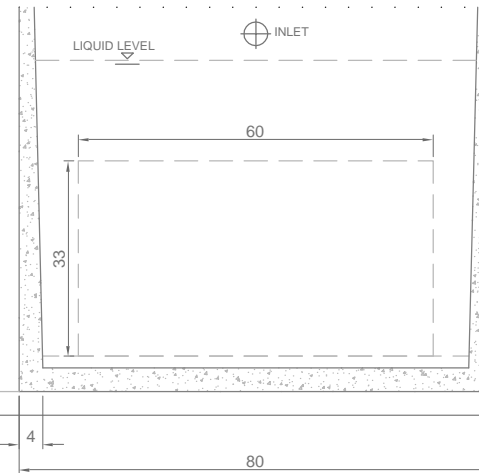
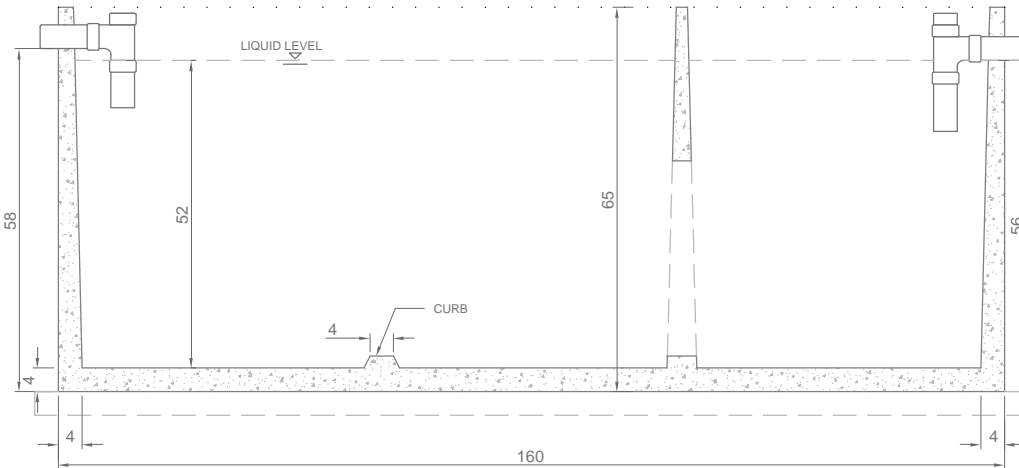
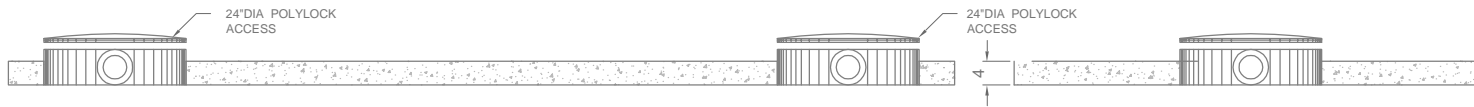
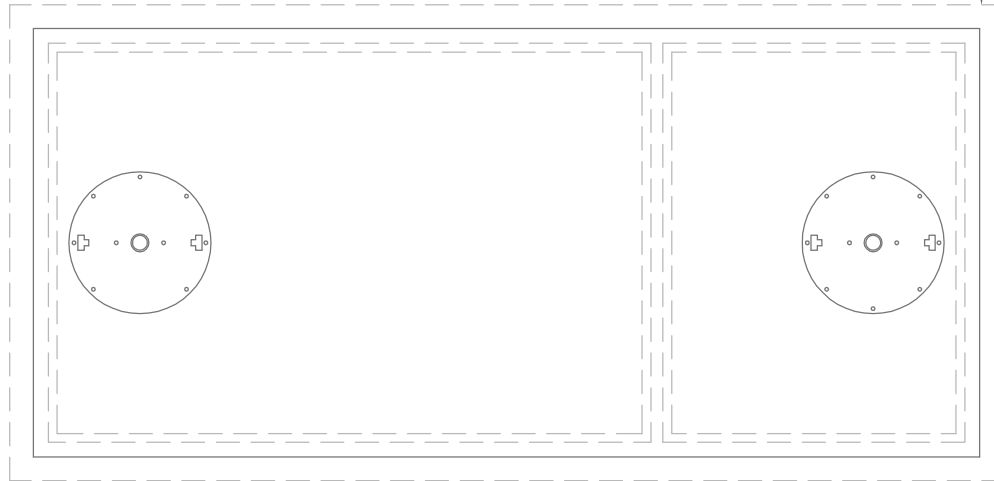


MODEL # FWP-PC-9100-1



SECTION

SIDE



PLAN

OPTIONAL ANTI-FLOAT BASE. NOTE: SIZING IS SITE SPECIFIC AND REQUIRES ENGINEERING DESIGN AND APPROVAL

DESIGN DATA

FRASER WAY PRECAST MODEL # FWP-PC-9100-1

WEIGHT: LID 5370 LBS
BOTTOM 14,500 LBS

WORKING VOLUMES:
1ST CHAMBER= 9100 L 2000 I.G.

CONCRETE TANK STRUCTURAL REINFORCING
(STRUCTURAL REINFORCING DESIGN BY OTHERS)

BASE REBAR
10M @ 12" (305mm) O.C. ON BOTTOM w/12" (305mm) BENT OVERLAP SIDES, 10M UNDER DIVIDE (TOTAL 2)
4x4 / 10 GA. WWM REINFORCING w/12" (305mm) WRAP EACH END

SIDEWALL REBAR
10M (TOTAL 2) REBAR BENT COLD AT CORNERS WELDED IN LOOP
4x4 / 10 GA. WWM REINFORCING w/12" (305mm) WRAP EACH END

GASKET: CONCEAL CS-120

CONCRETE STRENGTH: 25 MPaS MINIMUM
(USE IN NON-SULPHATE SOILS ONLY)

ALL DIMENSIONS SHOWN IN INCHES

FRASERWAY PRECAST LTD

22765 FRASER HIGHWAY
LANGLEY, BC V3A 4R6
TEL: 604-534-2911 FAX: 604-533-3238
EMAIL: INFO@FRASERWAYPRECAST.COM
WWW.FRASERWAYPRECAST.COM

**9100 L (2000 gal) - 1 CHAMBER 1 PIECE
CONCRETE PUMP CHAMBER
PLAN, SIDE AND SECTION**

DRAWN: EJP	SHEET: 1 / 1	FILE NO. 2000	REV:
DATE: JUNE 26, 2010	REV DATE: REV TYPE:		