TENDER DOCUMENT FOR

Package-9: Lining, Repair & Construction of Right Main Canal and its Structures from RD 82.32 to 90.02 km under North Koel Reservoir Project, Jharkhand and Bihar

Estimated Cost (Rs. 34.09 Crores)

TENDER NO: WAP/INFRA./NK/RMC(P-9)/2023

VOLUME IV: PRICE SCHEDULE

Issued to M/s



Website: www.wapcos.co.in

Preamble to the Price Schedule

- 1. In case of Percentage Rate Tenders, contractor shall fill up the usual printed form, stating at what percentage below/above (in figures as well as in words) the total estimated cost given in Price Schedule; he will be willing to execute the work. The tender submitted shall be treated as invalid if:-
 - The contractor does not quote percentage above/below/ at per on the total amount of tender or any section/sub head of the tender.
 - The percentage above/below/ at per is not quoted in figures & words both on the total amount of tender or any section/sub head of the tender.
 - The percentage quoted above/below/ at per is different in figures & words on the total amount of tender or any section/sub head of the tender.
- 2. In case the lowest tendered amount (amount worked on the basis of percentage above/below) of two or more contractors is same, such lowest contractors will be asked to submit sealed revised offer in the form of letter mentioning percentage above/below on estimated cost of tender including all sub sections/sub heads as the case may be, but the revised percentage quoted above/below on tendered cost or on each sub section/ sub head should not be higher than the percentage quoted at the time of submission of tender. The lowest tender shall be decided on the basis of revised offers.
- 3. In case any of such contractor refuses to submit revised offer, then it shall be treated as withdrawal of his tender before acceptance and 50% of earnest money shall be forfeited.
- 4. If the revised tendered amount of two more contractors received in revised offer is again found to be equal, the lowest tender, among such contractors, shall be decided by draw of lots in the presence of Evaluation Committee of the Employer and the lowest contractors those have quoted equal amount of their tenders.
- 5. In case all the lowest contractors those have quoted same tendered amount, refuse to submit revised offers, then tenders are to be recalled after forfeiting 50% of EMD of each bidder.
- 6. Contractor(s), whose earnest money is forfeited because of non-submission of revised offer, shall not be allowed to participate in the re-tendering process of the work.
- 7. Only percentage rate quoted tenders shall be considered. Any tender containing item rates is liable to be rejected. Percentage quoted by the contractor in percentage rate tender shall be accurately filled in figures and words, so that there is no discrepancy.
- 8. In Percentage Rate Tender, the tenderer shall quote percentage below/above (in figures as well as in words) at which he will be willing to execute the work. He shall also work out the total amount of his offer and the same should be written in figures as well as in words in such a way that no interpolation is possible. In case of figures, the word 'Rs.'

should be written before the figure of rupees and word 'P' after the decimal figures, e.g. 'Rs. 2.15P and in case of words, the word 'Rupees' should precede and the word 'Paisa' should be written at the end.

- 9. Contractor should satisfy himself with the total amount of the contract (as worked out in the Price Schedule) for the execution of the complete work.
- 10. Any error, if any in the Price Schedule, Design, Drawings to be bought in the notice of WAPCOS on or before Pre-BID meeting.

PRICE SCHEDULE

			WAPCOS LI	MITED					
		Qu	oting Sheet fo	r the Bidder					
NIT No:	WAP/ INFRA./NK/RMC(P-9)/2023								
Name of Work:		-9: Lining, Repair & Construction of Right Main Canal and its Structures from RD 82.32 to 90.02 km under North Koel Reservoir Project, Jharkhand and Bihar							
Name of the Firm:									
	BOQ Amount(in Rs)	Above or Below or At par	% in Figures	% In Words	Amount Above or Below or At par	Total Cost			
I	II	I	IV	V	VI= (II*IV)	VII= (II+VI)			
PERCENTAGE RATE	34,09,05,696/-				,	, ,			
Total Amount									
		l			Total in figure				
Total in words									

Note:

- 1. The estimated amounts for items are given in the Estimate.
- 2. The tenderer has to quote their offer in percentage above/below/ at-par the estimated amount.
- 3. The percentage rate shall be quoted up to 2 decimals.
- 4. The Percentage (%) rate quoted for the contract shall be inclusive of all charges, except GST @18% as indicated in the Price Schedule. GST as applicable shall be paid on submission of proof and Bill shall be accepted only after Bill is uploaded at GST Portal, subject to receipt of the same by Employer on back to back terms.
- 5. The rate for carriage of materials shall be on actual lead at site at the time of execution, if the lead is more than provided in the BOQ, nothing will be paid extra. However, if the lead is less than the BOQ, then a proportionate rate will be deducted.
- 6. The final rates on which the works is to be executed are to be approved by the competent authority based on the Financial Bids submitted by the Bidders. In case any item scheduled/non-scheduled whose rates have not been included in the BOQ, then the rate shall be decided by the competent authority for payment.
- 7. The payment will be made as per the actual work done and item wise measurement basis.
- 8. Rate filled at any other place in the document shall not be considered.
- 9. Where there is a discrepancy between the words and figures, the lesser of the two will only be taken in to consideration.
- 10. Where there is an arithmetical discrepancy in the page total as well as grand total, the corrected total by the Employer will govern.
- 11. The rates quoted shall be for carrying out the work in conformity to the IS Standards and Technical Specifications and other Terms and Conditions set out in the Bid Document
- 12. All pages in the BOQ should be signed without omission. All corrections/over writing should be properly attested by the Bidder.
- 13. Change in the Quantities If the final quantity of the work done differs from the quantity in the Bill of Quantities for the particular item/items, the rates as in the agreement for the relevant items shall be paid.
- 14. The Method of measurement of completed work for payment shall be in accordance with the requirement as stated in the individual section of Technical Specifications or as per CPWD Specifications.
- 15. The contractor shall carry out the site establishment works/temporary works at his own cost. Nothing shall be paid over and above the contract amount.

		ABSTRACT OF COST (82	2.32-90.02 Km)	
Name of Work:		, Repair & Construction of Right Main C voir Project, Jharkhand and Bihar	Canal and its Structur	es from RD 82.32 to 90.02 km under
Estimated Cost:	Rs. 34.09 Crores			
Tender No.:	WAP/INFRA./NK/	RMC(P-9)/2023		
S.No.	Schedule No.	Name of Component	Amount (In Figures)	Amount (In Words)
1	Schedule 1A	Preliminary (Fixing Distance Marks and Boundary Pillars)	₹ 76,401	Rupees seventy six thousand four hundred one only
2	Schedule 1B	Earthwork	₹ 2,96,94,886	Rupees two crores ninety six lacs ninety four thousand eight hundred eighty six only
3	Schedule 1C	Lining	₹ 19,53,08,075	Rupees nineteen crores fifty three lacs eight thousand seventy five only
4	Schedule 1D	GSB on Service Road	₹ 1,00,73,810	Rupees one crores seventy three thousand eight hundred ten only
5	Schedule 1E	Catch water Drain	₹ 2,19,91,730	Rupees two crores nineteen lacs ninety one thousand seven hundred thirty only
6	Schedule 1F	Aqueducts		
7	Schedule 1G	Cross Regulators		
8	Schedule 1H	Head Regulators (1 no.)	₹ 29,04,652	Rupees twenty nine lacs four thousad six hundred fifty two only
9	Schedule 1I	Bridges (7 nos.) & Super Passages (4 nos.)	₹ 6,84,71,888	Rupees six crores eighty four lacs seventy one thousand eight hundred eighty eight only
10	Schedule 1J	Demolition of 7 no. bridges and 4 nos. Super Passages	₹ 4,32,324	Rupees four lacs thirty two thousand three hundred twenty four only
11	Schedule 1K	Diversion of 7 no. Bridges	₹ 32,65,500	Rupees thirty two lacs sixty five thousand five hundred only
12	Schedule 1L	Outlets (1 no.)	₹ 2,65,910	Rupees two lacs sixty five thousand nine hundred ten only
13	Schedule 1M	Approach Roads (2 nos.)	₹ 84,20,520	Rupees eighty four lacs twenty thousand five hundred twenty only
	Tota	l (in Rs)	₹ 34,09,05,696	Rupees thirty four cores nine lacs five thousand six hundred ninety six only

Schedule 1A

Preliminary (Fixing Distance Marks and Boundary Pillars)

