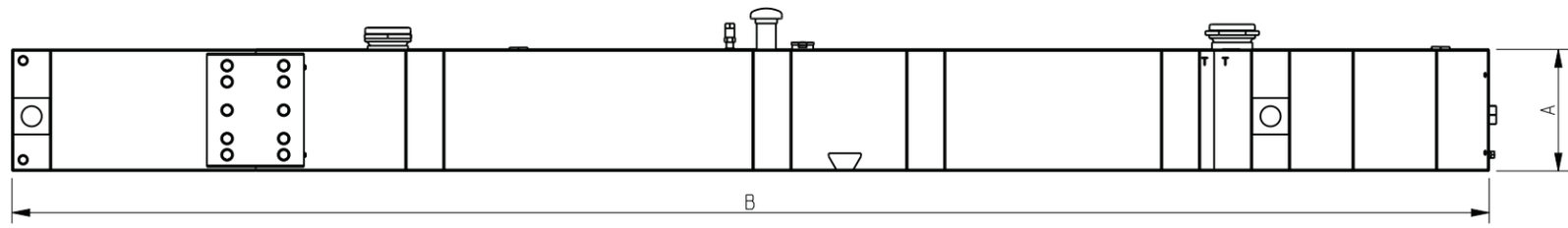
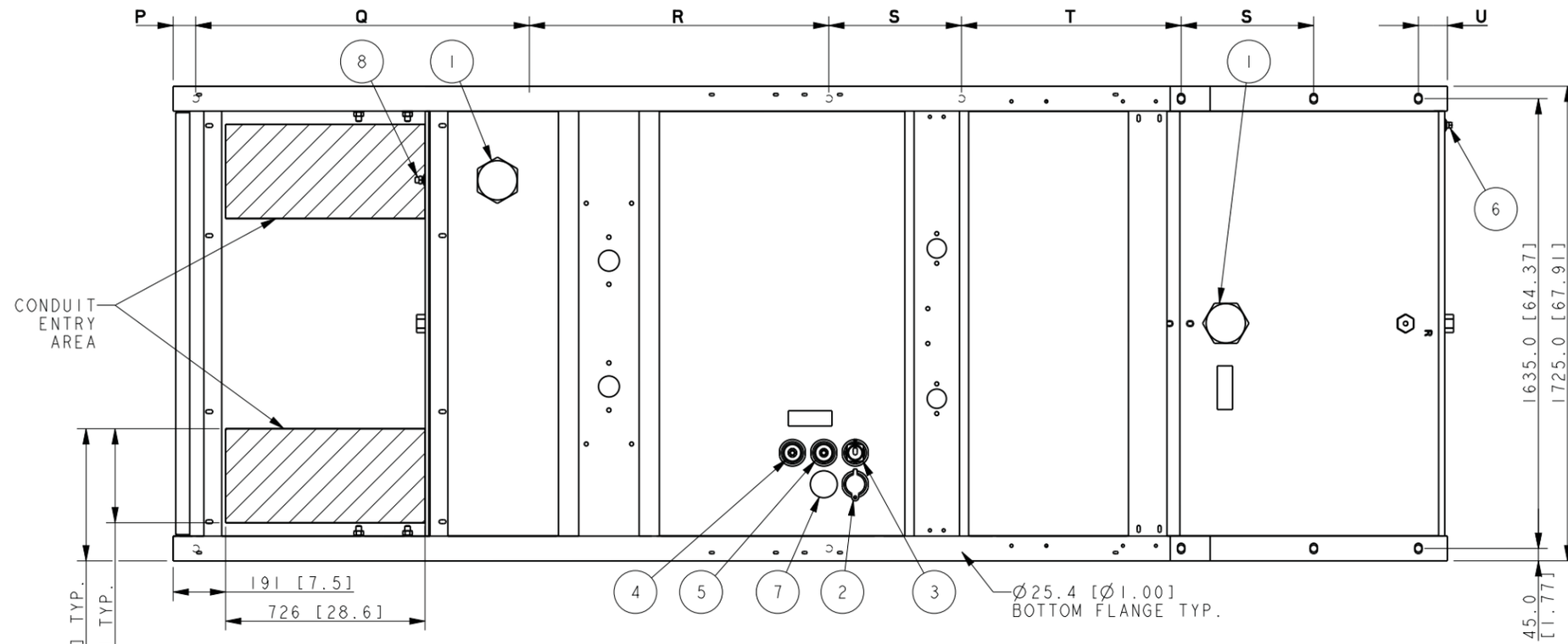


