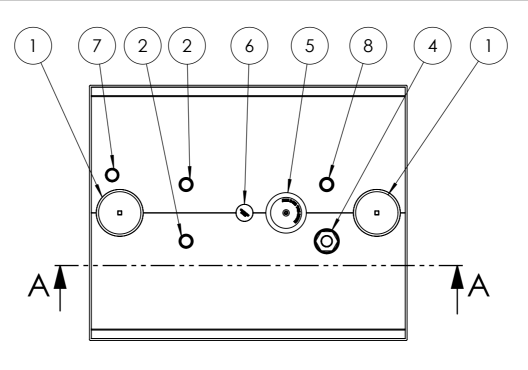
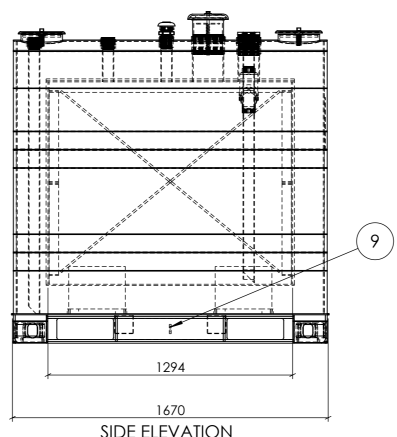


FRONT ELEVATION SCALE 1:20





PLAN SCALE 1:20

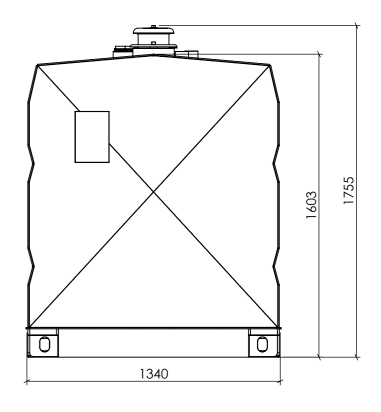


SIDE ELEVATION SCALE 1:20

APPROXIMATE DRY WEIGHT: 2,453 kg

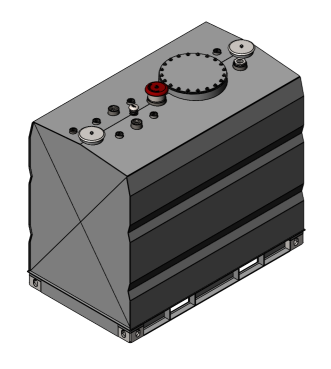
NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

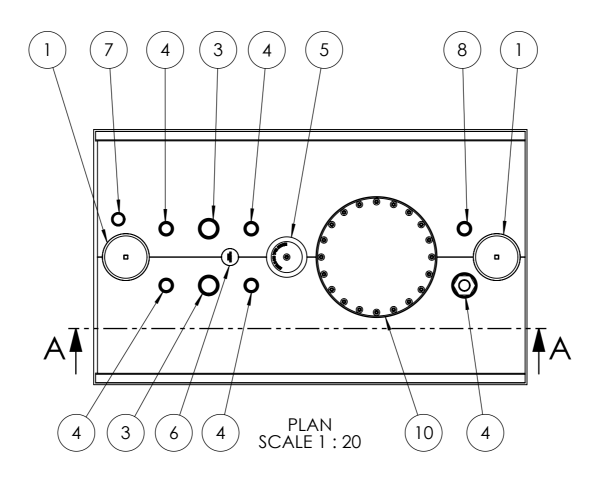
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	1
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1



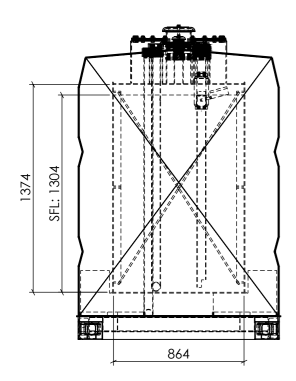
BACK ELEVATION SCALE 1:20

DEBURR AND BREAK SHARP EDGES DATE: 4/11/2024 DRAWN BY: BAZ REVISION: C DO NOT SCALE DRAWING	FUEL STORAGE LIMITED VULCAN MULTI HAZARD TANK RANGE TANK SIZE 1,000L GENERAL ARRANGEMENT		
FUEL	FSL VMH1000-0	C-GA	А3
WEIGHT: THIS IS CONFIDENTIAL INFORMATION	SCALE:1:100	SHEET 1 OF 12	

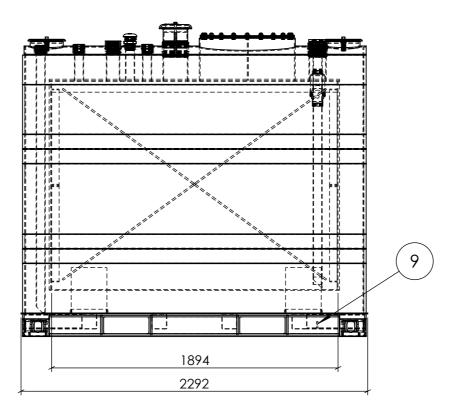




NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	1
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 20"	1



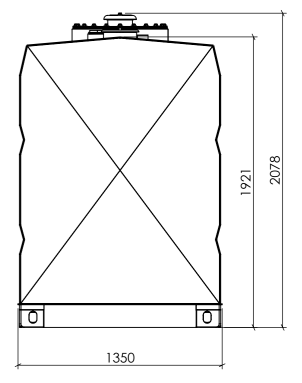
FRONT ELEVATION SCALE 1:25



SIDE ELEVATION SCALE 1:25

APPROXIMATE DRY WEIGHT: 3,737 kg

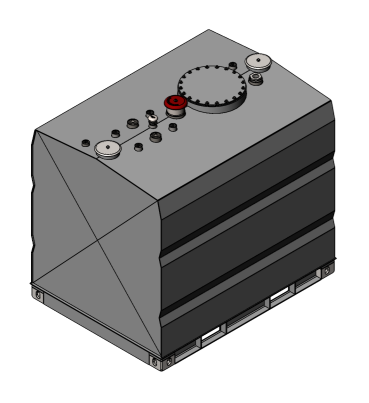
NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

