Validate	Print Help		<u>Item F</u>	Rate BoQ			
Tender Inviting A	uthority: Project Engineer(EnM),SDOCM						
Name of the Work / Contract No:	Repairing of coal receiving plate of mainframe hopper" of I.R Make (Local SI No. 01) and A.C Ma breaker installed at Tarmi Siding under SDOCM Project.	ike (Local S	il No. 02), f	eeder	NIT No. : SDOC	M/PE(EnM)/e.Tender/2	4-25/12 dt.09.10.2024
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
(This BOQ temp	late must not be modified/replaced by the bidder and the same should be uploaded after filling the	CHEDULE he relevent Values only		else the bidde	er is liable to be re	jected for this tender	. Bidders are allowed to enter the Bidder
NUMBER #	TEXT #	NUMBER	TEXT#	NUMBER	NUMBER #	NUMBER#	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	BASIC RATE In Figures To be entered by the Bidder in Rs. P	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1.01	(A) Coal receiving plate of Feeder Breaker No.1(Rate Not Filling)	1	Nos			0.00	INR Zero Only
1.02	Infrastrucure Imaking for repairing of coal receiving hopper for safe working	1	Job			0.00	INR Zero Only
1.03	Damaged & worn out structure member like R.S.Joist (200x100)mm, MS channel (100x50)mm cuting new structure member cuting then fixing and fitting multilayer welding work also taken	1	Job			0.00	INR Zero Only
1.04	Damaged worn out mother plate from coal receiving hopper cutting work	1072	Inch			0.00	INR Zero Only
1.05	New MS plate (16mm) cutting for above work	1366	Inch			0.00	INR Zero Only
1.06	All plate fixing and fitting with the help of "I"&"U" wedges then multilayer welding	4098	Inch			0.00	INR Zero Only
1.07	After work completion infrastructure cutting work	272	Inch			0.00	INR Zero Only
1.08	Above scrap material removing from working site to scrap yard and neew materials shifting fixing and fitting with proper angle	1	Job			0.00	INR Zero Only
1.09	Miscellaneous work , supervision and contraactrrors profit	1	Job			0.00	INR Zero Only
1.1	(B) Coal receiving plate and stopper at unloading point of feeder breaker (Rate Not Filling)	1	Job			0.00	INR Zero Only
1.11	Infrastructure making for repairing of coal receiving hopper for safe working	1	Job			0.00	INR Zero Only
1.12	Damaged & worn out structure member like R.S.Joist (200x100)mm, MS channel (100x50)mm cuting new structure member cuting then fixing and fitting multilayer welding work also taken	1	Job			0.00	INR Zero Only
1.13	Damaged worn out mother plate from coal receiving hopper cutting work	1072	Inch			0.00	INR Zero Only

1366

4098 Inch

272

Nos

Inch

Job

0.00 INR Zero Only

0.00 INR Zero Only

0.00 INR Zero Only

0.00 INR Zero Only

Above scrap material removing from working site to scrap yard and neew materials shifting fixing and fitting with proper angle

Cutting of old & worn out MS plate R.S joist etc for dismantling of above 1.18 0.00 INR Zero Only 1316 Inch Above materials fixing of fitting with proper angle for saety purpose after ddrefitting of R.S.Joist (250x125)mm

Miscellaneous work ,supervision and contraactrrors profit 0.00 INR Zero Only 1.19 1974 Inch 0.00 INR Zero Only Job Total impact of GST for the purpose of CTC 0.00 INR Zero Only 1.21 1.000 0.00 Total in Figures 0.00 INR Zero Only Quoted Rate in Words INR Zero Only

New MS plate (16mm) cutting for above work

After work completion infrastructure cutting work

All plate fixing and fitting with the help of "I"&"U" wedges then multilayer welding

