Tender No: PRYJ W EN ROB60A 2022 01

CGM/DFCCIL/ALD-WEST acting for and on behalf of The President of India invites E-Tenders against Tender No PRYJ_W_EN_ROB60A_2022_01 Closing Date/Time 13/05/2022 15:00 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

Contractors are allowed to make payments against this tender towards tender document cost and earnest money only through only payment modes available on IREPS portal like net banking, debit card, credit card etc. Manual payments through Demand draft, Banker cheque, Deposit receipts, FDR etc. are not allowed.

1. NIT HEADER

Name of Work	No. 60A (62m BSG +18m+30 37 between Kanspur Gugauli-	Construction of Two-Lane Road Over Bridge (ROB) Railway portion in lieu of level crossings No. 60A (62m BSG +18m+30m Composite Girder) at IR KM 967/09-11 & DFCC Km 428/35- 77 between Kanspur Gugauli-Bindki Road station (KSG-BKO) stations in PRYJ-CNB section of Prayagraj Division of North Central Railway.								
Bidding type	Normal Tender									
Tender Type	Open	Bidding System	Two Packet System							
Tender Closing Date Time	13/05/2022 15:00	Date Time Of Uploading Tender	16/04/2022 13:40							
Pre-Bid Conference Required	Yes	Pre-Bid Conference Date Time	21/04/2022 11:00							
Advertised Value	239699694.89	Tendering Section	CIVIL WORK							
Bidding Style	Single Rate for Each Schedule	Bidding Unit								
Earnest Money (Rs.)	3595500.00	Validity of Offer (Days)	120							
Tender Doc. Cost (Rs.)	0.00	Period of Completion	18 Months							
Contract Type	Works	Contract Category	Expenditure							
Bidding Start Date	29/04/2022 Are Joint Venture (JV) firms allowed to bid									
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)							

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit				
Schedu	le A-Items of	FIRUSSOR-2	2019 items	except item no.	. 025061 & 025072		40955454.72	Above/ Below/Par				
	012010	4752.00	cum	275.11	1307322.72	14.48	1496623.05					
1	Description:- Earthwork in filling in embankment , guide bunds, around buried type abutments, bridge gaps, trolley refuges, rain bunds, if provided, platforms etc. with earth, suitable for embankment as per RDSO latest Specifications and guidelines GE: G-14 of Soil Quality Class SQ1, excavated from outside railway boundary entirely arranged by the contractor at his own cost including all leads, lifts, ascents, descents, crossing of nallahs or any other obstructions. The item shall include demarcation and setting out of profile, site clearance, removing of shrubs, roots of vegetations growth, heavy grass, benching of existing slope of old bank, all handling/rehandling, spreading in layers with motor grader, bringing the moisture content to OMC, mechanical compaction to specified density and dressing of bank to final profile as a complete job. The payment shall be made as per finished profile and the rate shall include all costs including taxes, octroi, royalty etc. except for mechanical compaction which shall be paid extra under relevant item. Cut trees shall be property of railways and to be deposited in the railway godown unless specified otherwise in the Special Conditions of Contract.											
	012040	4752.00	cum	18.12	86106.24	14.48	98574.42					
2	capacity, ty water, T&P	Description:- Extra for mechanical compaction of soil in embankment with contractor's rollers of suitable capacity, type and size to achieve specified density as per specification, testing as per IS codes including cost of water, T&P, consumable and all labour as a complete job. The work is to be executed as per Latest edition of "Guidelines for Earthwork in Railway Projects" issued by RDSO, Lucknow.										
	013101	400.00	Metre	205.31	82124.00	14.48	94015.56					
3	Description: Providing and removing barricading with the help of portable fencing along running track where work is to be done in close vicinity of track. Fencing shall consist of self supporting steel angles of size 50mm x 50mm x 6mm, 1.5m long provided with hooks etc. and embedded in CC 1:2:4 block of size 0.23m x 0.23m placed at c/c distance of 2m along track. 12mm dia rods in three horizontal layers shall be tack welded with angle posts. {Note : Released material will be property of the contractor after completion of work. Cost of cement to be paid separately} With provision of one 50mm wide retro-reflective tape in horizontal direction, duly secured/tight with vertical posts											
	022011	1795.00	cum	174.58	313371.10	14.48	358747.24					
	022011 1795.00 cum 174.58 313371.10 14.48 358747.24											