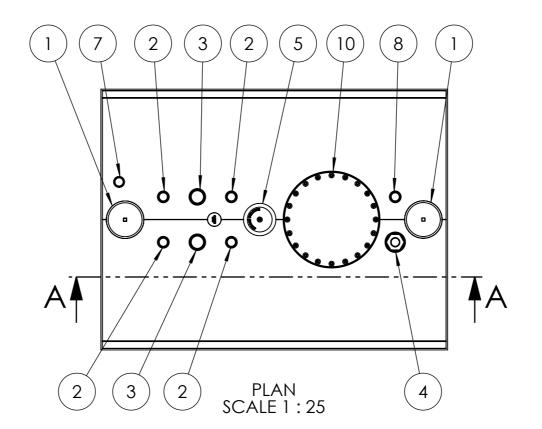


BACK ELEVATION SCALE 1:25

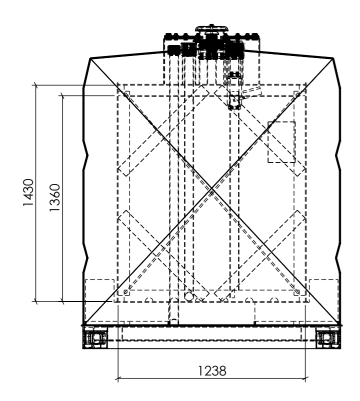




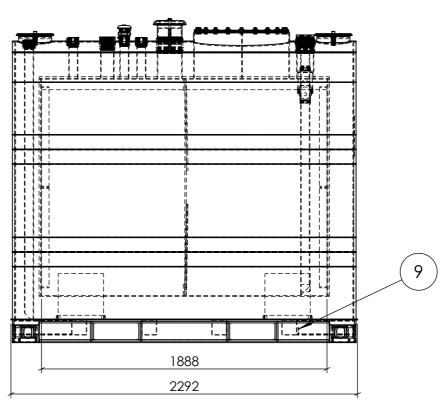




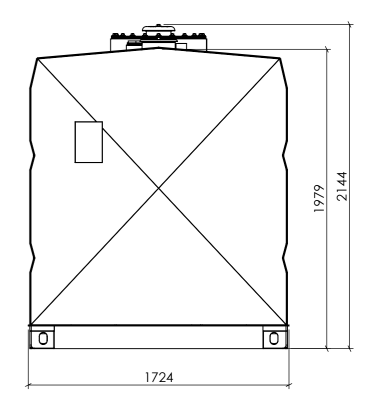
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	1
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 20"	1



FRONT ELEVATION SCALE 1:25



SIDE ELEVATION SCALE 1:25



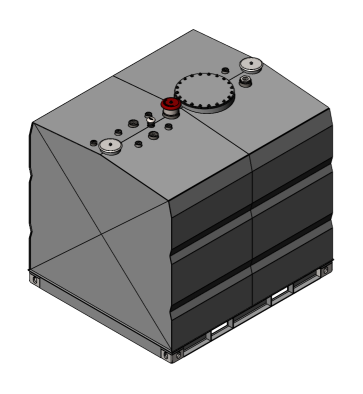
BACK ELEVATION SCALE 1:25

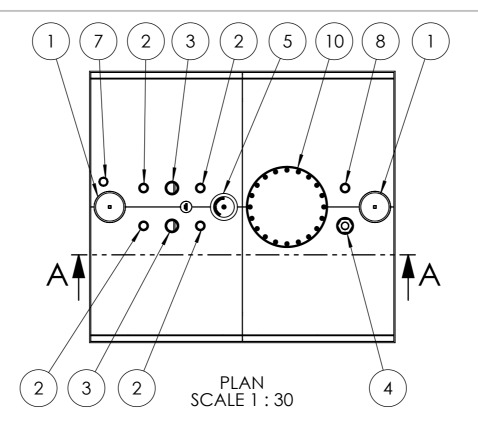


APPROXIMATE DRY WEIGHT: 4,512 kg

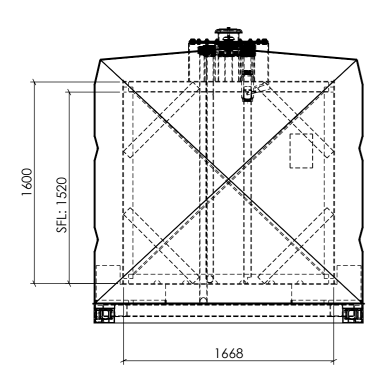
NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

DEBURR AND BREAK SHARP EDGES	TITLE: FUEL STORAGE LIMITE	D	
DATE: 4/11/2024	VULCAN MULTI HAZARD TANK RANGE TANK SIZE 3,000L		
DRAWN BY: BAZ			
REVISION: C DO NOT SCALE DRAWING	GENERAL ARRANGEN	ΛENT	
STORAGE	FSL VMH3000-0	C-GA	A3
WEIGHT:	SCALE:1:100	SHEET 3 OF 12	
THIS IS CONFIDENTIAL INFORMATION THIS DRAWING AND DESIGN IS THE SOLE PROPERTY OF FUEL STORAGE LIMITED. IT MUST NOT BE COPIED OR REPRODUCED IN ANY WAY WHATSOEVER AND/OR PASSED ON TO ANY THIRD PARTY WITHOUT WRITTEN AUTHORITY FROM FUEL STORAGE LIMITED.			

