

GENERAL SPECIFICATION:

OVERAL INTERNAL VOLUMN APPROX. 31800LTRS

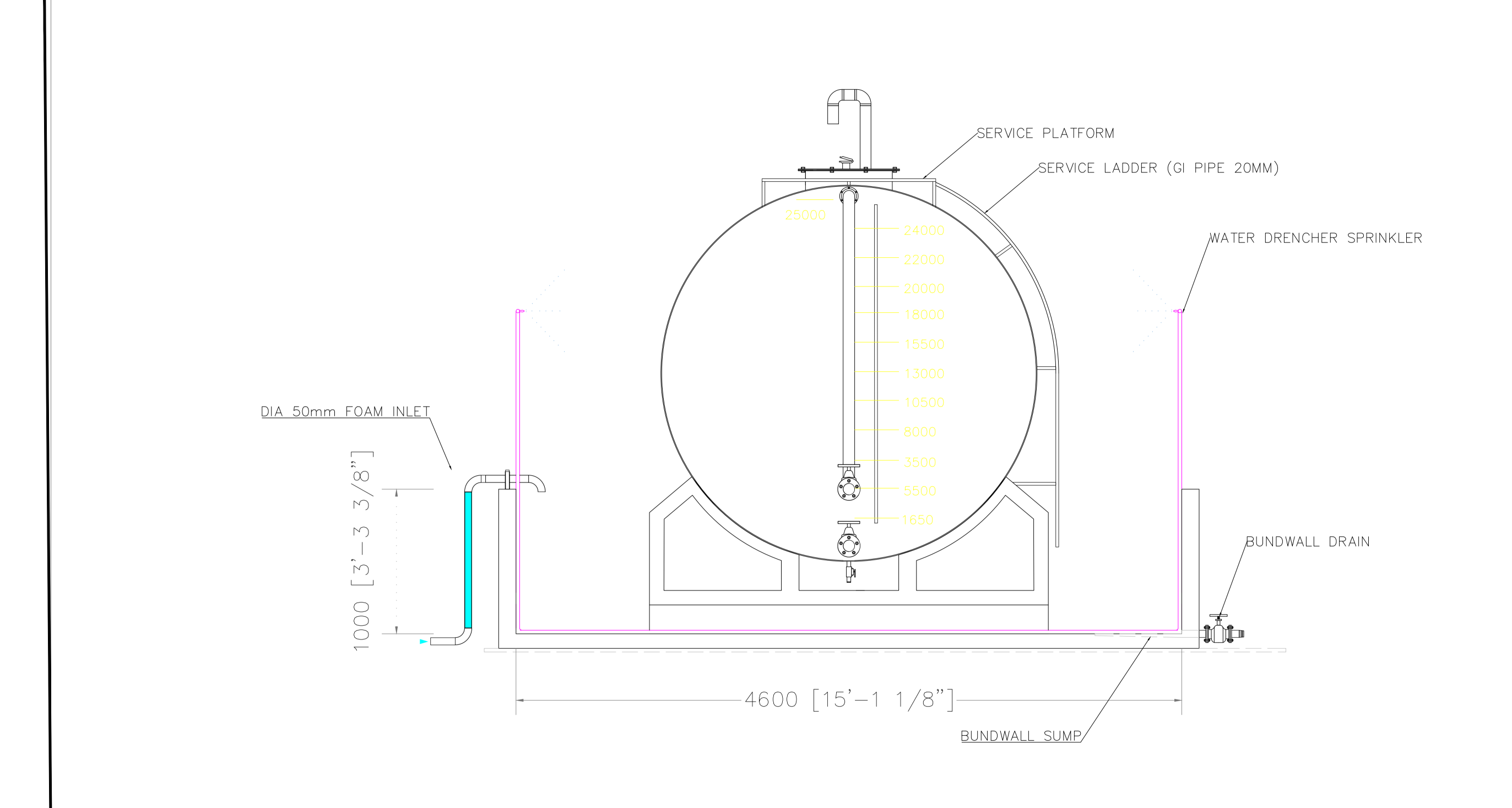
JET-A1 VOLUME APPROX. 25700LTRS

TANK: STEEL CYLINDRICAL
MINIMUM THICKNESS: 6MM

INTERNAL EPOXY PAINT FOR JET-A1
EXTERNAL EPOXY WEATHER COAT

SIDE ELEVATION

MDIJET-A1 STORAGE SETUP FACILITIES SERVICES ISLAND AVIATION SERVICES LTD. Project MDI JET-A1 STORAGE SETUP Date MAY 2022 MAY 2022 Scale N/A



GENERAL SPECIFICATION:

OVERAL INTERNAL VOLUMN APPROX. 31800LTRS

JET-A1 VOLUME APPROX. 25700LTRS

TANK: STEEL CYLINDRICAL MINIMUM THICKNESS: 6MM

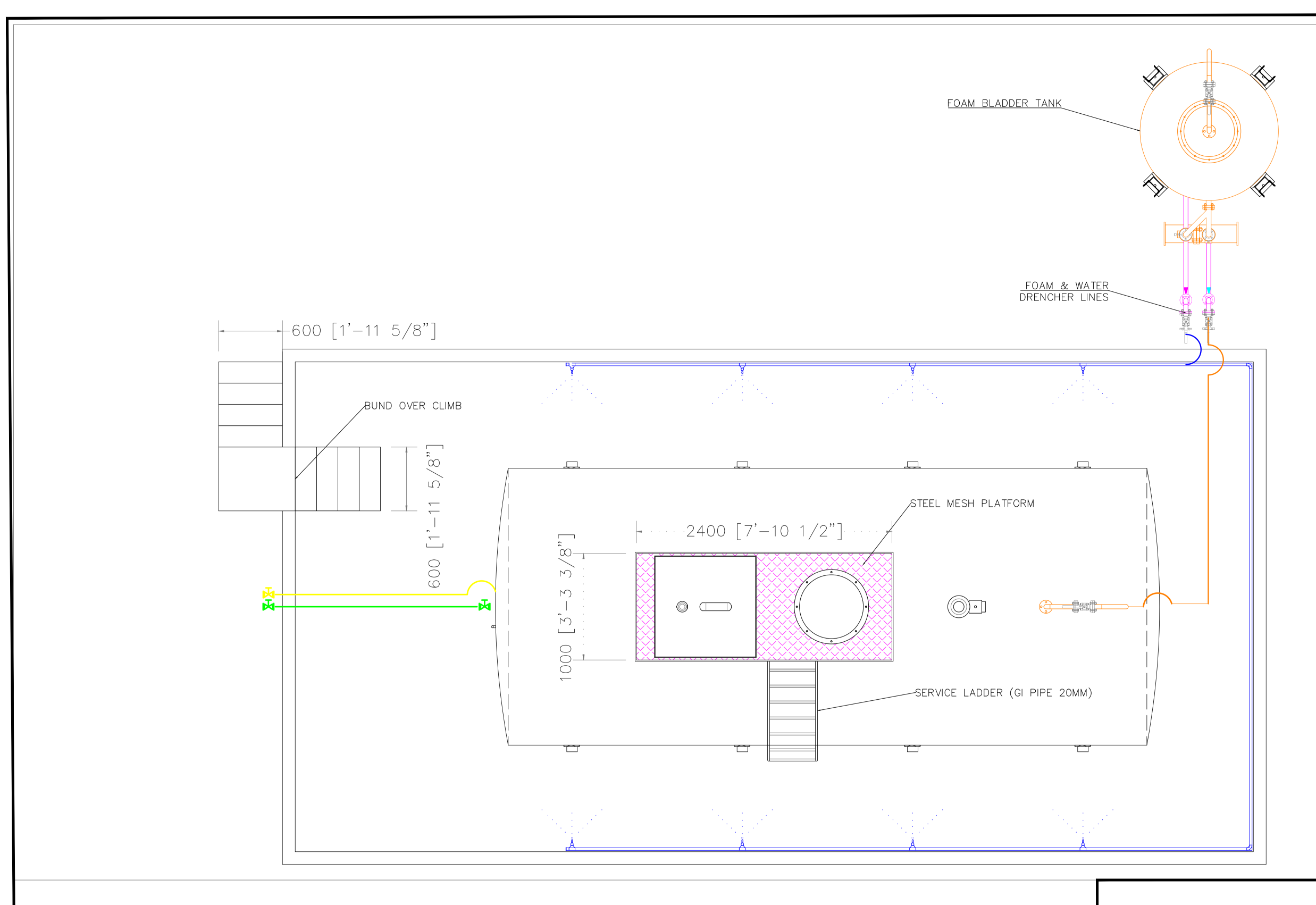
INTERNAL EPOXY PAINT FOR JET-A1
EXTERNAL EPOXY WEATHER COAT

MDI JET-A1 STORAGE SETUP

FACILITIES SERVICES
ISLAND AVIATION SERVICES LTD.