₹ 76,401

~ a:			<u> </u>	SOR 2020	A
S. No.	Description	Unit	Quantity	Rate (Rs)	Amount (
1	Earth work in excavation of foundation trenches in ordinary soil (vide classification of soil item A) and disposal of excavated earth so obtained to a distance upto 50 mtr and average lift of 1.5 mtr including leveling, removing the roots of shurbs etc. all complete as per specification and direction of E/I.(SR. 5.1.27)	M³	3.35	140.90	471.8794
2	Providing and laying P.C.C. or R.C.C. M150 with nominal mix 1:2:4 in superstructure of various component of canal taxes etc.all complete as per specification and direction of E/I.orembankment structure with approved quality of graded coarse aggregate of required grade(as per design) and approved quality of sand tools and plants, vibrating, curing, royality and all taxes etc.all complete as per specification and direction of E/I. (5.3.9)	M³	1.09	4607.30	5008.852
3	Providing and laying p.c.c. or R.C.C. M100 with nominal mix 1:3:6 in foundation of various component of canal orembankment structure with approved quality of graded coarse aggregate of required grade(as per design) and approved quality of sand tools and plants, vibrating, curing, royality and all taxes etc.all complete as per specification and direction of E/I. (SR 5.3.3)	M³	2.80	3899.20	10924.99
4	Providing MS reinforcement (FE 500) as per approved design drawing removal rust cutting, bending, binding including supplying annealed wire, playing MS rods in position complete job as per specification and direction of E/I (5.3.22)				
	i) 8mm dia bar	MT	0.15	75333.10	11139.46
5	Providing shuttering including centering, etc and its removal after use in various components of canal structures or embankment structure as per specification and direction of E/I (5.3.19)	M2	47.98	516.30	24771.00
6	Carriage of materials. Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	M ³	4 77	862.90	1524.919
	Stone chips+Metal (100 Km lead)	M ³	1.77 3.53	2390.6	8449.349
	Cement (30 Km lead)	MT	19.18	715.80	13727.07
	Steel (30 km)	MT	0.15	715.80	105.8449
	S.total (A)		1 5.15	1 10.00	76123.38
	Seigniorage Charges				
a	Coarse Sand (30Km lead)	M³	1.77	175.8	310.67
b	Stone chips+Metal (100 Km lead)	M ³	3.53	697.55	2465.4
	S.total S.total				2776.0
	Seigniorage Charges@ 10% of S.total (B)				277.60
	G.total (A+B) (in Rs.)		1		76400.99

Schedule 1B

Earthwork

₹ 2,96,94,886

	L- Earth	work			
S. No.	Description	Unit	Quantity	SOR 2020 Rate (Rs)	Amount (Rs)
1	Preparation of borrow areas of embankment or canals by removing the grass and the jungle, bushes from the top including weeding out shrubs including levelling all complete as per specification and direction of E/I (SR No. 5.1.2)	M²	1,92,500.00	2.8	539000
2	Earth work in excavation (filling) of canals and dhars carrying minimum full supply discharge above 28 cumecs (1000 cusecs) in ordinary soil (vide soil A) and making banks with excavated earth in proper profile and laying earth in 225 mm layers and rough dressing with initial lead of 30 m and lift of 1.5m. all complete as per specification and direction of E/I)(5.1.6)	M³	17,337.00	182.4	3162268.8
3	Earth work in excavation of canals and dhars carrying minimum full supply discharge above 28 cumecs (1000 cusecs) in ordinary soil (vide soil A) and making banks with excavated earth in proper profile and laying earth in 225 mm layers and rough dressing with initial lead of 30 m and lift of 1.5m. all complete as per specification and direction of E/I)(5.1.6) (Excluding Royalty of Rs 33/-)	M³	1,47,375.00	149.4	22017825
4	Earth work in excavation in soft rock or ordinary rock (where blasting is not required) (vide classifiaction of soil C) with initial lead of 30 m and lift of 1.5 m including dressing, making the sides in profile and dressing the bed in proper grade etc all complete as per specification and direction of E/I)(5.1.13.2)	M³	-	442.3	-
5	Earthwork in leap cutting in side slopes and bed of canals in ordinary soil with initial lead of 30m and lift of 1.5m including the cost of formation of subgrade of canal lining profile levelling, controlling of slopes and fine dressing, disposal of excavated earth and nominal dewatering if any all complete as per approved design, specification and direction of E/I (5.1.21)	M³	28,077.63	141.6	3975791.7
			Total		2,96,94,885.50

Schedule 1C

Lining

₹ 19,53,08,075

	L-Lining	g			
S. No.	Description	Unit	Quantity	SOR 2020 Rate (Rs)	Amount (Rs)
1a)	Providing and laying CNS layer of approved quality(60% moorum and 40% local sand) on the earth subgrade in a layer of 750 mm or as per site conditions & compaction watering etc all complete as per direction of E/I (As per Analysis of rate given in DPR(Bihar)-Page No. L-15)	M³	-	350.2	-
1b)	Providing and laying CNS layer of approved quality on the Earth subgrade outside the Lining Zone in a layer of 200mm and compaction, watering and all complete as per IS Code 9451: 1994 (As per Analysis of rate given in DPR(Bihar)-Page No. L-15)	M³	37,056.00	350.2	1,29,77,011.20
2	Providing Transverse Porous Concrete Sleepers under lining E/I.(Analysis derived from Bihar SoR 5.3.2)	M³	868.67	3590.9	31,19,307.64
3	Providing and Laying non wooven Geo Synthetic Filters (for Transverse Sleeper) as per ISO-9863 5mm thick for wrapping Porous Sleeper in the bed of Canal and side slope as per specification of E/I (Analysis Derived from 5.2.23)	Sqm	31,249.64	83.75	26,17,157.21
4	Providing M 100 with nominal mix 1:3:6with well graded stone chips (20mm and down) and coarse sand of approved quality and of requisite FM in coping of the canal in panels with construction joints including cost of formwork and its removal curing, royality and all taxes etc.all complete as per specification and direction of E/I. (SR 5.2.19)	M³	1,153.88	6779.2	78,22,349.40
5	Providing and laying (in position) design mix concrete M-150 using cement concrete not less than minimum cement as specified in IS 456: 2000 manufactured in fully automatic batching plant and transported to site of work in transit mixer having continous agitated mixer, manufactured as per design of specified grade and laying the same with paver or by other means (wherever laying of concrete with paver is not posssible) for cement concrete lining 100/75 mm thick including cost of admixtures in recommended proportions as per IS-9103 to accelerate/ retard setting of concrete, improve workability without impairing strength and duability including cost of cutting grooves and inserting PVC water stop seals (excluding cost of PVC seals) for joints, supply, carriage, all leads and lifts, loading and unloading of all materials, curing, all taxes etc.all complete as per specification and direction of E/I. (Fresh Lining)	M³	11,157.63	7234.2	8,07,16,515.37
6	Extra for Lining with Pavers and Design Mix (As per Morth)	M ²	1,48,768.38	45.90	68,28,468.58
7	Providing Longitudinal porous concrete sleepers with 7.7cm*20cm on both sides along the bed 1:4(1-Cement and 4-Aggregate) with Water/Cement ratio=0.27-0.34 of graded coarse aggregate including necessary tools and plants, curing, royalty and all taxes as per specification and direction of E/I.(Analysis derived from Bihar SoR 5.3.2)	M³	144	3590.9	5,17,746.01

S. No.	Description	Unit	Quantity	SOR 2020 Rate (Rs)	Amount (Rs)
8	Providing and Laying non wooven Geo Synthetic Filters (around Longitudinal Sleeper) as per ISO-9863 5mm thick for wrapping Porous Sleeper in the bed of Canal and side slope as per specification of E/I (Analysis Derived from 5.2.23	Sqm	5187	83.75	4,34,410.41
9	Providing 50mm dia perforated GI/Steel Pipes with a total length of 120mm E/I (Chapter II-List of Material- S.no 190	М	2247	223.45	5,02,108.51
10	Providing LDPE film (50 Microns) @46gm/sqm in the bed of the canal and side slope and under coping as per specifications and direction of E/I including 5% for overlap and wastage.Rate derived from Bihar SoR (E/I 5.2.23)	Sqm	154569	25.6	39,56,968.44
11	Supplying, fitting & fixing rubber water Stop of approved quality for construction joint complete job as per drawing, design , specification (IS 15058:2000) and instruction of E/I (5.8.2)				-
	For Longitudinal Joint	М	46,204.09	107.50	49,66,939.14
	For Transverse Joint	м	43,241.74	107.50	46,48,486.74
12	Providing safety Ladder in lined section of canal with MS rod embeded in cement concrete (1:3:6) in accordance with IS 3812:1966 including royalty, all taxes etc. all complete as per specification and direction of E/I (7.2.17) As per Jharkhand SoR-2018	Nos	13	7846.82	1,00,700.86
13	Carriage of materials.				-
	Moorum (30Km lead)	M ³	22233.6	717.7	1,59,57,054.72
	Local sand (3KM)	M ³	2223.36	304.7	6,77,457.79
	Local sand (30KM)	M ³	12599.04	894	1,12,63,541.76
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	M ³	5440.138996	862.9	46,94,295.94
	Stone chips+Metal (100km)	M ³	12124.06141	2390.6	2,89,83,781.20
	Cement (30KM)	MT	4214.160742	715.8	30,16,496.26
	S.total (A)			,	19,38,00,797.16
	Seigniorage Charges	, .,	22222 22	450.00	25 -2 -22 -2
a	Moorum (30Km lead)	M ³	22233.60	159.97	35,56,708.99
b	Coarse Sand (30Km lead) Local sand (30KM)	M ³	5440.14	175.80	9,56,376.44
c d		M ³	14822.40	141.85	21,02,557.44
u	Stone chips+Metal (100 Km lead) S.total	IVI	12124.06	697.55	84,57,139.04 15072781.90
	Seigniorage Charges@ 10% of S.total (B)	\vdash			1507278.19
	G.total (A+B) (in Rs.)	\vdash		+	195308075.35