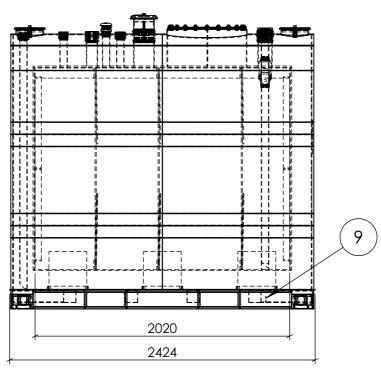




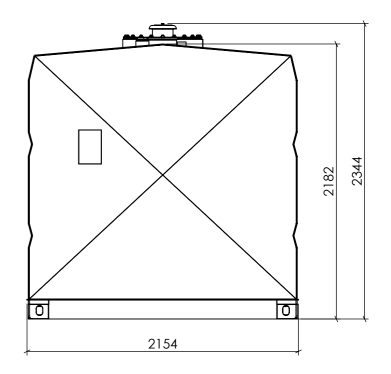
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	1
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 20"	1



FRONT ELEVATION SCALE 1:30



SIDE ELEVATION SCALE 1:30

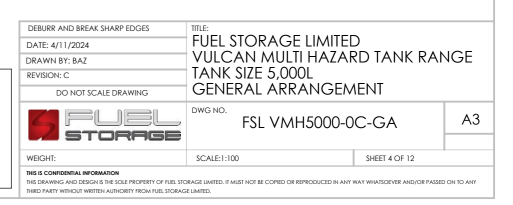


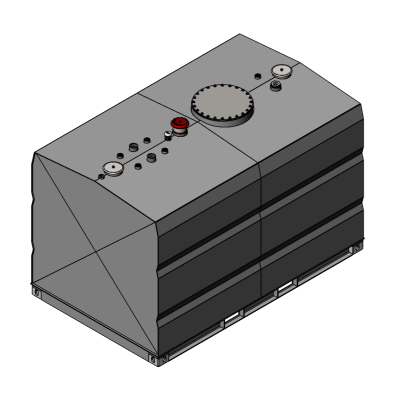
BACK ELEVATION SCALE 1:30

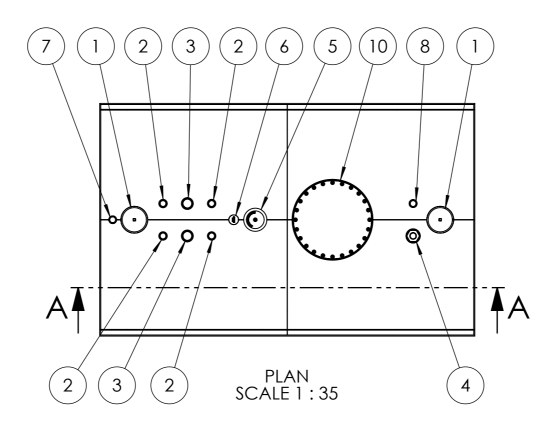


APPROXIMATE DRY WEIGHT: 6,064 kg

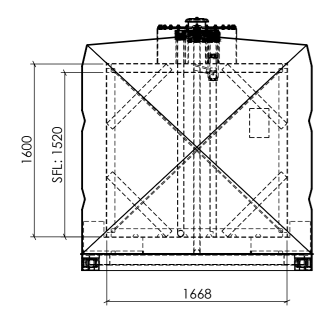
NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.



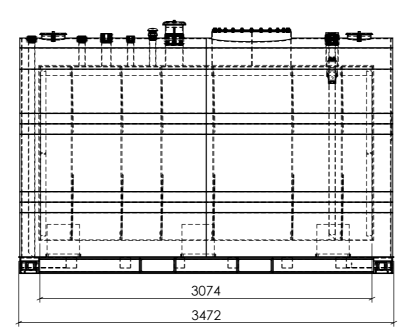




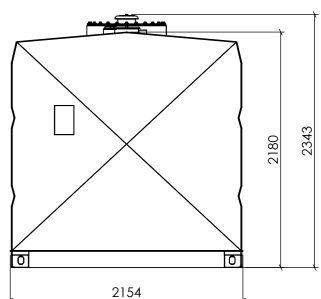
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	1
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 24"	1



