Unit Rate for Sub-soil investigation of Bridges under "Program for Supporting Rural Bridges"

Item no.	Brief Description of Item	Unit	Rate(Tk)
SupRB-01	Sub-soil investigation at the actual locations of each abutment and pier positions in accordance with the specifications of ASTM D 1586 and D 1587. The bore holes shall have a minimum diameter of 100mm and shall be lined throughout and shall be minimum 25m to 45m deep or to a depth as specified in the ASTM/AASHTO or as directed by the E-I-C from the existing GL and taking all cautions and steps to collect the disturbed and undisturbed samples and making the bore holes. The item is inclusive of mobilization & demobilization, proper method of borings, arrangement of boat/barge all cost of materials, labourers, field and laboratory tests including report and records. (The Testing Party will be selected taking prior approval of Procuring Entity) [Attached Terms of Reference(ToR), Version: July, 2020]	No.	
	(a) Test on Ground Surface		
	i) Up to 25 m depth		33,919.00
	ii) Up to 30 m depth		35,049.00
	iii) Up to 35 m depth		36,224.00
	iv) Up to 40 m depth		37,647.00
	v) Up to 45 m depth		38,933.00
	(b) Test under water		
	i) Up to 25m depth		60,500.00
	ii) Up to 30m depth		61,632.00
	iii) Up to 35m depth		62,808.00
	iv) Up to 40 m depth		64,230.00
	v) Up to 45 m depth		65,516.00

M. DHMON

শোঃ মনিরুল ইসলাম দিনিরর সহকারী প্রকৌশলী (SupRB) DHB 12/07/20

মোঃ রেফফাত নূর নির্বাহী প্রকৌশলী.SupRB \$\frac{12-7-20}{2}

(মোঃ শাহ্জাহান মোল্লা) প্রকল্প পরিচালক (SupRB)