Customer:						Project:	Weight:
	-						85 lbs
Colour: Gre	Fin	Finish: Smooth				L	
Mark Hei	ight	 Width	Length	Qty			
WSBP18 3		18"	18"		ISO VIEW	PLAN VIEW	
Concrete: - Ultimate 28 da	ay comp	pressive str	ength fc' sha	all not be		18 18 18 18 18 18 18 18 18	
less than 40MPa - Stripping compressive strength shall not be less than 10MPa - Durability shall be class of exposure F2 - Maximum aggregate size of 14 mm. - Maximum water/cement ratio of 0.45 - Air entrainment of 5-8% - Reinforcing steel shall be deformed steel bars having a minimum yield strength of 400MPa conforming to CSA G30.18 - All concrete work shall conform to CSA-A23.1, A23.2, A23.3 and A23.4 - Minimum Rebar cover shall be as shown on the drawing but not be < 25mm (1") - All tolerances according to CSA A23.4-09 Clause 12 Design Loads: - Self weight Notes: Slab is NOT engineered. If engineering is required we will need to make a custom slab.				s having a ing to CSA .1, A23.2, the	3	18 — 17½ — — — — — — — — — — — — — — — — — — —	



Precast WSBP18 Trailer Pad

Date: 11/17/23 Scale:

Detailer: C.A.

1 ½"=1'