



COORDINATES		
POINTS	EASTING	NORTHING
01	36379.478	386181.352
02	36365.528	386162.131
03	36331.934	386116.403
04	36253.888	386016.168
05	36244.651	385995.729
06	36246.795	385993.060
07	36244.933	385990.519
08	36250.147	385986.678
09	36251.989	385982.814
10	36252.656	385982.326
11	36246.412	385973.810
12	36245.745	385974.298
13	36241.466	385974.932
14	36235.791	385979.118
15	36229.762	385964.342
16	36226.184	385954.429
17	36222.232	385941.606
18	36221.164	385941.752
19	36219.414	385935.811
20	36213.449	385914.961
21	36209.712	385900.056
22	36204.900	385879.963
23	36199.717	385861.920
24	36196.164	385852.320
25	36208.241	385856.504
26	36246.468	385866.777
27	36321.690	385873.820
28	36395.822	385861.967
29	36489.310	385793.382
30	36556.431	385884.906
31	36360.059	386027.995
32	36350.875	386034.699
33	36429.543	386144.312
34	36572.781	385872.834
35	36515.058	385794.656
36	36594.388	385736.985
37	36573.858	385800.175
38	36582.003	385806.116
39	36783.132	386142.632
40	36641.426	385949.617
41	36618.493	385918.375
42	36603.561	385895.529
43	36599.319	385898.182
44	36579.711	385810.983
45	36603.423	385734.744
46	36604.340	385732.717
47	36610.114	385724.882
48	36609.078	385724.008
49	36611.814	385720.969
50	36616.515	385716.092
51	36620.635	385711.979
52	36639.445	385697.846
53	36668.599	385676.454
54	36669.934	385674.606
55	36670.023	385673.266
56	36669.803	385672.463
57	36695.230	385662.060
58	36739.771	385736.408
59	36795.234	385812.012
60	36737.379	385853.448
61	36721.304	385863.124
62	36746.096	385896.085
63	36897.930	385784.614
64	37028.452	385962.385

Tank Dimension table				
		Volume	Diameter	Height
<b>Tank Pit T-01</b>				
T-0101	Ammonia	30000	34	36
T-0102	Ammonia	30000	34	36
T-0103	Ammonia	30000	34	36
T-0104	Ammonia	30000	34	36
T-0105	Ammonia	30000	34	36

<b>Tank Pit T-02</b>				
T-0201	Methanol	22500	30	34
T-0202	Methanol	22500	30	34
T-0203	Methanol	22500	30	34
T-0204	Methanol	22500	30	34
T-0205	Methanol	22500	30	34
T-0206	Methanol	22500	30	34
T-0207	Methanol	22500	30	34
T-0208	Methanol	22500	30	34
T-0209	Methanol	22500	30	34
T-0210	Methanol	22500	30	34

<b>Tank Pit T-03</b>				
T-0301	Methanol	25000	30	36
T-0302	Methanol	25000	30	36
T-0303	Methanol	25000	30	36
T-0304	Methanol	25000	30	36
T-0305	Methanol	25000	30	36
T-0306	Methanol	25000	30	36
T-0307	Methanol	25000	30	36
T-0308	Methanol	25000	30	36

<b>Tank Pit T-04</b>				
T-0401	Methanol	25000	30	36
T-0402	Methanol	25000	30	36
T-0403	Methanol	25000	30	36
T-0404	Methanol	25000	30	36
T-0405	Methanol	25000	30	36
T-0406	Methanol	25000	30	36
T-0407	Methanol	25000	30	36
T-0408	Methanol	25000	30	36

<b>Tank Pit T-05</b>				
T-0501	Biodiesel	25000	32	34
T-0502	Biodiesel	25000	32	34
T-0503	Biodiesel	10000	20	34

<b>Tank Pit T-06</b>				
T-0601	Biodiesel	7500	20	25
T-0602	Biodiesel	7500	20	25

**Legend**

- Ammonia/LPG
- Methanol
- Biodiesel
- Lines routing
- Train Track
- - - Fence
- Hose Tower
- ⊕ Reference point
- XX Boundary points

2	02/11/2022	RE-ISSUED FOR APPROVAL	VGR	CDR	BVZ
1	16/10/2022	RE-ISSUED FOR APPROVAL	VGR	CDR	BVZ
0	30/06/2022	ISSUED FOR APPROVAL	VGR	CDR	BVZ