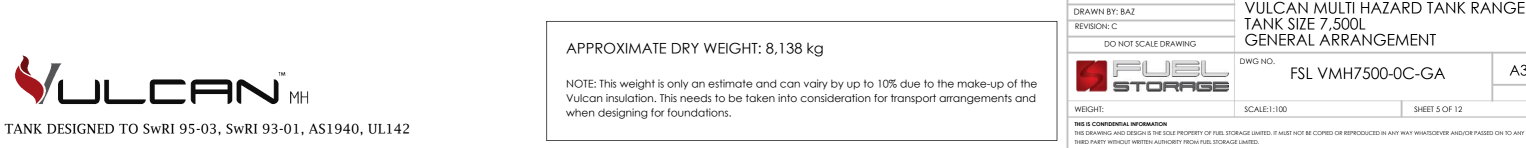
FRONT ELEVATION SCALE 1:35

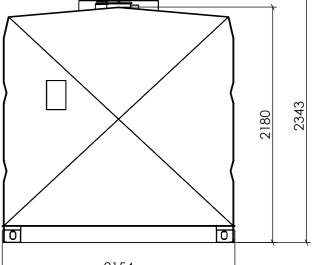


SIDE ELEVATION SCALE 1:35



BACK ELEVATION SCALE 1:35

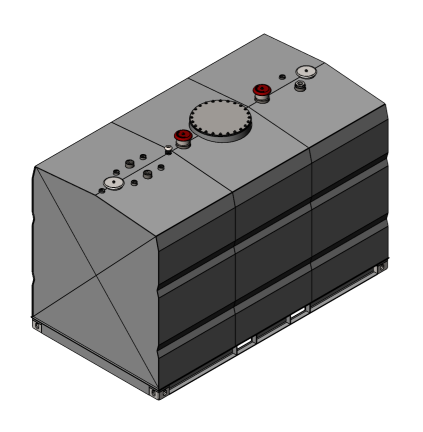


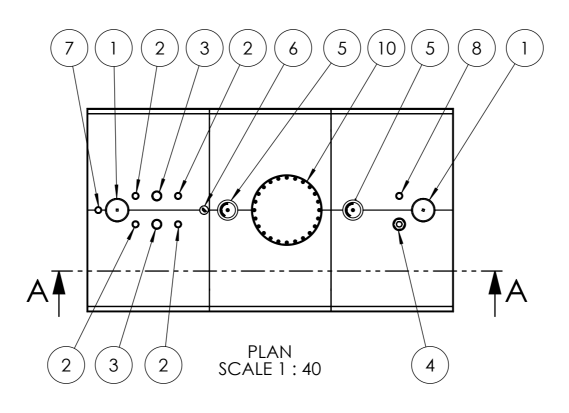


DEBURR AND BREAK SHARP EDGES FUEL STORAGE LIMITED
VULCAN MULTI HAZARD TANK RANGE DATE: 4/11/2024 TANK SIZE 7,500L GENERAL ARRANGEMENT Α3

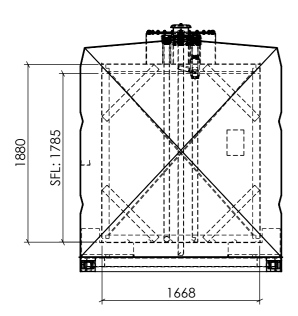
FSL VMH7500-0C-GA

SCALE:1:100 SHEET 5 OF 12

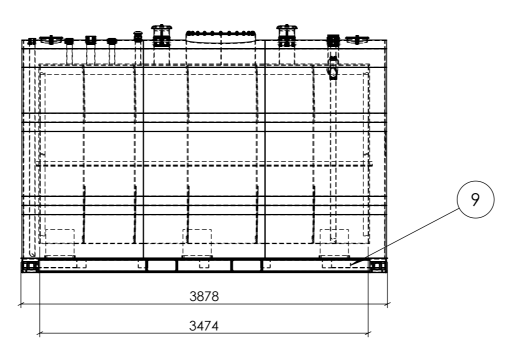




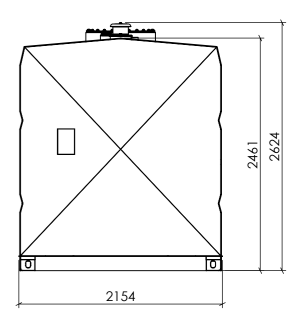
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	2
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 24"	1



FRONT ELEVATION SCALE 1:40



SIDE ELEVATION SCALE 1:40



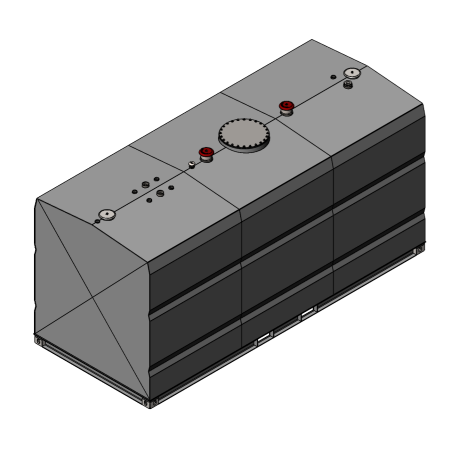
BACK ELEVATION SCALE 1:40

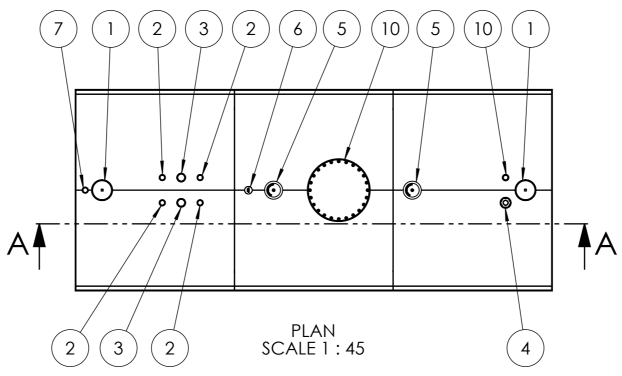


APPROXIMATE DRY WEIGHT: 11,328 kg

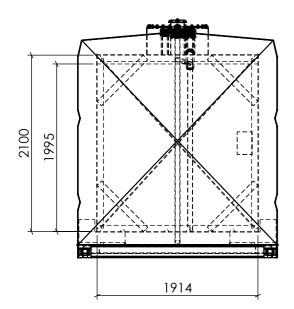
NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

DEBURR AND BREAK SHARP EDGES	TITLE:	_	
DATE: 4/11/2024	FUEL STORAGE LIMITED		
DRAWN BY: BAZ	VULCAN MULTI HAZAF	RD TANK RA	NGE
REVISION: C	TANK SIZE 10,000L		
DO NOT SCALE DRAWING	GENERAL ARRANGEN	NENT	
FUEL STORAGE	FSL VMH10000-0	OC-GA	A3
WEIGHT:	SCALE:1:100	SHEET 6 OF 12	



