

		T		
	SCHEDULE OF REQUIREMENT (SOR)	9:		,
DUE	R INDENT #: SOR # 1/ Sub Soil Investigation			15 August 20
DES	CRIPTION OF PROJECT: 24" dia HDD near Bibi Nani QPL segment			
OB	NUMBER: 51240009.			
	24" dia HDD near Bibi Nani QPL segmen	t		
	Sub Soil Investigation Work	7.19	10	
#	DESCRIPTION	Qty	Rate	Total
	Provide Services for Sub Soil Investigation work near Bibi Nani QPL Bolan River Bed, in order to design HDD bore profile. LOCATION= BIBI NANI BRIDGE (26° 41' 47.22" N, 67° 23' 16.17" E).			,
	The Sub Soil Investigation work shall be carried out on Lump Sum basis which includes:			
	Number of Bore Holes = 02			
	Depth of each Bore Hole= 15 to 20 Meters (depending on the availability of hard Strata) The overall assessment as per geo technical procedure required to be performed satisfactorily, the subsurface exploration herein required as following:	Lump sum		
i	Percussion Drilling of two (02) test bore holes to a required depth.			
	Standard Penetration Tests (SPTs) at various depth horizons and at an interval of one and a half (1.5) meters in accordance with ASTM D-1586.			
iii	Collection of undisturbed soil samples.			
	Determination of surface and ground water levels and collection of sub-soil water samples, if available.			
v	Preparation of bore logs and soil horizons.			
lote	es:			
a	Completion time period shall be wit <mark>hin 60 da</mark> ys after issuance of LOI and accep	otance of LT	TP.	
	the estimated cost of the subject war are \$499,000 mons or of all taxes.		-	
0	The contractor shall be responsible for the Security and Insurance of their Manprespect.	power and e	equipment a	t site in all
E	The boarding/lodging, equipment mobilization to site and de-mobilization frowork will be the responsibility of SSGC.	m site after	completion	of assigned

INDENTOR

HEAD OF DEPARTMENT (WITH/STAMP)

