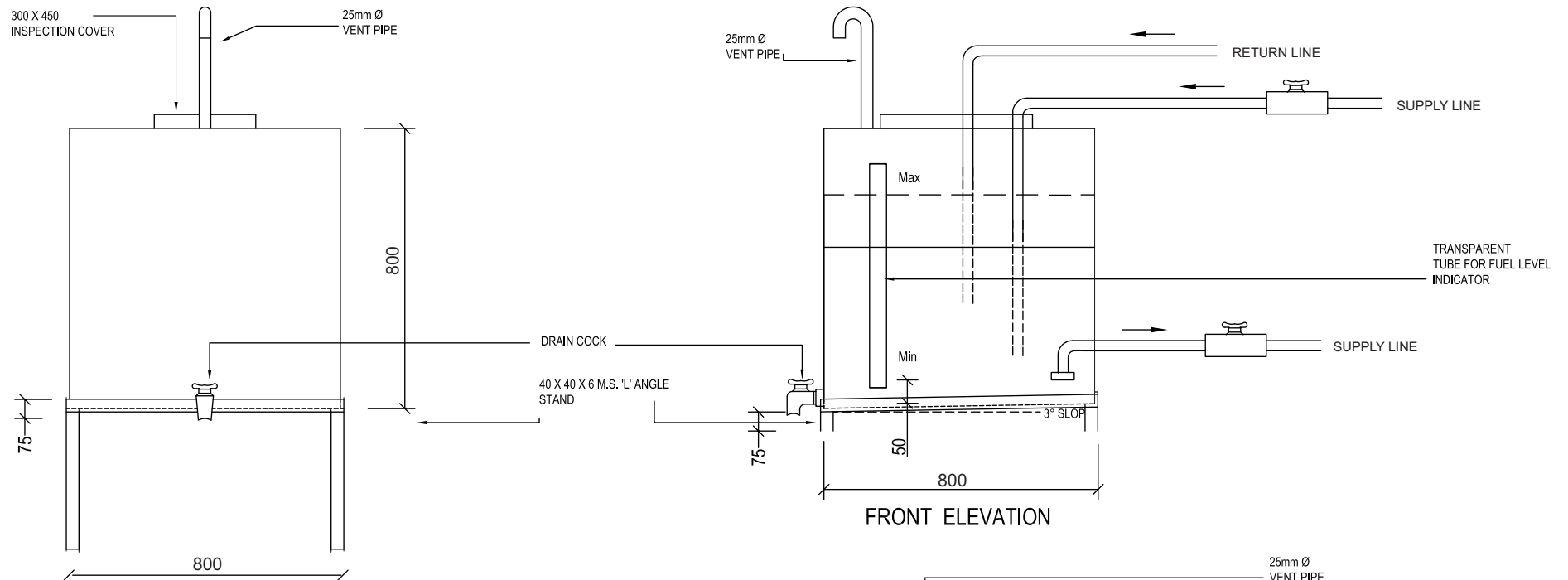


Note: Fuel flow meters shall be connected to SCADA system, wiring and other accessories shall be included.

LEGEND	
①	GLOBE VALVE (FILLING)
②	GLOBE VALVE (DRAIN)
③	FLOW METER (WITH RS485 INTERFACE)
④	LEVEL INDICATOR
⑤	VENT

Typical Drawing for 3 Generator System



SIDE ELEVATION

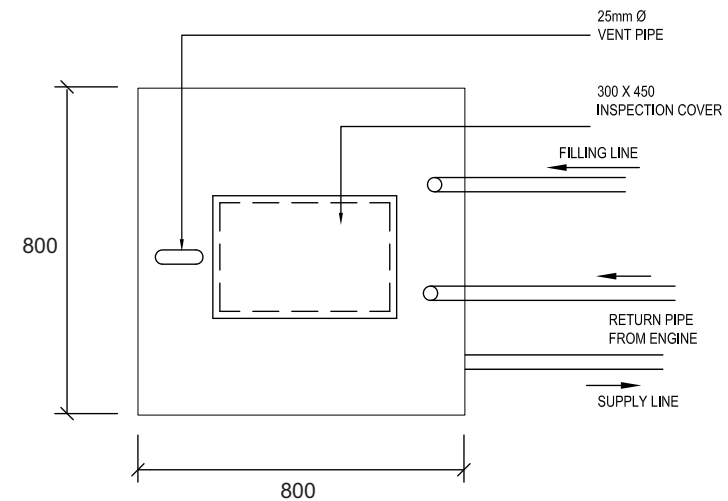
FRONT ELEVATION

LEGEND

SYMBOL	DESCRIPTION
	GLOBE VALVE (GV)
	PIPE LINE
	COMPRESSION FITTING

NOTE :-

- 1st Coat :- **Marine Grade Polyamide Cured Epoxy Primer** 75 Microns DFT
 Sigma cover 280 / Universal Primer,
 Appropriate For Mild steel and galvanized steel (Non Ferrous),
 Minimum Over coating Interval 6-8 Hours (30°C),
 Maximum Over coating Interval 30 Days.
- 2nd Coat :- **Marine Grade Polyurethane Gloss Finish Coat** 75 Microns DFT
 Sigmadur Gloss 188 Gray White RAL 9002,
 Minimum Touch Dry Interval 6-8 Hours (30°C),
 Maximum / Full Cure Interval 1-3 Days,
 2 Pack Polyurethane Coating For Ultra Violet Radiation Resistance,
 Good Gloss Retention / Good Colour Resistance,
 Good Chalking Resistance / Good Resistance Against Yellowing Of White.



PLAN

Typical Day Tank Drawing (Volume shall be suitable for 8hrs operation)