Schedule 1D

GSB on ServiceRoad

₹ 1,00,73,810

	L- GSB on Service	e Ro	ad		
S. No.	Description	Unit	Quantity	SOR 2020 Rate (Rs)	Amount (Rs)
1	Excavation for road work in soil with hydraulic excavator including cutting and loading in tipper, trimming bottom and side slopes in accordance with requirements of lines grades and cross sections, and transporting to the embankment location within all lifts and lead upto 1000 m(RCD SSR item no. 301)	M^3	3972.672	93.80	372636.63
2	Construction of Granular Sub-Base by Providing close graded material, material spreading in uniform layers with Motor grader on prepared surfaces, mixing by mix in place method with front end loader at OMC and compacting with Vibratory roller to achieve the desired density complete as per RCD SOR clause 401 (RCD SOR item No. 4.01(B-II))	M³	3972.672	920.90	3658433.64
3	Grading Material (26.5 mm & below)(40 Km lead)(Carriage of GSB Material)	M³	5363.107	1081.20	5798591.5
	Total				98,29,661.77
	Seigniorage Charges				
а	26.50mm to 9.50mm	M³	1877.088	647.19	1214832.27
b	9.50mm to 4.75mm	M³	670.3884	625.53	419348.06
С	4.75mm below	M³	2815.631	286.72	807297.8
	S.total S.total				2441478.13
	Seigniorage Charges@ 10% of S.total (B)				244147.813
	G.total (A+B) (in Rs.)				1,00,73,809.58

Schedule 1E

Catch water Drain

₹ 2,19,91,730

	L- Catch v	vater Drain			
S.No.	Description of Items	Quantity	Unit	SOR 2020 Rate (Rs)	Amount (in Rs)
1	Earthwork in excavation of canals and dhars carrying minimum full supply discharge above 28 cumecs in ordinary soil (vide classification of soil item-A) and making the banks with excavated earth in proper profile and clod breaking and laying earth in 225 mm layers with an initial lead of 30 m and lift of 1.5 m, all complete as per approved design, specification and direction of E/I (5.1.6)	2,510.20	М3	149.40	3,75,023.88
2	Dismantling pucca brick or lime work including stacking(Precast Lining of Canals 50mm thick) serviceable materials in countable stacks within 15 meter lead and disposal of unserviceable materials with all leads, as per building specifications and direction of E/I.(5.8.7)	50,204.00	Per Sqm	25.10	12,60,120.40
3	Laying of 600 mm*525mm*55mm; 600mm*450mm*55mm;600mm*425mm*55mm;600mm*425mm*55mm size precast P.C.C. slab in side slopes and berm of canal with groove of the slab and lug slab set in C.M.(1:3) and flush pointing (1:2) including royalty, all taxes,etc. but excluding the cost of precast slabs all complete as per specification and direction of E/I.(5.2.18)	50,204.00	Per Sqm	401.60	2,01,61,926.40
4	Carriage of Materials				
	1) Cement (30 KM)	86.02	MT	715.80	61573.65
	2) Sand (30 km)(Taken the rates of Stone Chips)	151.15	M3	862.90	130428.91
	S. Total (A)				21989073.24
	Seigniorage Charges				
a	Coarse Sand (30Km lead)	151.15	M3	175.8	26572.49135
	Seigniorage Charges@ 10% (B)				2657.249135
	G.total (A+B) (in Rs.)				21991730.49
		7	Γotal	2,19,89,073.24	

Schedule 1H

Head Regulators (1 no.)

₹ 29,04,652



	NORTH KOEL RESERVOI Abstract of Cost of Head Regulator of Ma					KM)		
S. No.	Item of Works	Qty.	Unit	Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)
1	Earthwork in Excavation of canals carrying minmum full supply discharge between 8.5 cumecs (300 cusecs) and 0.14 cumecs (5 cusecs) in ordinary soil (vide classification of soil item -A)and making the banks with excavated earth in proper profile and clod breaking, laying earth in 225 mm layer & rough dressing of soil with initial lead of 30 m and lift of 1.5 m.all complete as per approved design, specification and direction of E/I. (WRD 5.1.8)	201.970	Cum	113.00	22822.62			
2	Providing & laying P.C.C. M-100 with nominal mix (1:3:6) of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. [5.3.3]	21.446	Cum	3899.20	83622.35	4.61	9.65	19.30
3	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	5.58	Cum	4607.30	25704.17	1.90	2.34	4.74
4	Providing & laying P.C.C. or R.C.C. M-200 with nominal mix in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade and approved quality of sand of requisite F.M. (washed and screened including necessary tools & plants, vibrating, curing royalty etc. excluding cost of form work as well as reinforcement, its cutting bending, binding & placing complete as per specification & direction of E/I. including lead charges. (5.3.5)	155.57	Cum	5081.80	790554.08	60.67	65.34	132.23
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade and approved quality of sand of requisite F.M. (washed and screened including necessary tools & plants, vibrating, curing royalty etc. excluding cost of form work as well as reinforcement, its cutting bending, binding & placing complete as per specification & direction of E/I. including lead charges. (5.3.6)	11.72	Cum	6201.50	72657.98	4.98	4.57	9.14
6	Providing shuttering including strutting, proping etc. and its removal after use in various components of canal structure or embankment structure as per specifications and direction of E/I. (5.3.19)	397.36	Sqm	516.30	205156.83			
7	Providing centering including strutting, proping etc. and its removal after use in deck slab as per specifications and direction of E/I. (5.3.20)	5.16	Sqm	705.90	3641.53			
8	Providing M.S reinforcement (tor steel) (Fe-500) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22)	9.57	M.T.	77690.80	743616.75			
9	Stone Boulders + Labour Charges for pitching on apron slope of bank with stone boulders duly packed (uncrated) complete job (materials within 150m) and all lifts as per specification and direction of E/I. (M-003 + 5.7.21)	6.58	Cum	1449.78	9543.32			
10	Providing filter of stone chips 20mm & down well graded as per design for lined canal, drains including hand packing etc. as per specification and direction of E/I. (5.2.2)	1.83	Cum	1171.10	2144.18			
11	Providing pitching work with designation 100A brick in panel in herring bond pattern one brick on edge over a brick flat soling, joints filled with local sand free from clay contents including royalty and all taxes as per specification and direction of E/I. (5.7.16)	10.67	Sqm	763.30	8147.46			