# STANDARD TANK



1508 [398 GAL.] 12 HOUR TANK SHOWN.

ITEM	DESCRIPTION
8	SWITCH, FUEL IN BASIN
7	VENT, NORMAL
6	DRAIN, (1/2" NPT)
5	RETURN, FUEL (1/2" NPT)
4	SUPPLY, FUEL (1/2" NPT)
3	GAUGE, FUEL LEVEL, W/ SENDER
2	FILL CAP, 2" LOCKABLE W/PIPE RISER
1	CAP, EMERGENCY VENT

TANK INFORMATION				A	B	P	Q	R	S	T	U
LITERS [GALS]	MIN HOURS	GENSETS	TANK WEIGHT KG[LBS] NO FUEL								
1508 [398]	12 HOURS	350-400KW	1070 [2442]	381.0 [15.0]							
1734 [458]	12 HOURS	500KW	1153 [2543]	431.8 [17.0]							
2905 [767]	24 HOURS	350-400KW	1373 [3028]	660.4 [26.0]	4639.1 [182.6]						105.6 [4.2]
3347 [884]	24 HOURS	500KW	1477 [3257]	787.4 [31.0]		81.9 [3.2]	1214.8 [47.8]	1090.4 [42.9]	482.6 [19.0]	800.0 [31.5]	
4298 [1135]	36 HOURS	350-400KW	1620 [3571]								
4975 [1314]	48/36 HOURS	350KW	1827 [4029]	914.4 [36.0]	5236.0 [206.1]						702.5 [27.7]
5767 [1523]	48/36 HOURS	400/500KW	2004 [4419]		5845.6 [230.1]						1312.1 [51.7]
6659 [1759]	48 HOURS	500KW	2245 [4951]		6531.4 [257.1]						1997.9 [78.7]

