CORRIGENDUM - 2

NIT No. NU/ENGG/54/VOL-II/2017-18/02 Dated 14th February 2018

Date: March 23, 2018

NAME OF WORK: Construction of Residential Buildings of Nalanda University Campus, comprising of Students Hostel buildings, Faculty & Staff Bungalows (Type 1A), Faculty & Staff Apartments Type 1B, Type 2 & Type 3 and VC's Bungalow, including necessary infrastructure development works (comprising all Civil, Structural, Finishing Work, Wired & Piped services and Related Infrastructure Facilities, miscellaneous works), Excavation for Part of Kamal Sagar Water body, Underground Tanks for Domestic Water, Rain Water and Treated Grey Water, Collection and distribution of all varieties of water for use in the Residential Areas, Development of Footpaths, Walkways and Hard Landscape areas etc. for Nalanda University (NU) Project

Project.								
Document Reference, Clause No & Page No	Existing Provision as per Tender Document	Provision to be read as						
Schedule B Combined Item No 21.002	Supply & application of bentonite clay lining with average thickness of 75mm to bottom & sides surfaces of water bodies, clearing and levelling the surface before application of bentonite using a 500kg roller such that no part of the surface extends out from surroundings by more than 100mm, rolling & consolidating after application with 500kg roller, checking for leaks by local filling of water and sealing the same with bentonite complete, including supply of all material, labour and equipment as required, up to any lead and lift; as directed by Engineer-in- Charge	Supply & application of bentonite clay lining with average thickness of 75mm to bottom & sides surfaces of water bodies, clearing and levelling the surface before application of bentonite using a 500kg roller such that no part of the surface extends out from surroundings by more than 100mm, rolling & consolidating after application with 500kg roller, checking for leaks by local filling of water and sealing the same with bentonite complete, including supply of all material, labour and equipment as required, up to any lead and lift; as directed by Engineer-in- Charge. Bentonite shall conform to High Grade Sodium Bentonite specifications mentioned in IS 12584:1989 Sodium bentonite when tested as per IS 2720, shall have pH between 8-10.5, liquid limit of > 300%, swelling 10-12 times original volume, and fineness under wet sieving as follows: 0.002mm >85% 0.2mm >99.9% 2.0mm 100.0%						

Schedule F- Clause 10CA, Page 73	Base Price and Its Corresponding Period All the Material s covered under Clause 1 Cement Rs 6000 per MT, June 2017 2 Reinforcement steel primary producer Rs.41,500/- per MT, June 2017 3 Structural Steel - Rs.41,000/- per MT, 2017 4 POL (Diesel) - Rs.61.96, 23 rd November	4.20 Al - 2 une 3 20	Base Price and Its Corresponding Period of All the Material s covered under Clause 4.20 1 Cement Rs 6000 per MT, June 2017 2 Reinforcement steel primary producer - Rs.41,500/- per MT, June 2017 3 Structural Steel - Rs.41,000/- per MT, June 2017 4 POL (Diesel) - Rs.66.91, 25 th February 2018				
Schedule B Combined 16.027, Page: 24	Unit of Measurement - Rmt	U	Unit of Measurement - Each				
Schedule B Combined 16.028, Page: 25	Unit of Measurement - Rmt	U	Unit of Measurement - Each				
Schedule B Combined 6.007, Page: 7	Unit of Measurement - Cum	U	Unit of Measurement - Sqm				
Approved make list (Electrical), S.N01	SI		Sl Item	Proposed make			
	No Item Proposed ma		1 A Electrical Cables	KEI	Univer sal	Finolex	
		nolex	1 B Electrical Wires	KEI	RR KABEL Ltd	Finolex	