Tender No: NR-P-MR-MB-25-26-1 **Closing Date/Time:** 03/06/2025 11:00

Sr. DGM/Project acting for and on behalf of The President of India invites E-Tenders against Tender No **NR-P-MR-MB-25-26-1** Closing Date/Time 03/06/2025 11:00 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	CONSTRUCTION OF SINGLE ROOM & DOUBLE ROOM MASONRY BUILDINGS (BRICK STRUCTURE) AT VARIOUS RAILWAY STATIONS (Moradabad Division)FOR NORTHERN REGION OF RAILTEL				
Bidding type	Normal Tender				
Tender Type	Open Bidding System Single Pa				
Tender Closing Date Time	03/06/2025 11:00	Date Time Of Uploading Tender	08/05/2025 16:30		
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable		
Advertised Value	5424902.99	Tendering Section	PROJECT		
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par		
Earnest Money (Rs.)	108500.00	Validity of Offer (Days)	60		
Tender Doc. Cost (Rs.)	0.00	Period of Completion	12 Months		
Contract Type	Works - General	Contract Category	Expenditure		
Bidding Start Date	20/05/2025				
Are JV allowed to bid	No Number of JV Member O		0		
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0		
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
Schedule () SA-Schedule A BOQ for construction of 8 Single Room 5424902.99								
	1	165.91	cum	205.45	34086.21	AT Par	34086.21	
1	well as 1	0 sqm on p	lan) includir	ng disposal of		h, lead upt	in depth, 1.5 m to 50 m and lift t	
	2	84.75	Litre	200.90	17026.28	AT Par	17026.28	
2				cal emulsion ntrate of 20%		iners inclu	ıding delivery a	s specified.
	3	220.50	Sqm	44.70	9856.35	AT Par	9856.35	
3	treatmen		the cost of				NSTRUCTIONAL a nulsifiable conce	
	4	63.24	cum	2161.20	136674.29	AT Par	136674.29	
4			ying and fillinessing compl		ith fine sand und	der floors ir	ncluding watering	ramming
	г							,, ranning,
	5	204.96	Sqm	681.65	139710.98	AT Par	139710.98	,, ramming,
5	sand: 6	t ion:- Makin grades ston inal size, we	ig plinth prof e aggregate	tection 50 m 20mm nomi	m thick of ceme nal size) over 75	nt concrete mm thick	139710.98 e 1:3:6(1 Cemen bed of dry brick sand, including f	t :3 Coarse ballast 40
5	sand : 6 mm nom	t ion:- Makin grades ston inal size, we	ng plinth prof le aggregate ell rammed a	tection 50 m 20mm nomi	m thick of ceme nal size) over 75 ated and grouted	nt concrete mm thick	e 1:3:6(1 Cemen bed of dry brick sand, including f	t :3 Coarse ballast 40
6	sand: 6 mm nom top smoo 6 Descript of centrir	tion:- Makin grades ston inal size, we oth 60.59	g plinth professe aggregate all rammed a cum ding and layingering- All wo	tection 50 m 20mm nomi and consolida 6326.05 ng lin positior	m thick of ceme nal size) over 75 ated and grouted 383295.37	nt concrete 5 mm thick I with fine AT Par te of specifi	e 1:3:6(1 Cemen bed of dry brick sand, including f	t :3 Coarse c ballast 40 finished the