Tender No: PRYJ_W_EN_ROB60A_2022_01

4	foundations bottom, get layers by ra shoring and by Enginee works also.	and floors ting out the amming and strutting wit r in charge. like side dr	of the bridg excavated i watering e th all labour Note: This ains, found	ges, retaining material, back tc. including a and material item will be us	nechanical means walls etc. including filling in layers with Il lift, disposal of su complete as per dra sed for excavation v masts and other n of soils	setting out, approved m arplus soil up awing and te work in conn	dressing of sides naterial and consol oto a lead of 300m chnical specificatio ection with other n	, ramming of idation of the n, all types of n as directed niscellaneous
	022031	200.00	cum	2375.18	r	14.48	543821.21	
					ain cement concrete			nicoollonoouo
5	-	-		-	sts and other misc			
°					plinth level : 1:1.5			
		ne aggregate	-			.o (1 ocinen		
	022032	40.00	cum	2448.55	97942.00	14.48	112124.00	
6	-	-		-	ain cement concrete			
Ŭ					sts and other misc to plinth level : 1:2			-
		ne aggregate				.4 (1 cemen		(2011e-111) . 4
	-		1	-	100000.00	14.40	11400741	
	022034	40.00	cum	2507.15	100286.00	14.48	114807.41	
-	-	-		-	ain cement concrete	-		
1					sts and other misc			
		•	-		to plinth level : 1:3:	:6 (1 Cemen	t: 3 coarse sand	(zone-III): 6
	graded stor	ne aggregate	20 mm nor		· · · · · · · · · · · · · · · · · · ·		ſ	
	022040	1100.00	cum	2472.32	2719552.00	14.48	3113343.13	
	Description	1:- Providing	and laying	in position mad	chine batched, mach	hine mixed a	nd machine vibrate	ed Design Mix
	Cement Co	ncrete of spe	cified grade	∍ (Cast in-Situ)	using 20mm grade	d crushed st	one aggregate and	l coarse sand
8					ap including finishin			
			-		perties without impa			
		ns and direct	ion of the E	ngineer in cha	rge. Payment for ce	ement, reinfo	rcement and shutte	ering shall be
	paid extra.						T	
	022051	800.00	cum	2719.55	2175640.00	14.48	2490672.67	
	Description	1:- Providing	and laying	in position mad	chine batched, mach	hine mixed a	nd machine vibrate	ed Design Mix
	Cement Co	ncrete of spe	cified grade	e (Cast in-Situ)	using 20mm grade	d crushed st	one aggregate and	l coarse sand
9	of approved	1 quality for 1	the followin	g Reinforced of	cement concrete str	ructural elem	ents up to height	of 10 m from
					dmixtures in approv			
	-				ength and durability			
	of the Engin				inforcement, shutte	-		ent & Pier
	022053	750.00	cum	2843.17	2132377.50	14.48	2441145.76	
	Description	1:- Providing	and laying	in position mad	chine batched, mach	hine mixed a	nd machine vibrate	ed Design Mix
	Cement Co	ncrete of spe	cified grade	ə (Cast in-Situ)	using 20mm grade	d crushed st	one aggregate and	l coarse sand
10				•	cement concrete str			
					dmixtures in approv			
	-				ength and durability			
	-	-	•		einforcement, shutte	•	•	nent cap, Pier
			1		, Fender wall, Diaph	-		
	022092	1393.00	Metre	9002.76	12540844.68	14.48	14356758.99	
					Bored cast in-situ			
		• •	•		length below pile o		• •	
		-	•		gregate and coars			
11					the cost of perma			
					ng by machine ba	-	-	
					 placing with tree and bailing out wat 			
					drawing, specification			
					upto the bottom of			
					ement shall be paid			
<u> </u>	022123	1.00	Each	84758.35	84758.35	14.48	97031.36	
12	-		-		pile upto following o			
' [_]	-				aration of pile head of		•	-
					ol & plants, equipme	m, machiner	y, etc. complete as	s per urawing
1	Iana shariin	ation as dire	acted by the	Engineer Initi	al load test above 10	00 ton canac	ity unto 250 ton ca	nacity nile
	022124	ation, as dire 15.00	ected by the Each	e Engineer Initia 7800.18	al load test above 1 117002.70	00 ton capac 14.48	ty upto 250 ton ca 133944.69	pacity pile

