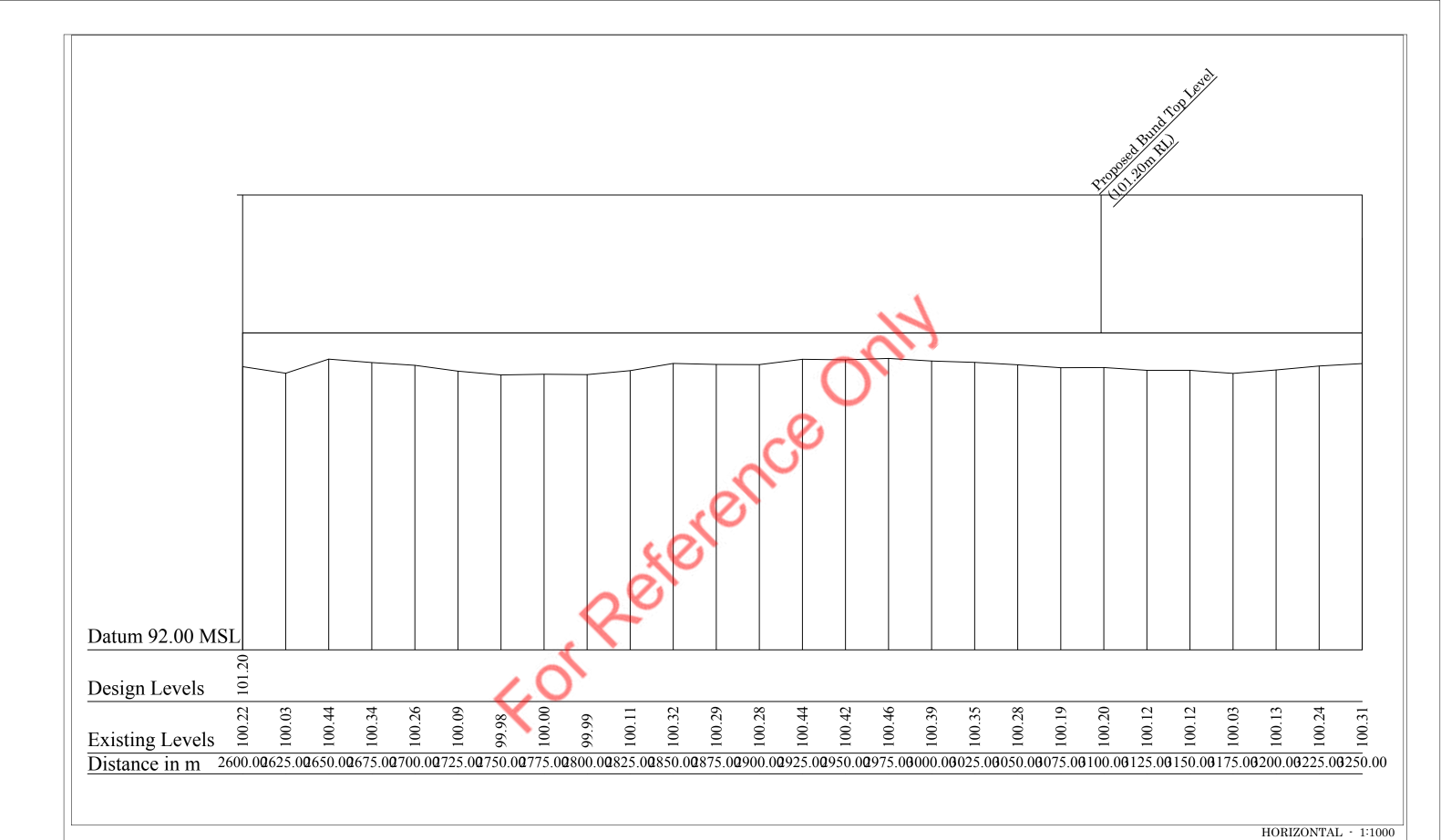
OUEOKED by



LEVELED & CAD by: SUBMITTED by: CHECKED by: IRRIGATION DEPARTMENT REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK KILINOCHCHI RANGE STRUCTURE:- TANK BUND A.Kopalakrishnan, T.O P.Tharsan D'man Eng.T.Tisiyanthan, I.E KILINOCHCHI WEST DIVISION DRAWN CHECKED **REVIEWED & CHECKED** APPROVED LOCATION:-LS FROM 1+300m TO 1+950m Integrated Watershed & Water Resources DATE :- 11.11.2024 | SHEET NO :- 68 of 99 | DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS-03 | Management Project (IWWRMP) S.Kayenthini, D'man Eng.K.Karunanithy, D.D.I Eng.S.Vijiyatharsini, I.E

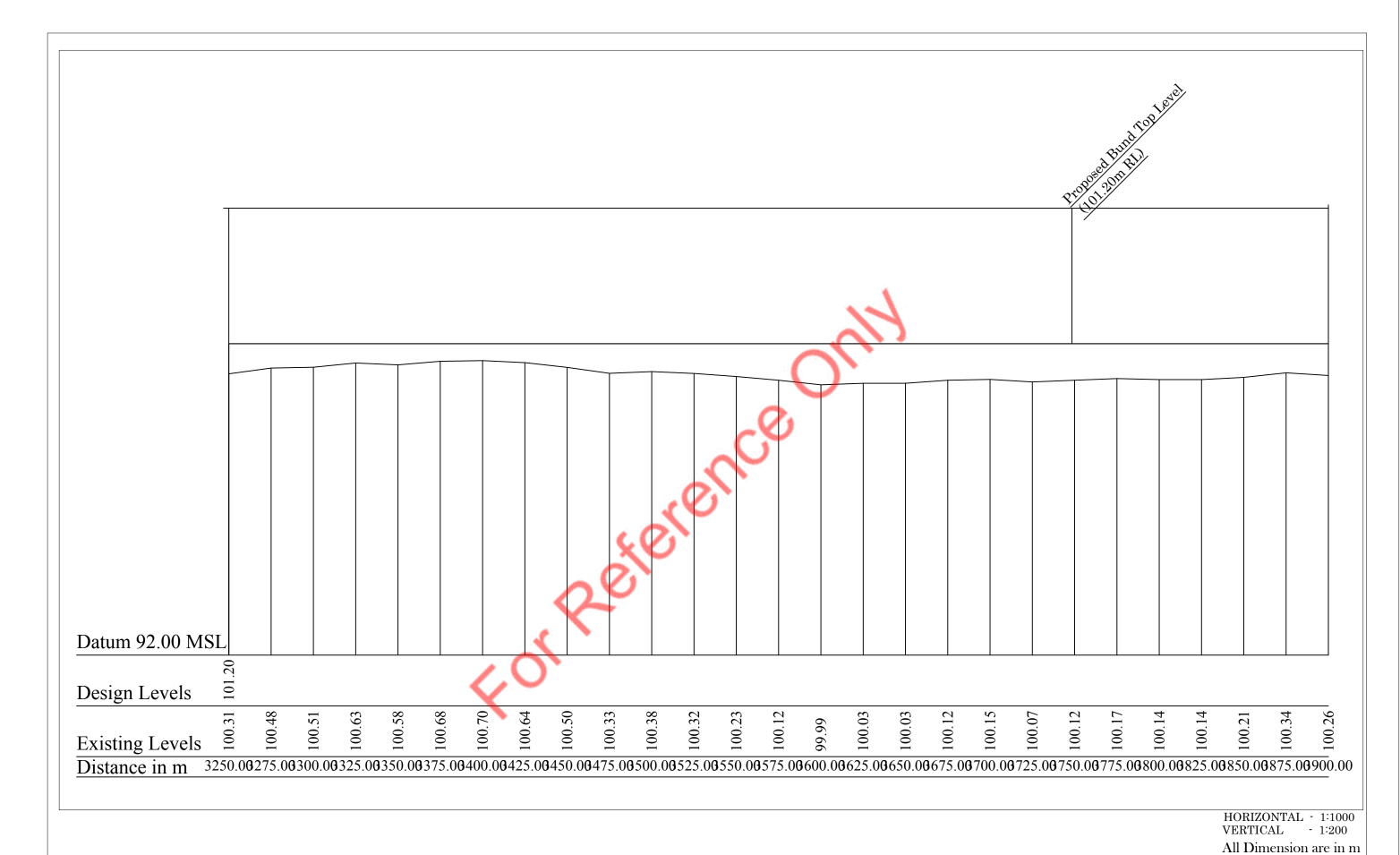


							All Dimension are in m
IRRIGATION DEPARTMENT	REHABI	LITATION OF HEAD	WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's 0	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS	FROM 1+950m TO 2+	600m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 69 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS-0	5 04 6	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

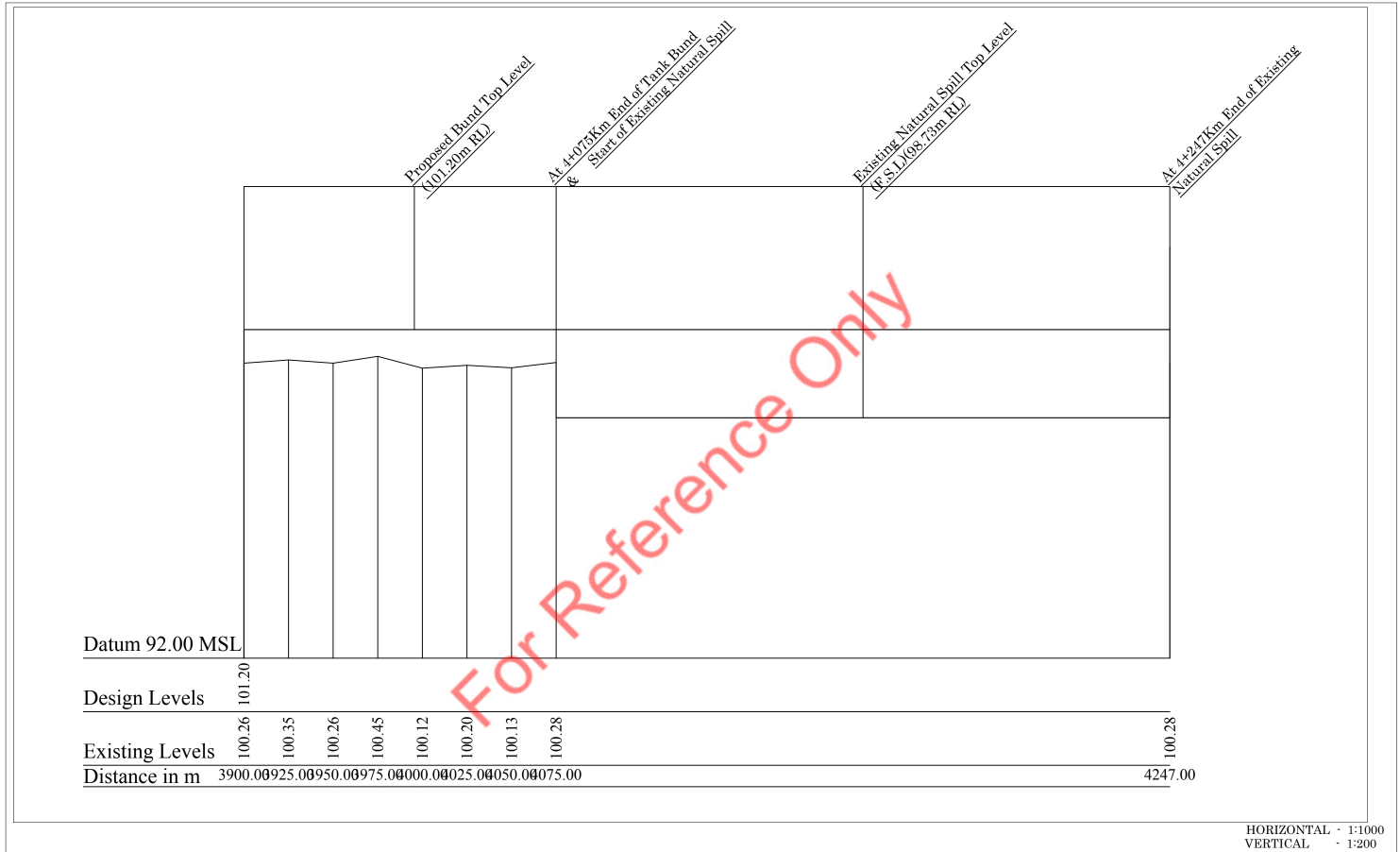


All Dimension are in m LEVELED & CAD by: SUBMITTED by: CHECKED by: IRRIGATION DEPARTMENT REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK KILINOCHCHI RANGE STRUCTURE:- TANK BUND A.Kopalakrishnan, T.O P.Tharsan D'man Eng.T.Tisiyanthan, I.E KILINOCHCHI WEST DIVISION DRAWN CHECKED **REVIEWED & CHECKED** APPROVED LOCATION:-LS FROM 2+600m TO 3+250m Integrated Watershed & Water Resources DATE :- 11.11.2024 | SHEET NO :- 70 of 99 DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS-05 Management Project (IWWRMP) Eng.K.Karunanithy, D.D.I S.Kayenthini, D'man Eng.S.Vijiyatharsini, I.E