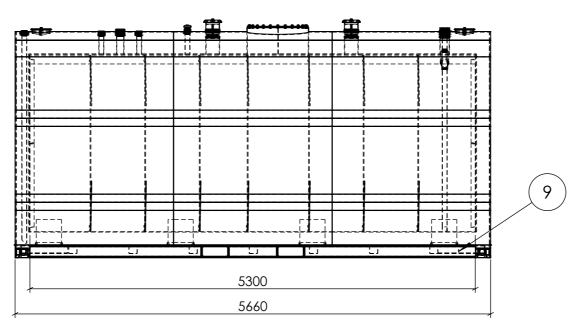


NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	2
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 24"	1

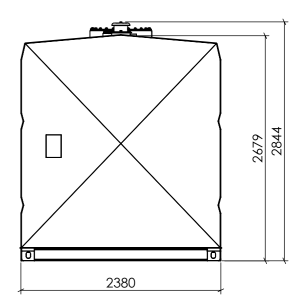


FRONT ELEVATION SCALE 1:45

TANK DESIGNED TO SWRI 95-03, SWRI 93-01, AS1940, UL142



SIDE ELEVATION SCALE 1:45



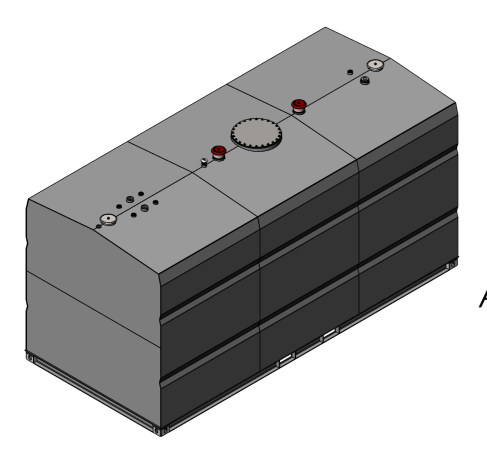
BACK ELEVATION SCALE 1:45

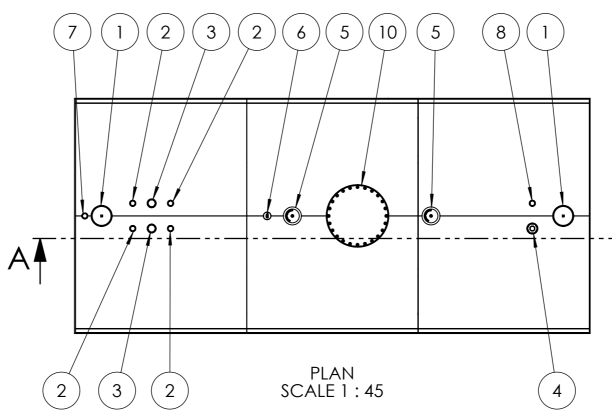


APPROXIMATE DRY WEIGHT: 15,503 kg

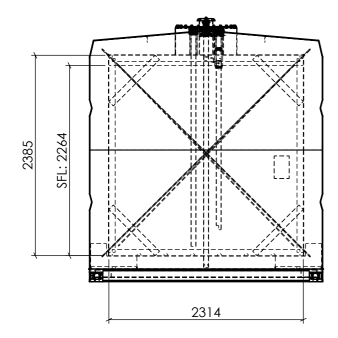
NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

		NGE
GENERAL ARRA	NGEMENT	
	20000-0C-GA	A3
SCALE:1:100	SHEET 7 OF 12	
	VULCAN MULTI TANK SIZE 20,00 GENERAL ARRA DWG NO. FSL VMH2	FSL VMH20000-0C-GA

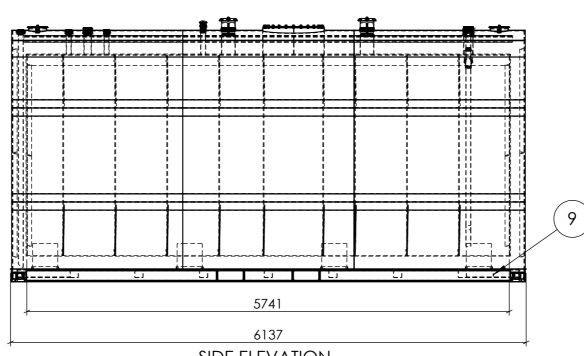




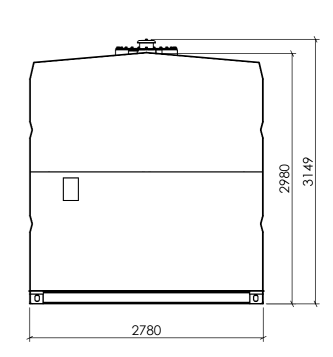
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	2
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 24"	1