12 - 48 HOUR 350-500KW REOZJ OPEN GENSET & STANDARD TANKS

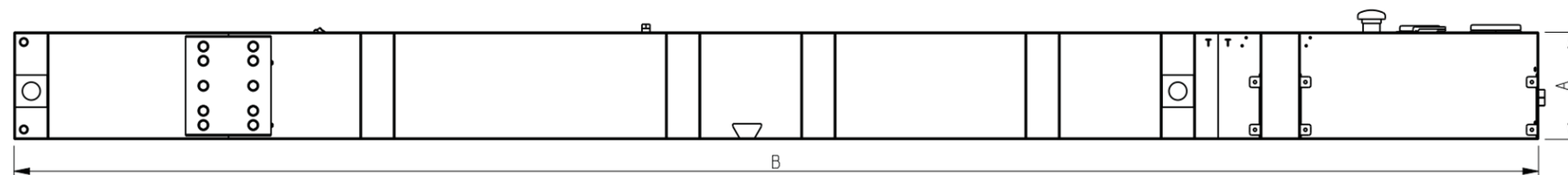
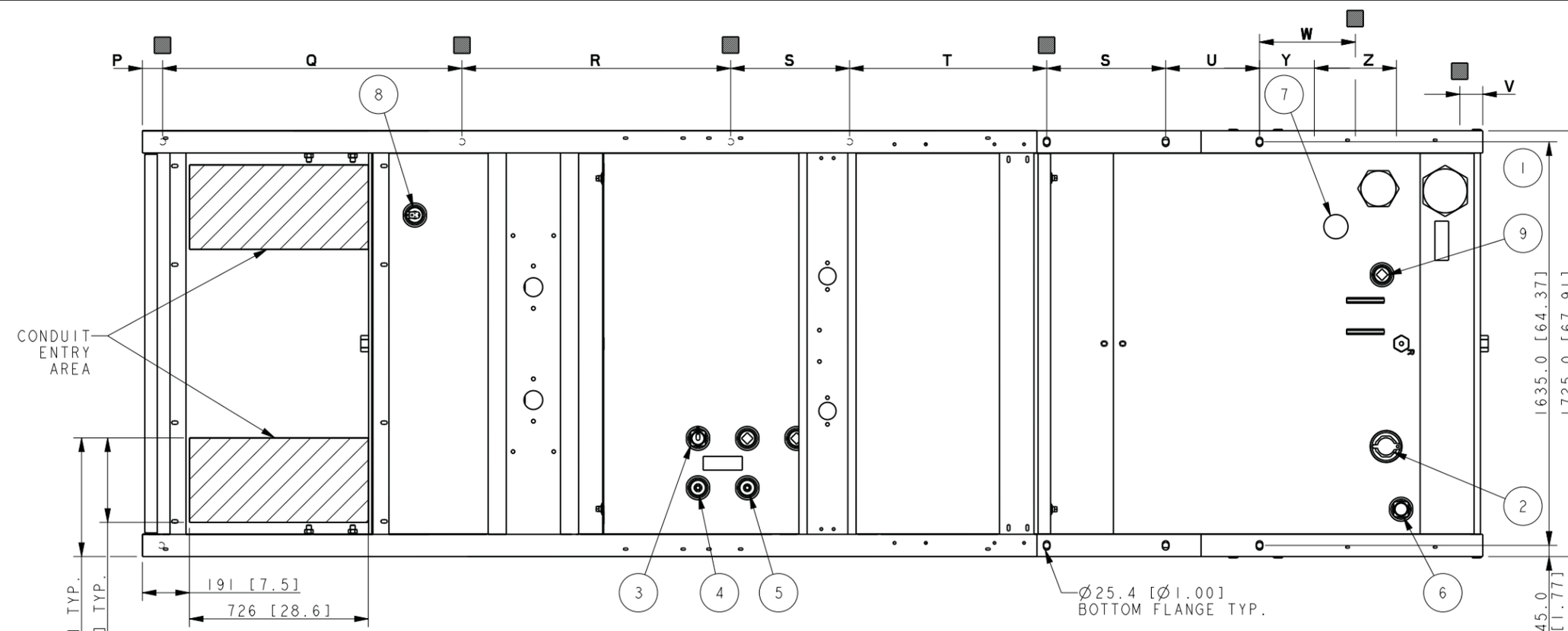
REV	DATE	ON COMPOSITE DWGS. SEE PART NO. FOR REVISION LEVEL	BY	UNLESS OTHERWISE SPECIFIED - 1) DIMENSIONS ARE IN MILLIMETERS 2) TOLERANCES ARE:
-	3-10-11	NEW DRAWING [90647-22]	JB2	X.XX ± 0.25
A	6-13-11	(A-7) 450KW REMOVED FROM GENSET COLUMN [91640]	DJV	X.X ± 1.0
B	12-8-11	SEE SHEET 2 [92430-5]	RJS	X ± 1.5
C	4-22-13	(A-7) TANK WGT ADDED. SEE SHEETS 2 & 3 [CT44620]	SAM	ANGLES ± 0° 30' MAX.
D	5-21-13	VIEWS UPDATED FOR E-VENT [CT47063]	SVP	THIRD ANGLE PROJECTION

APPROVALS	DATE
DRAWN JB2	3-10-11
CHECKED JB2	3-10-11
APPROVED AJD	3-10-11

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TITLE <b>DIMENSION PRINT, 350-500REOZJ TANKS</b>	
SCALE 0.09	CAD NO. SHEET 1 of 3
DWG NO. <b>ADV-8045</b>	



1532 [404 GAL.] 12 HOUR TANK SHOWN.