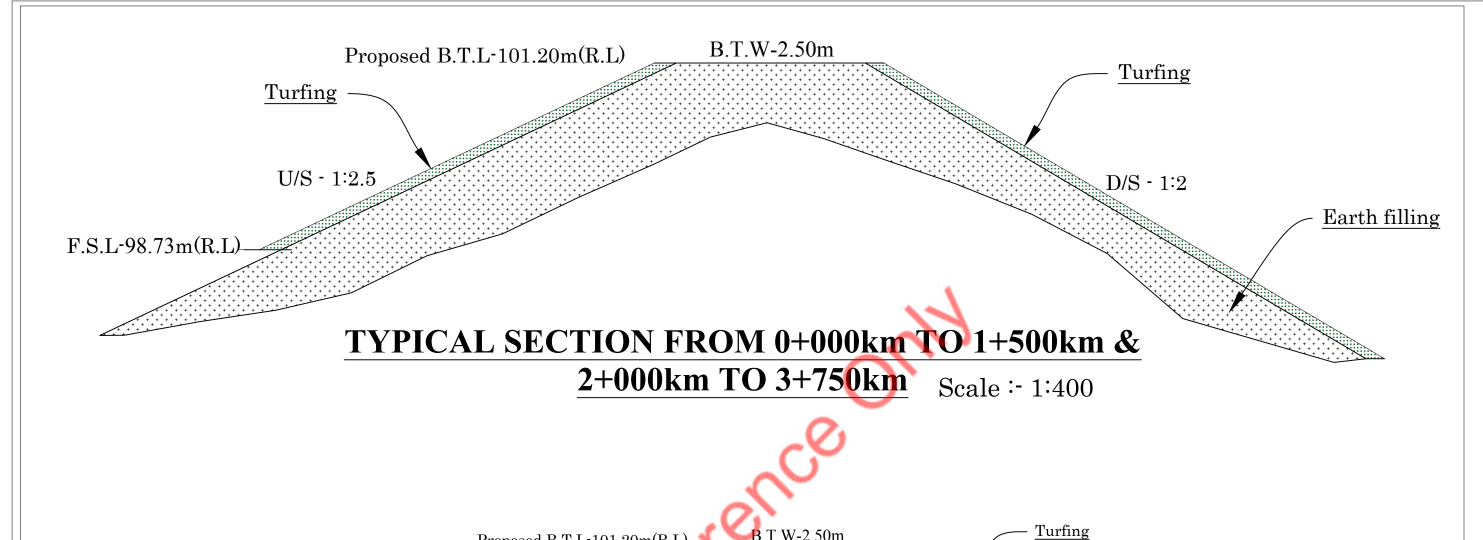
VERTICAL

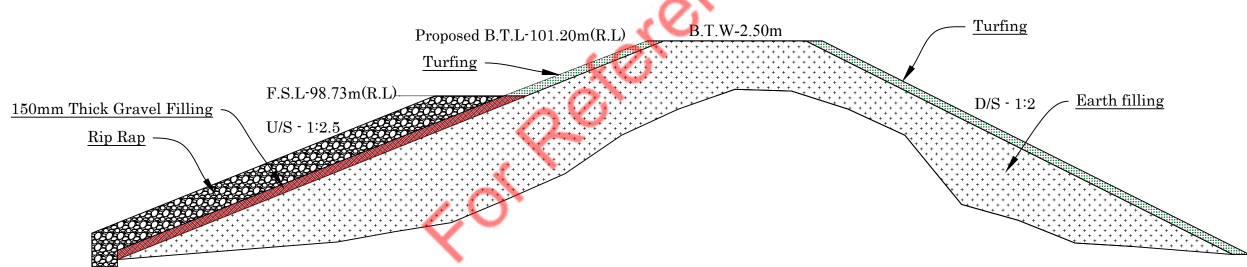


LEVELED & CAD by: CHECKED by: SUBMITTED by: IRRIGATION DEPARTMENT REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK KILINOCHCHI RANGE **STRUCTURE:- TANK BUND** A.Kopalakrishnan, T.O P.Tharsan D'man Eng.T.Tisiyanthan, I.E KILINOCHCHI WEST DIVISION DRAWN CHECKED **REVIEWED & CHECKED** APPROVED LOCATION:-LS FROM 3+250m TO 3+900m Integrated Watershed & Water Resources DATE :- 11.11.2024 | SHEET NO :- 71 of 99 | DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS-06 Management Project (IWWRMP) S.Kayenthini, D'man Eng.S.Vijiyatharsini, I.E Eng.K.Karunanithy, D.D.I



IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK) FFECE	LEVELED & CAD by:	CHECKED by:		SUBMITTED by:	
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND			E's (A.Kopalakrishnan, T.O		P.Tharsan D'man	En	g.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS	FROM 3+900r	n TO 4+	075m		DRAWN CHECKED	REVIEWED & CH	HECKED	APPROVED	
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 7	2 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/LS-0	7	S.Kayenthini, D'man	Eng.	S.Vijiyatharsini, I.E	Eng.K	.Karunanithy, D.D.I

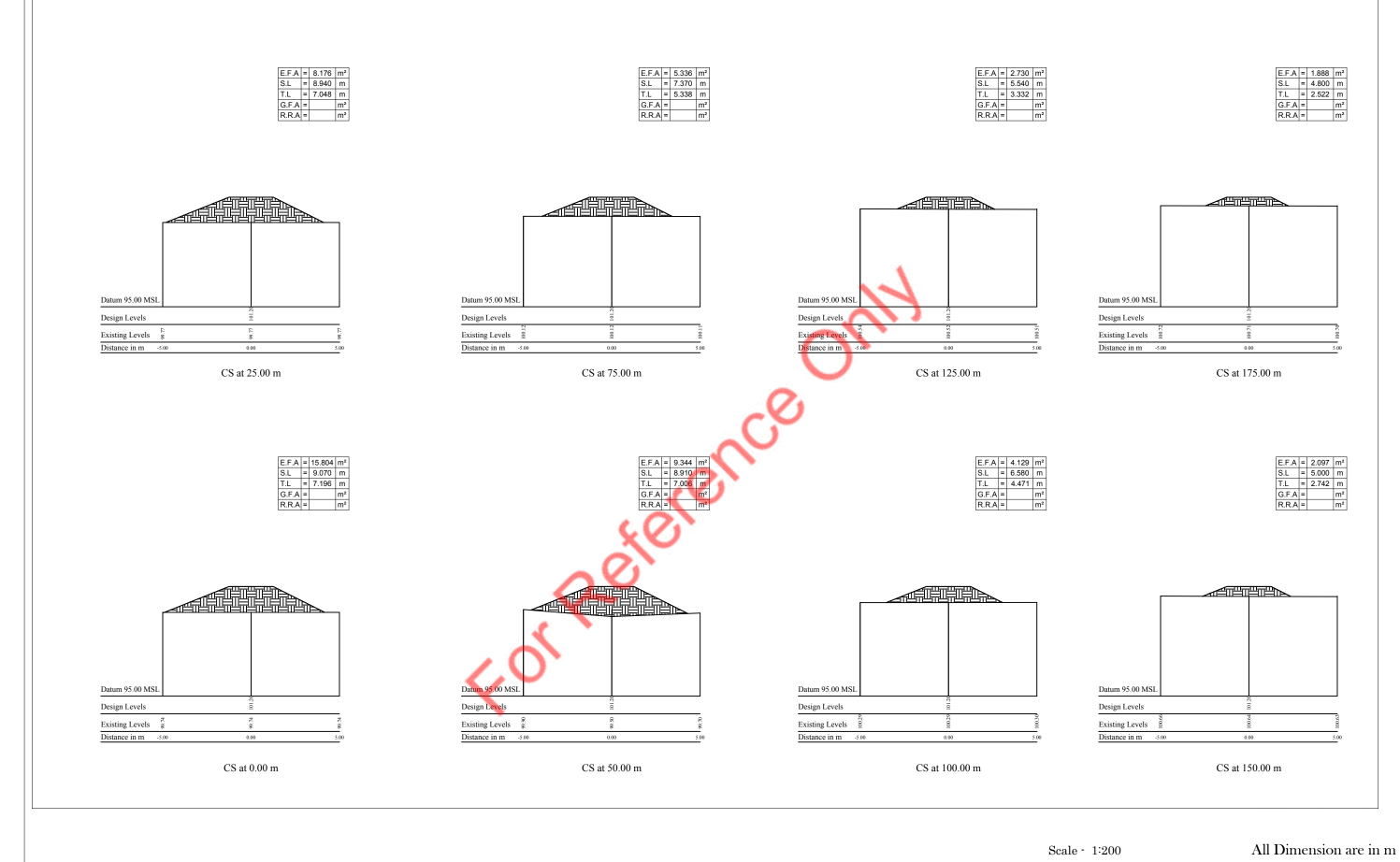




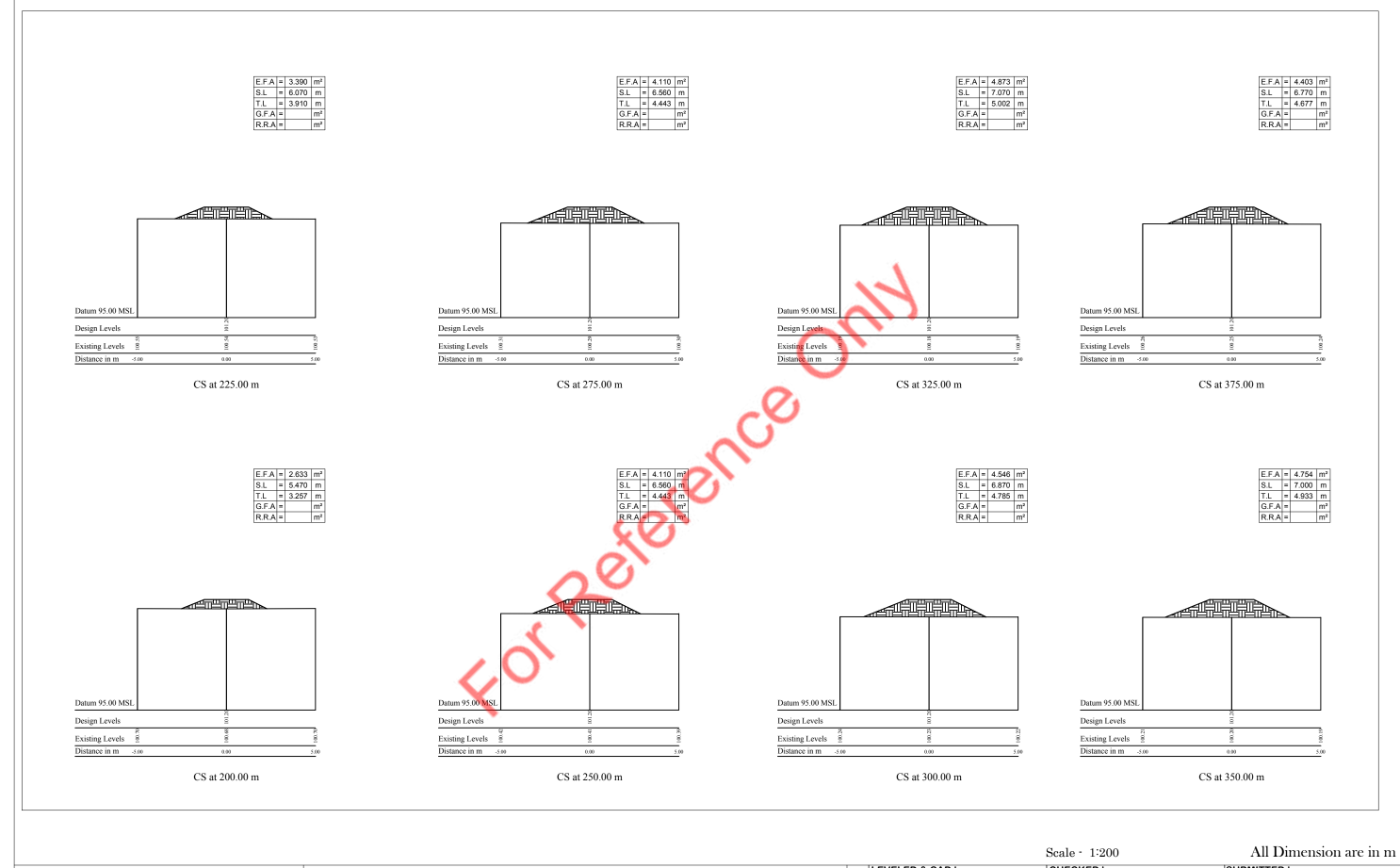
TYPICAL SECTION FROM 1+500km TO 2+000km

Scale :- 1:300

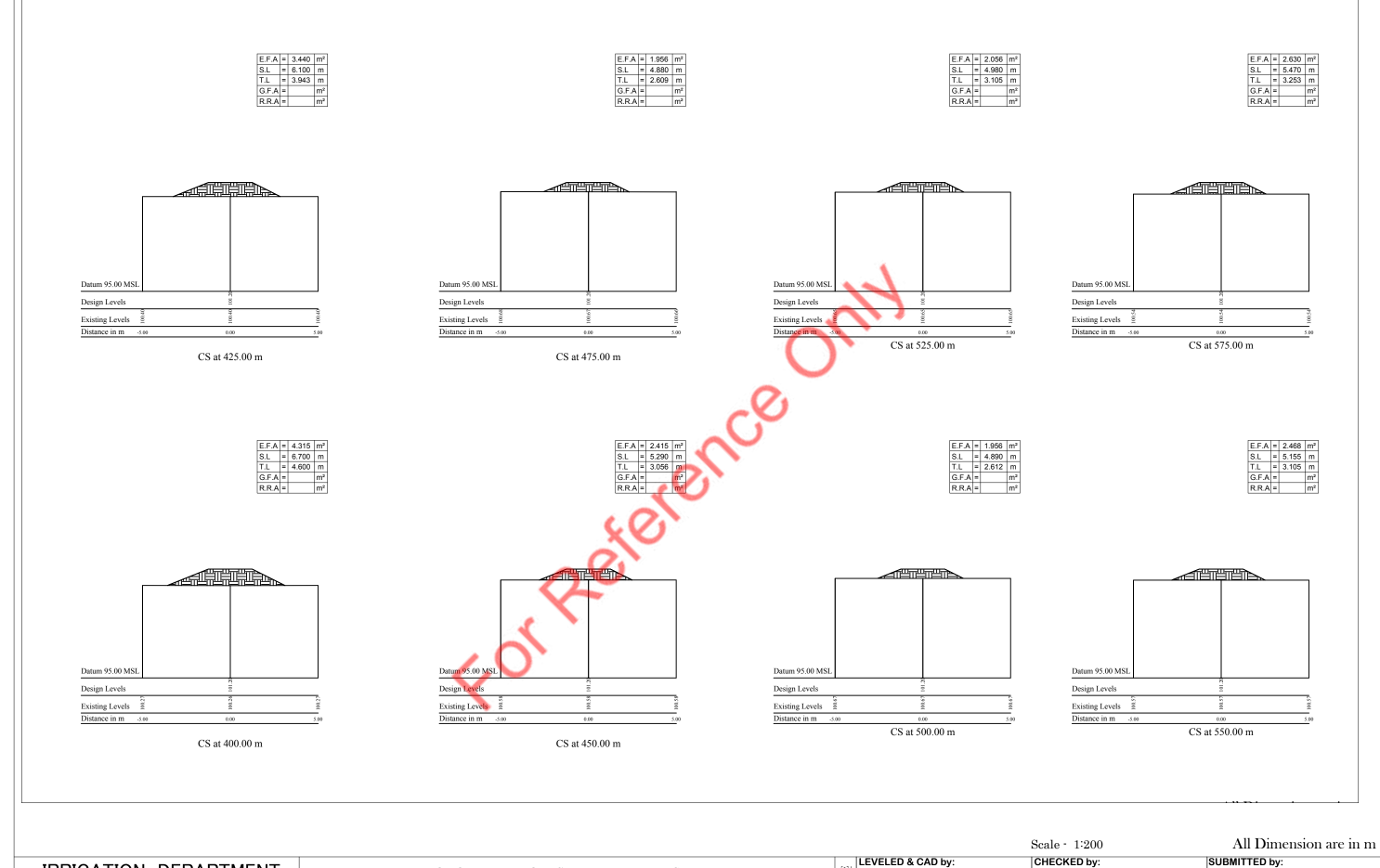
IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'm	en Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- LS	FROM 0+000m TO	3+750m	FICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources		T					
Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 73 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/TYS-0	01	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I	E Eng.K.Karunanithy, D.D.I