	including inst test cap after	allation of loa test etc. wit	ading platf h all labou	orm and prepar r, material, too	bile upto following ca ration of pile head or I & plants, equipment ra for every increase	construction , machinery,	of test cap and disr etc. complete as p	nantling of er drawing
	022127	4.00	Each	54895.58	219582.32	14.48	251377.84	
4	including inst test cap after	allation of loa test etc. wit	ading platf h all labou	orm and prepai r, material, too	pile upto following cap ration of pile head or & plants, equipment utine Load Test abov	construction , machinery,	ordance with IS:291 of test cap and disr etc. complete as p	nantling o er drawing
	022131	4.00	Each	20537.34	82149.36	14.48	94044.59	
5	determining complete as ton	:- Lateral loa safe allowab per drawing	ad testing le lateral le and speci	of single pile i oad of pile" wit fication as dire	n accordance with " h all labour, material cted by the Engineer	IS Code of p , tool & plant Piles with la	practice IS:2911 (F s, equipment, mac teral load capacity	hinery, et
	022132	6.00	Each	32297.82	193786.92	14.48	221847.27	
16	determining	safe allowab	le lateral le	oad of pile" wit ication as direc	n accordance with " h all labour, material ted by the Engineer	, tool & plant	s, equipment, mac	hinery, etc
	022140	50.00	Each	3037.12	151856.00	14.48	173844.75	
17	The rate incl	udes cost of	Inspection	n of site, prepa	testing of piles with or ration of pile head a atisfaction of the Eng	nd any other	unforeseen cost re	
	025031	2200.00	Sqm	602.78	1326116.00	14.48	1518137.60	
8	bridge sub-s	tructures, e.e	g. pier, ab	outment, wing w	strutting, propping e vall, retaining wall, F	RCC box type	e foundations, Abut	
	level	spection Plati	orm & Peo	destal over Piel	r cap, Fender wall, D	iaphragm wa	Il etc. upto 5m abo	ve ground
	-	1700.00	orm & Peo Sqm	783.89	1332613.00	14.48	Il etc. upto 5m abo 1525575.36	ve ground
9	level 025032 Description	1700.00	Sqm and shutte	783.89 ering including		14.48 tc. and remo	1525575.36 oval of form for : A	
9	level 025032 Description	1700.00	Sqm and shutte	783.89 ering including	1332613.00 strutting, propping e	14.48 tc. and remo	1525575.36 oval of form for : A	
	level 025032 Description bridge super 025033 Description additional he	1700.00 - centering -structures, e 3900.00 - centering ight over ite	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025	783.89 ering including I-girders, T-girc 97.26 ering including 5031 & 025032	1332613.00 strutting, propping e lers, Box girders etc.	14.48 tc. and remo upto 5m abo 14.48 etc. and rem with adequate	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for	Il types o
	level 025032 Description bridge super 025033 Description additional he	1700.00 - centering -structures, e 3900.00 - centering ight over ite	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025	783.89 ering including I-girders, T-girc 97.26 ering including 5031 & 025032	1332613.00 strutting, propping e ders, Box girders etc. 379314.00 strutting, propping wherever required of	14.48 tc. and remo upto 5m abo 14.48 etc. and rem with adequate	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for	Il types of
20	level 025032 Description bridge super 025033 Description additional he initial height 031102 Description: type expansi specifications socket tubes transport, test	1700.00 - centering -structures, e 3900.00 - centering ight over ite of 5 metres fr 60.00 - Providing a on joints for s. The rates s, Neoprene etting, surface	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025 or every ac Metre ind fixing in Railway b are inclu sheet/cap preparatio	783.89 ering including I-girders, T-girc 97.26 ering including j031 & 025032 dditional height 8445.15 n position of sta ridge or Road sive of supplyi o etc., equipmons, complete F	1332613.00strutting, propping eders, Box girders etc.379314.00strutting, proppingwherever required vof 1 metre or part the506709.00andard preformed seaOver Bridges as perng, fixing with contrents, machineries, laFor 80mm expansion	14.48 tc. and removed the removed of	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for bracing, propping 580080.46 type or strip seal e awings and latest I materials, e.g. inse xes, royalty, all le	Il types o E Extra fo g etc. ove lastomeric MOST/IRC erts, bolts
19 20 21	level 025032 Description bridge super 025033 Description additional he initial height of 031102 Description type expansi specifications socket tubes transport, tes 031111	1700.00 - centering -structures, e 3900.00 - centering ight over ite of 5 metres for 60.00 - Providing a on joints for s. The rates s, Neoprene sting, surface 1.00	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025 or every ac Metre und fixing in Railway b are inclu sheet/cap preparatio Each	783.89 ering including I-girders, T-girc 97.26 ering including 5031 & 025032 dditional height 8445.15 n position of sta ridge or Road sive of supplyi o etc., equipmons, complete F 76146.71	1332613.00strutting, propping eders, Box girders etc.379314.00strutting, proppingwherever required vof 1 metre or part the506709.00andard preformed seaOver Bridges as perng, fixing with contrents, machineries, LFor 80mm expansion76146.71	14.48tc. and removedupto 5m abo14.48etc. and removedwith adequateereof14.48aled and slabapproved dractor's ownabour, all ta14.48	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for bracing, propping 580080.46 type or strip seal e awings and latest l materials, e.g. inse xes, royalty, all le	Il types o E Extra for g etc. over lastomeric MOST/IRC erts, bolts ad & lifts
20	level 025032 Description bridge super 025033 Description additional height of 031102 Description type expansis specifications socket tubes transport, test 031111 Description procedure for loading mate required. Th	1700.00 - centering -structures, e 3900.00 - centering ight over ite of 5 metres for 60.00 - Providing a on joints for s. The rates s, Neoprene sting, surface 1.00 - Load testin ollowing relevent erates are bading mater	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025 or every ac Metre Metre and fixing in Railway b are inclu- sheet/cap preparatio Each g of one c /ant IS/IR0 ing and a all inclusion	783.89 ering including I-girders, T-gird 97.26 ering including 5031 & 025032 dditional height 8445.15 n position of sta ridge or Road sive of supply o etc., equipmons, complete F 76146.71 or more spans of C/Railway code nalyzing the love and will be	1332613.00strutting, propping eders, Box girders etc.379314.00strutting, proppingwherever required vof 1 metre or part the506709.00andard preformed seaOver Bridges as perng, fixing with contrents, machineries, laFor 80mm expansion	14.48 tc. and removed the removed of the second s	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for bracing, propping 580080.46 type or strip seal e awings and latest I materials, e.g. inservations, royalty, all le 87172.75 eer as per approve ction measuring in lead & lift, etc. co and girder is clead	Il types o E Extra for g etc. over lastomeric MOST/IRC erts, bolts ad & lifts d load tes struments mplete as red of the
20	level 025032 Description bridge super 025033 Description additional height of 031102 Description type expansis specifications socket tubes transport, test 031111 Description procedure for loading mate required. Th kentledges/loc	1700.00 - centering -structures, e 3900.00 - centering ight over ite of 5 metres for 60.00 - Providing a on joints for s. The rates s, Neoprene sting, surface 1.00 - Load testin ollowing relevent erates are bading mater	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025 or every ac Metre Metre and fixing in Railway b are inclu- sheet/cap preparatio Each g of one c /ant IS/IR0 ing and a all inclusion	783.89 ering including I-girders, T-gird 97.26 ering including 5031 & 025032 dditional height 8445.15 n position of sta ridge or Road sive of supply o etc., equipmons, complete F 76146.71 or more spans of C/Railway code nalyzing the love and will be	1332613.00strutting, propping eders, Box girders etc.379314.00strutting, proppingwherever required wof 1 metre or part the506709.00andard preformed seeOver Bridges as perng, fixing with contrents, machineries, Leof 80mm expansion76146.71of bridge as selectedes with contractor'spaid after load test	14.48 tc. and removed the removed of the second s	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for bracing, propping 580080.46 type or strip seal e awings and latest I materials, e.g. inservations, royalty, all le 87172.75 eer as per approve ction measuring in lead & lift, etc. co and girder is clead	Il types o E Extra fo g etc. ove lastomeric MOST/IRC erts, bolts ad & lifts d load tes struments mplete as red of the
20	level 025032 Description bridge super 025033 Description additional her initial height of 031102 Description type expansis specifications socket tubes transport, test 031111 Description procedure for loading mate required. Th kentledges/log upto 100 MT 031112 Description procedure for loading mate required. Th kentledges/log upto 100 MT	1700.00 - centering -structures, e 3900.00 - centering ight over ite of 5 metres for 60.00 - Providing a on joints for s. The rates s, Neoprene sting, surface 1.00 - Load testin ollowing relevent e rates are bading mater 100.00 - Load testin ollowing relevent e rates are bading mater - Load testin ollowing relevent - Load testin ollowing relevent - Load testin - Loa	Sqm and shutte e.g. slabs, Sqm and shutt m no. 025 or every ac Metre mod fixing in Railway b are inclu- sheet/cap preparate Each ng of one or cant IS/IRC ing and a all inclusi- ial etc. The g of one or cant IS/IRC	783.89 ering including I-girders, T-gird 97.26 ering including 5031 & 025032 dditional height 8445.15 n position of star ridge or Road sive of supply o etc., equipmons, complete F 76146.71 or more spans of C/Railway code nalyzing the lo ve and will be the load shall be 750.93 or more spans of C/Railway code nalyzing the lo ve and will be	1332613.00 strutting, propping e ders, Box girders etc. 379314.00 strutting, propping wherever required w of 1 metre or part the 506709.00 andard preformed sea Over Bridges as per ng, fixing with contr ents, machineries, I For 80mm expansion 76146.71 of bridge as selected es with contractor's paid after load tes e 1.25 times the stip 75093.00 of bridge as selected es with contractor's paid after load tes paid after load tes	14.48 tc. and removed the removed of the second s	1525575.36 oval of form for : A ve ground level 434238.67 noval of form for for bracing, propping 580080.46 type or strip seal e awings and latest I materials, e.g. inserves, royalty, all le 87172.75 eer as per approve ction measuring in lead & lift, etc. co and girder is clea n load For Span d 85966.47 eer as per approve ction measuring in lead & lift, etc. co and girder is clea n load For Span d 85966.47 eer as per approve ction measuring in lead & lift, etc. co and girder is clea	Il types o E Extra fo g etc. ove lastomeric MOST/IRC erts, bolts ad & lifts d load tes struments mplete as red of the esign load tes struments mplete as red of the esign load

