

300mm Depth Engineered Wood Fibre Safety Surface. Shaded Grey Areas Indicate Areas Where Safety Surface

Existing Concrete Wading Pool And Skirt to be Retained

Independent Components Not Connected to Stringer System to be Installed in 300mm Dia., Min. 900mm Deep Footing Through Cored Hole in Wading Pool Concrete. Post to Have Min. 600mm Embedment and Min. 50mm Cover OR ALTERNATIVE SURFACE MOUNT FOOTING SYSTEM AS PER DETAIL 2

1. PROPOSED THREADED RODS TO BE STAINLESS STEEL AND APPROVED BY CONTRACT ADMINISTRATOR PRIOR TO INSTALLATION.

2.PROPOSED EPOXY FOR ANCHORING OF THREADED RODS TO BE APPROVED BY CONTRACT ADMINISTRATOR PRIOR TO INSTALLATION.

3. IF PROPOSED, SURFACE MOUNT SYSTEM MUST BE APPROVED BY PLAY EQUIPMENT MANUFACTURER AND ACCOMPANIED BY MANUFACTURER DESIGNED SHOP DRAWINGS

4. BASE PLATE TO BE STAINLESS STEEL OR GALVANIZED. MIN 13mm (1/2") THICK

		3. 2006
MENSIONS AND REPORT ANY DISCREPANCIES TO CONTRACT ADMINISTRATOR ION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE INFIRMATION OF EXISTENCE AND EXACT LOCATION OF <u>ALL</u> SERVICES MUST BE UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.		Monday, January 23
	DRAWING NO.	_
elopment	C.21- 7	Template.mcd
Surface Mount Footing		
/enue	BID OPPORTUNITY NO. 310-2021	06-01-23