

TABLE L-2D  
GOW BUILDING REMNANTS  
UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume	
	412	17	412 Pump House	1	1		76	56.51	56.51	0	56.51	56.51
	412	78	412 Pump House	1	1		76	56.51	56.51	0	56.51	56.51
	412	761	412 Pump House	1	1		76	56.51	56.51	0	56.51	56.51
	1891			15	0		316.38	4003.96	60059.4	0	60059.4	60059.4
	1901			15	0		329.78	4605.66	69084.96	0	69084.96	69084.96
	1903	-Powerplant A Smokestacks	90	0	Concrete	88.61	624.68	56221.77	0	56221.77	0	
	1904	-Powerplant A Smokestacks	90	0	Concrete	88.61	624.68	56221.77	0	56221.77	0	
	1905	-Powerplant A Smokestacks	90	0	Concrete	88.61	624.68	56221.76	0	56221.76	0	
	1906	-Powerplant A Smokestacks	90	0	Concrete	88.61	624.68	56221.75	0	56221.75	0	
	1907	-Powerplant A Smokestacks	90	0	Concrete	88.61	624.68	56221.77	0	56221.77	0	
	1908	-Powerplant A Smokestacks	60	00	Concrete	55.39	244.08	14644.86	0	14644.86	0	
	1909	-Powerplant A Smokestacks	60	00	Concrete	55.39	244.08	14644.85	0	14644.85	0	
	1910	-Powerplant A Smokestacks	60	00	Concrete	55.39	244.08	14644.86	0	14644.86	0	
	1911	-Powerplant A Smokestacks	60	00	Concrete	55.39	244.08	14644.86	0	14644.86	0	
	1912	-Powerplant A Smokestacks	60	00	Concrete	55.39	244.08	14644.86	0	14644.86	0	
	1892	Powerplant B Smokestacks	90	0	Concrete	67.25	359.71	32374.68	0	32374.68	0	
	1893	Powerplant B Smokestacks	90	0	Concrete	67.25	359.71	32374.68	0	32374.68	0	
	1894	Powerplant B Smokestacks	90	0	Concrete	67.25	359.71	32374.67	0	32374.67	0	
	1895	Powerplant B Smokestacks	90	0	Concrete	67.25	359.71	32374.67	0	32374.67	0	
	1896	Powerplant B Smokestacks	40	00	Concrete	37.95	144.55	4582.16	0	4582.16	0	
	1897	Powerplant B Smokestacks	60	00	Concrete	37.95	144.55	6873.24	0	6873.24	0	
	1898	Powerplant B Smokestacks	60	00	Concrete	37.95	144.55	6873.24	0	6873.24	0	
	1899	Powerplant B Smokestacks	60	00	Concrete	37.95	144.55	6873.24	0	6873.24	0	
	1900	Water Reservoirs	25	0	Concrete	2487.32	16158.38	403959.65	0	403959.65	403959.65	
	1902	Water Reservoirs	25	0	Concrete	2426.01	13616.76	340419.25	0	340419.25	340419.25	
	102-A	6	102 Acid Area Tank Saddles	5	0	-	108.96	46.6	233	0	233	0
	102-A	8	102 Acid Area Tank Saddles	22	0	-	156.68	85	1870.19	0	1870.19	0
	102-A	10	102 Acid Area Tank Saddles	16	0	-	63.62	31.61	505.85	0	505.85	0
	102-A	50	102 Acid Area Tank Saddles	4	0	-	50.86	24.62	98.48	0	98.48	0
	102-A	1515	102 Acid Area Tank Saddles	2	20	-	359.09	343.4	686.8	0	686.8	0
	102-A	1516	102 Acid Area Tank Saddles	2	19	-	298.73	264.02	528.04	0	528.04	0
	102-A	1517	102 Acid Area Tank Saddles	2	16	-	250.06	254.31	508.62	0	508.62	0
	102-B	43	102 Acid Area Tank Saddles	22	0	-	156.68	85	1870.19	0	1870.19	0
	102-B	44	102 Acid Area Tank Saddles	16	0	-	63.62	31.61	505.85	0	505.85	0
	102-B	51	102 Acid Area Tank Saddles	5	0	-	186.92	88.37	441.89	0	441.89	0
	102-B	1518	102 Acid Area Tank Saddles	2	19	-	298.73	264.02	528.04	0	528.04	0
	102-B	1519	102 Acid Area Tank Saddles	2	20	-	359.09	343.4	686.8	0	686.8	0
	102-B	1520	102 Acid Area Tank Saddles	2	16	-	250.06	254.31	508.63	0	508.63	0
	102-C	45	102 Acid Area Tank Saddles	22	0	-	156.68	85	1870.19	0	1870.19	0
	102-C	46	102 Acid Area Tank Saddles	16	0	-	63.62	31.61	505.85	0	505.85	0
	102-C	1521	102 Acid Area Tank Saddles	2	19	-	298.73	264.02	528.04	0	528.04	0
	102-C	1522	102 Acid Area Tank Saddles	2	20	-	359.09	343.4	686.8	0	686.8	0
	102-C	1523	102 Acid Area Tank Saddles	2	16	-	250.06	254.31	508.62	0	508.62	0
	102-D	90	102 Acid Tank Saddles	16	0	-	63.62	31.61	505.85	0	505.85	0
	102-D	91	102 Acid Tank Saddles	22	0	-	156.68	85	1870.19	0	1870.19	0
	102-D	92	102 Acid Tank Saddles	2	0	-	412.46	261.88	523.77	0	523.77	0
	102-D	1555	102 Acid Tank Saddles	2	20	-	359.09	343.4	686.8	0	686.8	0
	102-D	1556	102 Acid Tank Saddles	2	19	-	298.73	264.02	528.04	0	528.04	0
	102-D	1557	102 Acid Tank Saddles	2	16	-	250.06	254.31	508.62	0	508.62	0
	102-E	94	102 Acid Tank Saddles	22	0	-	156.68	85	1870.19	0	1870.19	0
	102-E	95	102 Acid Tank Saddles	16	0	-	63.62	31.61	505.85	0	505.85	0
	102-E	96	102 Acid Tank Saddles	2	0	-	412.46	261.88	523.77	0	523.77	0
	102-E	1561	102 Acid Tank Saddles	2	20	-	359.09	343.4	686.8	0	686.8	0
	102-E	1562	102 Acid Tank Saddles	2	19	-	298.73	264.02	528.04	0	528.04	0
	102-E	1563	102 Acid Tank Saddles	2	16	-	250.06	254.31	508.63	0	508.63	0
	102-F	97	102 Acid Tank Saddles	2	0	-	412.46	261.88	523.77	0	523.77	0
	102-F	98	102 Acid Tank Saddles	16	0	-	63.62	31.61	505.85	0	505.85	0
	102-F	100	102 Acid Tank Saddles	22	0	-	156.68	85	1870.19	0	1870.19	0
	102-F	1558	102 Acid Tank Saddles	2	16	-	250.06	254.31	508.63	0	508.63	0
	102-F	1559	102 Acid Tank Saddles	2	19	-	298.73	264.02	528.04	0	528.04	0
	102-F	1560	102 Acid Tank Saddles	2	20	-	359.09	343.4	686.8	0	686.8	0
	106-D	103	106 Spent Acid Filters	2	0	-	108.17	51.08	102.16	0	102.16	0
	106-E	102	106 Spent Acid Filters	2	0	-	108.17	51.08	102.16	0	102.16	0
	106-F	101	106 Spent Acid Filters	2	0	-	108.17	51.08	102.16	0	102.16	0
	108-A	1218	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1219	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1220	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1221	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1222	108 Boiling Tub House	12	0	Vitrified Claytile	4.18	1.39	16.74	0	16.74	0
	108-A	1223	108 Boiling Tub House	12	0	Vitrified Claytile	4.18	1.39	16.74	0	16.74	0
	108-A	1224	108 Boiling Tub House	12	0	Vitrified Claytile	4.18	1.39	16.74	0	16.74	0
	108-A	1225	108 Boiling Tub House	12	0	Vitrified Claytile	4.18	1.39	16.74	0	16.74	0