Tender No: NR-P-MR-MB-25-26-1 **Closing Date/Time:** 03/06/2025 11:00

7	December :	ion. Desci-	المعالمة الما	na damar me	of Course 40	a thick with	h coment come	to 1.2:4 (
					of Course 40mr ate 12.5mm nor		h cement concre	te 1:2:4 (
	8	41.92	Sqm	113.85	4772.59	AT Par	4772.59	
1	using 1.7	Kg per Sqm	on damp-pro	oof course an		after clean	of VG-10 of approing the surface w	
	9	37.52	cum	10719.30	402188.14	AT Par	402188.14	
)	to 15° la stair cas	ndings, balc es up to f	onies, shelv floor five le	es, chajjas, l evel excludin	intels, bands, pl ig the cost of	ain windov centering	loors, roofs havir v sills, staircases , shuttering, fin aggregate 20 m	and spir
	10	284.58	Sqm	766.55	218144.80	AT Par	218144.80	
.0					luding strutting d access platfor		and removal o	of form fo
	11	21.63	Sqm	608.35	13158.61	AT Par	13158.61	
.1				ttering includ ssumers and		opping and	removal of form	for Lintel
	12	20.31	Sam	1100.40	22349.12	AT Par	22349.12	
.2	Descript		ring and shu	ttering includ		opping and	removal of form	for Vertica
	13	187.68	Sqm	181.90	34138.99	AT Par		
.3		ion:- Cente					d removal of form	n for Unde
	14	3376.61	Kg	89.65	302713.09	AT Par	302713.09	
.4				r RCC work Cold twisted		htening, c	utting, bending,	placing i
	15	85.59	cum	6658.25	569879.62	AT Par	569879.62	
.5					clay F.P.S(non m (1 cement :6 co		cks of class desig	nation 7.
	16	125.31	cum	8288.35	1038613.14	AT Par		
.6	in supers		ove plinth le				cks of class designes in Cement mo	
	17	33.60	Sqm	2015.75	67729.20	AT Par	67729.20	
17	type, co commerc	re of block ial 3 ply ve	board cons neering with	struction with vertical grai	n frame of Ist	class hard ds and fac	2202(part-i) non d wood and we e veneers on bo essary screws.	ll matche
	18	16.00	Numbers	723.80	11580.80	AT Par	11580.80	
.8							latch and lock 6 of approved qualit	
	19	16.00	Numbers	374.34	5989.44	AT Par	5989.44	
L9	grade AC	10 as per		ransparent o			nodic coating no and shade with	
	20	32.00	Numbers	60.05	1921.60	AT Par	1921.60	
20		per IS: 186					coating not less with neccessary	
	21	16.00	Numbers	62.25	996.00	AT Par	996.00	
21	Descript not less	than grade	ling and fixir AC 10 as pe	ng aluminium r IS: 1868) tı	hanging floor o	oor stoppe	er anodised (and uired colour and	
	22	83.20	Metre	Twin rubber 444.50	36982.40	AT Par	36982.40	
					2020/40	A L Pal		

Page 2 of 6

Run Date/Time: 08/05/2025 16:31:14

Tender No: NR-P-MR-MB-25-26-1 **Closing Date/Time:** 03/06/2025 11:00

23	required angle threshold of mild steel angle of section 50 x 25 mm, or base tiles of 1.6 mm pressed mild steel welded or rigidly fixed together by mechanical means, including M.S pressed butt hinge 2.5 mm thick with mortar guards, lock strike plate and shock absorbers as specified and applying coat of approved steel primer after pre-treatment of the surface as directed by Engineer-in-charge Profile B, Fixing with adjustable lugs with split end tail to each jab 23
23	Description:- Providing and fixing M.S. Tubular frames for doors, windows, ventilators and cupboar with L-Type section made of 1.60mm thick M.S. Sheet, joints mitred and welded and grinded finis profiles required size with 15x3mm lugs 10cm long embedded in cement concrete block 15x10x10cm of 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size) with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts a
23	Description:- Providing and fixing M.S. Tubular frames for doors, windows, ventilators and cupboar with L-Type section made of 1.60mm thick M.S. Sheet, joints mitred and welded and grinded finis profiles required size with 15x3mm lugs 10cm long embedded in cement concrete block 15x10x10cm of 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20mm nominal size) with wooden plugs and screws or rawl plugs and screws or with fixing clips or with bolts and nuts a
	required including fixing of necessary butt hinges and screws and applying a priming coat approved steel primers.
	24 117.12 Sqm 950.00 111264.00 AT Par 111264.00
24	Description:- Providing and fixing 2 mm thick homogeneous Polyvinyl chloride sheet in flooring an skirting in approved pattern on a smooth and damp proof base using rubber based adhesives approved quality and manufacturer like Dunlop S-758, Fevicol SR-998 or equivalent including rollin with light wooden roller weighing about 5 kg all complete as directed by Engineer-in-Charge, i approved colour and shade.
	25 117.12 Sqm 545.00 63830.40 AT Par 63830.40
25	Description:- Cement concrete flooring 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate finished with a floating coat of neat cement including cement slurry, but excluding the cost of nosing of steps etc. complete. 40mm thick with 20mm nominal size stone aggregate.
	26 12.00 Sqm 937.00 11244.00 AT Par 11244.00
26	Description:- Brick on edge flooring with bricks of class designation 75 including cement slurry et complete in cement mortar with F.P.S. bricks: 1:4 (1 cement : 4 coarse sand)
	27 66.02 Sqm 1515.45 100050.01 AT Par 100050.01
27	Description:- Providing and fixing 10 mm thick acid/or alkali resistant tiles of approved make ar colour using acid/alkali resisting motor bedding, and joint filled with acid /or alkali resisting cement aper IS:4457, complte etc as per directive of Engineer -in -charge
	28 32.00 Metre 319.75 10232.00 AT Par 10232.00
28	Description:- Providing and fixing on wall face un plasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A including jointing with seal ring conforming to IS: 5382 leaving 10 mm gap for thermal expansion.(i) Single socketed pipes. 110 mm diameter
	29 1252.12 Sqm 294.85 369187.58 AT Par 369187.58
29	Description:- 12 mm cement plaster of mix 1:4 (1 cement :4 coarse sand).
	30 609.22 Sqm 162.55 99028.71 AT Par 99028.71
30	Description:- Distempering with oil bound washable distemper of approved brand and manufactur to give an even shade. New work (two or more coats) over and including priming coat with cemer primer.
	31 577.77 Sqm 97.60 56390.35 AT Par 56390.35
31	Description:- Finishing walls with water proofing cement paint of required shade New work(Two of more coats applied at the rate of 3.28 ltr/10 sq.m
	32 101.28 Sqm 131.45 13313.26 AT Par 13313.26
32	Description:- Painting with synthetic enamel paint of approved brand and manufacture to give a even shade: Two or more coats on new work
22	33 1186.99 Sqm 64.45 76501.51 AT Par 76501.51
33	Description:- Applying one coat of cement primer of approved brand and manufacture on was surface: Cement primer. 34 32.00 Metre 493.10 15779.20 AT Par 15779.20
34	Description:- Providing and laying non-pressure NP2 class (light duty) R.C.C. pipes with colla jointed with stiff mixture of cement mortar in the proportion of 1:2 (1 cement : 2 fine sand) includir testing of joints etc. complete : 150 mm dia. R.C.C. pipe
	35 56.00 Point 1488.00 83328.00 AT Par 83328.00
35	Description:- Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRL PVC insulated copper conductor single core cable in surface / recessed steel conduit, with modula switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FRLS PVC insulate copper conductor single core cable etc. as required Group B
	36 8.00 Point 1981.00 15848.00 AT Par 15848.00

