

Corrigendum-1

Dated:18.02.2020

Ref:Tender No. RCIL_ER_2091-20_1164-1166, dt. 14.02.2020

Name of work: "Creation of LAN & Switch network in Railway stations for Video Surveillance System".

Item	Existing Entry	To be corrected and read as
1	Schedule Sl. No. 7 of NIT against tender No. RCIL_ER_2019-20_1165 in IREPS portal, Qty. indicated as 150 mtrs and Unit rate as 3000	Item Qty.: 3000 mtrs and Unit rate: 150
2	Clause no. 5.1.3 -"Agreement" in section II, Chapter-5 in the tender document, page no. 61of 101	Clause no. 5.2
3	Clause no. 5.1.4 - "Contract performance guarantee" in section II, Chapter-5 in the tender document, page no. 61of 101	Clause no. 5.3
4.	Preamble 1.13: PBG: On receipt of Letter of Acceptance of Tender from the RailTel, the successful tenderer shall, within a period of 30 days, deposit in favour of RailTel Corporation of India Limited, Kolkata an amount in terms of clause-5.3 of Special Conditions of Contract (Section II Chapter 5) towards Performance Bank Guarantee for due fulfillment of contract.	PG: On receipt of Letter of Acceptance of Tender from the RailTel, the successful tenderer shall, within a period of 15 days, deposit in favour of RailTel Corporation of India Limited, Kolkata an amount in terms of clause-5.3 of Special Conditions of Contract (Section II Chapter 5) towards Performance Guarantee for due fulfillment of contract.
5.	Schedule of work against SI. No.1a. against tender nos. RCIL_ER_2019-20_1164-1166 Dt.14.02.2020 Laying of 6 core OFC in 25 mm PVC Conduit Pipe. This includes Supply of 6 core metal strengthened unarmored OFC of reputed make (Finolex, D-Link etc.) and 25 mm PVC Conduit Pipe BIS standard and Installation, Clamping of the same on wall, pole, platform roof etc. with required clamps and all other installation material as required.	Laying of 6 core OFC in 25 mm PVC Conduit Pipe. This includes Supply of 6 core unarmored OFC of reputed make (Finolex, D-Link etc.) and 25 mm PVC Conduit Pipe BIS standard and Installation, clamping of the same on wall, pole, platform roof etc. with required clamps and all other installation material as required.
6.	Schedule of work against SI. No.1b. against tender nos. RCIL_ER_2019-20_1164-1166 Dt.14.02.2020 Laying of 12 core OFC in 25 mm PVC Conduit Pipe. This includes Supply of 12 core metal strengthened unarmored OFC of reputed make (Finolex, D-Link etc.) and 25 mm PVC Conduit Pipe BIS standard and Installation, Clamping of the same on wall, pole platform roof etc. with required clamps and all other installation material as required	Laying of 12 core OFC in 25 mm PVC Conduit Pipe. This includes Supply of 12 core unarmored OFC of reputed make (Finolex, D-Link etc.) and 25 mm PVC Conduit Pipe BIS standard and Installation, Clamping of the same on wall, pole platform roof etc. with required clamps and all other installation material as required

रेलटेल कॉर्पोरेशन ऑफ इंण्डिया लिमिटेड (भारत सरकार का एक उपक्रम, रेल मंत्रालय) पूर्वी क्षेत्र : चटर्जी इन्टरनेशनल सेन्टर, तीसरा एवं सोलह तल, 33A, जे. एल. नेहरु रोड, कोलकाता-700 071 RailTel Corporation of India Limited (A Government of India Undertaking, Ministry of Railways) Eastern Region : Chatterjee International Centre, 3rd & 16th Floor, 33A, Jawaharlal Nehru Road, Kolkata-700 071 Telephone No. : 033-4400 9999; 4404 1499, Fax No. : 033-4404 1490

कॉर्पोरेट एवं रजिस्टर्ड कार्यालय : प्लेट ए, ६तल, ऑफिस ब्लॉक, टावर २, पूर्व किडवाई नगर, नई दिल्ली – ११००२३ Corporate & Registered Office : Plate A, 6th Floor, Office Block, Tower - 2, East Kidwai Nagar, New Delhi - 110023 Telephone No. : +91 124 2714000 ● Fax : +91 124 4236084 ● E-mail : info@railtelindia.com ● Website : www.railtelindia.com CIN: U64202DL2000GOI107905 7 Schedule of work against SI. No.1c. against tender nos.. RCIL_ER_2019-20 1164-1166 Dt.14.02.2020

Laying of 6/12 core OFC in 33/40 mm PLB HDPE Pipe by clamping on wall with required clamps & all other installation material as required and/or under platform tiles bed/underground trenching with proper reinstatement. This includes supply of 6/12 core metal strengthened unarmored OFC of reputed company make (Finolex, D-Link etc.) As per fiber distribution requirement. HDPE pipe will be supplied by RailTel

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(Jogesh Prasad)

Sr. Manager/T(HQ)

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