	108-A	1226	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1227	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1228	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1229	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1230	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1231	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1232	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1233	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1234	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1235	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1236	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1237	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1238	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1239	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1240	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1241	108 Boiling Tub House	5	0	-	4.18	1.39	6.97	0	6.97	0
	108-A	1242	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1243	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1244	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1245	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1246	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1247	108 Boiling Tub House	8	0	-	4.18	1.39	11.16	0	11.16	0
	108-A	1248	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1249	108 Boiling Tub House	5	0	-	4.18	1.39	6.97	0	6.97	0
	108-A	1250	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0
	108-A	1251	108 Boiling Tub House	12	0	-	4.18	1.39	16.74	0	16.74	0





























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UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume
108-F	476	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	477	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	478	108-Boiling-Tub-House-columns	5	0	-	4.18	1.39	6.97	0	6.97	0
108-F	479	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	480	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	481	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	482	108-Boiling-Tub-House-columns	5	0	-	4.18	1.39	6.97	0	6.97	0
108-F	483	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	484	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	485	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	486	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	487	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	488	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	489	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	490	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	491	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	492	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	493	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	494	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	495	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	496	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	497	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	498	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	499	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	500	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	501	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	502	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	503	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	504	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	505	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	506	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	507	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	508	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	509	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	510	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	511	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	512	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	513	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	514	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	515	108-Boiling-Tub-House-columns	5	0	-	4.18	1.39	6.97	0	6.97	0
108-F	516	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	517	108-Boiling-Tub-House-columns	5	0	-	4.18	1.39	6.97	0	6.97	0
108-F	518	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
108-F	519	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	520	108-Boiling-Tub-House-columns	12	0	Vitrified-Claytile	4.18	1.39	16.74	0	16.74	0
108-F	521	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	522	108-Boiling-Tub-House-columns	12	0	-	4.18	1.39	16.74	0	16.74	0
108-F	523	108-Boiling-Tub-House-columns	8	0	-	4.18	1.39	11.16	0	11.16	0
109-A	37	109-Pulping-House	3	4	-	580.46	307.97	923.93	0	923.93	0
109-A	40	109-Pulping-House	4	4	-	327.47	586.69	586.69	0	586.69	0
109-B	38	109-Pulping-House	3	4	-	580.46	307.97	923.93	0	923.93	0
109-B	41	109-Pulping-House	4	4	-	327.47	586.69	586.69	0	586.69	0
109-C	39	109-Pulping-House	3	4	-	580.46	307.97	923.93	0	923.93	0
109-C	42	109-Pulping-House	4	4	-	327.47	586.69	586.69	0	586.69	0
109-D	527	109-Pulping-House	3	0	-	573.34	483.57	1450.71	0	1450.71	0
109-D	528	109-Pulping-House	3	0	-	185.39	86.17	258.52	0	258.52	0
109-D	529	109-Pulping-House	4	0	-	139.43	229.37	229.37	0	229.37	0
109-E	524	109-Pulping-House	3	0	-	573.34	483.57	1450.71	0	1450.71	0
109-E	525	109-Pulping-House	3	0	-	185.39	86.17	258.52	0	258.52	0
109-E	526	109-Pulping-House	4	0	-	139.43	229.37	229.37	0	229.37	0
109-F	530	109-Pulping-House	4	0	-	139.43	229.37	229.37	0	229.37	0
109-F	531	109-Pulping-House	3	0	-	573.34	483.57	1450.71	0	1450.71	0
109-F	532	109-Pulping-House	3	0	-	185.39	86.17	258.52	0	258.52	0
112-A	27	112-Poacher-Tub-House	3	0	-	255.72	283	849.04	0	849.04	0