n

Tender No: NR-P-MR-MB-25-26-1 **Closing Date/Time:** 03/06/2025 11:00

J0	Description:- "Wiring for twin control light point with 1.5 sq.mm FRLS PVC insulated coppe conductor single core cable in surface / recessed steel conduit, 2 way modular switch, modular plate suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single
	core cable etc. as required"
	37 24.00 Metre 433.00 10392.00 AT Par 10392.00
37	Description:- "Wiring for light/ power plug with 2X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed steel conduit alongwith 1 No. 4 sq. mm FRLS PVC insulate copper conductor single core cable for loop earthing as required."
	38 32.00 Metre 662.00 21184.00 AT Par 21184.00
38	Description:- "Wiring for light/ power plug with 4X4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed steel conduit alongwith 2 Nos. 4 sq. mm FRLS PVC insulate
	copper conductor single core cable for loop earthing as required" 39 800.00 Metre 327.00 261600.00 AT Par 261600.00
39	Description:- "Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit as require 2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire"
	40 240.00 Metre 369.00 88560.00 AT Par 88560.00
40	Description:- "Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit a required, 2 X 2.5 sq. mm + 1 X 2.5 sq. mm earth wire"
	41 240.00 Metre 428.00 102720.00 AT Par 102720.00
41	Description:- "Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed steel conduit a required, 2 X 4 sq. mm + 1 X 4 sq. mm earth wire"
	42 320.00 Metre 38.00 12160.00 AT Par 12160.00
42	Description:- Supplying and drawing following pair 0.5 mm dia FRLS PVC insulated annealed copper conductor, unarmored telephone cable in the existing surface/ recessed steel/ PVC conduit a required, 2 Pair
	43 240.00 Metre 223.00 53520.00 AT Par 53520.00
43	Description:- Supplying and fixing of following sizes of steel conduit along with accessories i surface/recess including painting in case of surface conduit, or cutting the wall and making good th same in case of recessed conduit as required: 20 mm
	44 400.00 Metre 256.00 102400.00 AT Par 102400.00
44	Description:- Supplying and fixing of following sizes of steel conduit along with accessories i surface/recess including painting in case of surface conduit, or cutting the wall and making good th same in case of recessed conduit as required: 25 mm
	45 160.00 Metre 145.00 23200.00 AT Par 23200.00
45	Description:- Supplying and fixing of following sizes of medium class PVC conduit along wit accessories in surface/recess including cutting the wall and making good the same in case crecessed conduit as required: 25 mm
	46 24.00 Each 103.00 2472.00 AT Par 2472.00
46	Description:- Supplying and fixing following modular switch/ socket on the existing modular plate switch box including connections but excluding modular plate etc. as required.: 5/6 A switch
47	47 32.00 Each 156.00 4992.00 AT Par 4992.00
+ /	Description:- Supplying and fixing following modular switch/ socket on the existing modular plate switch box including connections but excluding modular plate etc. as required. : 15/16 A switch
	48 24.00 Each 122.00 2928.00 AT Par 2928.00
48	Description:- Supplying and fixing following modular switch/ socket on the existing modular plate switch box including connections but excluding modular plate etc. as required. : 3 pin 5/6 A socked outlet
	49 32.00 Each 197.00 6304.00 AT Par 6304.00
19	Description:- Supplying and fixing following modular switch/ socket on the existing modular plate switch box including connections but excluding modular plate etc. as required. : 6 pin 15/16 A socked outlet
	50 8.00 Each 148.00 1184.00 AT Par 1184.00
50	Description:- Supplying and fixing following modular switch/ socket on the existing modular plate eswitch box including connections but excluding modular plate etc. as required. : Telephone socked outlet
	51 8.00 Each 140.00 1120.00 AT Par 1120.00
51	Description:- Supplying and fixing following modular switch/ socket on the existing modular plate switch box including connections but excluding modular plate etc. as required. : Bell push
5 2	52 16.00 Each 369.00 5904.00 AT Par 5904.00

