LIST OF EQUIPMENT PROPOSED BY THE BIDDER

3.1 Equipment list

The Offeror must provide a list of all the equipment it proposes in its tender in accordance with the "required" and "optional, if applicable" sections of the basis of payment and as described in section 4.1.1.1. of the mandatory criteria of this Request for Standing Offer.

ltem no.	Description of equipment required	Specification and/or inclusion	List of proposed equipment *Indicate the make and model and relevant information required according to the description requested and the specifications and/or inclusions requested for each piece of equipment.
1.1	1.5- or 1.7-ton excavator	-The equipment must include two buckets (one for excavation and one for ditching) adapted to and compatible with the equipment.	
1.1.1	Hydraulic thumb	-The accessory must be suitable and compatible with item 1.1.	
1.1.2	Jackhammer	-The accessory must be suitable and compatible with item 1.1.	
1.2	3.5-ton excavator	-The equipment must include two buckets (one for excavation and one for ditching) adapted to and compatible with the equipment. -The equipment must have an enclosed heated and air-conditioned cabin.	
1.2.1	Hydraulic thumb	-The accessory must be suitable and compatible with item 1.2.	

The requested equipment must include the specifications set out in Appendix A section 3.1:

ltem no.	Description of equipment required	Specification and/or inclusion	List of proposed equipment *Indicate the make and model and relevant information required according to the description requested and the specifications and/or inclusions requested for each piece of equipment.
1.2.2	Jackhammer	-The accessory must be suitable and compatible with item 1.2.	
1.3	5-ton excavator	-The equipment must include two buckets (one for excavation and one for ditching) adapted to and compatible with the equipment. The equipment must have an enclosed heated and air-conditioned cabin.	
1.3.1	Hydraulic thumb	-The accessory must be suitable and compatible with item 1.3.	
1.3.2	Jackhammer	-The accessory must be suitable and compatible with item 1.3.	
1.4	10-ton excavator	-The equipment must include two buckets (one for excavation and one for ditching) adapted to and compatible with the equipment. The equipment must have an enclosed heated and air-conditioned cabin.	
1.4.1	Hydraulic thumb	-The accessory must be suitable and compatible with item 1.4.	
1.4.2	Jackhammer	-The accessory must be suitable and compatible with item 1.4.	
1.5	13- or 13.5-ton excavator	-The equipment must include two buckets (one for excavation and one for ditching) adapted to and compatible with the equipment. The equipment must have an enclosed heated and air-conditioned cabin.	

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1.5.1	Hydraulic thumb	-The accessory must be suitable and compatible with item 1.5.	
1.5.2	Jackhammer	-The accessory must be suitable and compatible with item 1.5.	
1.6	Telescopic mast forklift – 5000lbs*	 The telescopic forklift must have a minimum lifting height of 33 feet (maximum 45 feet). The equipment must have a lifting capacity at full extension and on stabilizer of 5000lbs (±1000 lbs). The equipment must include a pair of forks adapted and compatible with the equipment. 	
1.6.1	2-person capacity basket 500 lbs	-The accessory must be suitable and compatible with item 1.6.	
1.7	Scissor lift Approx. 26 feet	-The scissor lift must have a lifting height of approximately 26 feet.	
1.8	35- to 75-foot aerial work platform	-The aerial work platform must have a lifting height of between 35 and 75 feet.	
1.9	75- to 120-foot aerial work platform	-The aerial work platform must have a lifting height of more than 75 feet up to a maximum of 120 feet.	

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1.10	Towable aerial work platform Approx. 35 feet	 -The towable aerial work platform must have a lifting height of approximately 35 feet. The equipment must be able to be used on a surface with limited load-bearing capacity. Maximum load restrictions per wheel must be considered. -The equipment authorized for this item is: -Track-based Basket Spider lift 13.8ED; -35' T350 towable aerial work platform; -35'-9" 3522A towable aerial work platform; -Niftylift 34' towable aerial work platform; -Bil-Jax 35' 3522A towable aerial work platform; Haulotte 35' 3522A towable aerial work platform; 	

ltem no.	Description of optional equipment	Specification and/or inclusion	List of proposed equipment *Indicate the make and model and relevant information required according to the description requested and the specifications and/or inclusions requested for each piece of equipment.
4.1	Vibratory plate 400 lbs to 750 lbs (±50lbs)	-The vibratory plate must have a minimum weight of 400 lbs (maximum 750 lbs ±50lbs).	
4.2	Vibratory plate 750 lbs to 1000 lbs (±50lbs)	-The vibratory plate must have a minimum weight of 750 lbs (maximum 1000 lbs ±50 lbs).	

4.3	Compactor roller Width 48 to 50 inches	-The compactor roller must have a minimum roller width of 48 inches	
		(maximum 50 inches).	
4.4	Compactor roller Width 50 to 56 inches	-The compactor roller must have a minimum roller width of 50 inches (maximum 56 inches).	
4.5	Motorized wheelbarrow Capacity from approx. 1500 lbs to 2500 lbs	-The motorized wheelbarrow must have a minimum loading capacity of 1500 lbs (maximum 2500 lbs).	
4.6	Sandblasting equipment	-Sandblasting equipment must include, but not be limited to, all accessories or adapters required for proper use of the equipment, -Equipment must include a 1 ¼ to 1 ½ inch diameter pipe compatible with the equipment (including adapted nozzle and required adapters) (sand excluded). -Equipment must have a minimum tank diameter of 18 inches (maximum 24 inches).	