112-A	30	112-Poacher-Tub-House	7	0	White-Concrete	1167.21	975.37	6827.6	0	6827.6	0
112-A	33	112-Poacher-Tub-House	2	0	White-Concrete	362.39	189.46	378.92	0	378.92	0
112-B	26	112-Poacher-Tub-House	3	0	-	255.72	283	849.04	0	849.04	0
112-B	29	112-Poacher-Tub-House	7	0	White-Concrete	1167.21	975.37	6827.6	0	6827.6	0
112-B	32	112-Poacher-Tub-House	2	0	White-Concrete	362.39	189.46	378.92	0	378.92	0
112-C	25	112-Poacher-Tub-House	3	0	-	255.72	283	849.04	0	849.04	0
112-C	28	112-Poacher-Tub-House	7	0	White-Concrete	1167.21	975.37	6827.6	0	6827.6	0
112-C	34	112-Poacher-Tub-House	2	0	White-Concrete	362.39	189.46	378.92	0	378.92	0
112-C	70	112-Poacher-Tub-House	7	0	White-Concrete	255.72	283	1981.02	0	1981.02	0
112-D	88	112-Poacher-Tub-House	3	0	-	255.72	283	849.04	0	849.04	0
112-D	536	112-Poacher-Tub-House	2	0	White-Concrete	362.39	189.46	378.92	0	378.92	0
112-D	537	112-Poacher-Tub-House	7	0	White-Concrete	1167.21	975.37	6827.6	0	6827.6	0
112-E	87	112-Poacher-Tub-House	3	0	-	255.72	283	849.04	0	849.04	0
112-E	538	112-Poacher-Tub-House	2	0	White-Concrete	362.39	189.46	378.92	0	378.92	0
112-E	539	112-Poacher-Tub-House	7	0	White-Concrete	1167.21	975.37	6827.6	0	6827.6	0
112-F	86	112-Poacher-Tub-House	3	0	-	255.72	283	849.04	0	849.04	0
112-F	540	112-Poacher-Tub-House	7	0	White-Concrete	1167.21	975.37	6827.6	0	6827.6	0
112-F	541	112-Poacher-Tub-House	2	0	White-Concrete	362.39	189.46	378.92	0	378.92	0
113-A	35	113-Blending-Tub-&-Final-Wring	4	0	White-Concrete	862.15	515.81	2063.27	0	2063.27	0
113-B	36	113-Blending-Tub-&-Final-Wring	4	0	White-Concrete	862.15	515.81	2063.27	0	2063.27	0
113-C	34	113-Blending-Tub-&-Final-Wring	4	0	White-Concrete	862.15	515.81	2063.27	0	2063.27	0
113-D	542	113-Blending-Tub-&-Final-Wring	4	0	White-Concrete	862.15	515.81	2063.27	0	2063.27	0
113-E	543	113-Blending-Tub-&-Final-Wring	4	0	White-Concrete	862.15	515.81	2063.27	0	2063.27	0
113-F	544	113-Blending-Tub-&-Final-Wring	4	0	White-Concrete	862.15	515.81	2063.27	0	2063.27	0
120-A	24	120-Save-All	3	0	-	685.98	830.7	2492.4	0	2492.4	0
120-B	23	120-Save-All	3	0	-	685.98	830.7	2492.4	0	2492.4	0
120-C	22	120-Save-All	3	0	-	685.98	830.7	2492.4	0	2492.4	0
120-D	533	120-Save-All-tank	3	0	-	685.98	830.7	2492.4	0	2492.4	0
120-E	534	120-Save-All-tank	3	0	-	685.98	830.7	2492.4	0	2492.4	0
120-F	535	120-Save-All-tank	3	0	-	685.98	830.7	2492.4	0	2492.4	0
202-A	1544	202-Dehydration-Press-House	3	0	-	63.65	22.14	66.42	0	66.42	0
202-B	1543	202-Dehydration-Press-House	3	0	-	63.65	22.14	66.42	0	66.42	0
202-C	1546	202-Dehydration-Press-House	3	0	-	63.65	22.14	66.42	0	66.42	0
202-E	1545	202-Dehydration-Press-House	3	0	-	63.65	22.14	66.42	0	66.42	0

TABLE L-2D  
GOW BUILDING REMNANTS  
UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume
202-F	1542	202-Dehydration Press House	3	0	-	63.59	22.14	66.42	0	66.42	0
205-A	1	205-DNT-Screen-House	14	4	-	176.69	73.35	806.95	0	806.95	0
205-A	1879	205-DNT-Screen-House	4	2	-	10.63	5.48	5.48	0	5.48	0
205-A	1473	205-DNT-Screenhouse-Stairs	4	5	-	9.29	3.13	3.13	0	3.13	0
205-A	1474	205-DNT-Screenhouse-Stairs	4	6	-	9.45	3.45	3.45	0	3.45	0
205-A	1475	205-DNT-Screenhouse-Stairs	4	7	-	9.54	3.68	3.68	0	3.68	0
205-A	1476	205-DNT-Screenhouse-Stairs	4	8	-	9.68	3.76	3.76	0	3.76	0
205-A	1477	205-DNT-Screenhouse-Stairs	6	4	-	9.57	3.74	22.45	0	22.45	0
205-A	1478	205-DNT-Screenhouse-Stairs	4	9	-	9.51	3.62	3.62	0	3.62	0
205-A	1479	205-DNT-Screenhouse-Stairs	4	10	-	9.51	3.6	3.6	0	3.6	0
205-A	1480	205-DNT-Screenhouse-Stairs	4	11	-	9.61	3.8	3.8	0	3.8	0
205-A	1481	205-DNT-Screenhouse-Stairs	4	12	-	9.69	3.97	3.97	0	3.97	0
205-A	1482	205-DNT-Screenhouse-Stairs	4	13	-	9.66	3.9	3.9	0	3.9	0
205-A	1866	205-DNT-Screenhouse-Stairs	4	14	-	9.63	3.87	3.87	0	3.87	0
205-A	1867	205-DNT-Screenhouse-Stairs	4	14	-	2.55	0.25	0.25	0	0.25	0
205-A	1868	205-DNT-Screenhouse-Stairs	3	12	-	2.58	0.26	0.78	0	0.78	0
205-A	1869	205-DNT-Screenhouse-Stairs	2	13	-	2.56	0.25	0.51	0	0.51	0
205-A	1870	205-DNT-Screenhouse-Stairs	6	9	-	2.43	0.24	1.49	0	1.49	0
205-A	1871	205-DNT-Screenhouse-Stairs	5	10	-	2.38	0.23	1.19	0	1.19	0
205-A	1872	205-DNT-Screenhouse-Stairs	4	11	-	2.49	0.24	0.99	0	0.99	0
205-A	1873	205-DNT-Screenhouse-Stairs	6	9	-	2.42	0.25	1.52	0	1.52	0
205-A	1874	205-DNT-Screenhouse-Stairs	2	13	-	2.6	0.28	0.56	0	0.56	0
205-A	1875	205-DNT-Screenhouse-Stairs	4	14	-	2.59	0.28	0.28	0	0.28	0
205-A	1876	205-DNT-Screenhouse-Stairs	3	12	-	2.63	0.28	0.85	0	0.85	0
205-A	1877	205-DNT-Screenhouse-Stairs	4	11	-	2.52	0.26	1.07	0	1.07	0
205-A	1878	205-DNT-Screenhouse-Stairs	5	10	-	2.44	0.25	1.28	0	1.28	0
205-A	1880	205-DNT-Screenhouse-Stairs	4	10	-	9.61	3.6	3.6	0	3.6	0
205-A	1881	205-DNT-Screenhouse-Stairs	6	4	-	9.57	3.74	22.45	0	22.45	0
205-A	1882	205-DNT-Screenhouse-Stairs	4	8	-	9.58	3.76	3.76	0	3.76	0
205-A	1883	205-DNT-Screenhouse-Stairs	4	11	-	9.61	3.8	3.8	0	3.8	0
205-A	1884	205-DNT-Screenhouse-Stairs	4	5	-	9.29	3.13	3.13	0	3.13	0
205-A	1885	205-DNT-Screenhouse-Stairs	4	7	-	9.54	3.68	3.68	0	3.68	0
205-A	1886	205-DNT-Screenhouse-Stairs	4	14	-	9.63	3.87	3.87	0	3.87	0
205-A	1887	205-DNT-Screenhouse-Stairs	4	9	-	9.51	3.62	3.62	0	3.62	0
205-A	1888	205-DNT-Screenhouse-Stairs	4	6	-	9.45	3.45	3.45	0	3.45	0
205-A	1889	205-DNT-Screenhouse-Stairs	4	12	-	9.69	3.97	3.97	0	3.97	0
205-A	1890	205-DNT-Screenhouse-Stairs	4	13	-	9.66	3.9	3.9	0	3.9	0
206-B	75	206 Ether Mix House	4	0	-	264.38	120.47	120.47	0	120.47	0
206-C	14	206 Ether Mix House	4	0	-	264.38	120.47	120.47	0	120.47	0
207-A	1549	207 Ether Alcohol Rect House	2	0	-	173.09	85.86	171.72	0	171.72	0
207-A	1547	207-A Ether Rect House	4	0	-	18.16	24.41	24.41	0	24.41	0