Chhatisgarh - SOR 2021) Providing and fixing 25 mm thick Bituminous board in expansion joint or costruction joints in dam and its allied works all complete as per approve drawing & technical specifications and direction of E/I. (5.8.3) Earthwork in filling in foundation trenches and back filling of structures in layers not exceeding 150 mm thick well watered, ramade and fully compacted and finely dressed with suitable earth obtained from excavation of foundation trenches an placed in a suitable profile within a lead of 30 mt a not lift of 1,5 mtr complete as per specification & direction of E/I (5.1.31) Design, fabrication, supply, erection, testing and commissioning of vertical lift sliding type gate consisting of skin plate, sealing frame, stiffeners, horizontal and vertical girders, lguide, stainless steel flat/Brass flat, rivets, wedges, lifting rods etc., with all accessories including frame & Canal/Tank/other water resources steel flat/Brass flat, rivets, wedges, lifting rods etc., with all accessories including cost of all materials, machinary, labour, cutting, aligning, welding, finishing, cleaning, surface which are in contact with concrete applying cement prime and other surfaces with paints, should be same painting item no 8.38, as per IS:14177, seal fixing etc., complete as per specifications and approved drawings with all lead and lifts, including packing & forwarding charges for structure steel components and other materials. (As per approved rates in RCE) 17 Chain pully block for Hoisting arrangement for the gates (upto 10T capacity) Demolition of existing wing wall and disposing the debris to the designated dumping site (LPWD 15.2.1) Scrap value of Debris(M-7) 6.76 Cum 221.00 1493.08 21 Carriage of materials(As per Bihar Sor 2020) Coarse Sand (30Km lead) 165.413 Cum 239.06 395436.58	No. 797.00 1594.00 Sqm 73.00 306.60		2.00	Jharkhand 14.9) Providing & Fixing in position Tar Paper Bearing for slab as per	12
structures in layers not exceeding 150 mm thick well watered, rammed and fully compacted and finely dressed with suitable earth obtained from excavation of foundation tranches an placed in a suitable profile within a lead of 30 mtr and lift of 1,5 mtr complete as per specification & direction of E/I (5.1.31) Design, fabrication, supply, erection, testing and commissioning of vertical lift sliding type gate consisting of skin plate, sealing frame, stiffeners, horizontal and vertical girders, I guide, stainless steel flat/Brass flat, rivets, wedges, lifting rods etc., with all accessories including frame & Canal/Tank/other water resources as time including cast of all materials, machinary, labour, cutting, aligning, welding, finishing, cleaning, surface which are in contact with concrete applying cement prime and other surfaces with paints, should be same painting item no 8.38, as per Is:14177, seal fixing etc., complete as per specifications and approved drawings with all lead and lifts, including packing & forwarding charges for structure steel components and other materials. (As per approved rates in RCE) 17 Chain pully block for Hoisting arrangement for the gates (upto 107 capacity) 18 Structural Steel (Avg. M6, M8 & M9) WRD Bihar Dec'21 Material rates 19 Demolition of existing wing wall and disposing the debris to the designated dumping site (CPWD 15.2.1) 20 Scrap value of Debris(M-7) 5 Cum 221.00 1493.08 21 Carriage of materials(As per Bihar Sor 2020) Coarse Sand (30Km lead)	Sqm 504.10 1587.92	Sqm	3.15	Providing and fixing 25 mm thick Bituminous board in expansion joint or costruction joints in dam and its allied works all complete as per approve drawing & technical specifications and direction	14
of vertical lift sliding type gate consisting of skin plate, sealing frame, stiffeners, horizontal and vertical girders, I guide, stainless steel flat/Brass flat, rivets, wedges, lifting rods etc., with all accessories including frame & Canal/Tank/other water resources structure regulator gates as per IS:5620 and IS:4622 without concreting work including cost of all materials, machinary, labour, cutting, aligning, welding, finishing, cleaning, surface which are in contact with concrete applying cement prime and other surfaces with paints, should be same painting item no 8.38, as per IS:14177, seal fixing etc., complete as per specifications and approved drawings with all lead and lifts, including packing & forwarding charges for structure steel components and other materials. (As per approved rates in RCE) 17 Chain pully block for Hoisting arrangement for the gates (upto 10T capacity) Structural Steel (Avg. M6, M8 & M9) WRD Bihar Dec'21 Material rates 18 Structural Steel (Avg. M6, M8 & M9) WRD Bihar Dec'21 Material rates 19 Demolition of existing wing wall and disposing the debris to the designated dumping site (CPWD 15.2.1) 20 Scrap value of Debris (M-7) 6.76 Cum 221.00 1493.08 21 Carriage of materials (As per Bihar SoR 2020) Coarse Sand (30Km lead) 81.901 Cum 862.90 70672.23	Cum 107.70 4308.00	Cum	40.00	structures in layers not exceeding 150 mm thick well watered, rammed and fully compacted and finely dressed with suitable earth obtained from excavation of foundation trenches an placed in a suitable profile within a lead of 30 mtr and lift of 1,5 mtr	15
17 10T capacity) 18 Structural Steel (Avg. M6, M8 & M9) WRD Bihar Dec'21 Material rates 19 Demolition of existing wing wall and disposing the debris to the designated dumping site (CPWD 15.2.1) 20 Scrap value of Debris(M-7) 21 Carriage of materials(As per Bihar SoR 2020) Coarse Sand (30Km lead) 20 Nos. 70000.00 140000.00 51705.00 51705.00 6.76 Cum 221.00 1493.08 21 Carriage of materials(As per Bihar SoR 2020)	MT 128746.20 199556.61	МТ	1.55	of vertical lift sliding type gate consisting of skin plate, sealing frame, stiffeners, horizontal and vertical girders,l guide, stainless steel flat/Brass flat, rivets, wedges, lifting rods etc., with all accessories including frame & Canal/Tank/other water resources structure regulator gates as per IS:5620 and IS:4622 without concreting work including cost of all materials, machinary, labour, cutting, aligning, welding, finishing, cleaning, surface which are in contact with concrete applying cement prime and other surfaces with paints, should be same painting item no 8.38, as per IS:14177, seal fixing etc., complete as per specifications and approved drawings with all lead and lifts, including packing & forwarding charges for structure steel components and other	16
18 rates 0.90 M1 57450.00 51705.00 19 Demolition of existing wing wall and disposing the debris to the designated dumping site (CPWD 15.2.1) 6.76 Cum 221.00 1493.08 20 Scrap value of Debris(M-7) 6.76 Cum 221.00 1493.08 21 Carriage of materials(As per Bihar SoR 2020) Coarse Sand (30Km lead) 81.901 Cum 862.90 70672.23	Nos. 70000.00 140000.00	Nos.	2.00	10T capacity)	17
19 designated dumping site (CPWD 15.2.1) 6.76 Cum 221.00 1493.08 20 Scrap value of Debris(M-7) 6.76 Cum 221.00 1493.08 21 Carriage of materials(As per Bihar SoR 2020) Coarse Sand (30Km lead) 81.901 Cum 862.90 70672.23	MT 57450.00 51705.00	MT	0.90		18
21 Carriage of materials(As per Bihar SoR 2020) Coarse Sand (30Km lead) 81.901 Cum 862.90 70672.23	Cum 221.00 1493.08	Cum	6.76	, ,	19
Coarse Sand (30Km lead) 81.901 Cum 862.90 70672.23	Cum 221.00 1493.08	Cum	6.76	Scrap value of Debris(M-7)	20
					21
[Shool (20 Km lood)					
Steel (30 Km lead) 9.571 MT 715.80 6851.27 Cement (30 km lead) 72.158 MT 715.80 51650.54					
Review (60 Km) Revi				· · · · ·	
TOTAL (In Rs.) 2904651.53		Culli	0.303		

Seignorage Fee@10 % Amount (Rs) Rate 10% Coarse Sand (Cum)
Coarse Aggregates (Cum) 81.901 175.8 14398.17 1439.82 165.413 697.55 115383.91 11538.39 6.583 2341.30 234.13 Boulders (Cum) 355.68 13212.34

Schedule 11

Bridges (7 nos.) & Super Passages (4 nos.)

₹ 6,84,71,888

		NO	RTH KOEI	_				
	ESTIMATE FOR SINGLE	LANE BRI	DGE WITH	THREE BEAMS ((Km: 82.519)			
S. No.	Item of Works	ABSTR Qty.	ACT OF CO Unit	ST Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	749.46	Cum	140.90	105598.21			
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I.Modified 5.3.6	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.70	MT	77690.80	1918746.33			
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	267.51	Sqm	516.30	138113.04			
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70			

9	Bearing (Elastomeric Bearing assembly consisting of 7 internal layers of slastomer bonded to 6 nos. internal reinforcing steel laminates by the process of vulcanisation,)(M-066)+ Fitting and fixing in position true to line and level elastomeric bearing conforming to IRC:83 (Part-II) section IX and clause 2005 of MoRTH specifications (Excluding Cost of Bearing) complete including all accessories as per drawing and Technical Specifications (U.K.PWD S.O.R. Sl. No. 13-14, Pg. No. 58)	82560	Cucm	0.66	54489.60		
10	Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.L.No. 15.9, Pg. 105)	6	No.	890.00	5340.00		
11	Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. SI. No. 14-17, Pg. No. 64)	10.5	R.M.	1656.50	17393.25		
12	Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	398.54	Cum	107.70	42922.22		
13	Carriage of materials(As per Bihar SoR)			0.00			
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	130.01	Cum	862.90	112182.70		
	Coarse Aggregates (100 Km lead)	260.38	Cum	2390.60	622463.39		
	Cement (30 Km lead)	155.39	MT	715.80	111224.90		
	Steel (30 Km)	24.70	MT	715.80	17678.27		
	TOTAL (In Rs.)				5567111.53		

		NO	RTH KOEI					
	ESTIMATE FOR SINGLE				Km: 83.430)			
S. No.	Item of Works	ABSTR Qty.	ACT OF CO Unit	ST Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	717.88	Cum	140.90	101148.73			
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I.Modified 5.3.6	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.70	MT	77690.80	1918746.33			
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I . (5.3.19)	267.51	Sqm	516.30	138113.04			
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70			

	Bearing (Elastomeric Bearing assembly consisting of 7						
9	internal layers of slastomer bonded to 6 nos. internal reinforcing steel laminates by the process of vulcanisation,)(M-066)+ Fitting and fixing in position true to line and level elastomeric bearing conforming to IRC:83 (Part-II) section IX and clause 2005 of MoRTH specifications (Excluding Cost of Bearing) complete including all accessories as per drawing and Technical Specifications (U.K.PWD S.O.R. Sl. No. 13-14, Pg. No. 58)	82560	Cucm	0.66	54489.60		
10	Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.L.No. 15.9, Pg. 105)	6	No.	890.00	5340.00		
11	Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64)	10.5	R.M.	1656.50	17393.25		
12	Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	397.78	Cum	107.70	42840.69		
13	Carriage of materials(As per Bihar SoR)			0.00			
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	130.01	Cum	862.90	112182.70		
	Coarse Aggregates (100 Km lead)	260.38	Cum	2390.60	622463.39		
	Cement (30 Km lead)	155.39	MT	715.80	111224.90		
	Steel (30 Km)	24.70	MT	715.80	17678.27		
	TOTAL (In Rs.)	5562580.52					

		NO	RTH KOEI					
	ESTIMATE FOR SINGLE				Km: 84.649)			
S. No.	Item of Works	ABSTR Qty.	ACT OF CO Unit	ST Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	758.53	Cum	140.90	106876.31			
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.70	MT	77690.80	1918746.33			
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I . (5.3.19)	267.51	Sqm	516.30	138113.04			
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70			

Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.L.No. 15.9, Pg. 105) Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31) 13 Carriage of materials(As per Bihar SoR) Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Coarse Aggregates (100 Km lead) Cement (30 Km lead) 5340.00 890.00 890.00 890.00 890.00 890.00 890.00 890.00 17393.25 R.M. 10.5 R.M. 10.5 R.M. 1056.50 17393.25 17393.25 Cum 10.70 43033.26 107.70 43033.26 107.70 43033.26	9	Bearing (Elastomeric Bearing assembly consisting of 7 internal layers of slastomer bonded to 6 nos. internal reinforcing steel laminates by the process of vulcanisation,)(M-066)+ Fitting and fixing in position true to line and level elastomeric bearing conforming to IRC:83 (Part-II) section IX and clause 2005 of MoRTH specifications (Excluding Cost of Bearing) complete including all accessories as per drawing and Technical Specifications (U.K.PWD S.O.R. Sl. No. 13-14, Pg. No. 58)	82560	Cucm	0.66	54489.60		
expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(S.1.31) Carriage of materials(As per Bihar SoR) Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Coarse Aggregates (100 Km lead) Cement (30 Km lead) To Sand Read (30 Km lead)	10	techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15,	6	No.	890.00	5340.00		
of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31) 13 Carriage of materials(As per Bihar SoR) Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Coarse Aggregates (100 Km lead) Coement (30 Km lead) Cement (30 Km lead) Output 107.70 43033.26 107.70 107.70 43033.26	11	Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. SI. No. 14-17, Pg.	10.5	R.M.	1656.50	17393.25		
Coarse Sand (30Km lead)(Taken the rates of Stone Chips) 130.01 Cum 862.90 112182.70 Coarse Aggregates (100 Km lead) 260.38 Cum 2390.60 622463.39 Cement (30 Km lead) 155.39 MT 715.80 111224.90	12	of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	399.57	Cum	107.70	43033.26		
Chips) 130.01 Cum 862.90 112182.70 Coarse Aggregates (100 Km lead) 260.38 Cum 2390.60 622463.39 Cement (30 Km lead) 155.39 MT 715.80 111224.90	13	Carriage of materials(As per Bihar SoR)			0.00			
Cement (30 Km lead) 155.39 MT 715.80 111224.90		` ` `	130.01	Cum	862.90	112182.70		
		Coarse Aggregates (100 Km lead)	260.38	Cum	2390.60	622463.39		
Steel (30 Km) 24.70 MT 715.80 17678.27		Cement (30 Km lead)	155.39	MT	715.80	111224.90		
		Steel (30 Km)	24.70	MT	715.80	17678.27		

		NO	RTH KOEI					
	ESTIMATE FOR SINGLE				Km: 85.149)			
S. No.	Item of Works	ABSTR Qty.	ACT OF CO	Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	731.46	Cum	140.90	103062.15			
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.70	MT	77690.80	1918746.33			
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I . (5.3.19)	267.51	Sqm	516.30	138113.04			
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70			

Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.I.No. 15-9, Pg. 105) Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. SI. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31) 13 Carriage of materials(As per Bihar SoR) Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Coarse Aggregates (100 Km lead) Coement (30 Km lead) Cement (30 Km lead) Cement (30 Km lead) Communication of salvania specification in the chause of the deck concrete, well as a per specification and direction of E/I-(5.1.31) By 398.55 Cum 10.5 R.M. 1656.50 17393.25 10.5 R.M. 10.5 Cum 107.70 42923.62 107.70 42923.62	9	Bearing (Elastomeric Bearing assembly consisting of 7 internal layers of slastomer bonded to 6 nos. internal reinforcing steel laminates by the process of vulcanisation,)(M-066)+ Fitting and fixing in position true to line and level elastomeric bearing conforming to IRC:83 (Part-II) section IX and clause 2005 of MoRTH specifications (Excluding Cost of Bearing) complete including all accessories as per drawing and Technical Specifications (U.K.PWD S.O.R. Sl. No. 13-14, Pg. No. 58)	82560	Cucm	0.66	54489.60		
expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-{5.1.31} Carriage of materials(As per Bihar SoR) Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Coarse Aggregates (100 Km lead) Cement (30 Km lead) To 10.5 R.M. 10.5 R.M. 10.5 R.M. 10.5 R.M. 10.70 42923.62 107.70 42923.62 107.70 42923.62	10	techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15,	6	No.	890.00	5340.00		
of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31) 13 Carriage of materials(As per Bihar SoR) Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Coarse Aggregates (100 Km lead) Coement (30 Km lead) Cement (30 Km lead) Output 107.70 107.70 42923.62 107.70 107.70 107.70 107.70 107.70 107.70 108.23 107.70 107	11	Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. SI. No. 14-17, Pg.	10.5	R.M.	1656.50	17393.25		
Coarse Sand (30Km lead)(Taken the rates of Stone Chips) 130.01 Cum 862.90 112182.70 Coarse Aggregates (100 Km lead) 260.38 Cum 2390.60 622463.39 Cement (30 Km lead) 155.39 MT 715.80 111224.90	12	of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per	398.55	Cum	107.70	42923.62		
Chips) 130.01 Cum 862.90 112182.70 Coarse Aggregates (100 Km lead) 260.38 Cum 2390.60 622463.39 Cement (30 Km lead) 155.39 MT 715.80 111224.90	13	Carriage of materials(As per Bihar SoR)			0.00			
Cement (30 Km lead) 155.39 MT 715.80 111224.90		`	130.01	Cum	862.90	112182.70		
		Coarse Aggregates (100 Km lead)	260.38	Cum	2390.60	622463.39		
1 (c) -1 (20 K ··) 24 70 47 77 07 47 77 07		Cement (30 Km lead)	155.39	MT	715.80	111224.90		
Steel (30 km) 24.70 MI 715.80 176/8.27		Steel (30 Km)	24.70	MT	715.80	17678.27		

	NORTH KOEL ESTIMATE FOR SINGLE LANE BRIDGE WITH THREE BEAMS (Km: 86.120)											
	ESTIMATE FOR SINGLE				Km: 86.120)							
S. No.	Item of Works	Qty.	Unit	Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)				
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	694.65	Cum	140.90	97876.33		(cum)	(cum)				
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14				
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27				
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62				
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35				
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.70	MT	77690.80	1918746.33							
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	267.51	Sqm	516.30	138113.04							
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70							

Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.L.No. 15.9, Pg. 105) Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation are offered this translation and the provided in with the partition of the provided in with the partition of the provided in with the partition and the partition and the provided in with the partition and the provided in with the partition and the provided in with the partition and the partition and the provided in with the partition and the provided in with the partition and the partition and the provided in with the partition and the provided in with the partition and the p	
expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation 399 23 Cum 107 70 42997 29	
of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation 399 23 Cum 107 70 42997 29	
on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	
13 Carriage of materials(As per Bihar SoR) 0.00	
Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Communication (30Km lead)(Taken the rates of Stone 130.01 Cum 862.90 112182.70	
Coarse Aggregates (100 Km lead) 260.38 Cum 2390.60 622463.39	
Cement (30 Km lead) 155.39 MT 715.80 111224.90	
Steel (30 Km) 24.70 MT 715.80 17678.27	

		NO	RTH KOEI					
	ESTIMATE FOR SINGLE	LANE BRII	DGE WITH	THREE BEAMS (Km: 89.248)			
S. No.	Item of Works	ABSTR Qty.	ACT OF CO Unit	ST Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	668.73	Cum	140.90	94224.06			
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.70	MT	77690.80	1918746.33		_	
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I . (5.3.19)	267.51	Sqm	516.30	138113.04			
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70			

Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.L.No. 15.9, Pg. 105) Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	
expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. Sl. No. 14-17, Pg. No. 64) Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per	
of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per	
13 Carriage of materials(As per Bihar SoR) 0.00	
Coarse Sand (30Km lead)(Taken the rates of Stone Chips) Communication Cum Received Section 130.01 Cum Received Section 112182.70	
Coarse Aggregates (100 Km lead) 260.38 Cum 2390.60 622463.39	
Cement (30 Km lead) 155.39 MT 715.80 111224.90	
Steel (30 Km) 24.70 MT 715.80 17678.27	