Project	MDI JET-A1 STORAGE SETUP		Sheet
Date	MANY 0000	Created by	Z
	MAY 2022	IA	
Scale			
	N/A		

FRONT ELEVATION



GENERAL SPECIFICATION:

OVERAL INTERNAL VOLUMN APPROX. 31800LTRS

JET-A1 VOLUME APPROX. 25700LTRS

TANK: STEEL CYLINDRICAL MINIMUM THICKNESS: 6MM

INTERNAL EPOXY PAINT FOR JET-A1

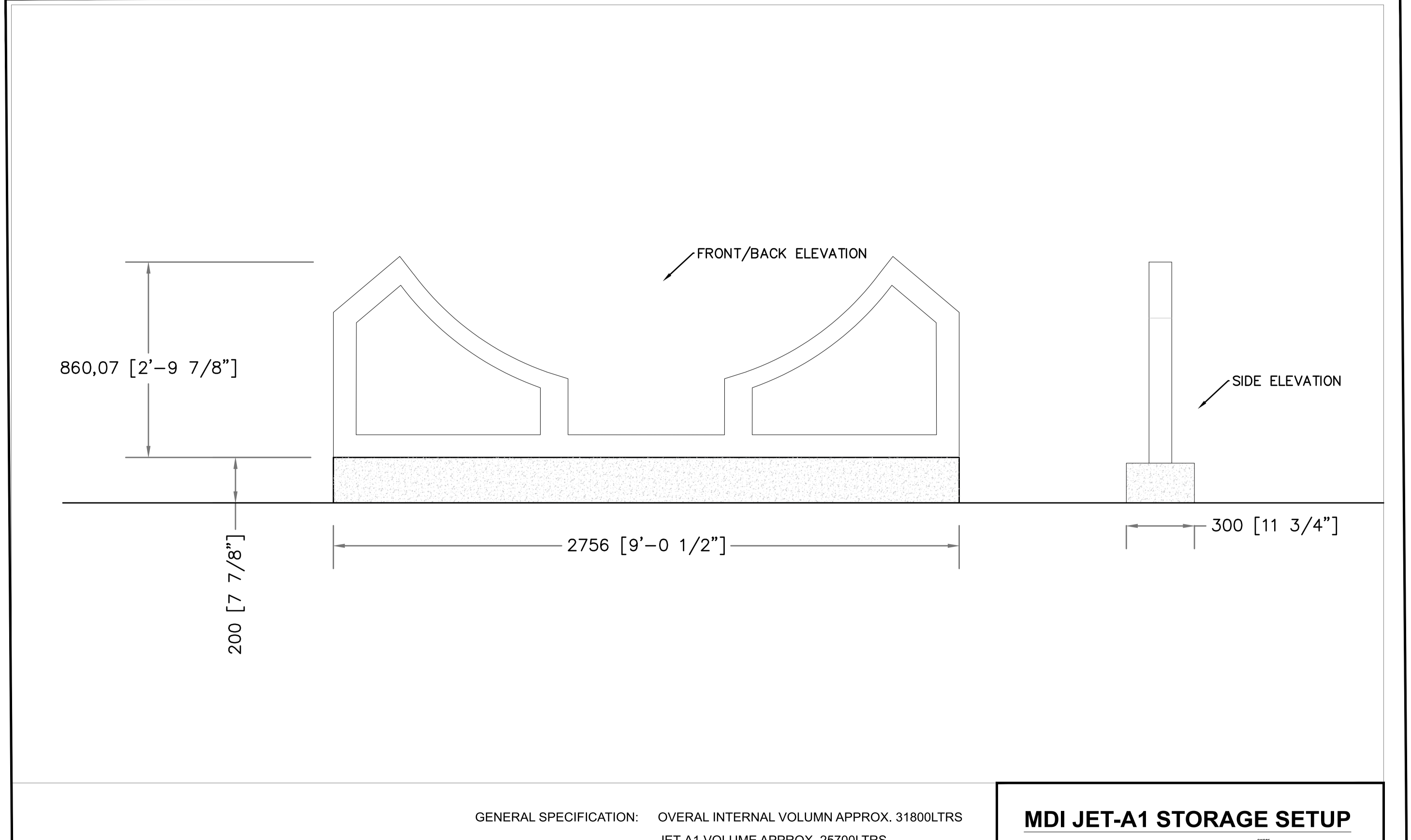
EXTERNAL EPOXY WEATHER COAT

MDI JET-A1 STORAGE SETUP

FACILITIES SERVICES ISLAND AVIATION SERVICES LTD.