207-A	1548	207-A Ether Rect House	4	0	-	30.24	67.84	67.84	0	67.84	0
207-A	1550	207-A Ether Rect House	2	0	-	50.98	50.12	100.24	0	100.24	0
207-A	1551	207-A Stairs	2	0	-	9.16	4.44	8.89	0	8.89	0
207-A	1552	207-A Stairs	4	0	-	9.16	4.44	4.44	0	4.44	0
207-A	1553	207-A Stairs	4	0	-	9.16	4.44	4.44	0	4.44	0
207-A	1554	207-A Stairs	2	0	-	9.16	4.44	8.89	0	8.89	0
207-AC	76	207 Caustic Mix House	4	0	-	32.13	15.54	62.18	0	62.18	0
207-AC	77	207 Caustic Mix House	5	0	-	28.75	51.44	257.22	0	257.22	0
207-B	1512	207 Ether Alcohol Rect House	2	0	-	173.09	85.86	171.73	0	171.73	0
207-B	1511	207-A Ether Rect House	4	0	-	30.24	67.84	67.84	0	67.84	0
207-B	1513	207-A Ether Rect House	4	0	-	18.16	24.41	24.41	0	24.41	0
207-B	1514	207-A Ether Rect House	2	0	-	50.98	50.12	100.24	0	100.24	0
207-B	1507	207-A Stairs	2	0	-	9.16	4.44	8.89	0	8.89	0
207-B	1508	207-A Stairs	2	0	-	9.16	4.44	8.89	0	8.89	0
207-B	1509	207-A Stairs	4	0	-	9.16	4.44	4.44	0	4.44	0
207-B	1510	207-A Stairs	4	0	-	9.16	4.44	4.44	0	4.44	0
207-BC	15	207 Caustic Mix House	4	0	-	32.13	15.54	62.18	0	62.18	0
207-BC	16	207 Caustic Mix House	5	0	-	28.75	51.44	257.23	0	257.23	0
207-C	1568	207 Ether & Alcohol Rect House	2	0	-	173.09	85.86	171.73	0	171.73	0
207-C	1569	207 Ether & Alcohol Rect House	4	0	-	18.16	24.41	24.41	0	24.41	0
207-C	1570	207 Ether & Alcohol Rect House	4	0	-	30.24	67.84	67.84	0	67.84	0
207-C	1571	207 Ether & Alcohol Rect House	2	0	-	50.98	50.12	100.24	0	100.24	0
207-C	1572	207-A Stairs	4	0	-	9.16	4.44	4.44	0	4.44	0
207-C	1573	207-A Stairs	2	0	-	9.16	4.44	8.89	0	8.89	0
207-C	1574	207-A Stairs	4	0	-	9.16	4.44	4.44	0	4.44	0
207-C	1575	207-A Stairs	2	0	-	9.16	4.44	8.89	0	8.89	0
208-A	768	208 Mixer House	20	0	White-Brick	27.88	40.7	814.19	0	814.19	0
208-A	769	208 Mixer House	20	0	White-Brick	27.18	40.55	811.11	0	811.11	0
208-A	770	208 Mixer House	25	0	White-Brick	24.91	34.42	860.52	0	860.52	0
208-A	771	208 Mixer House	25	0	White-Brick	23.68	32.86	821.7	0	821.7	0
208-A	772	208 Mixer House	27	0	White-Brick	30.94	47.73	1288.01	0	1288.01	0
208-A	773	208 Mixer House	20	0	White-Brick	271.5	894.41	17828.3	0	17828.3	0
208-A	774	208 Mixer House	15	0	White-Brick	31.29	30.52	457.93	0	457.93	0
208-A	775	208 Mixer House	17	0	White-Brick	24.86	24.08	409.46	0	409.46	0
208-A	776	208 Mixer House	10	0	White-Brick	22.7	13.87	138.75	0	138.75	0
208-A	777	208 Mixer House	5	0	White-Brick	18.44	11.39	56.99	0	56.99	0
208-A	778	208 Mixer House	9	0	White-Brick	25.26	14.1	126.93	0	126.93	0
208-A	779	208 Mixer House	19	0	White-Brick	22.75	15.02	285.51	0	285.51	0
208-A	780	208 Mixer House	14	0	White-Brick	24.25	16.12	225.75	0	225.75	0
208-A	781	208 Mixer House	16	0	White-Brick	25.8	21.11	337.85	0	337.85	0
208-A	782	208 Mixer House	19	0	White-Brick	28.52	25.76	489.51	0	489.51	0
208-A	783	208 Mixer House	13	0	White-Brick	23.54	15.5	201.54	0	201.54	0
208-A	784	208 Mixer House	8	0	White-Brick	23.48	17.09	136.72	0	136.72	0
208-A	785	208 Mixer House	7	0	White-Brick	23.54	10.07	70.54	0	70.54	0
208-A	786	208 Mixer House	12	0	White-Brick	30.36	28.08	313.04	0	313.04	0
208-A	787	208 Mixer House	12	0	White-Brick	30.99	25.79	309.58	0	309.58	0
208-A	788	208 Mixer House	20	0	White-Brick	25.61	33.36	667.24	0	667.24	0
208-A	789	208 Mixer House	25	0	White-Brick	22.19	27.17	679.43	0	679.43	0
208-A	790	208 Mixer House	27	0	White-Brick	29.64	40.82	1102.2	0	1102.2	0
208-A	791	208 Mixer House	25	0	White-Brick	23.95	30.42	760.61	0	760.61	0
208-A	792	208 Mixer House	20	0	White-Brick	26.89	35.87	717.41	0	717.41	0
208-A	793	208 Mixer House	10	0	White-Brick	18.84	9.14	91.45	0	91.45	0
208-A	794	208 Mixer House	10	0	White-Brick	23.54	11.97	119.79	0	119.79	0
208-A	976	208 Mixer House	3	10	-	73.82	271.06	813.19	0	813.19	0
208-B	822	208 Mixer House	10	0	White-Brick	23.54	11.97	119.79	0	119.79	0
208-B	823	208 Mixer House	7	0	White-Brick	23.54	10.07	70.54	0	70.54	0
208-B	824	208 Mixer House	20	0	White-Brick	271.5	894.41	17828.34	0	17828.34	0



TABLE L-2D  
GOW BUILDING REMNANTS  
UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume
208-B	825	208-Mixer-House	17	0	White-Brick	24.86	24.08	409.46	0	409.46	0
208-B	826	208-Mixer-House	25	0	White-Brick	23.95	30.42	760.61	0	760.61	0
208-B	827	208-Mixer-House	5	0	White-Brick	18.44	14.39	56.99	0	56.99	0
208-B	828	208-Mixer-House	20	0	White-Brick	26.89	35.87	717.41	0	717.41	0
208-B	829	208-Mixer-House	15	0	White-Brick	31.29	30.52	457.93	0	457.93	0
208-B	830	208-Mixer-House	25	0	White-Brick	22.19	27.17	679.43	0	679.43	0
208-B	831	208-Mixer-House	16	0	White-Brick	25.8	21.11	337.86	0	337.86	0
208-B	832	208-Mixer-House	8	0	White-Brick	23.48	17.09	136.72	0	136.72	0
208-B	833	208-Mixer-House	14	0	White-Brick	24.25	16.12	225.75	0	225.75	0
208-B	834	208-Mixer-House	12	0	White-Brick	30.99	25.79	309.58	0	309.58	0
208-B	835	208-Mixer-House	10	0	White-Brick	18.84	9.14	91.45	0	91.45	0
208-B	836	208-Mixer-House	12	0	White-Brick	30.36	26.08	313.04	0	313.04	0
208-B	837	208-Mixer-House	20	0	White-Brick	27.18	40.55	811.11	0	811.11	0
208-B	838	208-Mixer-House	19	0	White-Brick	22.75	15.02	285.5	0	285.5	0
208-B	839	208-Mixer-House	27	0	White-Brick	29.64	40.82	1102.2	0	1102.2	0
208-B	840	208-Mixer-House	9	0	White-Brick	25.26	14.1	126.93	0	126.93	0
208-B	841	208-Mixer-House	20	0	White-Brick	25.61	33.36	667.23	0	667.23	0
208-B	842	208-Mixer-House	19	0	White-Brick	28.52	25.76	489.51	0	489.51	0
208-B	843	208-Mixer-House	20	0	White-Brick	27.88	40.7	814.19	0	814.19	0
208-B	844	208-Mixer-House	10	0	White-Brick	22.7	13.87	138.75	0	138.75	0
208-B	845	208-Mixer-House	13	0	White-Brick	23.54	15.5	201.52	0	201.52	0