24	Description:- Metalizing of steel work of girders with sprayed aluminium after surface preparation by Sand/grit blasting, followed by one coat of etch primer (IS:5666) & one coat of Zinc Chrome primer (IS:104) and two coats of aluminium paint (IS:2339) with all labour, T&P and material as a complete job duly conforming to all relevant specifications and process given under Clause 39 of IRS-B1-2001 Note: Nominal Thickness of Aluminium coating shall be 150 microns. DFT of Zinc chrome primer shall be 25-30 microns and DFT of each coat of Aluminium paint shall be 12-14 microns.
	041060 5000.00 Kg 86.71 433550.00 14.48 496328.04
25	Description:- Providing and fixing railing used in rows for footpath or anti-crash barrier railing with B class G.I. pipe 65/50 mm nominal dia including cost of M.S. angle and channels in vertical posts, welding / bolting, priming painting with one coat ready mix Zinc Chromate conforming to IS:104 with DFT of 25-30Microns, followed by one coat of Zinc Chrome red oxide conforming to IS:2074 with DFT of 25 Microns with all material, labour, T&P as a complete job.
	041131 1.00 Each 86500.96 86500.96 14.48 99026.30
26	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 300MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Bearing (Free end)
	041132 1.00 Each 121527.03 121527.03 14.48 139124.14
27	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 300MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT Bearing-Fixed Type
	041133 1.00 Each 146775.31 146775.31 14.48 168028.37
28	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 300MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Guided (L)Bearing
	041134 1.00 Each 140658.10 140658.10 14.48 161025.39
29	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 300MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Guided (T)Bearing
	041151 3.00 Each 56356.78 169070.34 14.48 193551.73
30	Description: - Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 200 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Bearing (Free end)
	041152 2.00 Each 68006.62 136013.24 14.48 155707.96