Project	MDI JET-A1 STORAGE SETUP	Sheet
Date	MAY 2022 Created by	4
Scale		
	N/A	

FIRE SAFETY TENTATIVE LAYOUT



TANK SUPPORT SADDLE

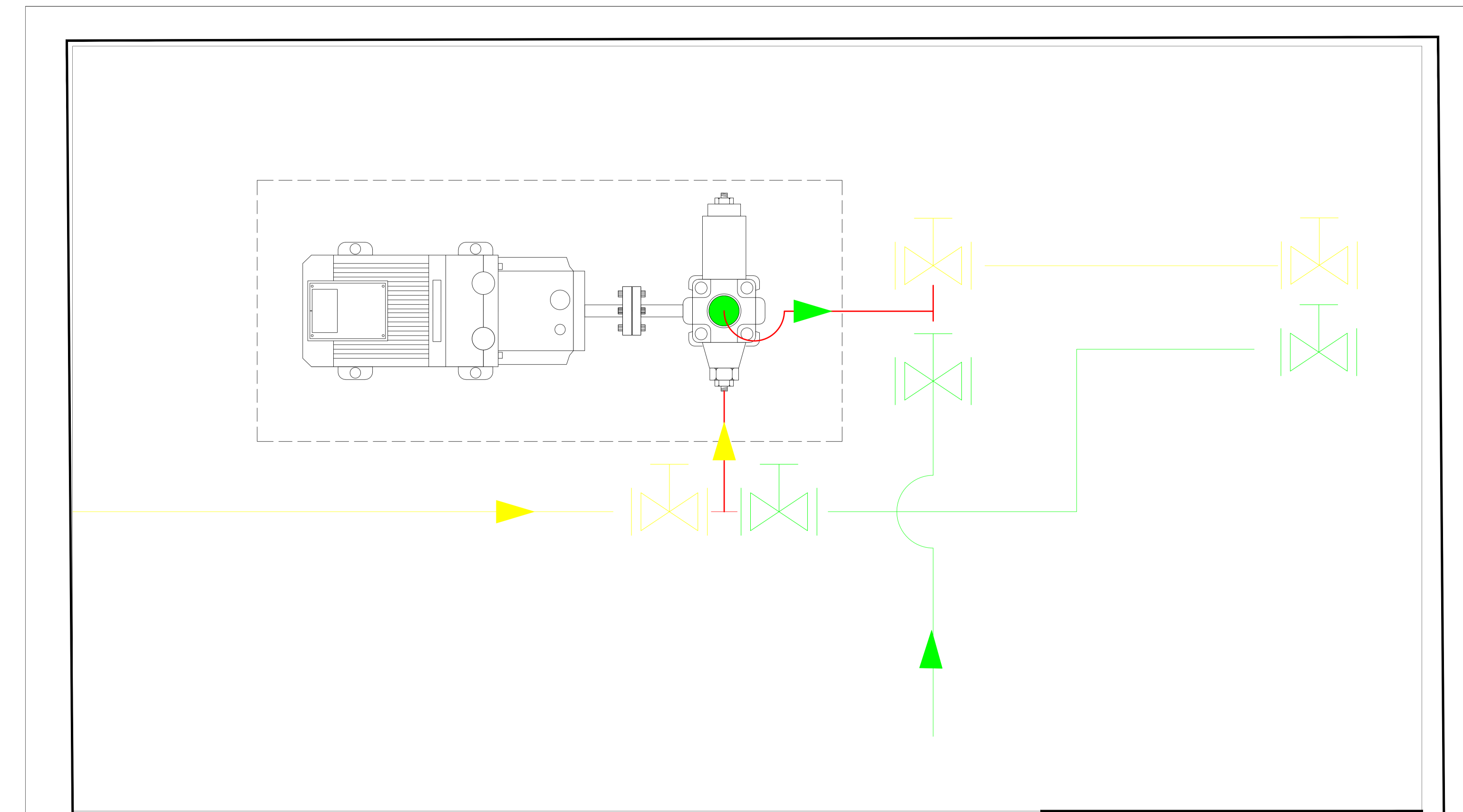
JET-A1 VOLUME APPROX. 25700LTRS

TANK: STEEL CYLINDRICAL MINIMUM THICKNESS: 6MM

INTERNAL EPOXY PAINT FOR JET-A1 EXTERNAL EPOXY WEATHER COAT

FACILITIES SERVICES ISLAND AVIATION SERVICES LTD.

Project	MDI JET-A1 STORAGE SETUP		Sheet
Date	MAY 2022	Created by	5
Scale	N/A		



GENERAL SPECIFICATION: OVERAL INTERNAL VOLUMN APPROX. 31800LTRS

JET-A1 VOLUME APPROX. 25700LTRS

TANK: STEEL CYLINDRICAL MINIMUM THICKNESS: 6MM

INTERNAL EPOXY PAINT FOR JET-A1 EXTERNAL EPOXY WEATHER COAT

MDI JET-A1 STORAGE SETUP

FACILITIES SERVICES ISLAND AVIATION SERVICES LTD.

Project	MDI JET-A1 STORAGE SETUP		Sheet
Date	MAY 2022	Created by	6
Scale	N/A		

PUMP CONNECTION PLAN