FRONT ELEVATION SCALE 1:45



SIDE ELEVATION SCALE 1:45



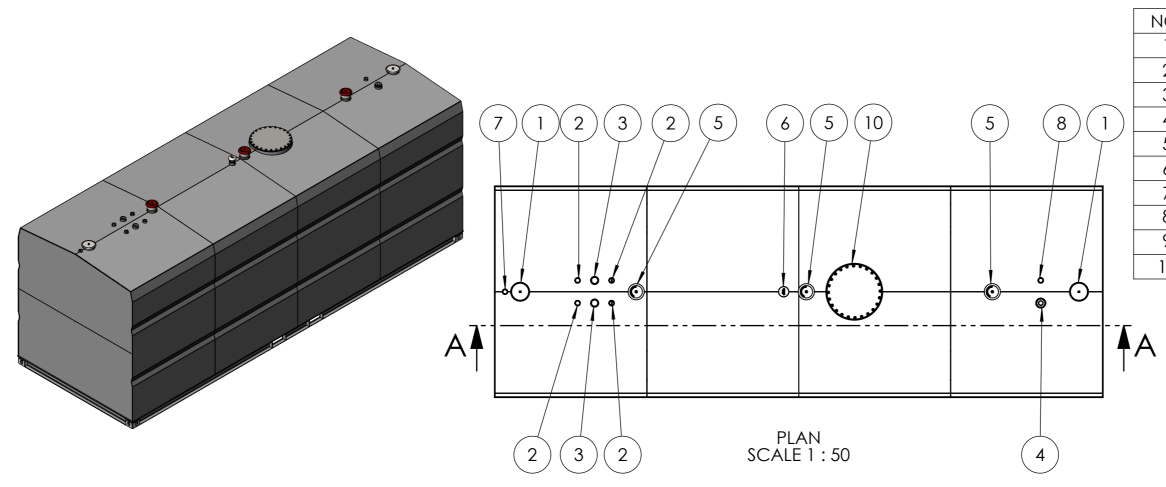
BACK ELEVATION SCALE 1:45



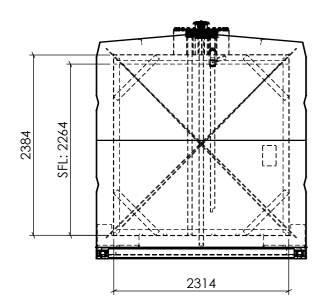
APPROXIMATE DRY WEIGHT: 19,669 kg

NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

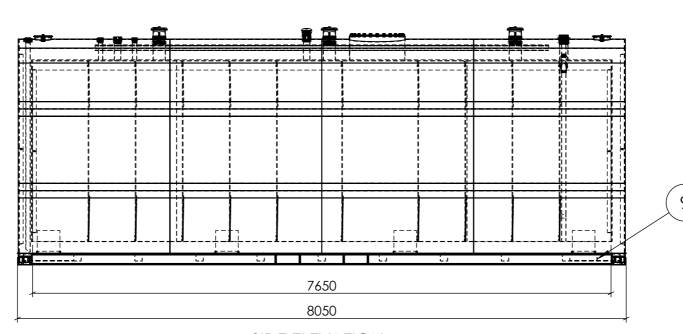
DEBURR AND BREAK SHARP EDGES	FUEL STORAGE LIMITED VULCAN MULTI HAZARD TANK RANGE TANK SIZE 30,000L			
DATE: 4/11/2024				
DRAWN BY: BAZ				
REVISION: C				
DO NOT SCALE DRAWING	GENERAL ARRANGEMENT			
FUEL	FSL VMH30000-0C-GA		А3	
WEIGHT:	SCALE:1:100	SHEET 8 OF 12		
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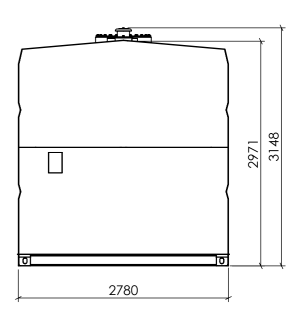
	NO.	DESCRIPTION	QTY
	1	Interstitial Vent	2
	2	NB50 BSP Socket	4
	3	NB80 BSP Socket	2
)	4	NB100 BSP Fill	1
,	5	NB150 BSP E Vent	2
	6	NB50 BSP Free To Air	1
	7	NB50 BSP Interstitial Monitor	1
	8	NB50 BSP Dip	1
9 Earth Lug		Earth Lug	1
	10	Man Lid 24"	1
		1	