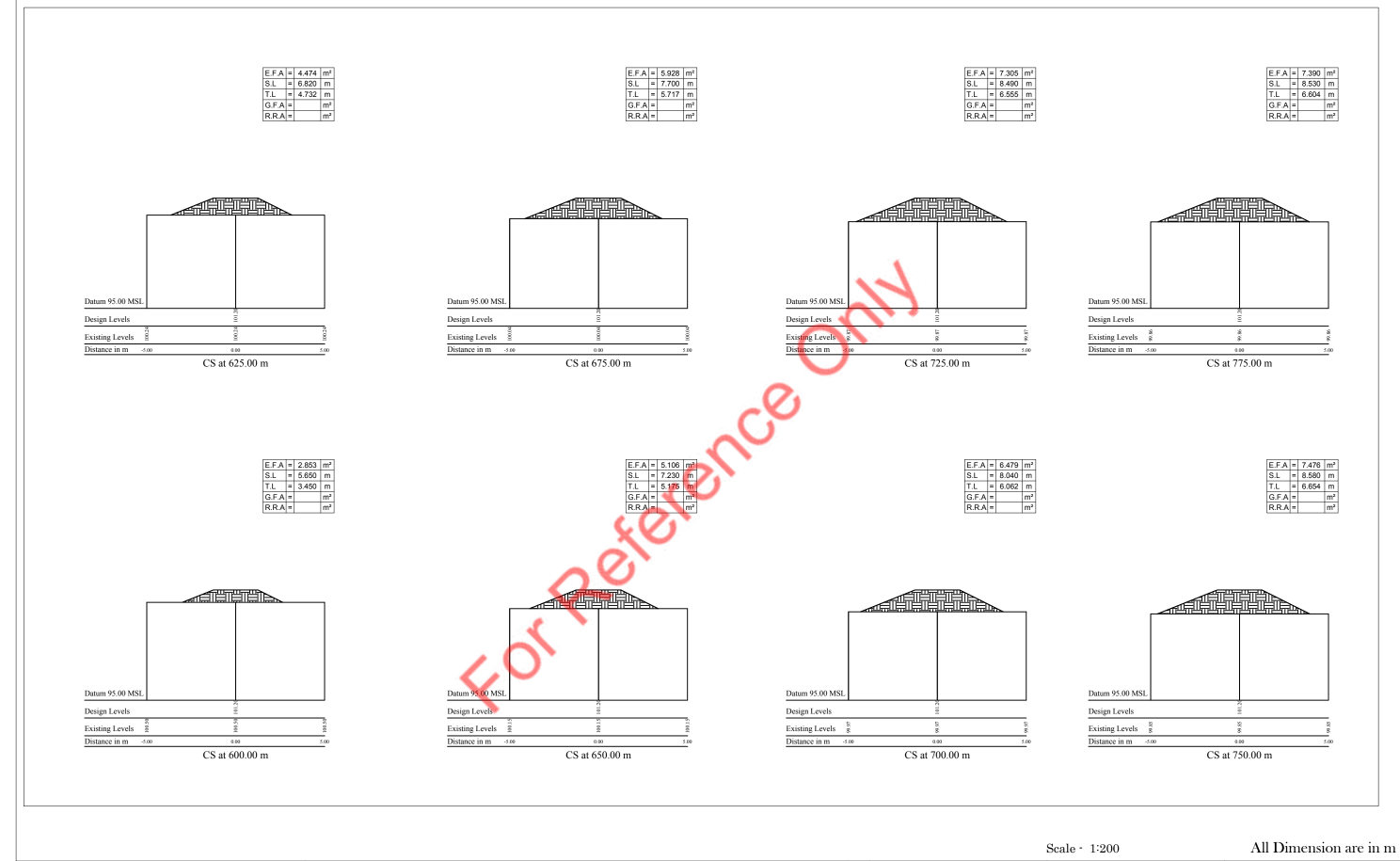
IRRIGATION DEPARTMENT	REHABII	ITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:		SUBMITTED by:	:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND	E's (A.Kopalakrishnan, T.O		P.Tharsan D'man	Eı	ng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 0+000m TO 0+175m	FICE	DRAWN CHECKED	REVIEWED & CI	HECKED	APPROVED	
Integrated Watershed & Water Resources								
	DATE :- 11.11.2024	SHEET NO :- 74 of 99 DRG.NO:-IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/CSS-01		S.Kayenthini, D'man	Eng.	S.Vijiyatharsini, I.E	Eng.l	K.Karunanithy, D.D.I



	IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:		SUBMITTED by:	
	KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O		P.Tharsan D'man		Eng.T.Tisiyanthan, I.E
	KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 0+200m TO	FICE	DRAWN CHECKED	REVIEWED & CI	HECKED	APPROVED		
l Ir	tegrated Watershed & Water Resources				_ []					
		DATE :- 11.11.2024	SHEET NO :- 75 of 99	DRG.NO:-IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/CSS-	02	S.Kayenthini, D'man	Eng.	S.Vijiyatharsini, I.E	En	g.K.Karunanithy, D.D.I



IRR	RIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:		SUBMITTED b	py:
	KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O		P.Tharsan D'man		Eng.T.Tisiyanthan, I.E
	KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 0+400m TO	0+575m	FICE	DRAWN CHECKED	REVIEWED & CH	IECKED	APPROVED	
Integra	ited Watershed & Water Resources									
		DATE :- 11.11.2024	SHEET NO :- 76 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/KARIYALAI/TANK BUND/CSS-03		S.Kayenthini, D'man	Eng.S	S.Vijiyatharsini, I.E	Eng	g.K.Karunanithy, D.D.I



IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK		LEVELED & CAD by:	CHECKED by:	\$	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND	F	A.Kopalakrishnan, T.O		P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 0+600m TO 0+775m	III Van	DRAWN CHECKED	REVIEWED & CH	ECKED	APPROVED
Integrated Watershed & Water Resources							
, , ,	DATE :- 11.11.2024	SHEET NO :- 77 of 99 DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/CS	S-04	S.Kayenthini, D'man	Eng.S	S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

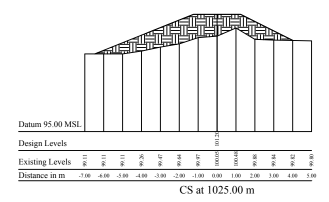


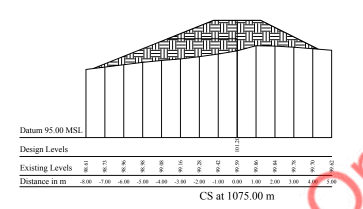
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK	LEVELED & C	AD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND	S.S. A	A.Kopalakrishnan, T.O	P.Tharsan D'mar	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 0+800m TO 0+975m	DRAWN CHEC	CKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources		│ s.			
<u> Management Project (IWWRMP)</u>	DATE:-11.11.2024 SHEET NO:-78 of 99 DRG.NO:-IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/CSS-0	5 🖺	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

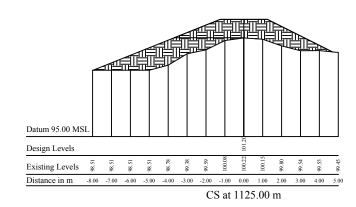




E.F.A	=	11.392	m²
S.L	=	13.110	m
T.L	=	6.455	m
G.F.A	=		m²
R.R.A	=		m²



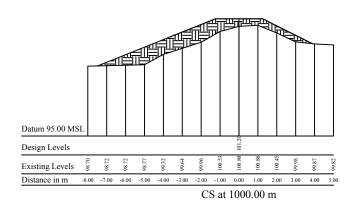


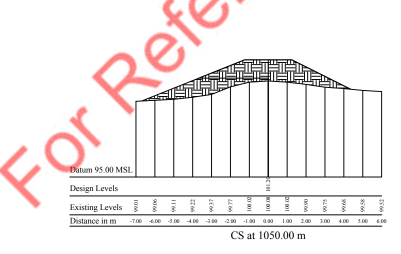


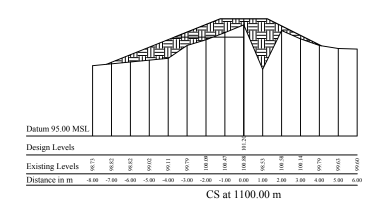
E.F.A	=	6.395	m²
S.L	=	11.990	m
T.L	=	5.557	m
G.F.A	=		m²
R.R.A	=		m²



E.F.A	=	7.887	m²
S.L	=	14.780	m
T.L	=	5.801	m
G.F.A	=		m²
R.R.A	=		m²

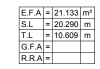




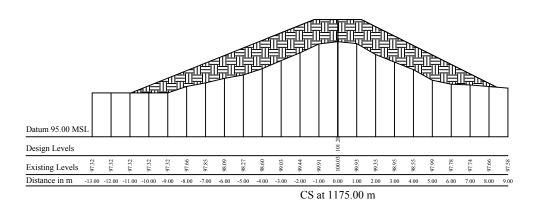


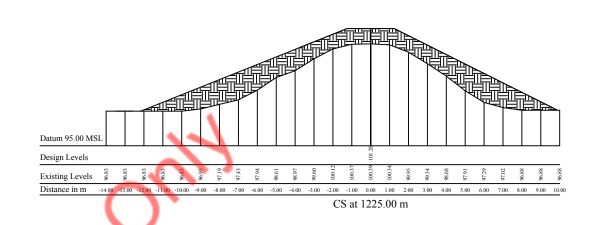
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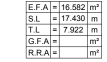
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			OFFICE	LEVELED & CAD by:	CHECKED by: SUBMITTED		SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TA	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O		P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS	S FROM 1+000m TO	1+125m	FFICE	DRAWN CHECKED	REVIEWED & CHE	ECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 79 of 99 DRG.NO:-IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDDY/TANK BUND/0			S.Kayenthini, D'man	Eng.S.	Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



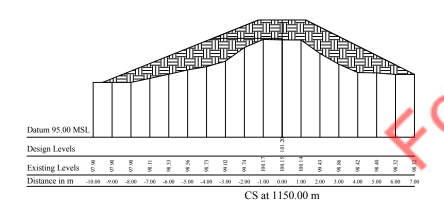


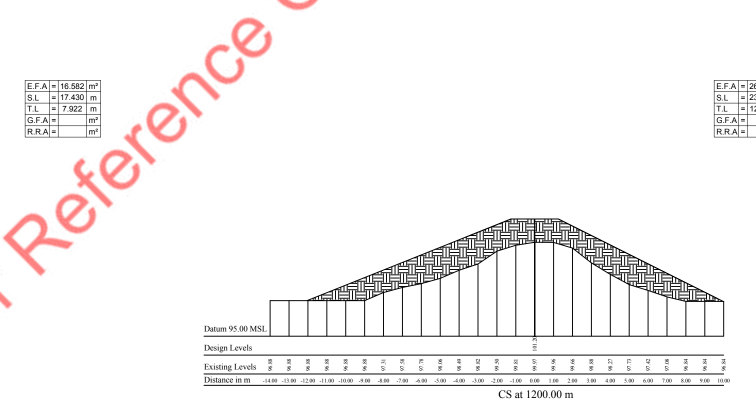






E.F.A	=	26.648	m
S.L	=	23.360	n
T.L	=	12.361	m
G.F.A	=		
R.R.A	=		



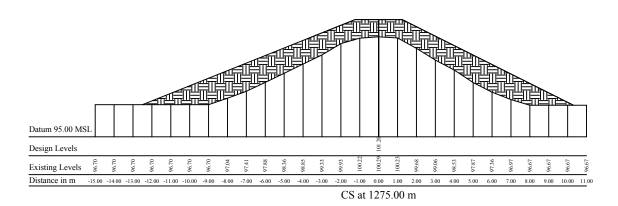


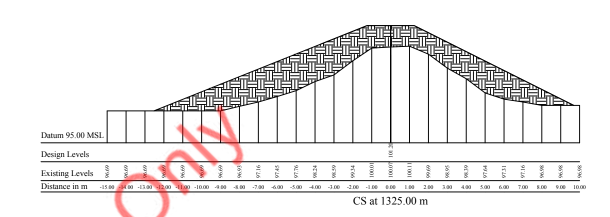
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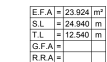
IRRIGATION DEPARTMENT	<u> REHABI</u>	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:		SUBMITTED by:	
KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O		P.Tharsan D'man	Eng.T.Tisiyanthan, I.E	
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 1+150m T	O 1+225m	ECE	DRAWN CHECKED	REVIEWED & CH	ECKED	APPROVED	
Integrated Watershed & Water Resources									
Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 80 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS-07		S.Kayenthini, D'man	Eng.S	5.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I	