■ GROUND CLEARANCE I-BEAM MOUNTING HOLE ONLY

TANK INFORMATION

LITERS [GALS] MIN HRS	GENSETS	TANK WEIGHT KG [LBS] NO FUEL	A	B	P	Q	R	S	T	U	V	W	Y	Y
1532 [404] 12 HOURS STATE	350-400KW	1226 [2703]	381.0 [15.0]	5439.2 [214.1]	81.9 [3.2]	1214.8 [47.8]	1090.4 [42.9]	482.6 [19.0]	800.0 [31.5]	482.7 [19.0]	93.0 [3.7]	2222.8 [87.5]	891.5 [35.1]	904.2 [35.6]
1771 [468] 12 HOURS STATE	500KW	1301 [2869]	584.2 [23.0]											
2930 [774] 24 HOURS STATE	350-400KW	1502 [3311]	584.2 [23.0]	7242.6 [285.1]	81.9 [3.2]	1214.8 [47.8]	1090.4 [42.9]	482.6 [19.0]	800.0 [31.5]	482.7 [19.0]	93.0 [3.7]	2222.8 [87.5]	891.5 [35.1]	904.2 [35.6]
3385 [894] 24 HOURS STATE	500KW	1580 [3483]	660.4 [26.0]											
4395 [1161] 36 HOURS STATE	350-400KW	2026 [4466]	660.4 [26.0]	7242.6 [285.1]	81.9 [3.2]	1214.8 [47.8]	1090.4 [42.9]	482.6 [19.0]	800.0 [31.5]	482.7 [19.0]	93.0 [3.7]	2222.8 [87.5]	891.5 [35.1]	904.2 [35.6]
5046 [1333] 48/36 HRS STATE	350KW	2110 [4652]	711.2 [26.0]											
5767 [1523] 48/36 HRS STATE	400/500KW	2226 [4911]	812.8 [32.0]	914.4 [36.0]	81.9 [3.2]	1214.8 [47.8]	1090.4 [42.9]	482.6 [19.0]	800.0 [31.5]	482.7 [19.0]	93.0 [3.7]	2222.8 [87.5]	891.5 [35.1]	904.2 [35.6]
6675 [1763] 48 HRS STATE	500KW	2360 [5204]	914.4 [36.0]											

12 - 48 HOUR 350-500KW REOZJ OPEN GENSET & STATE TANKS

REV	DATE	ON COMPOSITE DWGS. SEE PART NO. FOR REVISION LEVEL	BY
-	3-10-11	NEW DRAWING [90647-22]	JB2
A	6-13-11	(A-7) 450KW REMOVED FROM GENSET COLUMN [91640]	DJV
B	12-8-11	(D-3,4) DIM U REVISED, DIM V,W,Y & Z ADDED [92430-5]	RJS
C	4-22-13	(A-7) TANK WGT ADDED, SEE SHEETS 1 & 3 [CT44620]	SAM
D	5-21-13	VIEWS UPDATED FOR E-VENT [CT47063]	SVP

ITEM	DESCRIPTION
9	PLUG, PIPE (2"NPT)
8	SWITCH, FUEL IN BASIN TOP MTD, 2"
7	VENT, NORMAL
6	GAUGE, FUEL LEVEL, DIRECT READ
5	RETURN, FUEL (1/2" NPT)
4	SUPPLY, FUEL (1/2" NPT)
3	GAUGE, FUEL LEVEL, W/ SENDER
2	FILL CAP, 2" LOCKABLE W/PIPE RISER
1	CAP, EMERGENCY VENT

UNLESS OTHERWISE SPECIFIED -  
 1) DIMENSIONS ARE IN MILLIMETERS  
 2) TOLERANCES ARE:  
 X.XX ± 0.25  
 X.X ± 1.0  
 X ± 1.5  
 ANGLES ± 0° 30' MAX.

