

Point	Northing	Easting	Deg Min Sec	Distance
Walls, (P1 P2 P3 P4 P5 P6	Piers 1113.557 1113.557	1045.435 1046.268	21 48 23 22 10 5	122.309 122.621
P3 P4 P5	1113.557 1118.557 1118.557 1142.251 1140.932	1045.435 1046.268 1045.435 1046.268 1022.601 1022.601 1022.801	20 58 6 21 19 7 9 1 40	122.621 126.965 127.266 144.035
P6	1140.932	1022.601	9 6 39	142.733
P7	1142.687	1021.859	8 42 34	144.351
P8	1143.194	1022.366	8 52 38	144.930
P9	1146.842	1016.525	6 25 15	147.769
P10	1142.333	1021.034	8 24 22	143.879
P12 P13	1200.342 1143.049	1043.692 1043.692 1160.382	12 12 18 10 48 16 10	205.051 214.907
P14 P15 P16	1166.265 1167.090 1167.326	1136.340 1136.105	39 31 19 39 12 48 39 7 31	215.657 215.690
P17 P18 P19	1100.557 1100.557 1099.724	1137.185 1136.340 1138.105 1114.851 1116.185 1107.185 1107.185 1046.268 1046.268	48 47 47 49 7 26 47 3 54	152.652 153.658 146.402
P20	1099.724	1115.185	49 6 53	152.356
P21	1113.057	1046.268	22 15 23	122.158
P22	1111.891	1046.268	22 27 56	121.080
P23	1119.057	1043.826	20 12 33	126.868
P24	1119.057	1042.326	19 34 15	126.357
P25	1112.224	1045.435	22 2 27	121.072
P26 P27 P28	1167.3660 1167.3660 1167.326 1160.3567 1160.3567 1068.6724 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1111.657 1116.557 1116.55	1045.435 1045.435 1045.435	25 44 35 26 1 25 26 6 17	104.606 103.557 103.257
P29	1087.057	1046.101	27 54 12	98.510
P30	1087.057	1057.518	33 27 8	104.342
P31	1087.057	1057.851	33 36 17	104.526
P32 P33	1087.057	1059.018 1075.851	34 8 3 41 3 54 41 10 26	105.177 115.466 115.215
P35	1068.224	1075.851	40 41 15	116.348
P36	1068.057	1045.435	27 17 32	99.088
P38	1119.891	1043.493	19 56 21	127.536
P39	1174.175	1044.525	14 20 23	179.776
P40 P41 P42	1167.326 1169.211	1044.525 1136.105 1134.219	12 35 28 39 7 31 38 25 17	204.254 215.690 215.980
P43	1170.626	1132.805	37 53 42	216.218
P44	1177.697	1139.876	38 12 30	226.145
P45	1187.697	1139.876	36 41 39	234.084
P46	1194.768	1132.805	34 17 19	235.736
P47	1194.768	1122.805	32 13 56	230.251
P48	1187.697	1115.734	31 39 29	220.509
P49	1177.697	1115.734	33 4 34	212.082
P50	1170.626	1122.805	35 44 38	210.224
P51	1152.472	1104.651	34 27 51	184.931
P52	1152.472	1094.383	31 45 30	179.320
P53	1156.007	1090.848	30 12 49	180.531
P54	1156.007	1072.848	25 1 49	172.177
P55	1152.472	1069.312	24 26 46	167.487
P56	1165.258	1056.525	18 52 58	174.658
P57	1200.008	1056.525	15 46 52	207.842
P58	1200.008	1047.525	13 21 59	205.577
P59		1044.525	12 33 1	204.904
P61 P62	1079.057	1075.185 1087.851	43 33 42 48 0 57 47 10	109.100 118.186
P64 P65	1081.057 1081.057 1096.724	1115.851	55 1 15 50 8 29	141.392 150.921
P66	1087.057	1075.185	40 48 52	115.029
P67	1099.724	1115.851	49 16 42	152.861
P68	1079.687	1043.273	28 30 12	90.679
P68 P69 P70 P71 P72	1082.516 1086.724 1087.057	1046.101 1045.435 1045.435	29 11 31 27 38 60 27 33 35	94.521 97.905 98.200
P72 P73 P74	1113.391 1113.057 1124.597	1046.268 1045.435 1042.659	22 11 51 21 53 38 18 54 0	97.905 98.200 122.467 121.845 131.697 127.254 123.083
P75	1119.891	1042.659	19 35 11	127.254
P76	1119.891	1027.851	13 4 41	123.083
P77	1114.724	1027.851	13 38 44	118.056
P78	1114.724	1040.601	19 29 20	121.697
