1.1. General Tank information

Tank Ge	eneral Inf	ormation											
Tank Number		T-9700					Owner		OGDCL				
Tank Location		Qadirpur					Manufact	urer	Unknown				
Tank Diameter		13,720mm or 45.013ft					Product		Produce water				
Tank Height		9,000mm or 29.528ft					Specific Gravity		01				
Maximum Filling Height		8,500mm or 27.887ft				Nominal Capacity (m ³)		8500 BBLS					
Design Code		Unknov	vn	Heating System			No		Cathodic Protection		No		
Data Plate		No		Insulation			FRP on internal shell		Leak Detection		No		
Tank Co	omponen	t Geometry Info	ormation										
Foundation		Concrete Ring wall					Roof			Fixed Cone Roof			
Shell		Butt Weld					Bottom		Cone Up				
Tank Co	mponen	t Coating Avail	ability										
Shell	Internal	FRP on in	FRP on internal shel		oof	Int	ternal	No	None			FRP Coated	
	Externa	I Co	Coated		001	Ex	ternal	Coa	ated Botto				
Tank Da	ites Infor	mation											
Year of Manufacture			2008 Ye			ar of	Last Insp	ection			2016		
Year of Current Inspection			2018 Year			ar of	of Last Bottom Plates Cha			Change		N/A	
Other In	formatio	n											
Access	To Roof		Spiral Stairway										

CLARIFICATION#1 AGAINST PROC-SERVICES/CB/P&P-4914/2020- FOR HIRING OF SERVICES FOR FIBER RE-INFORCED COATING (FRP) ON INTERNALS OF PRODUCED WATER STORAGE TANK T-9700 AT QADIRPUR PLANT