FRONT ELEVATION SCALE 1:50



SIDE ELEVATION SCALE 1:50



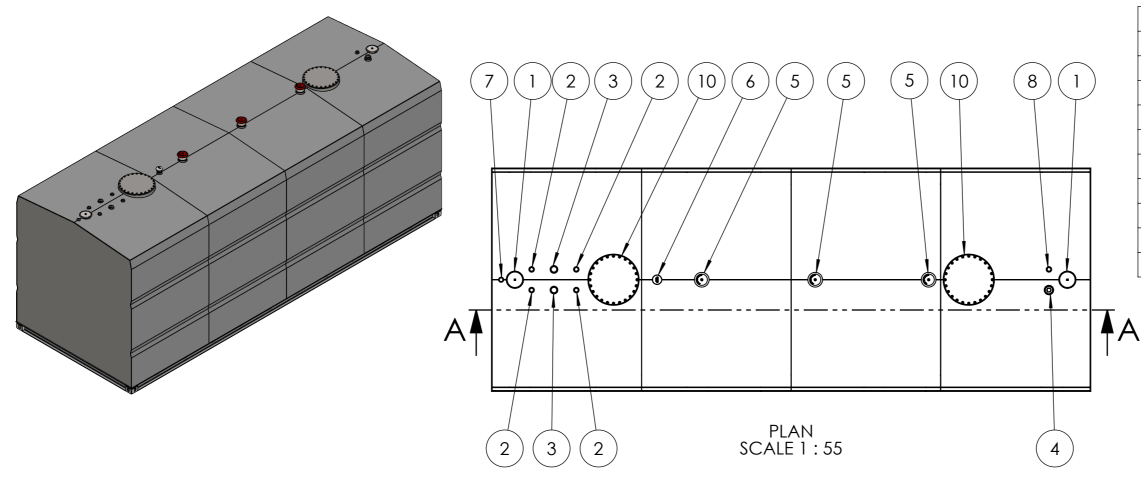
BACK ELEVATION SCALE 1:50



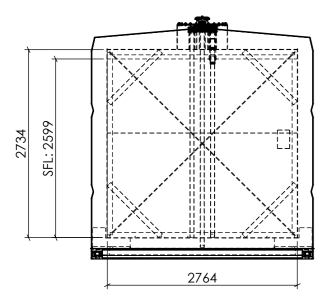
APPROXIMATE DRY WEIGHT: 24,877 kg

NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

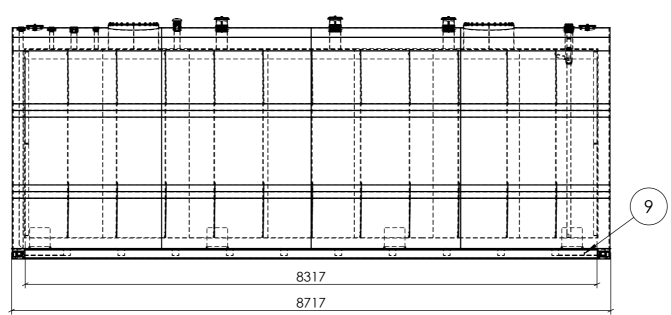
	DRAWN BY: BAZ REVISION: C DO NOT SCALE DRAWING	TANK SIZE 40,000L GENERAL ARRANGEMENT		-
	FUEL	132 7/11/40000-00-00		А3
1				
	WEIGHT:	SCALE:1:100	SHEET 9 OF 12	



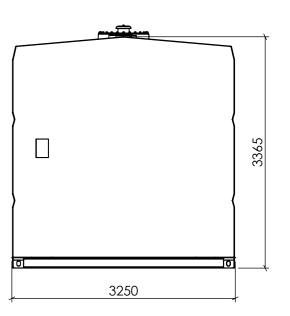
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5 NB150 BSP E Vent		2
6 NB50 BSP Free To Air		1
7 NB50 BSP Interstitial Monitor		1
8	8 NB50 BSP Dip	
9	9 Earth Lug	
10	Man Lid 24"	1



FRONT ELEVATION SCALE 1:55



SIDE ELEVATION SCALE 1:55



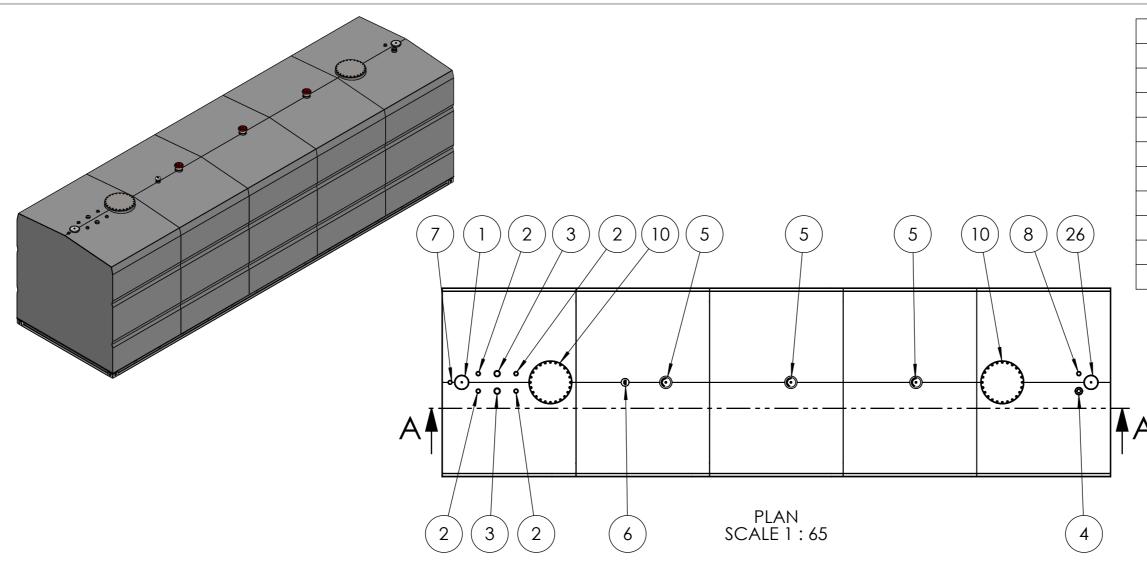
BACK ELEVATION SCALE 1:55



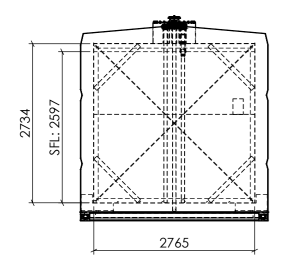
APPROXIMATE DRY WEIGHT: 34,124 kg

NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

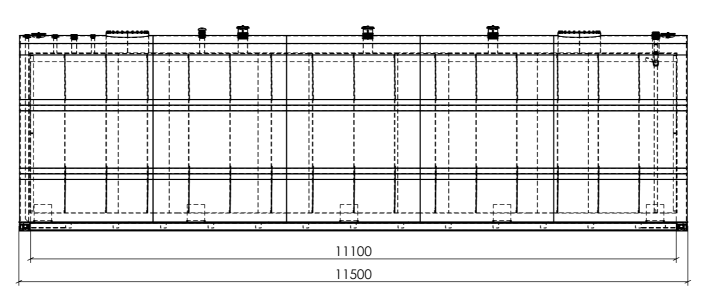
DEBURR AND BREAK SHARP EDGES	TITLE:	_	
DATE: 4/11/2024	FUEL STORAGE LIMITED		
DRAWN BY: BAZ	VULCAN MULTI HAZARD TANK RANGE		
REVISION: C	TANK SIZE 60,000L GENERAL ARRANGEMENT DWG NO. FSL VMH60000-0C-GA A3		
DO NOT SCALE DRAWING			
S FUEL			А3
STORAGE			
WEIGHT:	SCALE:	SHEET 10 OF 12	
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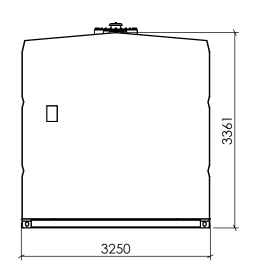
NO.	DESCRIPTION	QTY
1	Interstitial Vent	2
2	NB50 BSP Socket	4
3	NB80 BSP Socket	2
4	NB100 BSP Fill	1
5	NB150 BSP E Vent	2
6	NB50 BSP Free To Air	1
7	NB50 BSP Interstitial Monitor	1
8	NB50 BSP Dip	1
9	Earth Lug	1
10	Man Lid 24"	1