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31	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 200 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly
	to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got
	approved before the materials are lifted from the manufacturer premises. POT Bearing-Fixed Type
	041153 2.00 Each 84868.96 169737.92 14.48 194315.97
	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 200 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a meta cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly
32	to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Guided (L)Bearing
	041154 3.00 Each 78835.26 236505.78 14.48 270751.82
33	Description: - Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 200 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved holders the maturials are lifted from the manufacturer promises. POT our PTEE Guided (T) Progring
	approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Guided (T)Bearing
	041171 3.00 Each 27493.11 82479.33 14.48 94422.34
34	Description: - Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 100 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030 AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and go approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and go approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Bearing (Free end)
	041172 2.00 Each 28933.68 57867.36 14.48 66246.55
35	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 100 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got approved before the materials are lifted from the manufacturer premises. POT Bearing-Fixed Type
	041173 2.00 Each 40402.58 80805.16 14.48 92505.75
36	Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 100 MT Capacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metal cylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembly to be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030, AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and got approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and got
	approved before the materials are lifted from the manufacturer premises. POT-cum -PTFF Guided (L) Bearing
	approved before the materials are lifted from the manufacturer premises. POT-cum -PTFE Guided (L)Bearing
37	0411743.00Each37236.10111708.3014.48127883.66Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 100 MTCapacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metalcylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assemblyto be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and go approved from Railway before fixing. Test report after inspection of the bearings shall be submitted and go
37	0411743.00Each37236.10111708.3014.48127883.66Description:- Design, supply, fitting and fixing in position true to line and level POT-PTFE bearing of 100 MCapacity, consisting of a metal piston supported by a disc or un reinforced elastomer confined within a metacylinder, sealing rings, dust seals, PTFE surface sliding against stainless steel mating surface, complete assembleto be of cast steel / fabricated structural steel, metal and elastomer elements complete as per IS:2062, IS:1030AISI:304, AISI:316, IS:6911, BS:3784, IS:3400, IS:226, BS-5400, Bridge Code and as per approved drawing and Technical Specifications. The design of the bearings shall be submitted by the manufacturers / contractor and go

30		Description:- Providing and fixing of Drainage Spouts of 110mm UPVC Type A ISI marked (Working pressure 4 kg/sqcm) using suitable clamps and adhesive etc., complete.											
	052260	41.00	cum	1465.95	60103.95	14.48	68807.00						
39	including wa exceeding 1	Description:- Supplying, spreading and filling coarse sand (no cohesive materials to be used) of approved quality including watering and ramming in foundation, plinth, behind the abutment, wing wall, retaining wall in layers not exceeding 150mm thick including its compaction as per direction of Engineer-in-charge. The rate includes all lead, lift, ascent, descent, crossing of Railway line etc. complete with contractor's labour, materials, tools and plant.											
	Lump Sum				1000000.00	14.48	1144800.00						
40		Description :- Any other IRUSSOR-2019 item except item Nos. 025061 & 025072 not included in this Schedule and incidental to the work (Lump Sum)											
	022100	5.00	MT	73831.33	369156.65	14.48	422610.53						
41	Description:- Providing, fabricating and installing permanent casing pipe for bored piles for all diameters												

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedul	e B-Item No.		17009118.35	Above/ Below/Par				
1	025061	2300.00	MT	6609.41	15201643.00	11.89	17009118.35	
1	Description	1:- Supply an	d using Cer	ment at Work	site Ordinary Portla	nd Cement 4	3 grade	

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit			
Schedul	le C-Item No		58207590.00	Above/ Below/Par							
	025072	750000.00	Kg	70.35	52762500.00	10.32	58207590.00				
1	Description:- Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in positio and binding all complete Thermo-Mechanically Treated bars of grade Fe-500D or more.										

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit					
Schedul	e D-Items of D	OSR 2018					7465098.64	/Above Below/Par					
	20303	2.00	Each	380.60	761.20	12.33	855.06						
1	Description:- 2.33/2.33.1 Felling trees of the girth (measured at a height of 1 m above ground level), including cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal o unserviceable material. Beyond 30 cm girth upto and including 60 cm girth												
	20303	2.00	Each	1694.40	3388.80	12.33	3806.64						
2	Description:- 2.33/2.33.2 Felling trees of the girth (measured at a height of 1 m above ground level), including cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal of unserviceable material. Beyond 60 cm girth upto and including 120 cm girth												
	20303	3.00	Each	7860.55	23581.65	12.33	26489.27						
3	Description:- 2.33/2.33.3 Felling trees of the girth (measured at a height of 1 m above ground level), including cutting of trunks and branches, removing the roots and stacking of serviceable material and disposal o unserviceable material. Beyond 120 cm girth upto and including 240 cm girth												
	501	150.00	cum	7296.35	1094452.50	12.33	1229398.49						
4	the cost of c	entering, shutt	ering, finisł	ning and rein		ork up to plin	ced cement concre th level : " 1:2:4 (
1	5o2	70.00	cum	9306.00	651420.00	12.33	731740.09						
5	Description:- 5.2/5.2.2 Reinforced cement concrete work in walls (any thickness), including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts etc. above plinth level up to floor five level, excluding cost of centering, shuttering, finishing and reinforcement : 1:1.5:3 (1 cement : 1.5 coarse sand(zone-III) : 3 graded stone aggregate 20 mm nominal size)												
	10o1	1500.00	Kg	86.05	129075.00	12.33	144989.95						
6													