208-B	846	208-Mixer-House	25	0	White-Brick	24.91	34.42	860.52	0	860.52	0
208-B	847	208-Mixer-House	27	0	White-Brick	30.94	47.73	1288.91	0	1288.91	0
208-B	848	208-Mixer-House	25	0	White-Brick	23.68	32.86	821.7	0	821.7	0
208-B	977	208-Mixer-House	3	10	-	73.82	271.06	813.19	0	813.19	0
208-C	795	208-Mixer-House	20	0	White-Brick	27.15	891.41	17828.3	0	17828.3	0
208-C	796	208-Mixer-House	20	0	White-Brick	27.88	40.7	814.19	0	814.19	0
208-C	797	208-Mixer-House	5	0	White-Brick	18.44	14.39	56.99	0	56.99	0
208-C	798	208-Mixer-House	7	0	White-Brick	23.54	10.07	70.54	0	70.54	0
208-C	799	208-Mixer-House	20	0	White-Brick	26.89	35.87	717.41	0	717.41	0
208-C	800	208-Mixer-House	10	0	White-Brick	23.54	11.97	119.79	0	119.79	0
208-C	801	208-Mixer-House	25	0	White-Brick	23.68	32.86	821.7	0	821.7	0
208-C	802	208-Mixer-House	27	0	White-Brick	30.94	47.73	1288.91	0	1288.91	0
208-C	803	208-Mixer-House	19	0	White-Brick	22.75	15.02	285.5	0	285.5	0
208-C	804	208-Mixer-House	25	0	White-Brick	24.91	34.42	860.52	0	860.52	0
208-C	805	208-Mixer-House	25	0	White-Brick	23.95	30.42	760.61	0	760.61	0
208-C	806	208-Mixer-House	9	0	White-Brick	25.26	14.1	126.93	0	126.93	0
208-C	807	208-Mixer-House	20	0	White-Brick	27.18	40.55	811.11	0	811.11	0
208-C	808	208-Mixer-House	13	0	White-Brick	23.54	15.5	201.52	0	201.52	0
208-C	809	208-Mixer-House	27	0	White-Brick	29.64	40.82	1102.2	0	1102.2	0
208-C	810	208-Mixer-House	10	0	White-Brick	18.84	9.14	91.45	0	91.45	0
208-C	811	208-Mixer-House	12	0	White-Brick	30.36	26.08	313.04	0	313.04	0
208-C	812	208-Mixer-House	8	0	White-Brick	23.48	17.09	136.72	0	136.72	0
208-C	813	208-Mixer-House	20	0	White-Brick	25.61	33.36	667.23	0	667.23	0
208-C	814	208-Mixer-House	17	0	White-Brick	24.86	24.08	409.46	0	409.46	0
208-C	815	208-Mixer-House	14	0	White-Brick	24.25	16.12	225.75	0	225.75	0
208-C	816	208-Mixer-House	15	0	White-Brick	31.29	30.52	457.93	0	457.93	0
208-C	817	208-Mixer-House	16	0	White-Brick	25.8	21.11	337.86	0	337.86	0
208-C	818	208-Mixer-House	19	0	White-Brick	28.52	25.76	489.51	0	489.51	0
208-C	819	208-Mixer-House	12	0	White-Brick	30.99	25.79	309.58	0	309.58	0
208-C	820	208-Mixer-House	10	0	White-Brick	22.7	13.87	138.75	0	138.75	0
208-C	821	208-Mixer-House	25	0	White-Brick	22.19	27.17	679.43	0	679.43	0
208-C	978	208-Mixer-House	3	10	-	73.82	271.06	813.19	0	813.19	0
208-D	853	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-E	850	208-Mixer-House	3	0	White-Brick	29.64	40.82	122.46	0	122.46	0
208-E	851	208-Mixer-House	2	0	White-Brick	22.19	27.17	54.35	0	54.35	0
208-E	852	208-Mixer-House	1	0	White-Brick	742.4	1452.09	1452.09	0	1452.09	0
208-F	849	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-G	762	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-H	763	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-J	764	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-K	765	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-L	766	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
208-M	767	208-Mixer-House	2	0	White-Brick	758.01	1514.25	3028.51	0	3028.51	0
214-A-1	899	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-A-10	886	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-A-11	897	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-12	894	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-13	891	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-14	888	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-15	885	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-A-16	900	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-A-17	901	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-A-18	902	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-A-2	896	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-3	893	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-A-4	890	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-5	887	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-A-6	898	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-A-7	895	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-A-8	892	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-A-9	889	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-B-1	882	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-10	860	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-B-11	883	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-12	879	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-13	876	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-14	873	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-15	871	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-2	881	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-B-3	878	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-4	875	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-5	872	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-B-6	884	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-B-7	880	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-B-8	877	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-B-9	874	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-C-1	870	214-Solvent-Recovery-House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425

TABLE L-2D  
GOW BUILDING REMNANTS  
UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume
214-C-10	855	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-C-11	864	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-12	863	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-13	862	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-14	861	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-15	854	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-16	865	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-2	869	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-3	868	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-4	867	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-5	866	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-C-6	859	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-C-7	858	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-C-8	857	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-C-9	856	214 Solvent Recovery House	25	0	Concrete	130.31	411.32	10283.11	10283	1425	1425
214-D-1	939	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-D-10	919	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-D-11	919	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.08	10283	1425	1425
214-D-12	915	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-D-13	914	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-D-2	942	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-D-3	940	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-D-4	941	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-D-5	943	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-D-6	923	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-D-7	922	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-D-8	921	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-D-9	920	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-E-1	937	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-E-10	926	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-E-11	913	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.08	10283	1425	1425
214-E-12	912	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-E-13	911	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.08	10283	1425	1425
214-E-14	910	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-E-15	908	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-E-2	936	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-E-3	938	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-E-4	934	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-E-5	933	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-E-6	918	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.08	10283	1425	1425
214-E-7	917	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-E-8	924	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.08	10283	1425	1425
214-E-9	925	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-1	935	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-10	906	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-F-11	905	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-F-12	904	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-13	903	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-2	930	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.09	10283	1425	1425
214-F-3	932	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-F-4	931	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-5	927	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-F-6	928	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-7	929	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.12	10283	1425	1425
214-F-8	909	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.1	10283	1425	1425
214-F-9	907	214 Solvent recovery House	25	0	Concrete	130.31	411.32	10283.08	10283	1425	1425
219-D	949	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
219-E	948	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
219-F	947	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
219-G	946	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
219-H	945	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
219-J	950	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
219-K	944	219 Water Dry House	2	2	-	399.8	188.85	377.71	0	377.71	377.71
220-A	964	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-B	963	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-C	962	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-D	966	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-E	965	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-F	964	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-G	963	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-H	962	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
220-J	961	220-Controlled-Circulation-Dry	4	0	-	182.27	99.67	99.67	0	99.67	0
226-A	3	226-Hydraulic-Refrig-House	2	0	-	67.35	356.04	742.02	0	742.02	0
226-A	1458	226 hydraulic-ammon-compressor	2	3	-	46.83	97.92	195.84	0	195.84	0
226-A	1459	226 hydraulic-ammon-compressor	2	3	-	46.44	95.82	191.65	0	191.65	0
226-A	1460	226 hydraulic-ammon-compressor	2	3	-	46.61	97.03	194.07	0	194.07	0
226-A	1461	226 hydraulic-ammon-compressor	2	3	-	46.74	95.64	191.28	0	191.28	0
226-A	1462	226 hydraulic-ammon-compressor	2	3	-	47.07	98.15	196.3	0	196.3	0
226-A	1463	226 hydraulic-ammon-compressor	2	3	-	47.15	97.49	194.98	0	194.98	0
226-A	1470	226 hydraulic-brine-pumps	4	3	-	18.71	15	15	0	15	0
226-A	1471	226 hydraulic-brine-pumps	4	3	-	18.74	16.04	16.04	0	16.04	0
226-A	1472	226 hydraulic-brine-pumps	4	3	-	18.63	15.2	15.2	0	15.2	0
226-A	1469	226 hydraulic-LP-Accumulator	4	3	-	23.24	40.41	40.41	0	40.41	0
226-A	1464	226 hydraulic-motor-mounts	2	3	-	47.22	98.67	197.35	0	197.35	0
226-A	1465	226 hydraulic-motor-mounts	2	3	-	48.43	106.46	212.92	0	212.92	0
226-A	1466	226 hydraulic-motor-mounts	2	3	-	48.05	106.04	212.08	0	212.08	0