Page 4 of 6 Run Date/Time: 08/05/2025 16:31:14

Tender No: NR-P-MR-MB-25-26-1 **Closing Date/Time:** 03/06/2025 11:00

JZ							an regulator on to	
	53	40.00	Each	40.00	1600.00		1600.00	.u
53	Descrip	tion:- "Suppuding module	lying and fix	_			ting modular plat	e & switch
	54	16.00	Each	298.00	4768.00	AT Par	4768.00	
54					size/ modules, G Juired : 1 or 2 Mo		gwith modular ba mX75mm)	se & cover
	55	24.00	Each	327.00	7848.00	AT Par	7848.00	
55					size/ modules, G Juired : 3 Module		gwith modular ba 75mm)	se & cover
	56	8.00	Each	99.00	792.00	AT Par	792.00	
56	Descrip required	tion:- Suppl	ying and fix	ing call bell/	buzzer suitable	for single	phase, 230 V, co	omplete as
	57	8.00	Each	2206.00	17648.00	AT Par	17648.00	
57	distributi earth ba	on board, 24	40 V, on sur terconnectio	face/ recess, ns, powder p	complete with ti	nned coppe	neutral, sheet ser bus bar, neutract. (E	al bus bar,
	58	24.00	Each	256.00	6144.00	AT Par	6144.00	
58	breaker	suitable for	inductive	load of follo	A rating, 240/41 wing poles in t s required : Singl	the existin	"C" curve, minia g MCB DB com	ture circuit plete with
	59	8.00	Each	599.00	4792.00	AT Par	4792.00	
59	breaker	suitable for	inductive	load of follo		the existin	"C" curve, minia g MCB DB com neutral	
	60	8.00	Set	7472.00	59776.00	AT Par	59776.00	
60	and prov	iding mason	ry enclosure		late having lock		thick including a ement and water	
	61	40.00	Metre	1551.00	62040.00	AT Par	62040.00	
61	Descrip	tion:- Provid	ding and fix	ing 25 mm >	5 mm G.I. str	ip in 40 m	m dia G.I. pipe	from earth

3. ITEM BREAKUP

No item break up added

4. ELIGIBILITY CONDITIONS

Special Financial Criteria

S.No.		Confirmation Required		Documents Uploading
1	The tenderer must have received total contractual payments (operating turnover) in the previous three financial years and the current financial year up to the date of inviting of tender, at least 150% of the advertised value of the tender. The tenderers shall submit Certificates to this effect which may be an attested Certificate from the concerned department / client or Audited Balance Sheet duly certified by the Chartered Accountant/Certificate from Chartered Accountant duly supported by Audited Balance Sheet.	No	NO	Allowed (Mandatory)

Special Technical Criteria

S.No.	Description	Confirmation	Remarks	Documents
		Required	Allowed	Uploading

Page 5 of 6 Run Date/Time: 08/05/2025 16:31:14

Tender No: NR-P-MR-MB-25-26-1 **Closing Date/Time:** 03/06/2025 11:00

	1	The tenderer must have successfully completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works each costing not less than the amount equal to 30% of advertised value of the tender or Two similar works each costing not less than the amount equal to 40% of advertised value of the tender or One similar work each costing not less than the amount equal to 60% of advertised value of the tender	No	No	Allowed (Mandatory)
Ī	1.1	Defination of Similar Work :- Any civil work other than track work	No	No	Not Allowed

5. COMPLIANCE

Commercial-Compliance

S.No.	•	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	VAC	Allowed (Optional)

6. Documents attached with tender

S.No.	Document Name	Document Description
1	MBMasonryWork080525.pdf	MB Masonry

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: PRIYANKA JOSHI

Designation: AGM1

Page 6 of 6 Run Date/Time: 08/05/2025 16:31:14