	ESTIMATE	OR SLIDER	NORTH I	KOEL ON R.M.C. at k	(m 88 420 Km —				
	ESTIIVIATE F		-PASSAGE BSTRACT C		MII 00.420 MII				
S. No.	Item of Works	Qty.	Unit	Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)	Boulder's (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I	817.40	Cum	140.90	115171.24				
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix in foundation of various components of canal or embankment structures with approved quality of 20 mm graded coarse aggregate, complete job as per specification & direction of E/I. (5.3.4)	155.76	Cum	4607.30	717620.61	52.96	65.42	132.39	
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix in foundation/ superstructure of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	253.40	Cum	7739.20	1961143.23	133.04	98.83	197.66	
4	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix in foundation/superstructure of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	514.47	Cum	6201.50	3190494.82	218.65	200.64	401.29	
5	Providing TMT bar reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22)	48.80	МТ	77690.80	3790964.80				
6	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	1089.17	Sqm	516.30	562340.23				
7	Labour charge for pitching above water on Apron slope of bank with stone boulder in crates of specfied size (materials within 150 m & all lifts) including boxing & tying the crates with 12 to 14 gauge G.I. wire including cost of G.I. wire all complete job as per specification and direction of E/I. (5.7.21) + Stone Boulder (M-003)	133.65	Cum	1497.60	200154.24				140.33
8	Providing filter of stone chips 20 mm& down well graded as per designed for lined canal, drains including hand packing etc. as per specification & direction of E/I. (5.2.2)	5.18	Cum	1171.10	6070.98				
9	Supplying fitting & fixing rubber seal (water stop) of approved quality for construction joints complete job as per specification & direction of E/I. (Bihar,wrd, 5.8.2)	11.60	М	107.50	1247.00				
10	Supplying, fitting and fixing in position true to line and level sliding plate bearing with stainless steel plate sliding on stainless steel plate with mild steel matrix complete including all accessories as per drawing and technical specifications. (Pune PWD S.O.R. Sl.No. 15/25 MORTH Pg. No. 303)	129.17	MT Capacity	253.05	32685.96				

11	Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	356.38	Cum	107.70	38382.56			
12	Carriage of materials(As per Bihar SoR)			0.00]
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	364.89	Cum	862.90	314863.11			
	Coarse Aggregates (100 Km lead)	736.52	Cum	2390.60	1760725.84			1
	Cement (30 Km lead)	404.64	MT	715.80	289644.81]
	Steel (30 Km)	48.7955	MT	715.80	34927.85]
	Boulders (30 Km)	140.33	Cum	1577.70	221402.59			
	TOTAL (In Rs.)				13237839.85			

NORTH KOEL ESTIMATE FOR SUPER-PASSAGE ON R.M.C. at Km 88.819 Km ABSTRACT OF COST									
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	410.16	Cum	140.90	57790.98		(cum)	(cum)	
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix in foundation of various components of canal or embankment structures with approved quality of 20 mm graded coarse aggregate, complete job as per specification & direction of E/I. (5.3.4)	56.90	Cum	4607.30	262140.47	19.34	23.90	48.36	
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix in foundation/ superstructure of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	53.43	Cum	7739.20	413484.17	28.05	20.84	41.67	
4	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix in foundation/superstructure of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	154.49	Cum	6201.50	958063.04	65.66	60.25	120.50	
5	Providing TMT bar reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22)	10.20	МТ	77690.80	792276.71				
6	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	444.89	Sqm	516.30	229694.85				
7	Labour charge for pitching above water on Apron slope of bank with stone boulder in crates of specfied size (materials within 150 m & all lifts) including boxing & tying the crates with 12 to 14 gauge G.I. wire including cost of G.I. wire all complete job as per specification and direction of E/I. (5.7.21) + Stone Boulder (M-003)	65.21	Cum	1497.60	97651.01				68.47
8	Providing filter of stone chips 20 mm& down well graded as per designed for lined canal, drains including hand packing etc. as per specification & direction of E/I. (5.2.2)	1.30	Cum	1171.10	1517.75				
9	Supplying fitting & fixing rubber seal (water stop) of approved quality for construction joints complete job as per specification & direction of E/I. (Bihar,wrd, 5.8.2)	2.60	М	107.50	279.50				
10	Supplying, fitting and fixing in position true to line and level sliding plate bearing with stainless steel plate sliding on stainless steel plate with mild steel matrix complete including all accessories as per drawing and technical specifications. (Pune PWD S.O.R. Sl.No. 15/25 MORTH Pg. No. 303)	4.05	MT Capacity	253.05	1024.35				



11	Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	104.34	Cum	107.70	11237.20			
12	Carriage of materials(As per Bihar SoR)			0.00]
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	104.98	Cum	862.90	90590.65			
	Coarse Aggregates (100 Km lead)	211.83	Cum	2390.60	506407.64			1
	Cement (30 Km lead)	113.05	MT	715.80	80922.62]
	Steel (30 Km)	10.1978	MT	715.80	7299.60]
	Boulders (30 Km)	68.47	Cum	1577.70	108017.62]
	TOTAL (In Rs.)				3618398.15			

			NORTH H	(OEL					
	ESTIMATE F		-PASSAGE BSTRACT C	ON R.M.C. at k	(m 89.670 Km				
S. No.	Item of Works	Qty.	Unit	Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)	Boulder's (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	598.33	Cum	140.90	84304.13		(cum)	(cum)	
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix in foundation of various components of canal or embankment structures with approved quality of 20 mm graded coarse aggregate, complete job as per specification & direction of E/I. (5.3.4)	55.12	Cum	4607.30	253974.60	18.74	23.15	46.86	
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix in foundation/ superstructure of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	54.42	Cum	7739.20	421131.08	28.57	21.22	42.44	
4	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix in foundation/superstructure of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	146.48	Cum	6201.50	908371.22	62.25	57.13	114.25	
5	Providing TMT bar reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22)	10.46	МТ	77690.80	812351.27				
6	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	444.24	Sqm	516.30	229359.10				
7	Labour charge for pitching above water on Apron slope of bank with stone boulder in crates of specfied size (materials within 150 m & all lifts) including boxing & tying the crates with 12 to 14 gauge G.I. wire including cost of G.I. wire all complete job as per specification and direction of E/I. (5.7.21) + Stone Boulder (M-003)	65.21	Cum	1497.60	97651.01				68.47
8	Providing filter of stone chips 20 mm& down well graded as per designed for lined canal, drains including hand packing etc. as per specification & direction of E/I. (5.2.2)	1.30	Cum	1171.10	1517.75				
9	Supplying fitting & fixing rubber seal (water stop) of approved quality for construction joints complete job as per specification & direction of E/I. (Bihar,wrd, 5.8.2)	3.20	М	107.50	344.00				
10	Supplying, fitting and fixing in position true to line and level sliding plate bearing with stainless steel plate sliding on stainless steel plate with mild steel matrix complete including all accessories as per drawing and technical specifications. (Pune PWD S.O.R. Sl.No. 15/25 MORTH Pg. No. 303)	3.86	MT Capacity	253.05	977.79				



11	Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-(5.1.31)	116.70	Cum	107.70	12569.02		
12	Carriage of materials(As per Bihar SoR)			0.00			
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	101.50	Cum	862.90	87584.25		
	Coarse Aggregates (100 Km lead)	204.85	Cum	2390.60	489707.25		
	Cement (30 Km lead)	109.56	MT	715.80	78424.95		
	Steel (30 Km)	10.4562	MT	715.80	7484.55		
	Boulders (30 Km)	68.47	Cum	1577.70	108017.62		
	TOTAL (In Rs.)				3593769.59		

			NORTH I						
	ESTIMATE F		-PASSAGE BSTRACT C	ON R.M.C. at k F COST	(m 90.020 Km				
S. No.	Item of Works	Qty.	Unit	Rate (As per Bihar SoR 2020)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)	Boulder's (Cum)
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	1202.55	Cum	140.90	169439.72		(cum)	(cum)	
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix in foundation of various components of canal or embankment structures with approved quality of 20 mm graded coarse aggregate, complete job as per specification & direction of E/I. (5.3.4)	125.58	Cum	4607.30	578576.67 42.70		52.74	106.74	
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix in foundation/ superstructure of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. Modified 5.3.6	151.76	Cum	7739.20	1174483.00	79.67	59.19	118.37	
4	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix in foundation/superstructure of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.6)	355.57	Cum	6201.50	2205056.35	151.12	138.67	277.34	
5	Providing TMT bar reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22)	27.35	MT	77690.80	2124558.61				
6	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	841.64	Sqm	516.30	434540.18				
7	Labour charge for pitching above water on Apron slope of bank with stone boulder in crates of specfied size (materials within 150 m & all lifts) including boxing & tying the crates with 12 to 14 gauge G.I. wire including cost of G.I. wire all complete job as per specification and direction of E/I. (5.7.21) + Stone Boulder (M-003)	119.07	Cum	1497.60	178319.23				125.02
8	Providing filter of stone chips 20 mm& down well graded as per designed for lined canal, drains including hand packing etc. as per specification & direction of E/I. (5.2.2)	4.54	Cum	1171.10	5312.11				
9	Supplying fitting & fixing rubber seal (water stop) of approved quality for construction joints complete job as per specification & direction of E/I. (Bihar,wrd, 5.8.2)	10.80	М	107.50	1161.00				
10	Supplying, fitting and fixing in position true to line and level sliding plate bearing with stainless steel plate sliding on stainless steel plate with mild steel matrix complete including all accessories as per drawing and technical specifications. (Pune PWD S.O.R. SI.No. 15/25 MORTH Pg. No. 303)	96.05	MT Capacity	253.05	24304.95				