Closing Date/Time: 13/05/2022 15:00

			<u> </u>		t of approved ste		-	
	1002	25000.00	Kg	101.75	2543750.00	12.33	2857394.38	
						•	ions, trusses and d steel primer all c	
	10o19	150.00	Kg	83.85	12577.50	12.33	14128.31	
	Description complete.	:- 10.19 Providi	ng and fi	king mild ste	eel round holdin	g down bolt	s with nuts andw	asher plate
	10o20	150.00	Kg	128.45	19267.50	12.33	21643.18	
	Description	- 10.20 Providin	g and fixin	g bolts includ	ing nuts and was	hers complet	e.	
	12041	60.00	Metre	305.05	18303.00	12.33	20559.76	
)	Description	:- 12.41/12.41.2	"Providin	g and fixing	on wall face	unplasticised	Rigid PVC rain	water pipe
J	conforming to		e A, incluc	ding jointing v	, with seal ring con	•	: 5382, leaving 1	
	12042	8.00	Each	129.85	1038.80	12.33	1166.88	
1	for unplastici	sed Rigid PVC	rain water	pipes confor	ming to IS: 135	592 Type A,	/C moulded fitting including jointing GREE 110 mm be	with seal riv
	12042	8.00	Each	113.80	910.40	12.33	1022.65	
2	for unplastici	sed Rigid PVC	rain water	pipes confor		592 Type A,	/C moulded fitting including jointing 10 mm Shoe	
	13o26	700.00	Sqm	196.70	137690.00	12.33	154667.18	
3		- 13.26 Providir surface even and			of paris putty o	f 2 mm thick	ness over plaster	ed surface
14	1304	150.00	Sqm	276.15	41422.50	12.33	46529.89	
	Description	- 13.4/13.4.1 12	mm ceme	nt plaster of	mix : 1:4 (1 ceme	ent: 4 coarse	sand)	
	13044	625.00	Sqm	91.25	57031.25	12.33	64063.20	
5	-	- 13.44/13.44.1 s applied at the i	-		ter proofing ceme	ent paint of re	equired shade : Ne	ew work (T
	1306101	300.00	Sqm	121.55	36465.00	12.33	40961.13	
6	-	- 13.61.1 "Painti or more coats of			el paint of appro	ved brand ar	d manufacture to	give an ev
	13063	500.00	Sqm	112.25	56125.00	12.33	63045.21	
7	Description	- 13.63.1 Paintir	ng with alu	minium paint	of approved bra	nd and manu	facture to give an	even shad
		coats on new w					0	
	1502	20.00	cum	1737.45	34749.00	12.33	39033.55	
3		n 50 metres lea	-		-	-	al means includin concrete 1:3:6 or	
	1503	20.00	cum	2534.70	50694.00	12.33	56944.57	
9			0				uding stacking of s	teel bars a
	disposal of u	nserviceable ma	terial within	n 50 metres l	ead as per direct	ion of Engine	er - in- charge.	
	1507	40.00	cum	1469.90	58796.00	12.33	66045.55	
)		naterial and disp		-			means including as per direction of	-
	16o31	2100.00	Sqm	8.05	16905.00	12.33	18989.39	
1	using emulsi		stributer in	cluding prep	-	-	nulsion conformin g with mechanica	-
_	16039	1500.00	Sqm	431.45	647175.00	12.33	726971.68	
2	stone chippin rate 2.60 cur at the rate 56	gs at the rate 60 n per 100 sqm a 5 kg/cum of ston) percent v Ind coarse e chipping	vith 12.5 mm sand at the s and at the i	nominal size and rate 2.60 cum pe	d 40 percent v er 100 sqm of of sand over	umen of approved with 10 mm nomin road surface and a tack coat with ho ack coat to be paid	al size) at th with bitume ot straight ru

r													
	1604	552.00	cum	767.25	423522.00	12.33	475742.26						
	Description	- 16.4 Laying,	spreading	and compac	ting stone aggreg	ate of specif	ied sizes to WBM	specifications					
23	in uniform th	ickness. Hand	picking, ro	lling with 3 v	vheeled road/ vibr	atory roller 8	-10 tonne capacit	y in stages to					
				-	requisite type of so	-	ding material to fill	up interstices					
	of coarse age	gregate, water	ing and cor	npacting to th	ne required density	/.							
	16048	310.00	Sqm	215.95	66944.50	12.33	75198.76						
	Description	- 16.48/16.48.	1 Painting	road surface	marking with adeo	quate nos of	coats to give unifo	orm finish with					
24		0	•	0	: 164, on bitumin		•	. 0					
	U U	surface of all	dirt, scales	, oil, grease	and foreign mate	erial etc. com	plete. New work	Two or more					
	coats)												
	16050	100.00	Each	196.40	19640.00	12.33	22061.61						
	Description:- 16.50 Providing and fixing Glow studs of size 100x20 mm made of heavy duty body shall be												
	moulded ASA (Acrylic styrene Acryloretrite) or HIP (High impact polystyrene) or ABS having electronically welded												
		micro- prismatic lens with abrasion resistant coating as approved by Engineer in charge. The glow stud shall											
25	support a load of 13635 kg tested in accordance with ASTM D4280. The slope of retro- reflective surface shall be												
	35 (+/-5) degress to base . The reflective panels on both sides with at least 12 cm of reflective area up each side.												
	The luminance intensity should be as per the specification and shall be tested as described in ASTM I: 809 as recommended in BS: 873 part 4 : 1973. The stude shall be fixed to the Road surface using the adhesive												
		recommended in BS: 873 part 4 : 1973. The studs shall be fixed to the Road surface using the adhesive conforming to IS, as per procedure recommended by the manufacturer complete and as per direction of											
	Engineer-in-o	· ·	procedure				ploto and do po						
	Lump Sum				500000.00	12.33	561650.00						
26	-	:- Any other C	PWD-DSR	-2018 item n	ot included in this	Schedule ar	nd incidental to the	e work (Lump					
	Sum)	,						(- 0p					
	- /												

