

NOTES:

- ALL BRACKETS AND BOLTS ARE TO BE STAINLESS STEEL.
- 2. INSTALL STAINLESS STEEL CABLE STRAIN RELIEVER TO PROTECT CABLE.
- 3. CONDUIT (AND CABLE) ENTRY CONNECTION TO THE INSTRUMENT SHALL BE 900MM FLEXIBLE. THE BALANCE IN RIGID CONDUIT.

NOTES:

- 1. ALL UNITS TO BE SUPPLIED STAINLESS STEEL.
- 2. PROVIDE STAINLESS STEEL SWAY RINGS ON ALL FLOATS, MINIMUM 1.0m INTERVALS..

STAINLESS STEEL SWAY RING DETAIL FOR LEVEL FLOAT SWITCH

144mm-



PUBLIC WORKS STANDARD DRAWING

LEVEL FLOAT SWITCH MOUNTING DETAILS

REV. DATE: JULY 2021

APPROVED BY DRAWN BY ERAMOSA

STD. DWG. NUMBER SCALE
SPS-312 Not to Scale

LEVEL FLOAT SWITCH MOUNTING DETAILS