E.F.A = 25.086 m²
S.L = 24.470 m
T.L = 12.741 m
G.F.A = R.R.A =

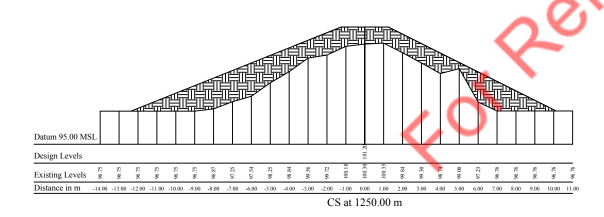
E.F.A = 28.561 m²
S.L = 23.770 m
T.L = 12.048 m
G.F.A = R.R.A =

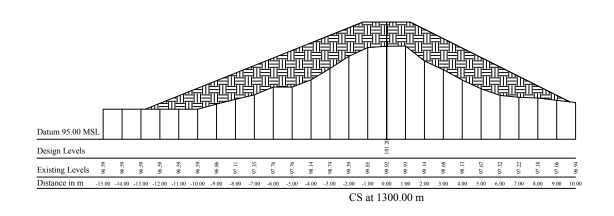




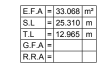


E.F.A	=	29.129
S.L	=	23.870
T.L	=	12.056
G.F.A	=	
R.R.A	=	

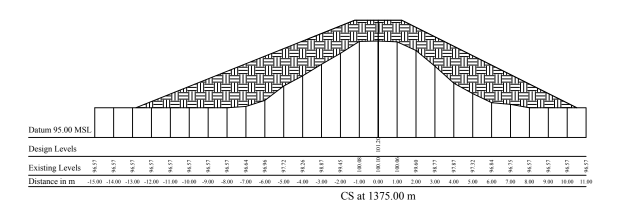


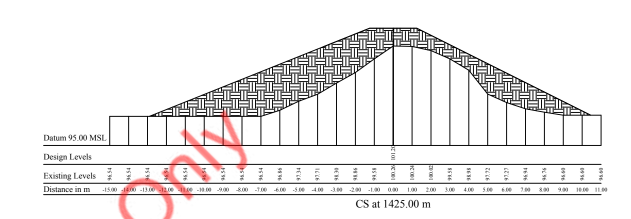


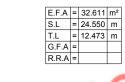
						Scale - 1:200	A	All Dimension are in m
IRRIGATION DEPARTMENT	REHABII	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			LEVELED & CAD by:	CHECKED by:	SUBM	ITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	STRUCTURE :- TANK BUND			A.Kopalakrishnan, T.O	P.Thars	san D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 1+250m TO	O 1+325m	ana	DRAWN CHECKED	REVIEWED & CHECKED	APPR	OVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 81 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS-	S-08	S.Kayenthini, D'man	Eng.S.Vijiyath	arsini, I.E	Eng.K.Karunanithy, D.D.I



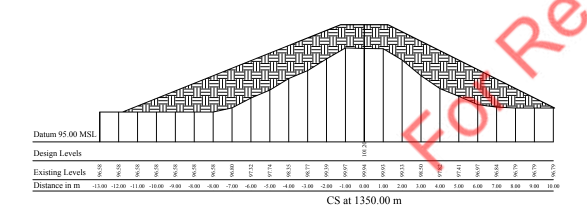


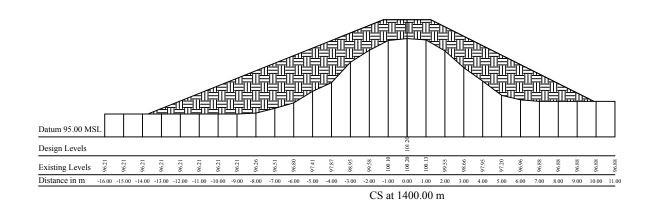






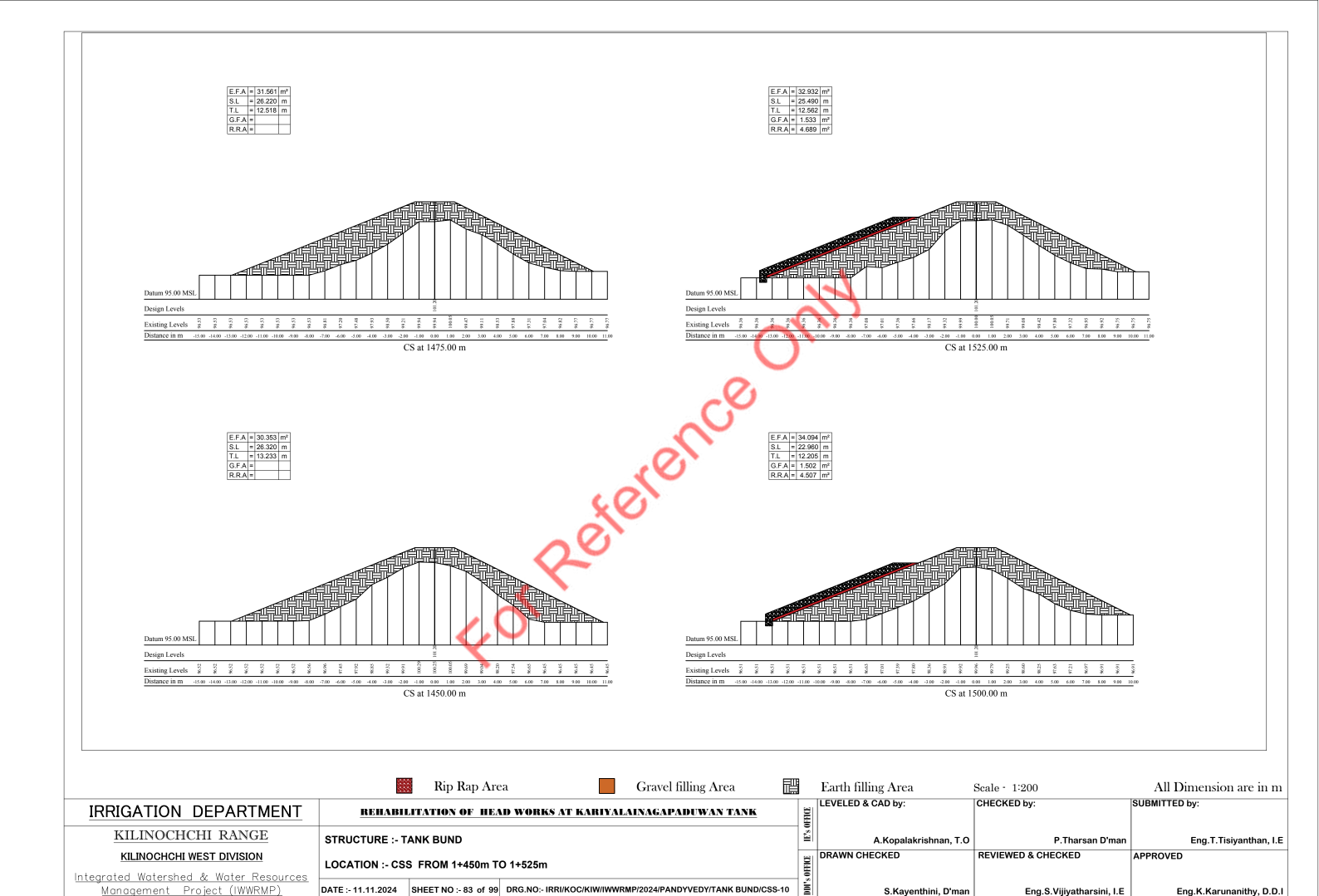
E.F.A	=	34.800	r
S.L	=	25.750	1
T.L	=	12.272	1
G.F.A	=		Г
R.R.A	=		