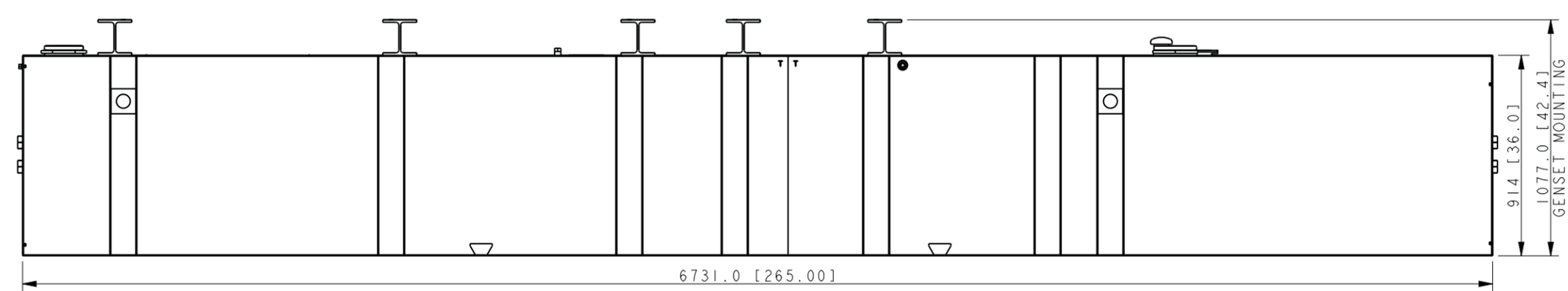
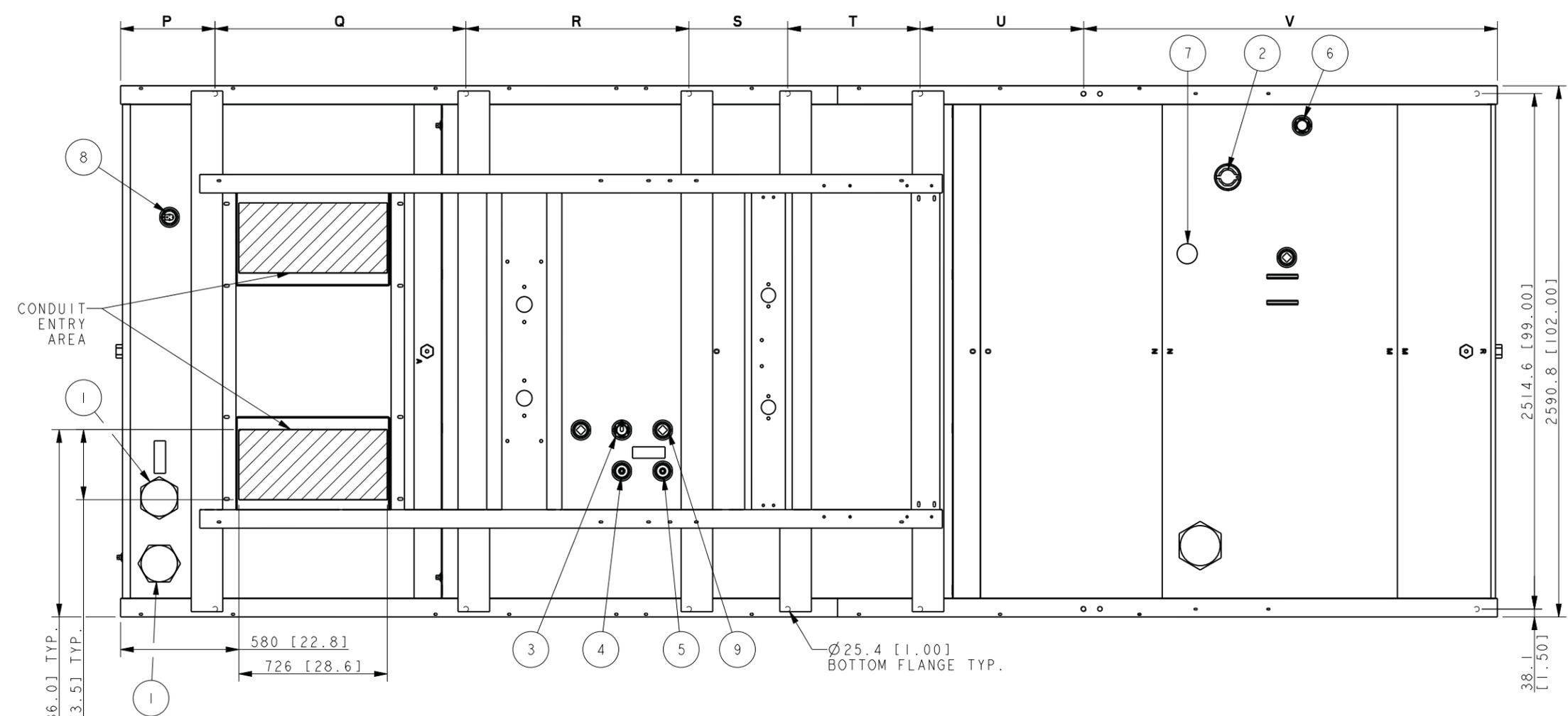
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**TITLE**  
 DIMENSION PRINT, 350-500REOZJ TANKS