226-A	1467	226 hydraulic-motor-mounts	2	3	-	48.86	108.94	217.89	0	217.89	0
226-A	1468	226 hydraulic-motor-mounts	2	3	-	47.68	100.59	201.18	0	201.18	0
233-A	18	233 Screen-Cleaning-House	4	0	-	24.92	28.18	28.18	0	28.18	0
233-A	19	233 Screen-Cleaning-House	4	0	-	25.67	27.45	27.45	0	27.45	0
233-A	20	233 Screen-Cleaning-House	4	0	-	19.87	17.08	17.08	0	17.08	0
233-A	21	233 Screen-Cleaning-House	4	0	-	265	144.16	144.16	0	144.16	0
234-H	2	234-Vertical-Press-House	6	5	-	287.13	293.38	1760.32	0	1760.32	0
234-H	1483	234-Vertical-Press-House	40	14	White-Brick	152.99	162.42	1624.26	0	1624.26	0
234-H	1484	234-Vertical-Press-House	15	14	White-Brick	153.53	182.31	2734.7	0	2734.7	0
234-H	1485	234-Vertical-Press-House	17	4	White-Brick	45.69	54	918	0	918	0
234-H	1486	234-Vertical-Press-House	16	4	White-Brick	45.69	54	864.01	0	864.01	0
234-H	1487	234-Vertical-Press-House	18	4	White-Brick	45.69	54	972	0	972	0

TABLE L-2D  
GOW BUILDING REMNANTS  
UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume
234-H	1488	234 Vertical Press House	17	4	White-Brick	45.69	54	918.01	0	918.01	0
234-J	12	234 Vertical Press House	6	5	White-Brick	283.52	286.22	1717.35	0	1717.35	0
234-J	1495	234 Vertical Press House	40	11	White-Brick	153.6	185.11	1851.18	0	1851.18	0
234-J	1496	234 Vertical Press House	15	11	White-Brick	153.15	170.15	2552.26	0	2552.26	0
234-J	1497	234 Vertical Press House	18	4	White-Brick	45.4	52.29	941.26	0	941.26	0
234-J	1498	234 Vertical Press House	17	4	White-Brick	45.24	53.33	906.76	0	906.76	0
234-J	1499	234 Vertical Press House	16	4	White-Brick	45.17	53.35	853.65	0	853.65	0
234-J	1500	234 Vertical Press House	17	4	White-Brick	45.05	53.02	901.36	0	901.36	0
234-P	11	234 Vertical Press House	6	5	White-Brick	286.68	289.95	1739.72	0	1739.72	0
234-P	1489	234 Vertical Press House	1	11	White-Brick	153.53	182.36	182.36	0	182.36	0
234-P	1490	234 Vertical Press House	2	4	White-Brick	45.92	54.37	108.74	0	108.74	0
234-P	1491	234 Vertical Press House	4	4	White-Brick	45.69	54	54	0	54	0
234-P	1492	234 Vertical Press House	4	4	White-Brick	45.69	54	54	0	54	0
234-P	1493	234 Vertical Press House	4	11	White-Brick	153.2	169.92	169.92	0	169.92	0
234-P	1494	234 Vertical Press House	2	4	White-Brick	45.73	54.46	108.93	0	108.93	0
234-R	13	234 Vertical Press House	6	5	White-Brick	283.5	286.19	1717.18	0	1717.18	0
234-R	1501	234 Vertical Press House	10	11	White-Brick	153.32	184.79	1847.9	0	1847.9	0
234-R	1502	234 Vertical Press House	17	4	White-Brick	44.89	52.6	894.24	0	894.24	0
234-R	1503	234 Vertical Press House	15	11	White-Brick	153.11	170.66	2569.93	0	2569.93	0
234-R	1504	234 Vertical Press House	16	4	White-Brick	44.53	52.43	839.01	0	839.01	0
234-R	1505	234 Vertical Press House	18	4	White-Brick	45.4	52.29	941.26	0	941.26	0
234-R	1506	234 Vertical Press House	17	4	White-Brick	45.24	53.33	906.76	0	906.76	0
236-A	1530	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-A	1531	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-B	1528	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-B	1529	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-C	1526	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-C	1527	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-D	1524	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-D	1525	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-E	1538	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-E	1539	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-F	1536	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-F	1537	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-G	1534	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-G	1535	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-H	1532	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-H	1533	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
236-J	1540	236 Sweetie Barrel Supports	3	4	-	22.81	14.7	44.11	0	44.11	0
236-J	1541	236 Sweetie Barrel Supports	2	4	-	33.27	34.59	69.18	0	69.18	0
239-A	1608	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-A	1609	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-A	1610	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-A	1611	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-B	1612	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-B	1613	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-B	1614	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-B	1615	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-C	1584	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-C	1585	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-C	1586	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-C	1587	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-D	1588	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-D	1589	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-D	1590	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-D	1591	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-E	1592	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-E	1593	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-E	1594	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-E	1595	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-F	1600	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-F	1601	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-F	1602	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-F	1603	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-G	1596	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-G	1597	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-G	1598	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-G	1599	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-H	1604	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-H	1605	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-H	1606	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-H	1607	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-J	1576	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