S.No.	ltem Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedu	le E-NS Iter	ms					116062433.18	Above/ Below/Par
	NS01	710.00	MT	115036.36	81675815.60	AT Par	81675815.60	
1	construction confirming fabrication excise dut Railway tra fabricated straightenii manufactu Railway. M done from (iii)50% pa and launch be used ar & testing c be used v shuttering deck slab needs to h W/CE/C/Al	n i.e. (steel to IS: 2062 , machinery, y Octroi, sale ack if required girder parts ng of deforme red by SAIL/F Metalizing shal RDSO appro- tyment will be hing complete nd payment is harges of RDS with the prior is not part of concreting, S be made in c LD/ ROB RUB	+ RCC) o Grade 25 templates, s tax and etc comple- to site by ed and ben RINL/TISCC II be done oved firms made after c. (iv) Inspe- made sep SO/Railway approval girder, its acrificial sh case the ite /Pt-X dt. 01	of superstructu 50 (B0) with a fixtures, equip other taxes all ete and as per contractor's ov it girder parts b 0 only. Work h as per RDSO for Steel Brid r supply of fabr ection of girder arately vide IRU //DFCCIL if any of CA. The ra payment shou buttering is paid em of concretii .05.2014/04.08	re of the Road o all welds, rivets, r ments tools and p leads lifts, desce technical specifica vn means at his o before their assem as to be done as specification. NOT ge Girders only (ii icated complete gii shall be done by JSSOR 2019 item r (vi) In case nonav tes will be reduce d be made under d separately, suital ng includes shutte 3.2014)	ver Bridge nuts, bolts, blants, transp nt, loading, r tions. The rat bly. The stru per drawing: E:- (i) The F) only HSFC rder at site a RDSO/Railw No. 041050. vailability of E ed of Rs. 40 relevant iter ble deduction rring (Author	pproved drawings fr with contractor's ov portation, skilled/uns unloading, crossing the is inclusive of trai- te shall also be inclu- ictural steel to be us a and specifications abrication of girders a bolts shall be use nd balance 50% after ay/DFCCIL. (v) Meta The rate is inclusive 80 grade steel then E 200/- MT. Note:- Sim ns of CPWD DSR-2 n in concreting item ity: HQ/Const/ALD 1	wn mild steel wn materials, skilled labour, one or more nsportation of lusive of cold sed should be approved by a must be got of for bolting. er assembling alizing should of inspection BR grade may nce sacrificial 018. Since in of deck slab
	NS02	450.00	MT	4236.14	1906263.00	AT Par	1906263.00	
2	-				•	-	r as per RDSO drav e of steel E250 Gr. E	•
	NS03	710.00	MT	30210.75	21449632.50	AT Par	21449632.50	

3	Description:- "Assembling, Welding, Erecting, Riveting Launching, bolting by HSFG bolts wherever required (As per approved drawings) with contractor's rivet, materials, HSFG bolts, services bolts, erection and launching of steel girder span to Railway's approved drawings with other ancillary steel structures fixed to the girder where necessary in proper level and alignment and as per technical specifications. The rate shall be inclusive of supply, erection and dismantling of staging and scaffolding and other temporary arrangements required for the purpose of assembly, erection and launching of girders. The rate shall also be inclusive of cold straightening of deformed and bent girder parts before/after their assembly. Work has to be done as per drawings and specification. The rate is including submission of launching scheme by contractor. The launching scheme should submit well in advance for approval of competent authority " "Note: For Payment purpose, nominal weight of the girder as per drawing will only be considered. No deduction will be made for holes and also no extra payments will be made for riveting, bolting and welding. The contractor has to submit launching scheme and detailed drawing of each component of the launching scheme duly designed by the reputed consultant and proof checked by the reputed institutes like IITs/NITs only and the same has to be got approved by the railways/ commissioner of railway safety and nothing extra shall be paid on this account. Mode of payment:70 percent of rate shall be made on completion of welding, riveting, launching and complete erection with drifts and service bolts in position with lowering and placing of girder on bearing, painting etc. complete in all respect. Balance 5percent shall be made after final approval of DFCCIL and successful completion of work.
<u> </u>	NS04 2000.00 Kg 1006.98 2013960.00 AT Par 2013960.00
4	Description:- Extra for using Super shield E71-T8 Electrode instead of regular flux core wire in all site welding
5	NS05200.00Metre453.9390786.00AT Par90786.00Description:-Searching & shifting of under ground signal /Telecom/OFC/Electric and other type of cables /bunch of cables lying under the alignment of pile groups of Pier/abutment by manual excavation of pile location in dia 1200mm upto 2 meter depth after locating the cable excavating the trenches manually having size upto 800x1700mm deep on both sides of pile cap in 6meter length (approx.6+7+6=19m in 1 pile) for loosening the cables to ensure proper shifting of cables away from alignment of pile group. The rate includes refilling the same trench manually without any harm to the cables and keeping them in safety with contractor's all labour, T&P, material, all lead & lift as directed by Engineer-in-Charge.AT Par90786.00
6	NS06364.00cum9824.003575936.00AT Par3575936.00Description:-Providing & laying design mix control concrete using weigh batching method, M-35/M-40 using Cement, coarse sand of approved quality and mechanically crushed well graded coarse aggregate 20mm and down gauge in RCC DECK SLAB, CENTRE VERGE, END CANTILEVER, RAILING BEAM, ANTI CRASH RAILING etc. at the approved safe height and distance from live OHE wires carrying 25KV AC traction to cast monolithically to the required level as per approved drawing & design over already launched main steel girder with proper joining arrangement through shear connector. The necessary shuttering arrangement has to be planned using already launched main steel girder. No support from ground will be allowed for this purpose. The rates includes for working under running traffic condition, all leads, lifts, ascents, descents, all other obstructions, cutting, hooking, bending, placing, keeping and maintaining in position steel reinforcement, cost of MS binding wire of approved gauge, designing concrete mix using weigh batching including arrangement of weigh batching plant, mechanical mixing, vibrating of concrete, use of admixtures if required, curing of concrete for a specified period finishing the exposed surface of concrete etc. complete. The cotractor should made adequate arrangement below the girders to avoid falling of any thing over the track during working for the slab. The rate also includes design and provision of all temporary works and to ensure safety of running traffic at all times. Note: Cement & reinforcement steel & shuttering will be arranged by the contractor & payment for the same will be made separately under relevant SOR/NS ItemsNS07289.00cum5101.031474197.67AT Par1474197.67
7	NS07289.00cum5101.031474197.67AT Par1474197.67Description:-Providing & laying in position machine batched, machine mixed and machine vibrated design mix cement concrete M-40 grade (cast in situ/precast including hoisting and fixing in place as per drawing and specifications) using 20 mm graded crushed stone aggregate and coarse sand of approved quality in RCC deck slab laid to required camber including end cantilever, RCC crash barrier, Friction slab, RCC railing etc. including pumping of concrete to site of laying, finishing, using admixtues in recommended proportions (as per IS:9103), if approved in mix design to accelerate or retard setting of concrete, improve workiability without impairing strength and durability with all contractor's labor, tools & plants material (excluding cost of cement reinforcement and shuttering) Fuel consumables machinery, loading unloading, lead and lift complete in all respect as a complete jobs as per specification & as directed by engineer.AT Par432420.44NS0882.00cum5273.42432420.44AT Par432420.44