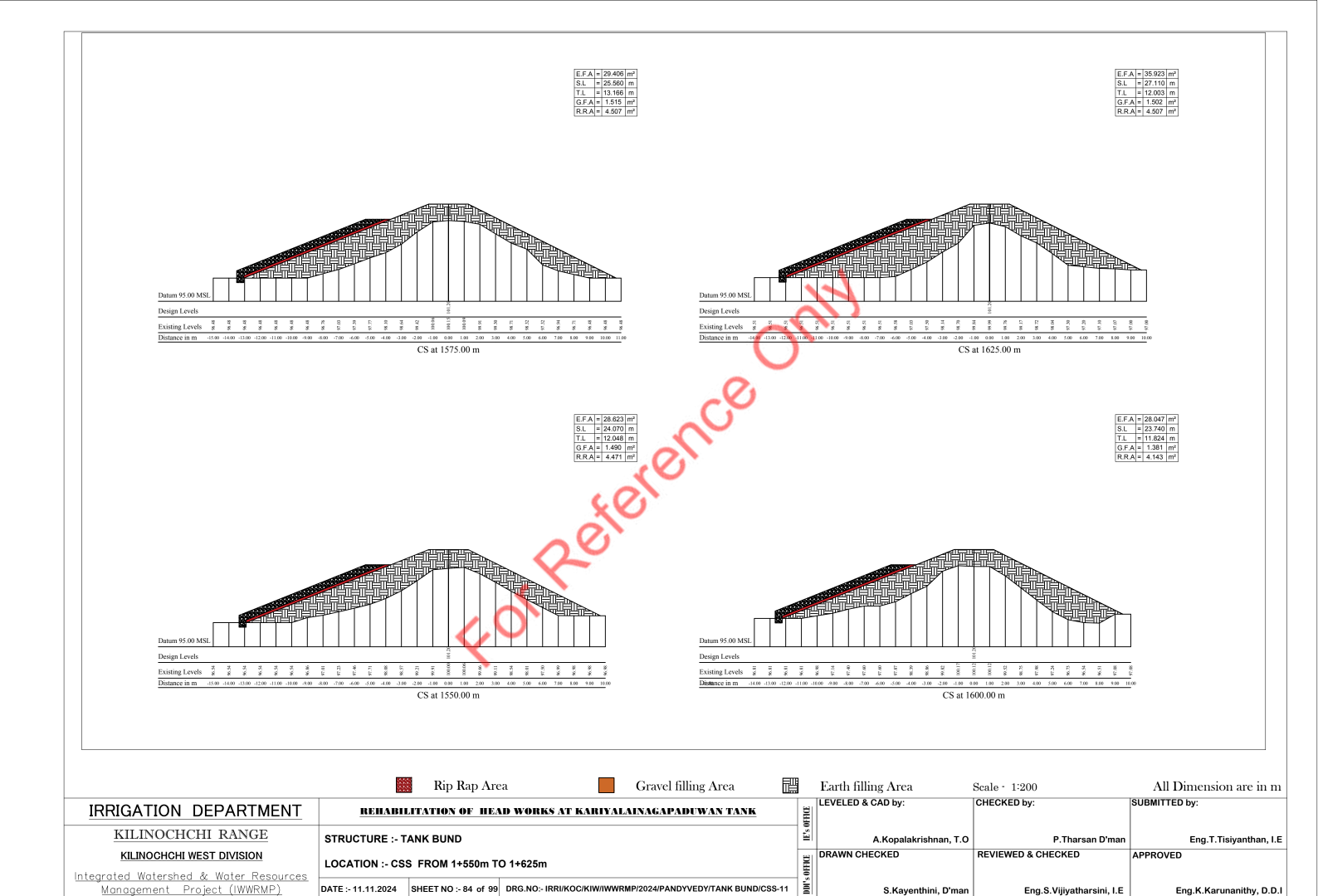


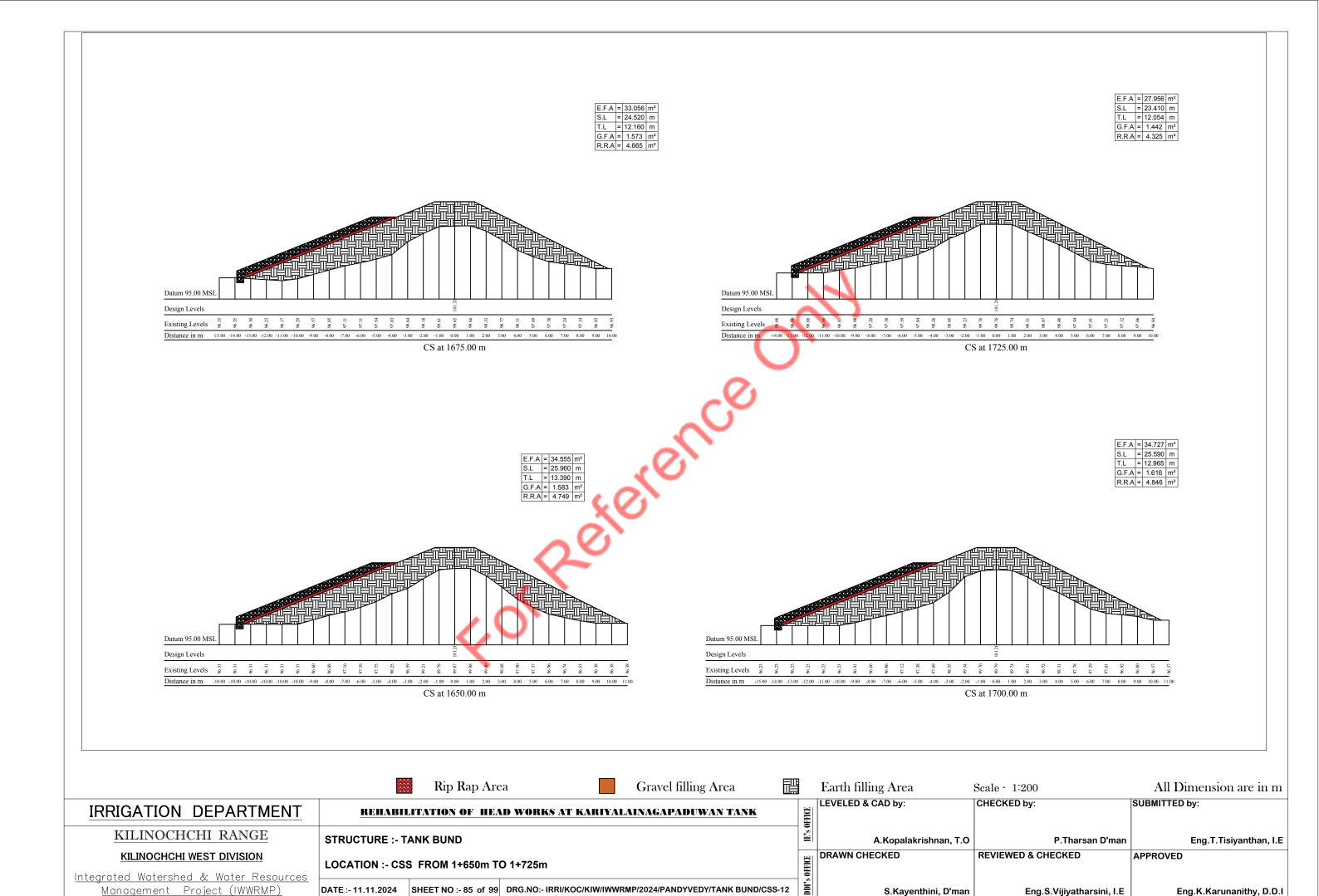


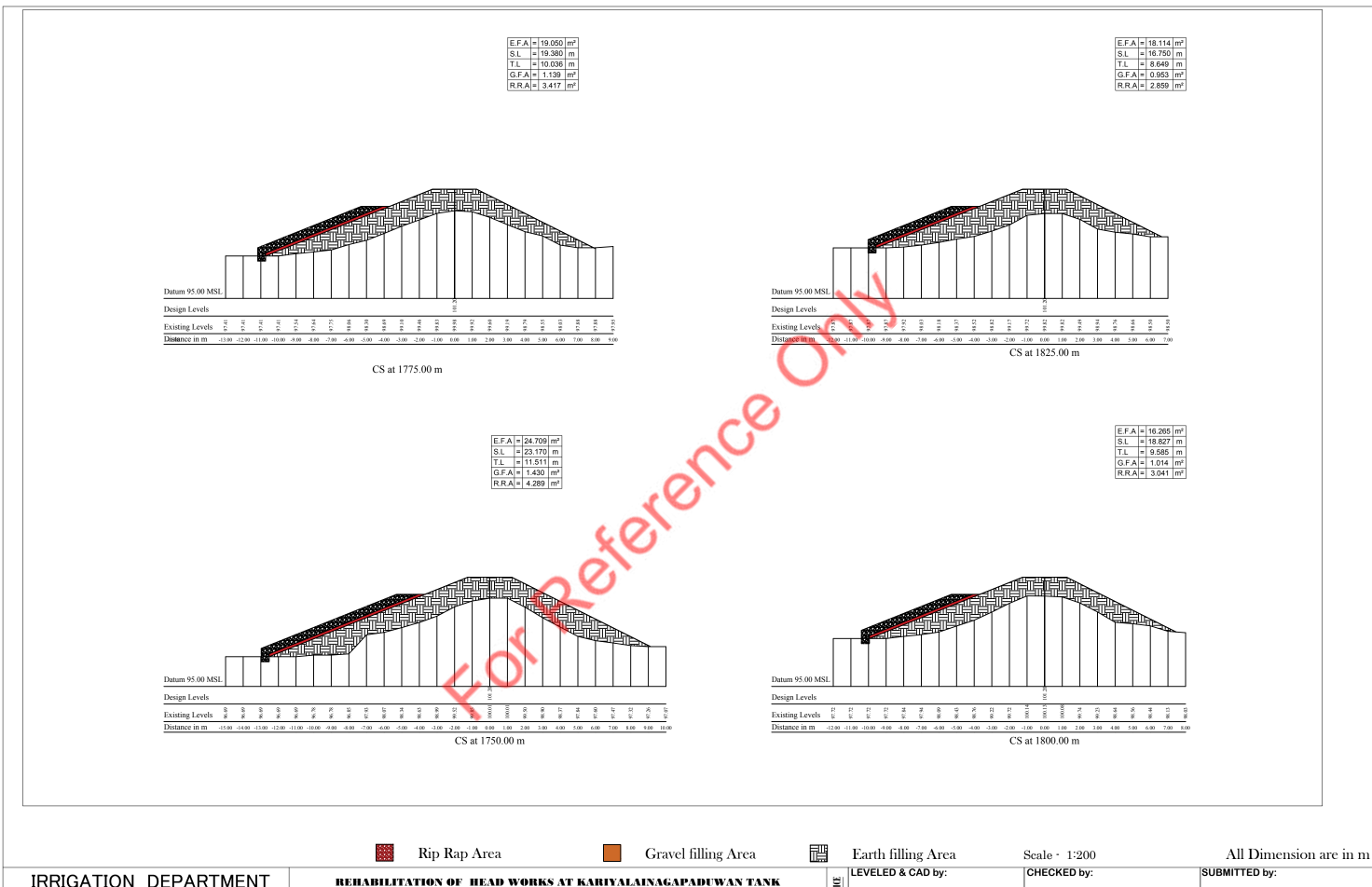
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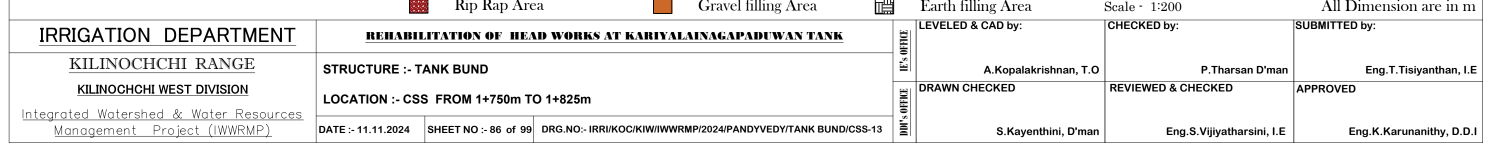
	IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			FFICE	LEVELED & CAD by:	CHECKED by:		SUBMITTED by:	
	KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O		P.Tharsan D'man		Eng.T.Tisiyanthan, I.E
	KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 1+350m TO 1+425m			ECE	DRAWN CHECKED	REVIEWED & CI	HECKED	APPROVED	
In	tegrated Watershed & Water Resources				š					
		DATE :- 11.11.2024	SHEET NO :- 82 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS-0	9	S.Kayenthini, D'man	Eng.	S.Vijiyatharsini, I.E	Eng	g.K.Karunanithy, D.D.I

