

Appendix 3.8 Tier 1 Data Input

Appendix 3.8 - Tier 1 Data Input

Source ID	X-coordinate	Y-coordinate	X-Dimension	Y-Dimension	Height in FDM	Rotation	Area
A-1	830738.4	815981.6	28.1	24.6	0	19.5	691
A-2	830748.9	815955.7	26	31.1	0	19.5	809
A-3	830878.5	816040	23.3	6.5	0	19.5	151
A-4	830888.8	816019.2	29.3	39.6	0	19.5	1160
A-5	830951.8	816037.7	102	33.2	0	19.5	3386
A-6	830900.3	815990.4	31.8	22.3	0	19.5	709
A-7	830930.7	815998.2	30.9	27.2	0	19.5	840
A-8	830961.6	816005.4	32.2	34.3	0	19.5	1104
A-9	830993	816013.2	32.2	40.5	0	19.5	1304
B-1	830782	815980.2	52.8	55	0	19.5	2904
B-2	830783.9	815934.9	79.4	31.5	0	19.5	2501
B-3	830768.3	815903.6	31.2	17.2	0	19.5	537
B-4	830794.7	815910.9	23.4	21	0	19.5	491
B-5	830818.6	815917.6	26.1	24.2	0	19.5	632
B-6	830848.6	815920.1	33.9	19.4	0	19.5	658
B-7	830884.6	815930.2	40.6	24.5	0	19.5	995
B-8	830868.6	815954.5	93.4	31.6	0	19.5	2951
B-9	830844.3	815997	75.8	64.8	0	19.5	4912
C-1	830985.8	815979	46.5	26.1	0	7.8	1214
C-2	830987.5	815954.3	51.8	25.5	0	7.8	1321
C-3	830937.7	815972.9	50	25	0	7.8	1250
C-4	830939.1	815947.5	45.7	25.7	0	7.8	1174
C-5	830908.8	815940.1	16.4	20.2	0	7.8	331
CP-1	830418.3	815860	32	41.5	0	19.8	1328
CP-2	830436.4	815881.1	16.1	3.6	0	19.8	58
CP-3	830451.6	815886.5	16.1	3.6	0	19.8	58
CP-4	830466.7	815892	16.1	3.6	0	19.8	58
CP-5	830482	815897.2	16.1	3.6	0	19.8	58
CP-6	830497.1	815902.6	16.1	3.6	0	19.8	58
CP-7	830512.3	815908.1	16.1	3.6	0	19.8	58
CP-8	830527.4	815913.5	16.1	3.6	0	19.8	58
CP-9	830543.2	815919.1	17.3	3.9	0	19.8	67
CP-10	830552.3	815924.8	3.6	8.5	0	19.8	31
CP-11	830715.6	815965.7	30	39.8	0	19.8	1194
CP-14	830430.8	815755.2	29.3	39.1	0	4.6	1146
CP-15	830463.6	815764.3	38.4	29.6	0	1.3	1137
CP-16	830493.5	815768.9	21.7	35.9	0	8.6	779
CP-17	830514.6	815774.4	21.7	50.3	0	8.6	1092
CP-18	830544.3	815786.1	40.1	71.9	0	8.6	2883
CP-19	830581.6	815809.7	40.5	35.4	0	8.6	1434
CP-20	830586.1	815774.5	40.5	36.3	0	8.6	1470
CP-21	830627.6	815822.9	55.6	38.3	0	8.6	2129
CP-22	830634.7	815775.8	55.6	56.9	0	8.6	3164
CP-23	830666.4	815824.6	25.1	50.8	0	17.1	1275
CP-24	830681	815777.3	42.9	51.2	0	17.1	2196
CP-25	830679.7	815841.1	11	32.7	0	17.1	360
CP-26	830720.2	815793.4	41.4	52.7	0	17.1	2182
CP-27	830737	815763.2	26.9	14.9	0	17.1	401
CP-28	830748.3	815745.3	16	25.9	0	17.1	414
CP-29	830752	815818	33.8	43.8	0	17.1	1480
CP-30	830774.9	815788.3	60.1	26.4	0	17.1	1587
CP-31	830781.4	815757.3	54.4	36.6	0	17.1	1991
CP-32	830769.9	815843.2	15.3	10.3	0	17.1	158