APPROVALS: DATE  
 DRAWN: JB2 3-10-11  
 CHECKED: JB2 3-10-11  
 APPROVED: AJD 3-10-11

SCALE: 0.09 CAD NO. SHEET 2 of 3  
 DWG NO. **ADV-8045**

# STATE TANK



ITEM	DESCRIPTION
9	PLUG, PIPE (2" NPT)
8	SWITCH, FUEL IN BASIN TOP MTD, 2"
7	VENT, NORMAL
6	GAUGE, FUEL LEVEL, DIRECT READ
5	RETURN, FUEL (1/2" NPT)
4	SUPPLY, FUEL (1/2" NPT)
3	GAUGE, FUEL LEVEL, W/ SENDER
2	FILL CAP, 2" LOCKABLE W/PIPE RISER
1	CAP, EMERGENCY VENT

## 72 HOUR 350-500KW REOZJ OPEN GENSET & STATE TANK

REV	DATE	ON COMPOSITE DWGS. SEE PART NO. FOR REVISION LEVEL	BY
-	3-10-11	NEW DRAWING [90647-22]	JB2
A	6-13-11	(A-7) 450KW REMOVED FROM GENSET COLUMN [91640]	DJV
B	12-8-11	VIEW GEOMETRY UPDATED, SEE SHEET 2 [92430-5]	RJS
C	4-22-13	(A-7) TANK WGT ADDED, SEE SHEETS 1 & 2 [CT44620]	SAM
D	5-21-13	VIEWS UPDATED FOR E-VENT [CT47063]	SVP

APPROVALS	DATE
DRAWN JB2	3-10-11
CHECKED JB2	3-10-11
APPROVED AJD	3-10-11

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TITLE: **DIMENSION PRINT, 350-500REOZJ TANKS**  
 SCALE: 1.00 CAD NO. SHEET 3 of 3  
 DWG NO. **ADV-8045**

TANK INFORMATION										
LITERS [GALLONS] MIN HOURS	GENSETS	TANK WEIGHT KG [LBS] NO FUEL	P	Q	R	S	T	U	V	
10009 [2644] 72 HOURS STATE	350-400KW 500KW	3499 [7713]	461.6 [18.2]	1226.4 [48.3]	1090.4 [42.9]	482.6 [19.0]	647.6 [25.5]	800 [31.5]	2022.4 [79.6]	