FRONT ELEVATION SCALE 1:65



SIDE ELEVATION SCALE 1:65



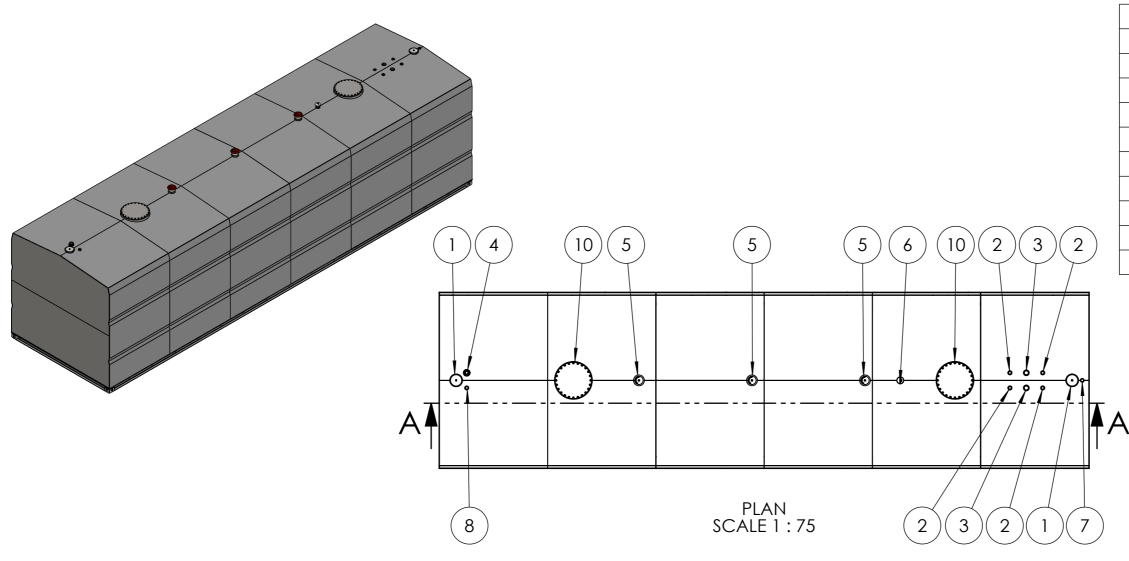
BACK ELEVATION SCALE 1:65



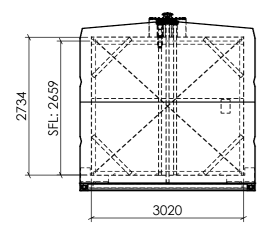
APPROXIMATE DRY WEIGHT: 42,025 kg

NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

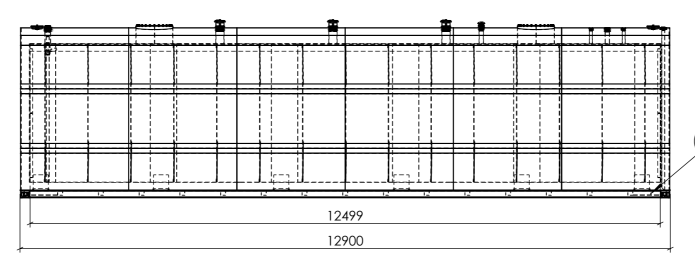
,	DEBURR AND BREAK SHARP EDGES DATE: 4/11/2024 DRAWN BY: BAZ REVISION: C.	FUEL STORAGE LIMITE VULCAN MULTI HAZA TANK SIZE 80,000L		NGE	
	DO NOT SCALE DRAWING	GENERAL ARRANGEMENT			
	FUEL	ISE VIVITIOUUUU-UC-GA		A3	
	WEIGHT:				
	THIS IS CONFIDENTIAL INFORMATION THIS DRAWING AND DESIGN IS THE SOLE PROPERTY OF FUEL STORAGE LIMITED. IT MUST NOT BE COPIED OR REPRODUCED IN ANY WAY WHATSOEVER AND/OR PASSED ON TO ANY THIRD PARTY WITHOUT WRITTEN AUTHORITY FROM FUEL STORAGE LIMITED.				



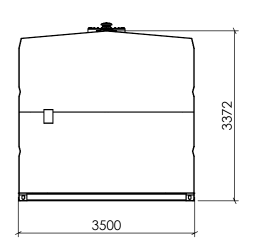




FRONT ELEVATION SCALE 1:75



SIDE ELEVATION SCALE 1:75



BACK ELEVATION SCALE 1:75



APPROXIMATE DRY WEIGHT: 43,485 kg

NOTE: This weight is only an estimate and can vairy by up to 10% due to the make-up of the Vulcan insulation. This needs to be taken into consideration for transport arrangements and when designing for foundations.

DEBURR AND BREAK SHARP EDGES DATE: 4/11/2024 DRAWN BY: BAZ REVISION: C DO NOT SCALE DRAWING	FUEL STORAGE LIMITE VULCAN MULTI HAZA TANK SIZE 100,000L GENERAL ARRANGEN	RD TANK RA	NGE
S FUEL	13L VIVII 100000-0C-GA		АЗ
STORAGE			
WEIGHT:	SCALE: SHEET 12 OF 12		
THIS IS CONFIDENTIAL INFORMATION THIS DRAWING AND DESIGN IS THE SOLE PROPERTY OF FUEL STO	DRAGE LIMITED. IT MUST NOT BE COPIED OR REPRODUCED IN ANY	way whatsoever and/or passed	ON TO ANY