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8	Description:- RCC work with design mix control concrete using weigh batching method, M-C Cement, coarse sand of approved quality and mechanically crushed well graded coarse aggregate size in WEARING COAT laid to required camber & slope with temperature reinforcement as per sp approved plan/design arrangement made for fixing of expansion joints and drainage spouts inc uncoiling, straightening, cutting, hooking, bending, binding including placing, keeping & maintaining all the reinforcement steel including cost of the binding wire, design mix with weigh batching mech use of admixtures if required, vibrating & curing of concrete for a specified period. The rate includes descend, lead & lift above/below ground level, all labour & material as a complete job. No reinforcement steel will be arranged by the contractor & payment for the same will be made sep relevant SOR/NS Items.					coarse aggregate 2 preement as per spe rainage spouts incl eping & maintaining eigh batching mech . The rate includes f complete job. Note	20mm & down ecification and uding cost of in position in anical mixing, for all ascend, e: Cement &		
	NS09 2728.49 Kg 114.39 312111.97 AT Par 312111.97 Description:- Supplying, fabrication & fixing in position BRC protection screen with MS angle frame, expanded								
9	metal (XPM), GI Sheet of 16 gauge, J Bolts etc of approved Railway design with two coats of aluminium paints of approved manufacturer as per drawing no. RDSO/ETI/C/0068 with all contractor's labour, tools & plants, material, fuel, consumables, machinery, loading, unloading, lead & lift complete in all respect as a complete job as per specification & as directed by Engineer.								
	NS010	13000.00	Each	240.87	3131310.00	AT Par	3131310.00		
10	NS010 13000.00 Each 240.87 3131310.00 AT Par 3131310.00 Description:- Supplying and fixing 25mm dia. And 200mm long Stud shear connector with all contractor's labour, tools and plants, material, fuel, consumables, machinery, loading, unloading, lead & lift complete in all respect as a complete job as per specifications & as directed by Engineer, Stud shear connectors and ceramic ferrules shall confirm to TYPE SD1/UF as per BS EN ISO 13918-2008 and its Mechanical properties shall be as per ISO 6892/BS EN ISO 13918-D7 as per BS EN ISO 13918-2008. Welding shall be done by " Drawn Arc Stud welding with ceramic Ferrule" technique.								

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Important : All documents uploaded and remarks / confirmation entered by the bidders against any eligibility condition shall be opened as part of technical bid only

Special Technical Criteria

S.No.	•	Confirmation Required		Documents Uploading
1	As per tender bid document.	No	No	Allowed (Mandatory)

Special Financial Criteria

S.No.	•	Confirmation Required		Documents Uploading
1	As per tender bid document.	No	No	Allowed (Mandatory)

5. COMPLIANCE

Important : All documents uploaded and remarks / confirmation entered by the bidders against any compliance condition shall be opened as part of technical bid only.

Commercial-Compliance

S.No.	Description	Confirmation Required		Documents Uploading
1	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Voc	Allowed (Optional)

6. Documents attached with tender

S.No.	Document Name	Document Description	

Tender No: PRYJ_W_EN_ROB60A_2022_01

1	20-2022LCno.60A11.pdf	GADROB60
2	NITROB60_1.pdf	NIT ROB60A
3	tenderdocument60A_2.pdf	BID Document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

Signed By: RAJESH AGARWAL

Designation : Dy.GMEngg