1.14

1.15

1.16

1.17

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Validate	пор	item	tate bod			
Tender Inviting A	uthority: Project Engineer(EnM),SDOCM					
	Repairing work of platform and joist structure of Weigh Track (60T) make road weighbridge (Local SI No. siding in R/O SDOCM Project.	,	led at Tarmi	NIT No. : SDOC	M/PE(EnM)/e.Tender/2	4-25/12 dt.09.10.2024
	Category of Services (To Be Selected by Department)	Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract	Bidder's Status (Mandato ry)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :		Select	18	0.00	0.00	0.00
(This BOQ temp	PRICE SCHEDULE late must not be modified/replaced by the bidder and the same should be uploaded after filling the releven		else the bidde	er is liable to be re	jected for this tender.	Bidders are allowed to enter the Bidder

UMBER#	TEXT #	NUMBER	IEXI#	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	Figures To be entered by the Bidder in Rs. P	Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1.01	Coal dust cleaning rust cleaning washing of road weigh bridge chequred plate structure for proper inspection for repairing purpose damaged of worm out structure member removing new structure member fixing and fitting with proper leveling structure of above weigh bridge removing from original place and shifting to normal working place by department crane for proper repairing of structure after repairing again place original place. (ii) 08 Helper x 02 shift x 06 days	1	Jop			0.00	INR Zero Only
1.02	Cutting of Top chequred plate for weigh bridge structure repairing work. (i) 462" x 04 Nos = 1848" (ii) 60" x 10 Nos =600".	2448	Inch				INR Zero Only
	M.S plate(16mm) Cutting work for repairing of R.S joist (300 x 150) mm & (150 x 75)mm. (I) (5°+350") x 0.2 disk or 20 Nos = 1420" (ii) (2 1/2" x 170") x 0.2 side x 0.3 Nos = 1035"	2455	Inch				INR Zero Only
1.04	Cutting of damaged & band R.S joist (150 x 75). (i) 24" x 02 side x 03 Nos.	144	Inch				INR Zero Only
1.05	Cutting of New R.S joist (150 x 75)mm for above work (i) 24" x 02 side x 03 Nos.	144	Inch				INR Zero Only
1.06	Cutting of damaged sectional M.S channel (150 x 75) mm. (i) (24"x 12 Nos 02 time)	576	Inch				INR Zero Only
1.07	New M.S word channel (150 x 75) mm cutting for above work. (i) 24" x 14 Nos.	336	Inch			0.00	INR Zero Only
1.08	After fixing and fitting of R.S joist (150 x 75) mm with proper leveling then multilayer welding work. (I) 144" x 03 layer.	432	Inch			0.00	INR Zero Only
1.09	Fixing & fitting of M.S channel (150 x75)mm. with proper levelling then multilayer welding work. (i) 24" x 12 Nos x 02 side x 03 layer.	1728	Inch			0.00	INR Zero Only
1.1	M.s plate (16mm) cutting work for repairing of main R.S joist (300 x150)mm for strengthing work (i) (5"x 350") \times 02 side \times 02 Nos.	1420	Inch			0.00	INR Zero Only
1.11	Above M.S plate (16mm) fixing and fitting both main R.S joist (300 x150)mm Top & bottam then welding work .	1420	Inch			0.00	INR Zero Only
	Rib cutting (M.5 plate 16mm) for above weigh bridge structure repairing. (i) 24"x 144 Nos.	3456	Inch			0.00	INR Zero Only
1.13	Above Rib fixing and fitting then welding work .3456".	3456	Inch			0.00	INR Zero Only
1.14	Top chequred plate welding work.	2448	Inch				INR Zero Only
1.15	Cutting & welding work for load cell base and pipe fitting work. Base plate cutting + load cell pipe cutting(40"x 04Nos)+(36"x 04 Nos) = 304" Welding work for above work (40"x 04Nos x 02 layer)+(36"x04Nos x 02 side) = 608"	1	Job				INR Zero Only
1.16	Add contractor profit	1	Job				INR Zero Only
1.17	Total impact of GST for the purpose of CTC	1.000	Nos		0.00		INR Zero Only
al in Figures						0.00	INR Zero Only