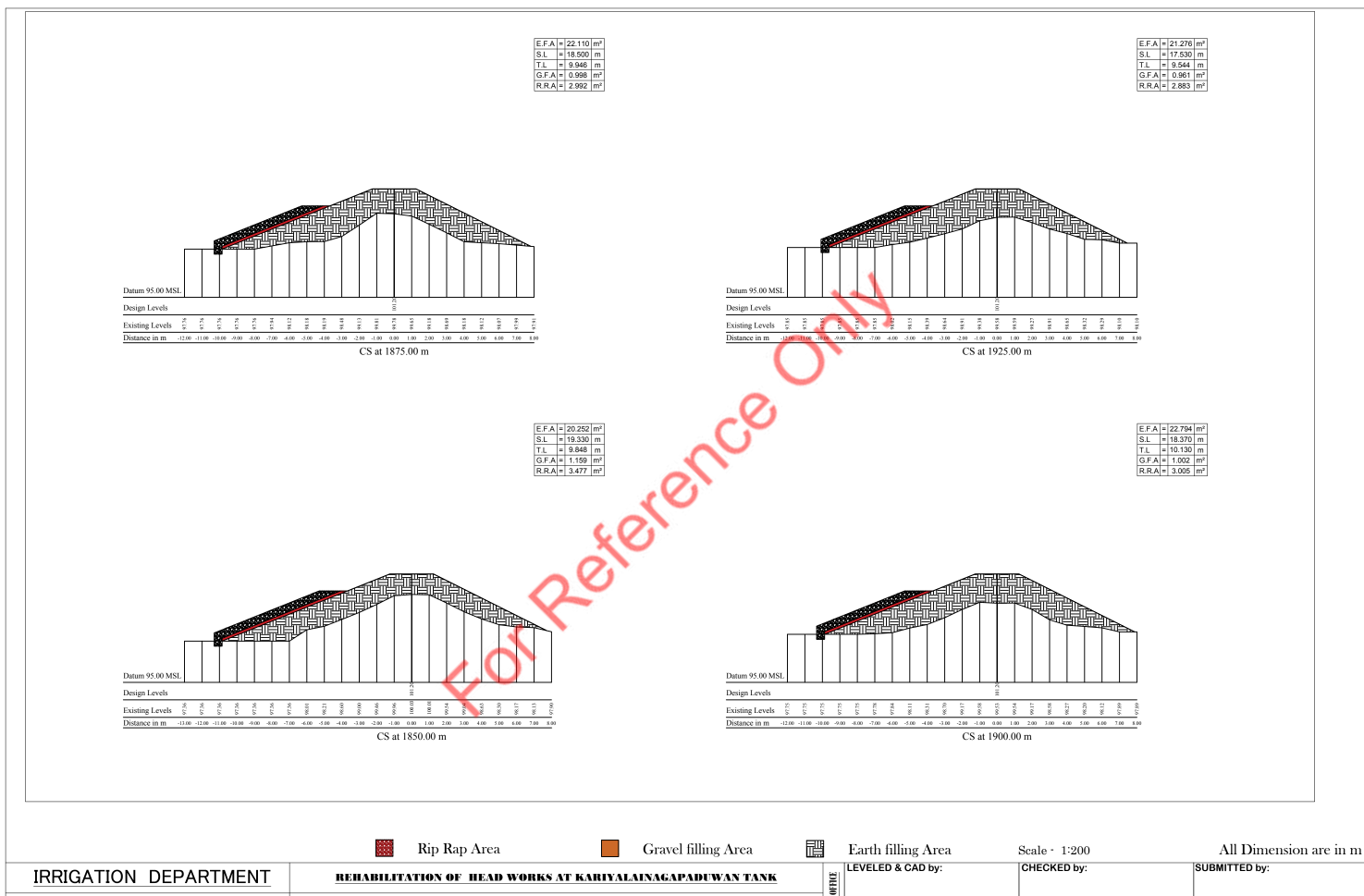


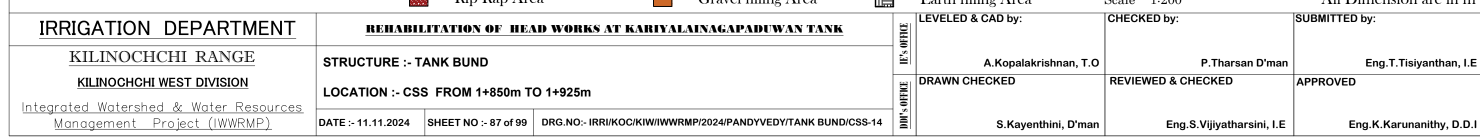


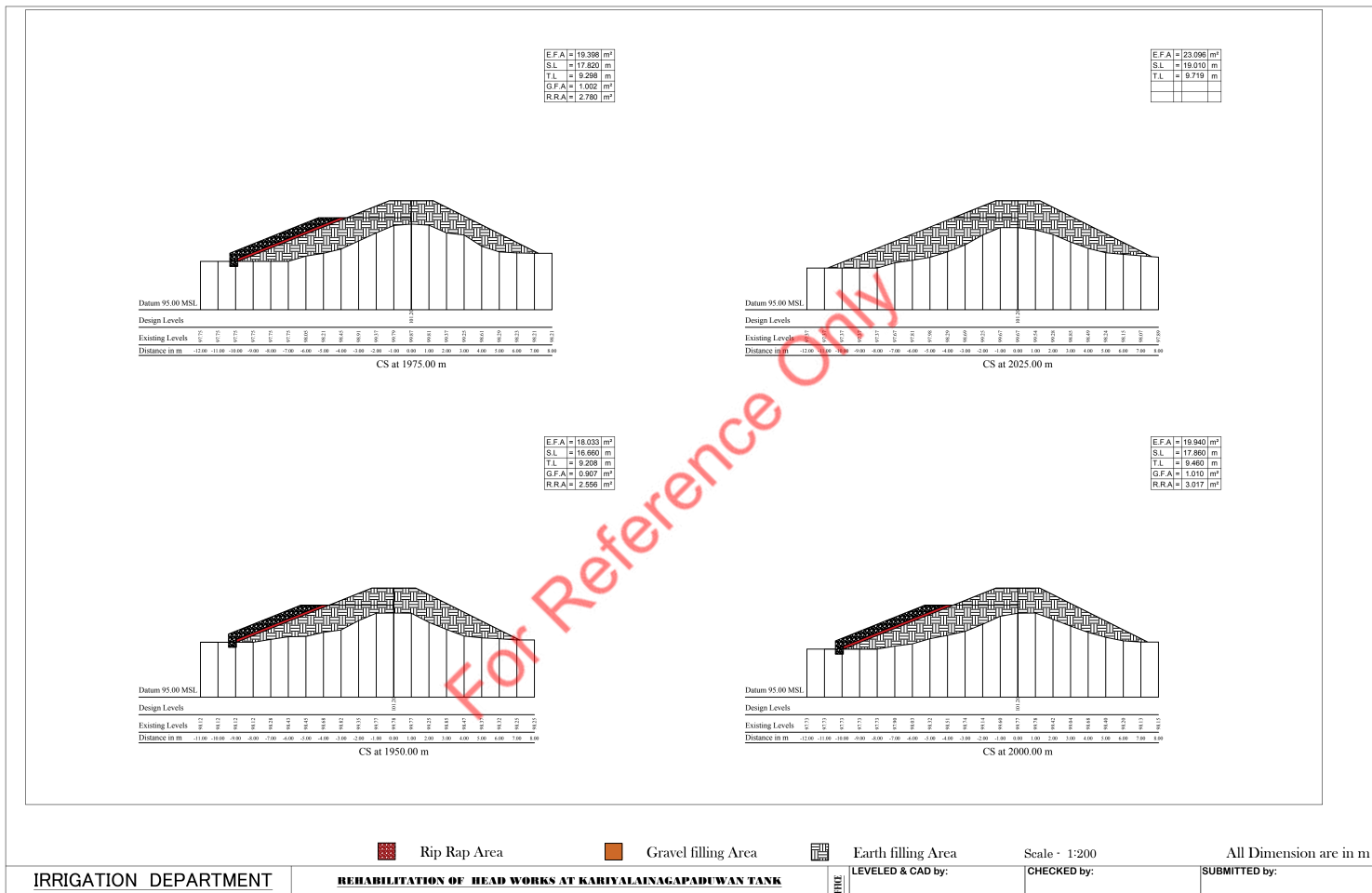


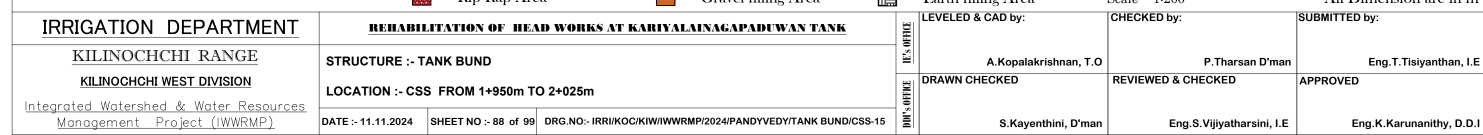


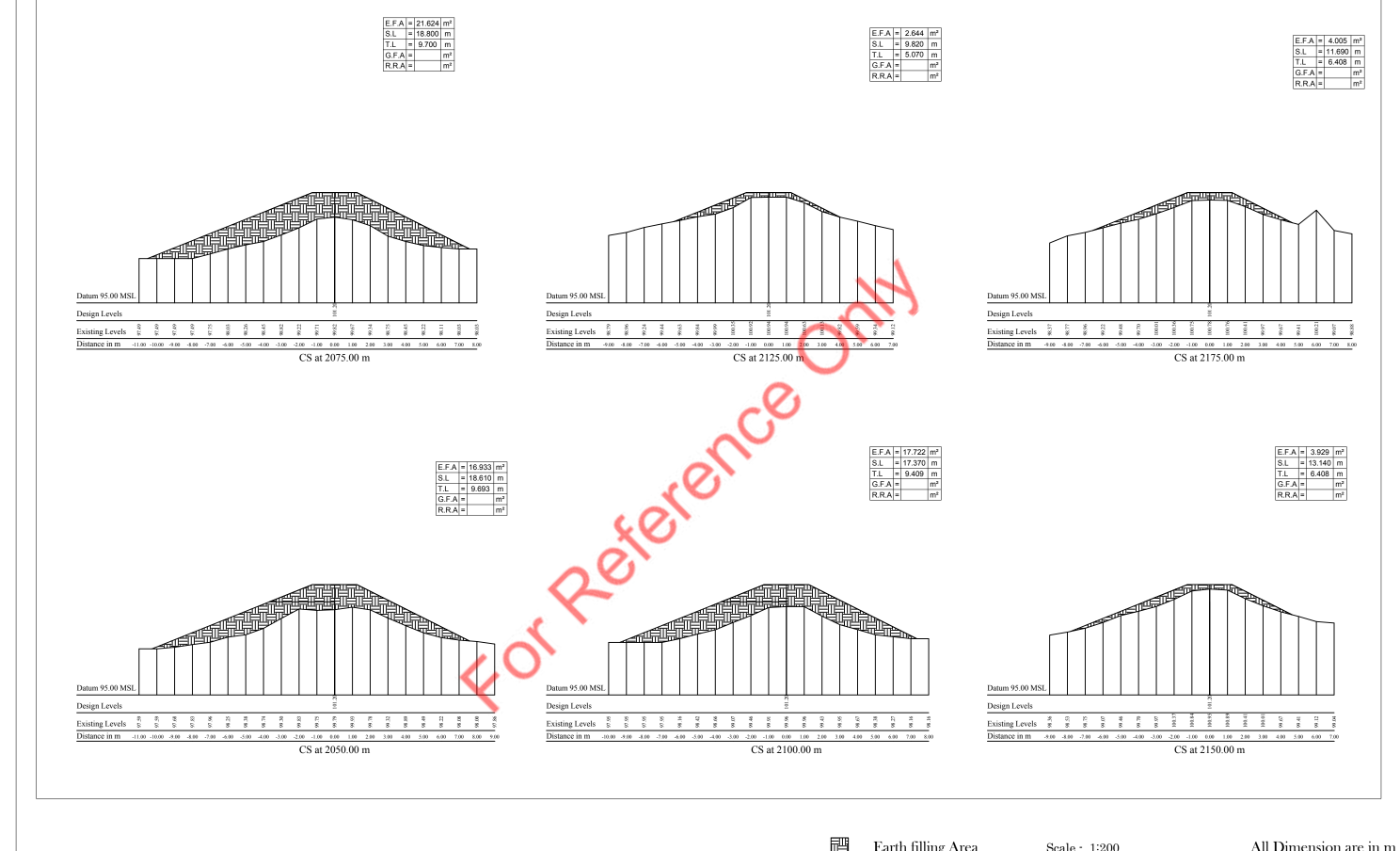




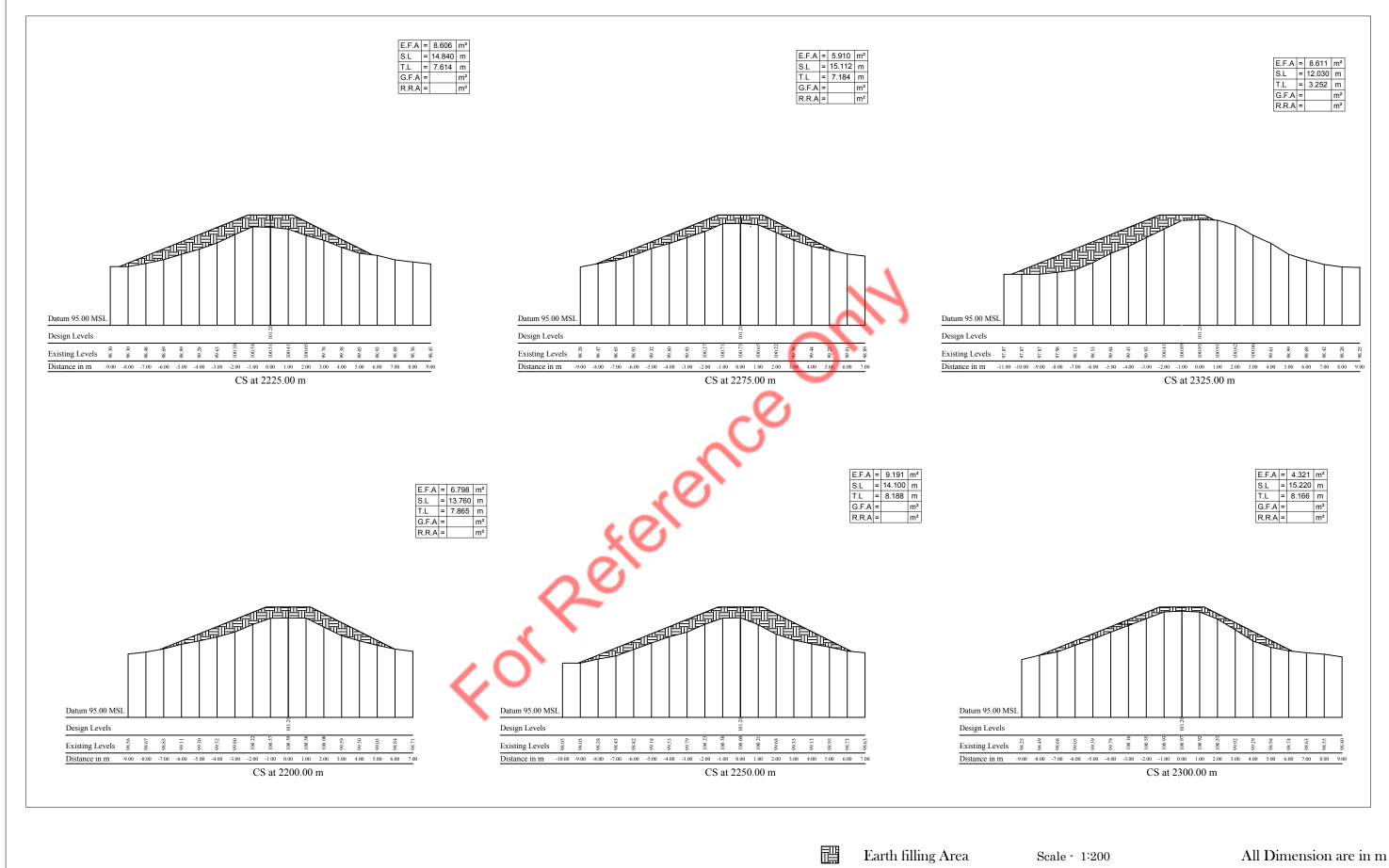


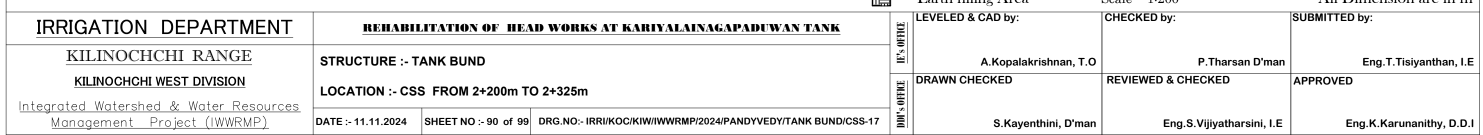


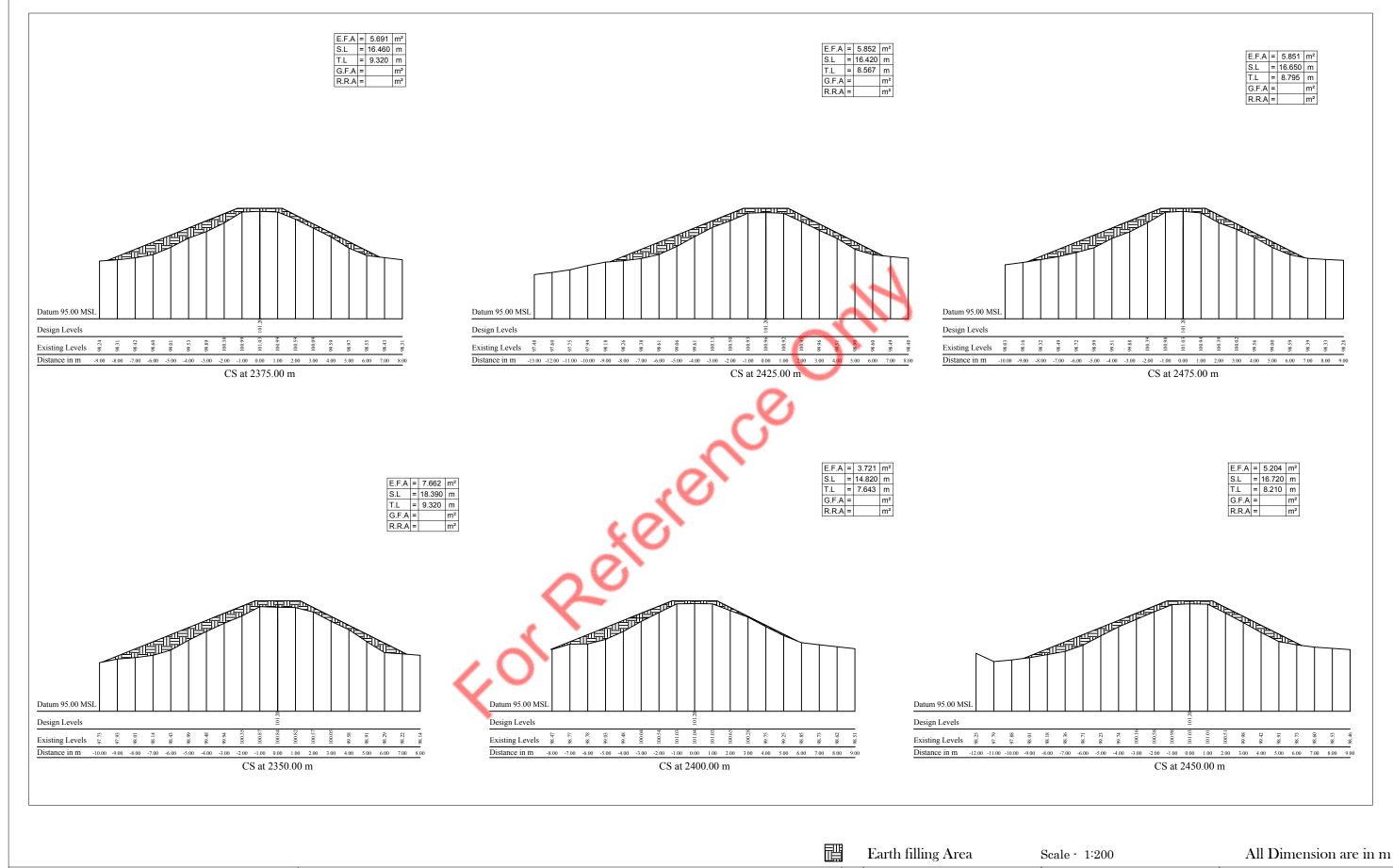


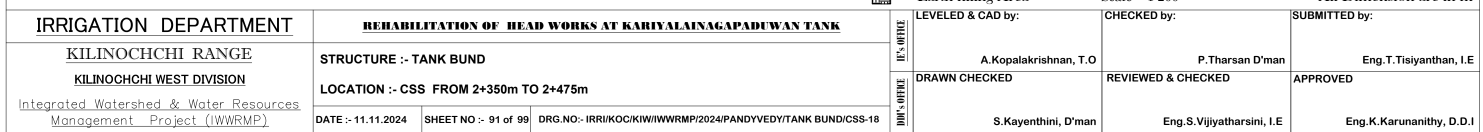


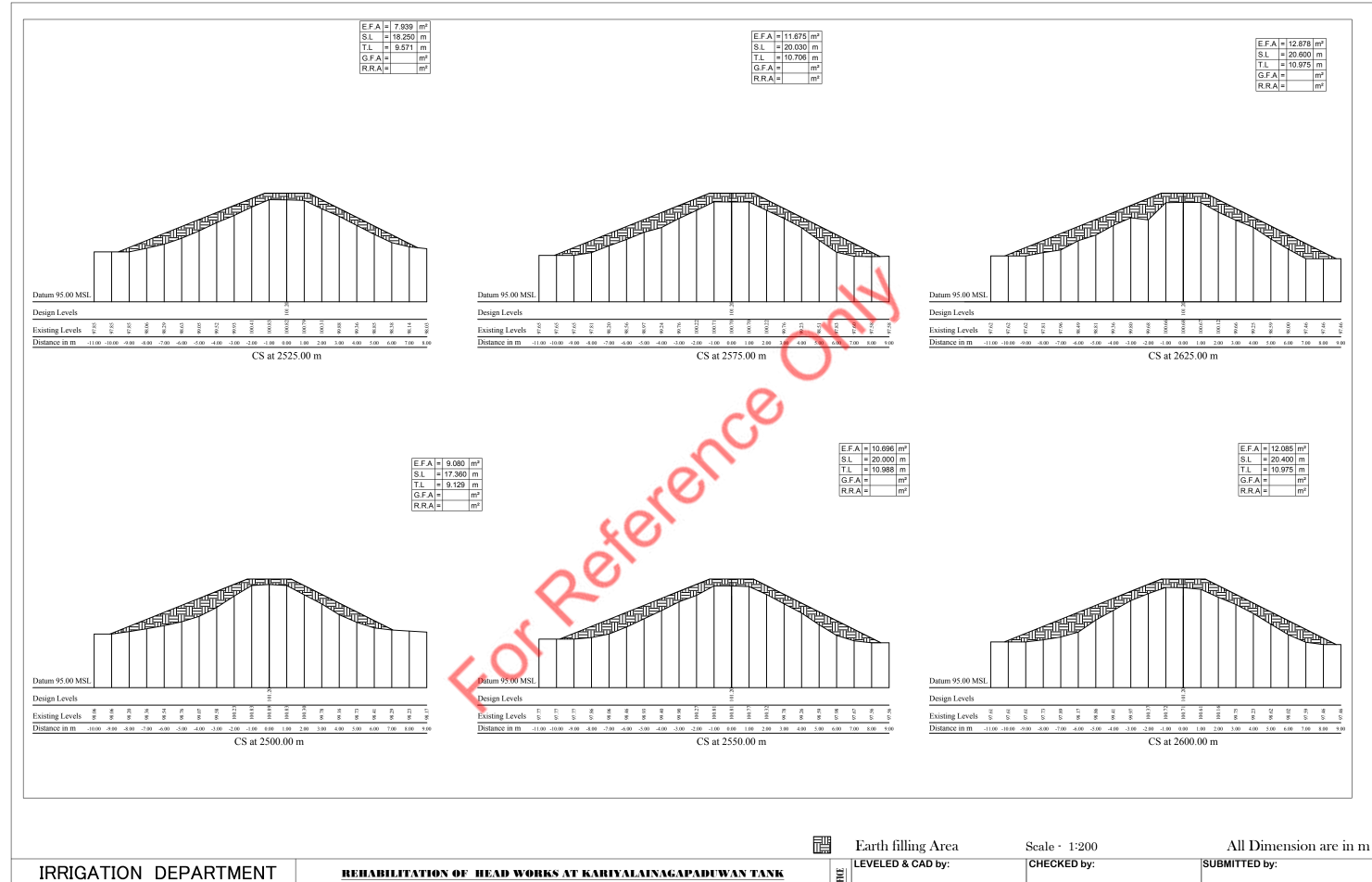
			<u> </u>	Lardi illing i rea	Dearc 1.200	Thi Difficusion are in in
IRRIGATION DEPARTMENT	REHABILITATION OF HEA	D WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		IE's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 2+050m TO	O 2+175m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 89 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS-1	6 8,100	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

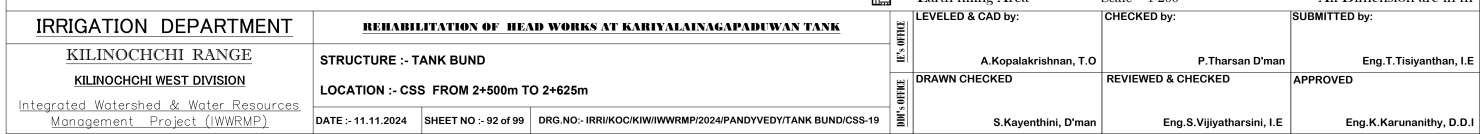


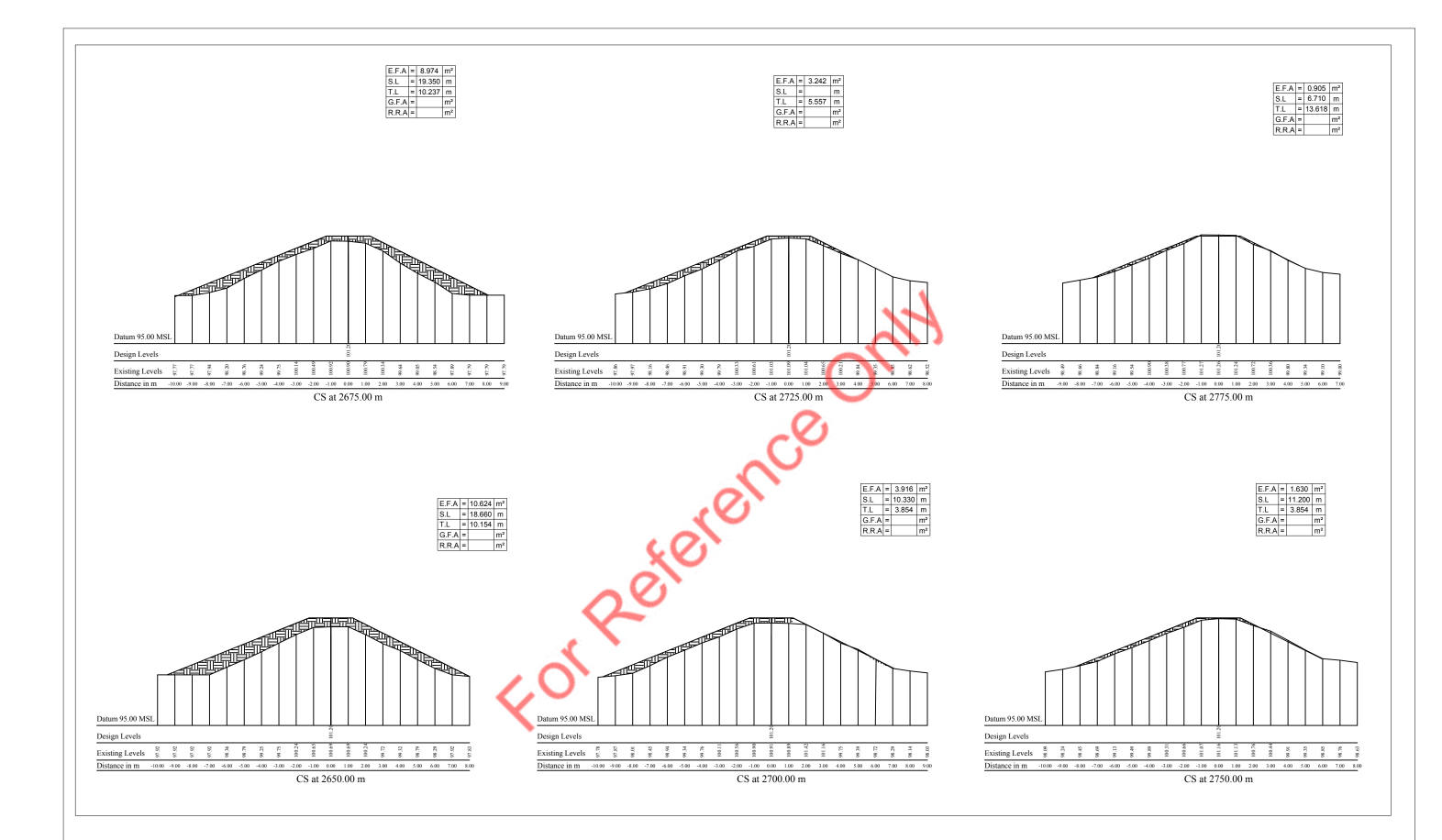




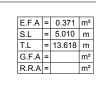








