NORTHERN RAILWAY

1st Corrigendum

Sub:- 1st corrigendum to tender notice No. 256-Sig-SPL-TKJ-222-DEE dt. 05.07.2021 in connection with the tender for the work of "Outdoor and Indoor Work with part supply of Signaling materials in Connection with the work of Replacement

with part supply of Signaling materials in Connection with the work of Replacement of signaling gears with Distributed El at Delhi Sarai Rohilla - DEE station of Delhi Division, Northern Railway". The following item of above tender document/tender notice may be read as under:-					
Г	Item	As per original NIT	Amo- unt	Revised as per this corrigendum	Amount
1	Item No. A-2 of schedule of work.	Installation, testing & commissioning of Electronic in terlocking system including transportation from consignee depot to site at stations listed above with suitable earthing arrangements for El as per RDSO specification No, RDSO/SPN/197/2008 or latest & guidelines of RDSO TAN for earthing(1 job=1 station) (Inspection: Consignee/ Site Incharge)	Deleted	A-7 Installation, testing & commissioning of El equipments supplied as per item no.1, including transportation from consignee depot to site at stations listed above. Installation is to be done as per RDSO specification 192/2019 and RDSO practice circulated vide TAN no. STS/E/TAN/3012, Ver. 2.0, D.10.08.2016, TAN no. STS/E/TAN/3007, Ver. 1.0, DL0.211.2012 for industrial grade PC and TAN no. STS/E/TAN/3007, Ver. 1.0, dt. 02.11.2012 for earthing and bonding scheme for Electronic Interlocking. (1 Job=1Station) (Inspection:Site Incharge.) A-8 Earthing of SSI/El equipment, Relay racks and Power Equipment etc. to be done along with supply of all requisite materials as per Signal Engineering practice. Earthing of SSI/El equipment, Relay racks and Power Equipment etc. to be done along with supply of all requisite materials as per Signal Engineering practice. Earthing of SSI/El equipment, Relay racks and Power Equipment etc. to be done along with supply of all requisite materials as per Signal Engineering practice. Earthing of SSI/El equipment etc. To be done along with supply of all requisite materials as per Signal Engineering practice As per RDSO TAN no. STS/E/TAN/3007 dt.02.11.2012 or other latest TAN. The earthing arrangement shall be as per RDSO/SPN/197/2008 or latest along with drawing no. SDO/RDSO/E&B/001 ko.02.01.19.09.2008. (Inspection:Site Incharge.)	4,02,848.53 4,57,433.78
	B-29(1)	Laying of HDPE duct in the trenches , including in HDDI/ Manual Boring and supply pulling of nylon rope through is at different places as per direction of Engineer incharge/ site Engineer. It includes Supply of HDPE duct outer dia 40mm & inner dia 33mm as per TEC Gr No. G/CDS-08/02 Nov /2004 with latest amendment with end cap to be provided along with the drum at both ends . (RDSO specs No. RDSO/ SPN/TC/45/2013 arei 20.9) (Inspection: Consignee/Site incharge)	Deleted	B-29(6) Trenchless boring (by using HDD or manual pushing method) for laying HDPE ducts (40/33 mm dia) (Inspection: Site Incharge) B-29(7) 'Laying of HDPE duct in the trenches, including in HDD/Manual Boring and supply pulling of nylon rope through is at different places as per direction of Engineer incharge/ site Engineer. It includes Supply of HDPE duct outer dia 40mm & inner dia 33mm as per TEC Gr No. G/CDS-08/02 Nov /2004 with latest amendment with end cap to be provided along with the drum at both ends. (RDSO specs No. RDSO) SPN/TC/45/2013 revi 2.0) (Inspection: Consignee/Site incharge)	2,66,000.56
No	. 256-Sig	-SPL-TKJ-222-DE	E Dat	ted:- 16.07.2021	1602/202