P79	1112.224	1040.601	19 53 22	119.343
P80	1093.057	1046.101	26 21 15	103.851
P81	1093.057	1057.851	31 52 5	109.574
P82	1087.724	1057.851	33 24 13	105.082
P83	1087.057	1060.851	34 57 10	106.216
P84	1083.557	1064.351	37 36 5	105.465
P85	1083.557	1069.351	39 41 31	108.588
P86	1087.057	1072.851	39 55 23	113.518
P87	1093.057	1075.851	39 11 1	120.055
P88	1093.057	1087.851	43 21 6	127.975
P89	1091.057	1087.851	43 58 24	126.528
P90 P91	1091.057 1099.724	1107.185 1116.851 1121.094	49 39 3 49 31 18	140.641 153.620
P93	1095.481	1127.094	53 5 1	158.964
P94	1099.724	1131.336	52 47 26	164.907
P96	1109.864	1127.197	49 10 55	168.075
P97	1116.169	1133.502	48 58 17	176.969
P99	1120.411	1143.411	49 58 57	187.258
P100	1126.078	1143.411	48 40 49	190.951
P102 P103	1150.120 1150.120	1135.869 1119.370 1113.703	38 29 28 37 8 27	191.794 188.320
P104	1145.877	1109.460	36 52 59	162.378
P105	1140.210	1109.460	37 58 43	177.878
P106	1129.663	1098.913	37 20 17	163.063
P107	1129.663	1092.329	35 27 13	159.176
P108	1132.996	1088.996	33 47 20	160.026
P109	1132.996	1071.788	28 21 32	151.134
P110	1141.829	1071.788	26 50 47	158.962
P111	1145.829	1067.788	24 55 52	160.815
P112	1145.829	1061.371	22 49 24	158.217
P113	1141.829	1057.371	22 1 25	152.993
P114	1154.675	1044.525	16 3 33	160.956
P115	1160.508	1044.525	15 30 15	166.570
P116		1047.859	16 16 60	170.688
P117		1047.859	15 38 58	177.419
P118		1044.525	12 27 35	206.369
P119 P120 P121	1163.842 1170.842 1201.508 1205.508 1205.508 1201.508 1201.508 1183.258	1047.859 1044.525 1040.525 1024.525 1020.525	11 9 19 6 48 20 5 48 57	209.466 206.967 202.551
P122	1201.508	990.020	359 34 50	201.514
P123	1183.258		359 32 20	183.264
P124	1180.258		358 34 41	180.314
P125	1175.425	995.525	358 32 20	175.482
P126	1172.425	996.525	359 30 36	172.431
P127	1166.842	996.525	359 29 37	166.848
P128 P129 P130	1166.842 1141.508	1016.525 1021.859 1023.803	5 39 24 8 46 52 9 25 16	167.658 143.187 145.414
P131 P132	1141.432 1141.432	1021.935 1021.935	8 48 56 8 48 56 8 50 27	143.123 143.123
P134 P135	1086.633 1066.834 1054 106	1021.935 1002.136 1023 349	14 12 29 1 49 49 23 20 31	89.367 66.869 58.929
P137	1052.692	1024.763	25 10 17	58.221
P138		1033.248	28 31 22	69.629
P117 P118 P1212 P1223 P1224 P1225 P1225 P1226 P1303 P1324 P1326 P1386 P1386 P1386 P1386 P1386 P1386 P1386 P1386 P1386 P1386 P1386 P1421 P1441 1444	1062.592 1066.834 1069.663	1031.834 1036.077 1033.248	28 21 35 25 30 50	75.950 77.190
143	1174.007 1154.007	1021.525 1021.525	7 3 7 7 57 24	175.333 155.504
145	1132.828	1050.455	20 47 58	142.088
146	1110.391	1054.518	26 16 59	123.119
147	1110.391	1068.851	31 57 7	130.102
145 146 147 148 149 150 151 152	1110.391 1110.391 1110.391	1076.851 1086.768 1108.185	34 50 41 38 10 3 44 25 18	170,6489 170,6489 209,466 209,466 200,846 200,551 200,
151 152 153	1100.2588 1177.425 1177.425 1176.6842 1141.5042 1141.504 1141.504 1141.504 1141.504 1141.504 1141.504 1141.504 1141.504 1141.504 1066.534 1066.554	996.1223 996.525 996.525 996.525 1021.635 1021.635 1021.635 1021.635 1021.635 1021.635 1021.635 1021.635 1021.75 1022.136 1023.75 1025.75 1023.75 1003.75 1000.75 1000.75 1000		162.976 173.878 193.894