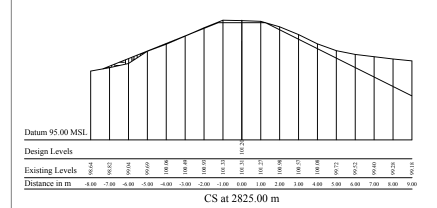
					Earth filling Area	Scale - 1:200		All Dimension are in m
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEA	AD WORKS AT KARIYALAINAGAPADUWAN TANK		LEVELED & CAD by:	CHECKED by:	S	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		IF's C	A.Kopalakrishnan, T.O		P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 2+650m T	O 2+775m		DRAWN CHECKED	REVIEWED & CH	HECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 93 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/C	SS-20	S.Kayenthini, D'man	Eng.S	S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

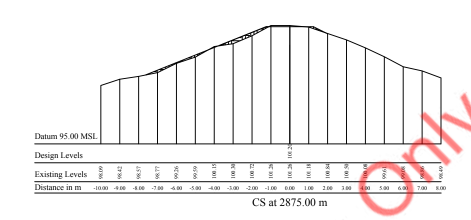


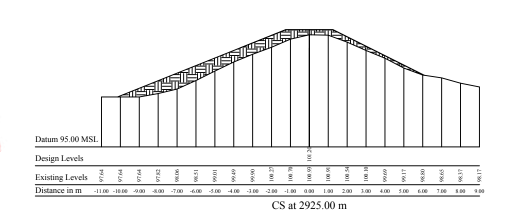
E.F.A	=	0.663	m²
S.L	=	3.040	m
T.L	=	13.618	m
G.F.A	=		m²
R.R.A	=		m²

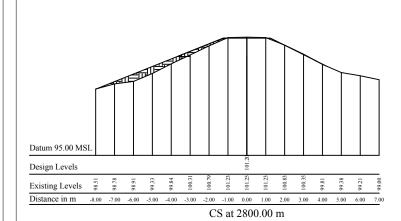
E.F.A	=	7.292	m²
S.L	=	17.290	m
T.L	=	8.002	m
G.F.A	=		m²
R.R.A	=		m²

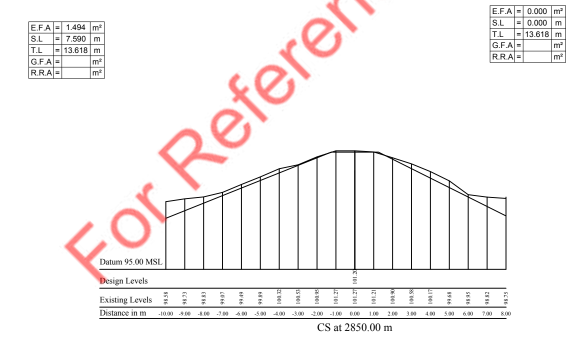
E.F.A = 3.670 m²
S.L = 16.120 m
T.L = 13.618 m
G.F.A = m²
R.R.A = m²

