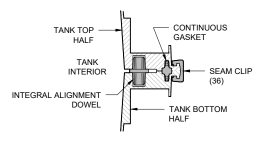
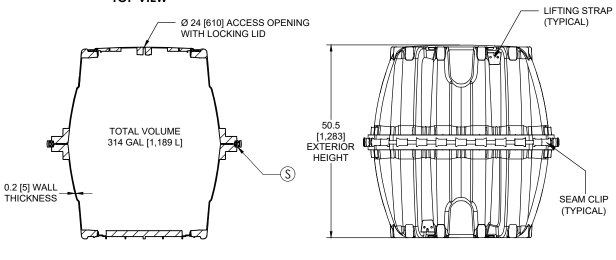


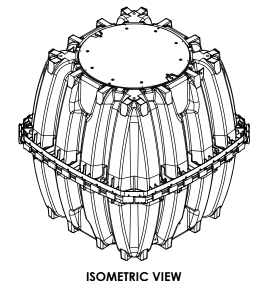
TANK EXTERIOR	
LENGTH	50.9 [1,293]
WIDTH	50.9 [1,293]
HEIGHT	50.5 [1,283]



(S) MID-HEIGHT SEAM SECTION DETAIL

TOP VIEW





SECTION A - A'

END VIEW

ISOMETRIC VIEW

NOTES:

- 1. ALL DRAWING DIMENSIONS IN INCHES [MILLIMETERS] OR AS NOTED.
- EXTERIOR OF ACCESS OPENING LID INCLUDES THE FOLLOWING WARNING IN ENGLISH, FRENCH & SPANISH: "DANGER DO NOT ENTER: POISON GASES."
- 3. TANK MARKINGS INCLUDE: MANUFACTURER NAME, MODEL NUMBER, LIQUID CAPACITY, DATE OF MANUFACTURE CODE, MAXIMUM BURIAL DEPTH, INLET, AND OUTLET.
- MAXIMUM BURIAL DEPTH IS 52 in [1,321 mm].
- 5. MINIMUM BURIAL DEPTH IS 6 in [152 mm].
- TANK IS FOR NON-TRAFFIC APPLICATIONS.
- 7. NOMINAL WALL THICKNESS IS 0.2 in [5 mm].



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> IM-300 Pump Tank Configuration

Drawn by: KAJ Edited by: JLK Date: 05/11/2023
Scale: Not to scale Checked by: DJL Sheet: 1 of 1