	NORTH KOEL RESERVOIR PROJECT, BIHAR AND JHARKHAND ESTIMATE FOR SINGLE LANE BRIDGE WITH THREE BEAMS (Km: 89.420)									
	ESTIMATE FOR SINGLE		DGE WITH ACT OF CO		Km: 89.420)					
S. No.	Item of Works	Qty.	Unit	Rate (As per 8th RCE)	Amount (Rs)	Cement (MT)	Coarse Sand (Cum)	Coarse Aggregate (Cum)		
1	Earth work in foundation trenches in ordinary soil (vide classification of soil item-A) and disposal of excavated earth so obtained to a distance upto 50m and average lift of 1.5m. including levelling, ramming the foundation trenches removing the roots and shrubs etc. all complete as per specification and direction of E/I (5.1.27)	740.24	Cum	140.90	104299.82					
2	Providing & laying P.C.C. or R.C.C. M-150 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/I. (5.3.4)	36.64	Cum	4607.30	168793.04	12.46	15.39	31.14		
3	Providing & laying P.C.C. or R.C.C. M-350 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. From D.S.R.	175.99	Cum	7739.20	1362019.10	92.39	68.64	137.27		
4	Providing & laying P.C.C. or R.C.C. M-300 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade & approved quality sand of requiste Fm washed & screened including necessary tools & plant, vibrating, curing & all taxes excluding the cost of form work as well as reinforcements its cutting, bending etc complete job as per the specification & direction of E/I. From D.S.R.	8.49	Cum	6622.80	56212.41	4.03	3.31	6.62		
5	Providing & laying P.C.C. or R.C.C. M-250 with nominal mix of in foundation of various components of canal or embankment structures with approved quality of required grade (as per design) & approved quality of sand of requisite F.M. washed & screened including necessary tools & plants, vibrating, curing, royalty & all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding & placing, complete job as per specifications & direction of E/1. (5.3.6)	109.42	Cum	6201.50	678560.38	46.50	42.67	85.35		
6	Providing M.S reinforcement (tor steel) as per approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22 m)	24.76	MT	77690.80	1923542.18					
7	Providing Shuttering, including strutting propping etc & its removal after use in various components of canal structure or embankement structure as per specifications & directions of E/I. (5.3.19)	267.51	Sqm	516.30	138113.04					
8	Providing centering including strutting, propping etc & removing after use in deck slab as per specifications & directions of E/I. (5.3.20)	220.11	Sqm	705.90	155374.70					

9	Bearing (Elastomeric Bearing assembly consisting of 7 internal layers of slastomer bonded to 6 nos. internal reinforcing steel laminates by the process of vulcanisation,)(M-066)+ Fitting and fixing in position true to line and level elastomeric bearing conforming to IRC:83 (Part-II) section IX and clause 2005 of MoRTH specifications (Excluding Cost of Bearing) complete including all accessories as per drawing and Technical Specifications (U.K.PWD S.O.R. Sl. No. 13-14, Pg. No. 58)	82560	Cucm	0.66	54489.60		
10	Providing Drainage Spouts complete as per drawings & techincal specifications & as per clause 2705 of specifications. (G.O.M.P. I.S.S.R. V-3, R&B, Ch-15, S.L.No. 15.9, Pg. 105)	6	No.	890.00	5340.00		
11	Providing and laying a burried expansion joint, expansion gap being 20 mm, covered with 12 mm thick, 200 mm wide galvanised wieldable structural steel plate as per IS:2062, placed symmetrical to centre line of the joint, resting freely over the top surface of the deck concrete, welding of 8 mm dia. 100 mm long galvanised nails spaced 300 mm (U.K.PWD S.O.R. SI. No. 14-17, Pg. No. 64)	10.5	R.M.	1656.5	17393.25		
12	Earthwork in filling foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-{5.1.31}	444.80	Cum	107.70	47904.85		
13	Carriage of materials(As per Bihar SoR)						
	Coarse Sand (30Km lead)(Taken the rates of Stone Chips)	130.01	Cum	862.90	112182.70		
	Coarse Aggregates (100 Km lead)	260.38	Cum	2390.60	622463.39		
	Cement (30 Km lead)	155.39	MT	715.80	111224.90		
	Steel (30 Km)	24.76	MT	715.80	17722.45		

TOTAL (In Rs.) 5575635.80 Seignorage Fee@10 % Coarse Sand (Cum) Amount (Rs) 22855.16 Rate 10% 130.007 260.380 175.8 2285.52 Coarse Aggregates (Cum) Boulders (Cum) 697.55 181627.77 18162.78 0.000 355.68 0.00 0.00 20448.29

Schedule 1J

Demolition of 7 no.
bridges and
4 nos. Super
Passages

₹ 4,32,324

		RTH KOEL		·						
	ESTIMATE FOR DISMANTLING SLR Bridge /Cart Bridge/Foot Bridge ABSTRACT OF COST									
S. No.	Item of Works	Qty.	Unit	Rate (As per CPWD SoR 2016)	Amount (Rs)					
1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 meters lead as per direction of Engineer in Charge. Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix) (15.2.1)	45.70	Cum	824.62	37687.19					
2	Demolishing stone rubber masonary manually/ by mechanical means including stacking of servicable material & disposal of unservicable material within 50 meters lead as per direction of Engineer in Charge. In cement mortar. (15.9.1)	92.67	Cum	830.1	76927.41					
3	Demolishing R.C.C work maunally/ by mechanical means including stacking of steel bars & disposal of unservicable material within 50 meters lead as per direction of Engineer in Charge (15.3)	23.13	Cum	1203.02	27820.12					
4	Scrap Value for Brick Bat(Jharkhand SOR 2018 M-199)	45.70	cum	450	-20566.12					
5	Scrap Value for Stone Masonry(Jharkhand SOR 2018 M-003)	115.80	cum	537.20	-62206.52					
6	Scrap Value for Steel(Jharkhand SOR 2018 M-079)	1815.33	kg	15.4	-27956.10					
	TOTAL (In Rs.				31705.98					
	TOTAL FOR 7 BRIDGE	S (In Rs.)			221941.86					

		ORTH KOEL								
	ESTIMATE FOR DISMANTLING SUPER PASSAGE ABSTRACT OF COST									
S. No.	Item of Works	Qty.	Unit	Rate (As per CPWD SoR 2016)	Amount (Rs)					
1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 meters lead as per direction of Engineer in Charge. Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix) (15.2.1)	29.40	Cum	824.62	24243.56					
2	Demolishing stone rubber masonary manually/ by mechanical means including stacking of servicable material & disposal of unservicable material within 50 meters lead as per direction of Engineer in Charge. In cement mortar. (15.9.1)	84.82	Cum	830.10	70408.07					
3	Demolishing R.C.C work maunally/ by mechanical means including stacking of steel bars & disposal of unservicable material within 50 meters lead as per direction of Engineer in Charge (15.3)	8.13	Cum	1203.02	9784.95					
4	Scrap Value for Brick Bat(Jharkhand SOR 2018 M-199)	29.40	cum	450.00	-13229.86					
5	Scrap Value for Stone Masonry(Jharkhand SOR 2018 M-003)	92.95	cum	537.20	-49934.05					
6	Scrap Value for Steel(Jharkhand SOR 2018 M-079)	638.49	kg	15.40	-9832.77					
	TOTAL (In		_ , _		31439.90					
	TOTAL FOR 3 SUPER P	ASSAGES (I	n Rs.)		94319.70					

	NORT	H KOEL								
	ESTIMATE FOR DISMANTLING SUPER PASSAGE DOUBLE TROUGH									
S. No.	Item of Works	Qty.	Unit	Rate (As per CPWD)	Amount (Rs)					
1	Demolishing cement concrete manually/ by mechanical means including disposal of material within 50 meters lead as per direction of Engineer in Charge. Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix) (15.2.1)	128.66	Cum	824.62	106094.38					
2	Demolishing stone rubber masonary manually/ by mechanical means including stacking of servicable material & disposal of unservicable material within 50 meters lead as per direction of Engineer in Charge. In cement mortar. (15.9.1)	323.89	Cum	830.10	268862.30					
3	Demolishing R.C.C work maunally/ by mechanical means including stacking of steel bars & disposal of unservicable material within 50 meters lead as per direction of Engineer in Charge (15.3)	49.72	Cum	1203.02	59816.75					
4	Scrap Value for Brick Bat(Jharkhand SOR 2018 M-199)	128.66	cum	450.00	-57896.33					
5	Scrap Value for Stone Masonry(Jharkhand SOR 2018 M-003)	373.61	cum	537.20	-200705.23					
6	Scrap Value for Steel(Jharkhand SOR 2018 M-079)	3903.19	kg	15.40	-60109.11					
	тот	AL (In Rs.)			116062.75					
	TOTAL FOR 1 SUPER PAS	SAGES (In R	ks.)		116062.75					

Schedule 1K

Diversion of 7 no. Bridges

₹ 32,65,500

The provision of diversion for 18 M Span Bridges

By Providing a Belly Bridge:

As quotation received by Bridge & Roof Co. (India) Ltd., Rate of 60ft(18m) Span=Rs. 17.86Lkhs Add Sub Structure Cost @ 15% = 0.15*17.86 = 2.679 Lkhs

Add Erection Cost @ 5% = 0.05 * 17.86 = 0.893 Lkhs

Total Cost of Bailey Bridge = 17.86+2.679+0.893= Rs. 21.432 Lkhs

After Usage of this bridge for 3 months, its value will be depreciated to 75%, i.e. Rs. 16.074 lkhs

So, Net Cost of Bridge= 21.432-16.074

535800 Rs

The provision of Bailey Bridge for Rs. 5.35 lkhs is recommended for temporary diversion.