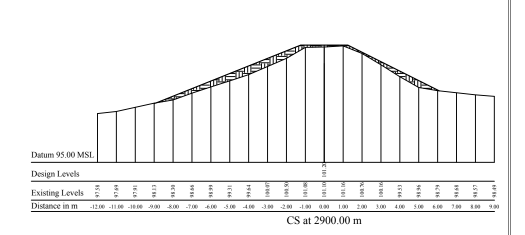






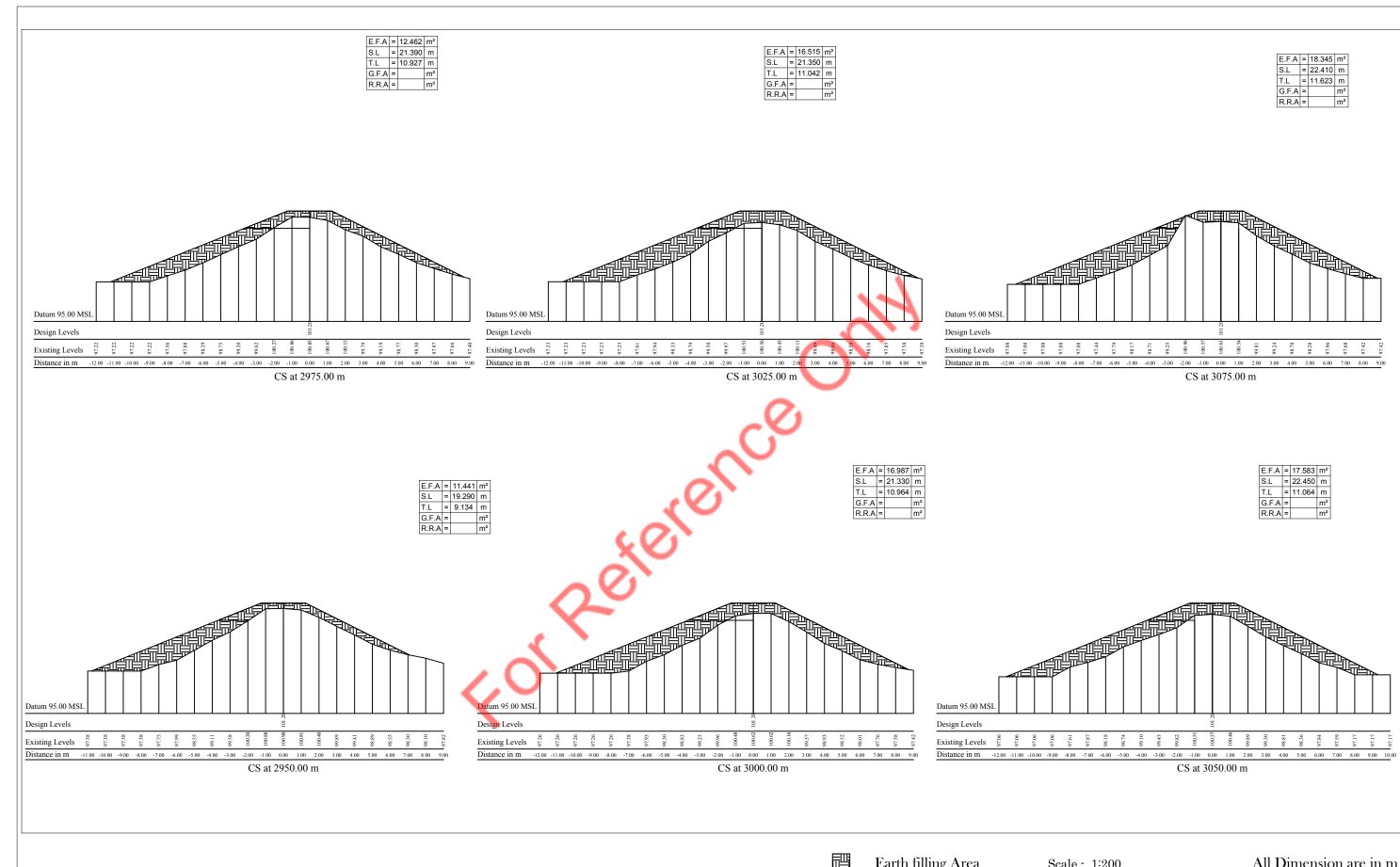




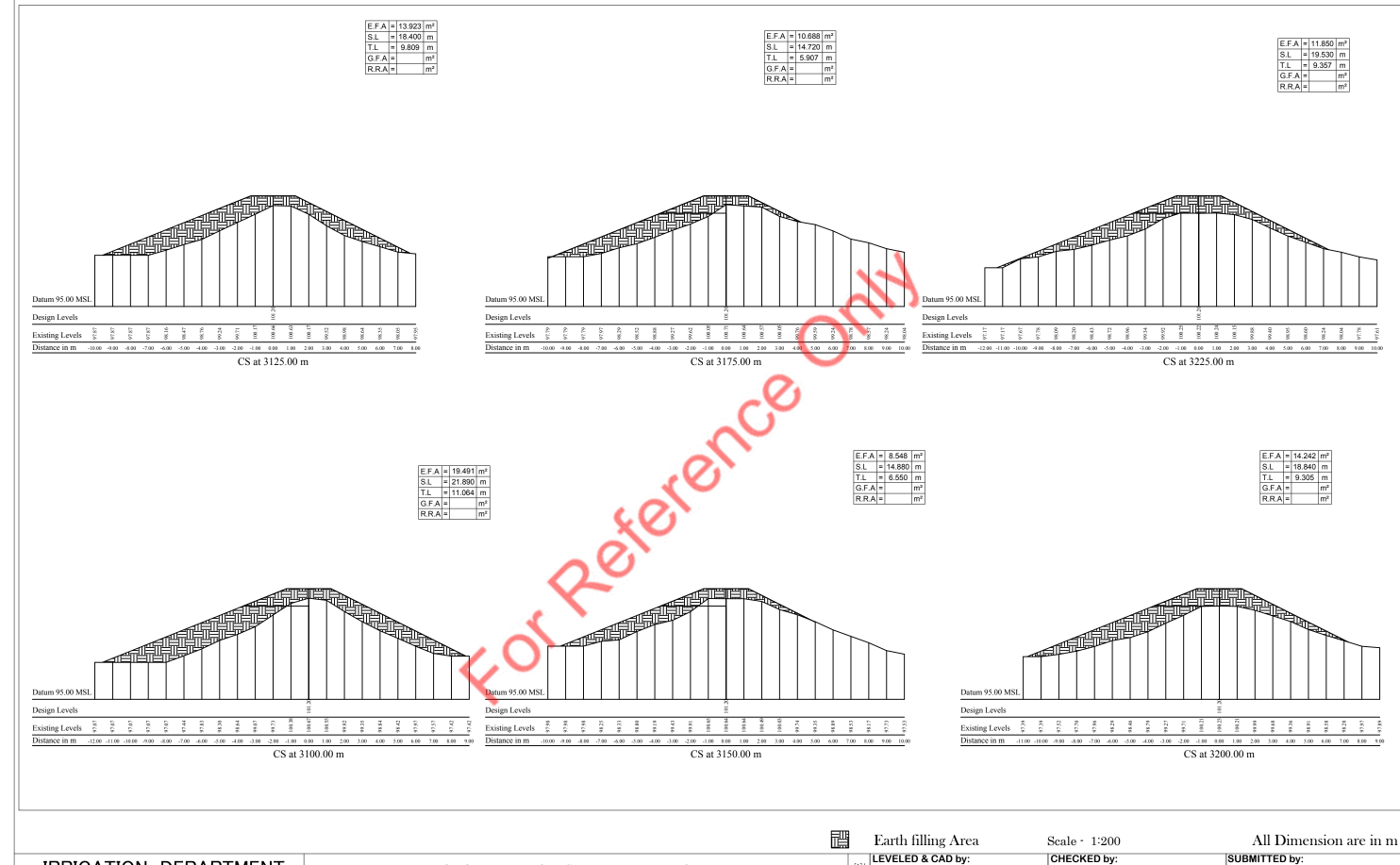


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IRRIGATION DEPARTMENT	REHABII	ITATION OF HEA	AD WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LE
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		IE's (
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 2+800m T	O 2+925m	FFICE	DI
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 94 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS-21	DDI's (

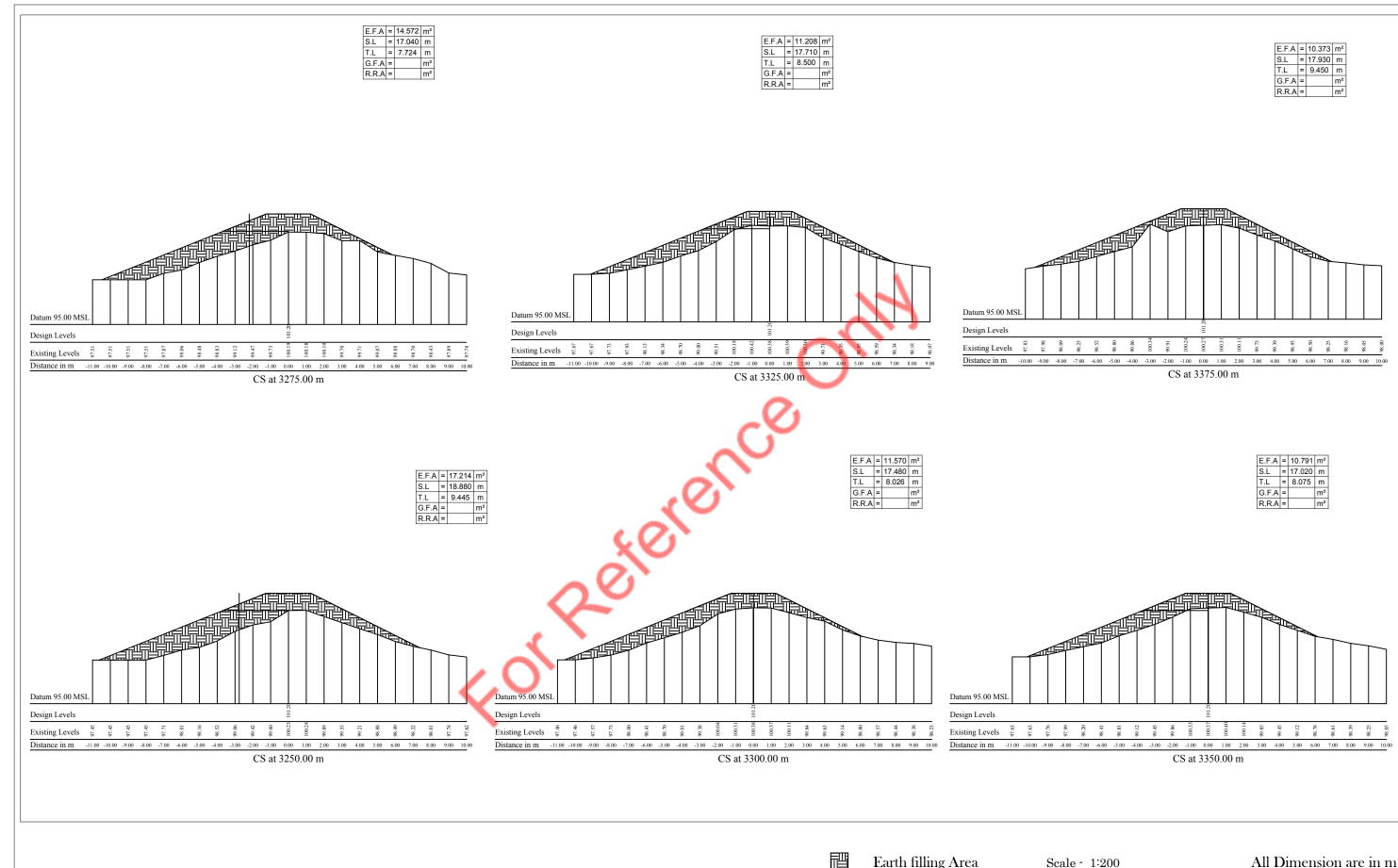
			Scale - 1:200	All Dimension are in m
	E	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
	OFFICE			
	E's	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
	OFFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
	oo l			
6-21)III	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



			Ш	Lardi illing i rica	Deale 1.200	Thi Difficusion are in in
IRRIGATION DEPARTMENT	REHABILITATION OF HEA	AD WORKS AT KARIYALAINAGAPADUWAN TANK	FFICE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 2+950m To	O 3+075m	FFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 95 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS	-22	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



				لتبينا	Earth immigrated	Scarc 1 200	The Dimension are in in
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK			FACE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 3+100m T	O 3+225m	EFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 96 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CS	SS-23	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



		Ш	Larui illing Arca	Scale 1.200	An Difficusion are in in
IRRIGATION DEPARTMENT	REHABILITATION OF HEAD WORKS AT KARIYALAINAGAPADUWAN TANK	FE	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- TANK BUND	E's (A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CSS FROM 3+250m TO 3+375m	DEFICE	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024 SHEET NO :- 97 of 99 DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/CSS	S-24	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I



				Ш	Latur minig Arca	Scale 1.200	An D	inicision are in in
IRRIGATION DEPARTMENT	REHABII	LITATION OF HEA	AD WORKS AT KARIYALAINAGAPADUWAN TANK		LEVELED & CAD by:	CHECKED by:	SUBMITTED	by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND) and	A.Kopalakrishnan, T.O	P.Tha	rsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 3+400m T	O 3+500m	apiaa	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED	
Integrated Watershed & Water Resources Management Project (IWWRMP)	DATE :- 11.11.2024	SHEET NO :- 98 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/C	SS-25	S.Kayenthini, D'man	Eng.S.Vijiyat	harsini, I.E E	ng.K.Karunanithy, D.D.I



				Ш	Earth minig Trea	Scarc 1.200	Thi Dimension are in in
IRRIGATION DEPARTMENT	REHABII	ATATION OF HEA	AD WORKS AT KARIYALAINAGAPADUWAN TANK	10 max	LEVELED & CAD by:	CHECKED by:	SUBMITTED by:
KILINOCHCHI RANGE	STRUCTURE :- T	ANK BUND		not,	A.Kopalakrishnan, T.O	P.Tharsan D'man	Eng.T.Tisiyanthan, I.E
KILINOCHCHI WEST DIVISION	LOCATION :- CS	S FROM 3+675m T	O 3+750m	dona	DRAWN CHECKED	REVIEWED & CHECKED	APPROVED
Integrated Watershed & Water Resources					5		
<u>Management Project (IWWRMP)</u>	DATE :- 11.11.2024	SHEET NO :- 99 of 99	DRG.NO:- IRRI/KOC/KIW/IWWRMP/2024/PANDYVEDY/TANK BUND/C	SS-26	S.Kayenthini, D'man	Eng.S.Vijiyatharsini, I.E	Eng.K.Karunanithy, D.D.I

For Reference Only

Section - 11



FORM OF BID SECURITY

[this G	uarantee form shall be filled in accordance with the instructions indicated in brackets]
	[insert issuing agency's name, and address of issuing branch or office]
Benefi	ciary: Project Director Integrated Watershed & Water resources Management Project, 2 nd Floor, Mahaweli Centre Building, No. 96, Ananda Coomaraswamy Mawatha Colombo 07.
Date:	[insert (by issuing agency) date]
BID G	UARANTEE No.: [insert (by issuing agency) number]
Bidder (by iss Kariy	we been informed that [insert (by issuing agency) name of the [insert (by issuing agency)] (hereinafter called "the Bidder") has submitted to you its bid dated [insert (by issuing agency)] [insert (by issuing agency)] (hereinafter called "the Bid") for the execution of 'Rehabilitation of alainagapaduvan Tank' under Invitation for Bids No. LK-MOMDE-163059-CW-RFB ("the
IFB").	rmore, we understand that, according to your conditions, Bids must be supported by a Bid Guarantee
At the hereby [insert upon r	request of the Bidder, we [insert name of issuing agency irrevocably undertake to pay you any sum or sums not exceeding in total an amount of [insert amount in figures] [insert amount in words] eccipt by us of your first demand in writing accompanied by a written statement stating that the is in breach of its obligation(s) under the bid conditions, because the Bidder:
(a)	has withdrawn its Bid during the period of bid validity specified; or
(b)	does not accept the correction of errors in accordance with the Instructions to Bidders (hereinafter "the ITB") of the IFB; or
(c)	having been notified of the acceptance of its Bid by the Employer/Purchaser during the period o bid validity, (i) fails or refuses to execute the Contract Form, if required, or (ii) fails or refuses to furnish the Performance Security, in accordance with the ITB.
Contra Bidder	duarantee shall expire: (a) if the Bidder is the successful bidder, upon our receipt of copies of the ct signed by the Bidder and of the Performance Security issued to you by the Bidder; or (b) if the is not the successful bidder, upon the earlier of (i) the successful bidder furnishing the performance y, otherwise it will remain in force up to (insert date)
	quently, any demand for payment under this Guarantee must be received by us at the office on o that date