The provision of diversion for 15 M Span Bridges

By Providing a Belly Bridge:

As quotation received by Bridge & Roof Co. (India) Ltd., Rate of 60ft(18m) Span=Rs. 15.55Lkhs Add Sub Structure Cost @ 15% = 0.15*15.55 = 2.332 Lkhs

Add Erection Cost @ 5% = 0.05 * 15.55 = 0.777 Lkhs

Total Cost of Bailey Bridge = 15.55+2.332+0.777= Rs. 18.66 Lkhs

After Usage of this bridge for 3 months, its value will be depreciated to 75%, i.e. Rs. 13.995 lkhs

So, Net Cost of Bridge= 18.66-13.995

466500 Rs

The provision of Bailey Bridge for Rs. 4.66 lkhs is recommended for temporary diversion.

The provision of diversion for 9 M Span Bridges

By Providing a Belly Bridge:

As quotation received by Bridge & Roof Co. (India) Ltd., Rate of 60ft(18m) Span=Rs. 9.40 Lkhs Add Sub Structure Cost @ 15% = 0.15*19.40 = 1.41 Lkhs

Add Erection Cost @ 5% = 0.05 * 9.40 = 0.47 Lkhs

Total Cost of Bailey Bridge = 9.40+1.41+0.47= Rs. 11.28 Lkhs

After Usage of this bridge for 3 months, its value will be depreciated to 75%, i.e. Rs. 8.46 lkhs

So, Net Cost of Bridge= 11.28-8.46

282000 Rs

The provision of Bailey Bridge for Rs. 2.82 lkhs is recommended for temporary diversion.

Schedule 1L

Outlets (1 no.)

₹ 2,65,910

	Cost Estimate				
S.No.	Pump Outlet 13 at RD Description	Quantity	Unit	WRD, GoB SOR, 2020	Amount (INR)
1	Earthwork in excavation of foundation trenches in ordinary soil (vide classification of soil item A) and disposal of excavated earth so obtained to a distance of 50 m and average lift of 1.5 m including leveling, ramming the foundation trenches, removing the roots of shrubs etc. all complete as per specification and direction of E/I-5.1.27	184.63	m ³	140.90	26014.37
2	Earthwork in filling and foundation trenches and back filling of structures in layer not exceeding 150 mm thick well watered rammed and fully compacted and finely dressed with suitable earth obtained from excavation on of foundation trenches and placed in suitable profile with a lead of 30m and lift of 1.5m complete job as per specification and direction of E/I-5.1.31	79.98	m ³	107.70	8613.88
3	Providing and laying P.C.C. or R.C.C M-100 with nominal mix of (1:3:6) in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate of required grade (as per design) and approved quality sand of requisite F.M washed and screened including necessary tools and plants, vibrating, curing., royalty and all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding and placing complete job as per specifications and direction of E/I. (5.3.3)	2.45	m ³	3899.20	9553.04
4	Providing and laying PCC M-15 with nominal mix of (1:2:4) in foundation of various components of canal or embankment structures with approved quality of graded coarse aggregate or required grade (as per design) and approved quality of sand of requisite FM washed and screened including necessary tools and plants, vibrating curing royalty and all taxes etc. excluding cost of form works as well reinforcement its cutting binding and placing complete job as per specification and direction of E/I-5.3.4	2.24	m ³	4607.30	10314.02
5	Brick work in designation 100 A Brick with cement motar (1:6) in foundation with approved quality coarse sand of requisite F.M. washed and screened with raking out joints to 12 mm depth, curring, scaffolding and its removal wherever required including royaliy and all taxes etc. complete job as per specification and direction of E / I. 5.4.4	26.98	m ³	4572.00	123352.56
6	Construction of un-reinforced, dowel jointed, plain cement concrete pavement over a prepared sub base with 43 grade cement @ 400 kg per cum, coarse and fine aggregate conforming to IS 383, maximum size of coarse aggregate not exceeding 25 mm, mixed in a batching and mixing plant as per approved mix design, transported to site, laid with a fixed form or slip form paver, spread, compacted and finished in a continuous operation including provision of contraction, expansion, construction and longitudinal joints, joint filler, separation membrane, sealant primer, joint sealant, debonding strip, dowel bar, tie rod, admixtures as approved, curing compound, finishing to lines and grades as per direction of E/I 6.02 RCD, Bihar, 2021	2.19	m ³	5151.00	11276.83

including necessary tools and plants, vibrating, curing., royalty and all taxes etc. excluding cost of form work as well reinforcement, its cutting, bending, binding and placing complete job as per specifications and direction of E/I. 5.3.5 Providing M.S reinforcement (TMT FE-500D) approved design, drawing, removal of rust, cutting, bending, binding, including supplying annealed wire, placing M.S. rods in position, all complete job as per specification & direction of E/I. (5.3.22) Providing shuttering including strutting propping etc. and its removal after use in foundation as per specification and direction of E/I-5.3.19 Providing centering including strutting. Proping etc. and removing after use in deck slab as per specifications and direction of E/I. 5.3.20 Steel work in built up tubular (round, square or ectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete (BCD SOR, 2022 10.16.1) 12 Coarse Sand (30Km lead) Stone chips+Metal (100Km lead) providing and plante; bending, hoisting, mand and solve the special shaped washers etc. complete (BCD SOR, 2022 10.16.1) Stone chips+Metal (100Km lead)		Total (in Rs.) (A+B)							
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Schedule 1M

Approach Roads (2 nos.)

₹ 84,20,520

Abstract of Cost for Approach Road (82.32 Km to 90.02 Km)						
Item No	Description of Item	Unit	Nos	Qty	Rate	Amount
3.03	Excavation for road work in soil with hydraulic excavator including cutting and loading in tipper, trimming bottom and side slopes in accordance with requirements of lines grades and cross sections, and transporting to the embankment location within all lifts and lead upto 1000 m(RCD SSR item no. 301)	Cum	1	3000.55	177.40	5,32,297.57
4.14-A	Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers with paver in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density.	Cum	1	210.00	1067.80	2,24,238.00
4.01-B-II	Construction of Granular Sub-Base by Providing close graded material,material spreading in uniform layers with Motor grader on prepared surfaces, mixing by mix in place method with front end loader at OMC and compacting with Vibratory roller to achieve the desired density complete as per RCD SOR clause 401 (RCD SOR item No. 4.01(B-II))	Cum	1	140.00	920.90	1,28,926.00
5.7.16	Providing pitching work with designation 100A bricks in pannel and in herring bond pattern one brick on edge over a brick flat soling joints filled with local sand free from clay containts including royalty and all taxes, all complete as per approved design, specifications and direction of E/I	Sqm	1	1955	637.40	12,46,117.00
5.01-A-II	Providing and applying primer coat with bitumen emulsion on prepared surface of granular Base including clearing of road surface and spraying primer at the rate of 0.60 kg/sqm using mechanical means.	Sqm	1.00	800.00	32.30	25,840.00
5.02	Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.20 kg per sqm on the prepared bituminous/granular surface cleaned with mechanical broom.	Sqm	1.00	800.00	12.10	9,680.00
5.04 B	Providing and laying dense graded bituminous macadam with 100-120 TPH batch type HMP producing an average output of 75 tonnes per hour using crushed aggregates of specified grading, premixed with bituminous binder @ 4.0 to 4.5 per cent by weight of total mix and filler, transporting the hot mix to work site, laying with a hydrostatic paver finisher with sensor control to the required grade, level and alignment, rolling with smooth wheeled, vibratory and tandem rollers to achieve the desired compaction as per MoRTH specification clause No. 507 complete in all respects.	Cum	1.00	105.00	7374.00	7,74,270.00
5.2	Providing and applying tack coat with bitumen emulsion using emulsion pressure distributor at the rate of 0.20 kg per sqm on the prepared bituminous/granular surface cleaned with mechanical broom. (on DBM)	Sqm	1.00	1600.00	12.10	19,360.00
5.09(i)	Providing and laying seal coat sealing the voids in a bituminous surface laid to the specified levels, grade and cross fall using Type A and B seal coats	Sqm	1.00	800.00	63.20	50,560.00
	Carriage of Materials					-
	a) Bitumen - Lead (200) Km	MT	1	11.85	2568.60	30,432.13
	b) Stone metal- Lead (100)km	m3	1	235.95	2390.60	5,64,068.05
	c) Stone chips-Lead (40 Km)	m3	1	219.20	1081.20	2,36,996.34
	d) Stone dust-Lead (40 km)	m3	1	49.00	1081.20	52,978.80
	e) Brick -lead (08 km)	per 1000 no	1	160.00	1965.60	3,14,496.00
	S. Total (in Rs.for 1 no. bridge)					42,10,259.88
	S. Total (in Rs.for 2 nos bridge)					84,20,519.76