239-J	1577	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-J	1578	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-J	1579	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-K	1580	239 Shaker Sieve House	2	4	-	8.62	3.47	6.94	0	6.94	0
239-K	1581	239 Shaker Sieve House	8	0	-	16.85	6.36	50.94	0	50.94	0
239-K	1582	239 Shaker Sieve House	7	0	-	4.7	1.37	9.61	0	9.61	0
239-K	1583	239 Shaker Sieve House	3	4	-	42.27	22.6	67.8	0	67.8	0
251-A	79	251 Act. Carb.-Solv.-Recovery	2	0	-	72.17	38.76	77.53	0	77.53	0
251-A	80	251 Act. Carb.-Solv.-Recovery	2	0	-	122.42	79.2	158.4	0	158.4	0
251-A	81	251 Act. Carb.-Solv.-Recovery	2	0	-	122.5	79.98	159.96	0	159.96	0
251-A	82	251 Act. Carb.-Solv.-Recovery	4	0	-	158.72	109.94	190.94	0	190.94	0
251-B	71	251 Act. Carb.-Solv.-Recovery	2	0	-	72.17	38.76	77.53	0	77.53	0
251-B	72	251 Act. Carb.-Solv.-Recovery	2	0	-	122.42	79.2	158.4	0	158.4	0
251-B	73	251 Act. Carb.-Solv.-Recovery	2	0	-	122.22	76.6	153.2	0	153.2	0
251-B	74	251 Act. Carb.-Solv.-Recovery	4	0	-	158.73	109.9	190.9	0	190.9	0
269-A	56	269 Water Dry House	4	1	-	284.36	144.81	144.81	0	144.81	0
269-B	53	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-C	65	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-D	62	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-E	52	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-G	54	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-H	66	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-J	63	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-K	59	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0
269-L	58	269 Water Dry House	4	1	-	568.72	289.62	289.62	0	289.62	0

TABLE L-2D  
GOW BUILDING REMNANTS  
UMORE PARK  
ROSEMOUNT, MINNESOTA

Building #	Object ID	Building	Thickness	Altitude	Material	Shape	Length	Shape Area	Ruin Volume	T_Wall_Volume	Adjusted Volume	Adjusted 2 Volume
269-M	57	269-Water-Dry-House	4	4	-		568.72	289.62	289.62	0	289.62	0
269-N	55	269-Water-Dry-House	4	4	-		568.72	289.62	289.62	0	289.62	0
269-P	67	269-Water-Dry-House	4	4	-		568.72	289.62	289.62	0	289.62	0
269-R	64	269-Water-Dry-House	4	4	-		568.72	289.62	289.62	0	289.62	0
269-S	61	269-Water-Dry-House	4	4	-		568.72	289.62	289.62	0	289.62	0
269-T	60	269-Water-Dry-House	4	4	-		568.72	289.62	289.62	0	289.62	0
302-B	1620	302 Ammonia Oxidation Plant	5	0			188.09	219.27	1096.39	0	1096.39	1096.39
302-B	1621	302 Ammonia Oxidation Plant	5	0			285.19	275.41	1377.07	0	1377.07	1377.07
302-B	1622	302 Ammonia Oxidation Plant	4	0			255.17	157.99	631.99	0	631.99	631.99
302-B	1623	302 Ammonia Oxidation Plant	4	0			109.92	50.32	201.31	0	201.31	201.31
303-A	7	303-NA-Concept	2	0	-		398.09	395.99	611.98	0	611.98	0
305-A	960	305-Concentrated-Mix-Circulate	4	0	-		408.28	81.28	81.28	0	81.28	0
305-A	961	305-Concentrated-Mix-Circulate	2	0	-		63.1	75.87	161.75	0	161.75	0
305-A	957	305-Oleum-Storage	16	0	-		91.68	43.62	697.97	0	697.97	0
305-A	1616	305-Oleum-Storage	2	14	-		722.08	729.76	1459.53	0	1459.53	0
305-A	9	Concentrated-Mix-Storage	4	0	-		1469.27	1049.03	4196.15	0	4196.15	0
305-A	958	H2SO4-and-Fortified-Waste-Acid	22	0	-		103.19	27.72	610.04	0	610.04	0
305-A	959	H2SO4-and-Fortified-Waste-Acid	16	0	-		61.28	29.23	467.83	0	467.83	0
305-A	1617	H2SO4-and-Fortified-Waste-Acid	2	16	-		481.78	489.86	979.73	0	979.73	0
305-A	1618	H2SO4-and-Fortified-Waste-Acid	2	20	-		462.84	238.74	477.48	0	477.48	0
305-A	1619	H2SO4-and-Fortified-Waste-Acid	2	19	-		207.78	98.21	196.42	0	196.42	0
305-B	757	305-Acid-Area-Storage-Tanks	22	0	-		103.19	27.72	610.04	0	610.04	0
305-B	1566	305-Acid-Area-Storage-Tanks	2	19	-		207.78	98.21	196.42	0	196.42	0
305-B	1567	305-Acid-Area-Storage-Tanks	2	20	-		462.84	238.74	477.48	0	477.48	0
305-B	759	305-Conc-Mix-Tanks	2	0	-		409	264.87	529.74	0	529.74	0
305-B	760	305-Conc-Mix-Tanks	2	0	-		409.08	273.66	547.32	0	547.32	0
305-B	756	305-H2SO4-Tanks	16	0	-		61.28	29.23	467.83	0	467.83	0
305-B	1565	305-H2SO4-Tanks	2	15	-		481.93	487.85	975.71	0	975.71	0
305-B	755	305-Oleum-Storage-Tanks	16	0	-		91.65	43.59	697.52	0	697.52	0
305-B	1564	305-Oleum-Storage-Tanks	2	15	-		722.08	729.76	1459.53	0	1459.53	0
305-B	758	305-Strong-NA-Storage-Mix-Tanks	2	0	-		498.42	52.52	105.05	0	105.05	0
401-A	965	401-Powerplant-A	3	0	-		350.21	202.42	606.37	0	606.37	0
401-A	966	401-Powerplant-A	4	0	-		125.35	91.98	91.98	0	91.98	0
401-A	967	401-Powerplant-A	3	0	-		556	207.83	623.5	0	623.5	0
401-A	968	401-Powerplant-A	3	15	-		872.72	414.6	1243.82	0	1243.82	0
401-B	975	401-Flash-Mixer	25	0	-		162.4	64.84	1621.18	0	1621.18	0
401-B	969	401-Powerhouse-B	4	0	-		100.28	73.58	73.58	0	73.58	0
401-B	970	401-Powerhouse-B	3	0	-		280.17	161.7	485.1	0	485.1	0
401-B	971	401-Powerhouse-B	3	0	-		552.18	211.56	634.7	0	634.7	0
401-B	972	401-Powerhouse-B	4	0	-		374.72	699.53	699.53	0	699.53	0
401-B	973	401-Precipitators	30	0	-		250.92	77.69	2330.85	0	2330.85	0
401-B	974	401-Precipitators	30	0	-		250.92	77.69	2330.85	0	2330.85	0
612-B	1865	612 Lime Storage Tower	50	0			52.23	215.27	10763.88	0	10763.88	10763.88
-A	47	HG and Pyro Warming Tanks	7	0			310.8	150.9	1056.36	0	1056.36	1056.36
-B	48	HG and Pyro Warming Tanks	7	0			310.8	150.9	1056.36	0	1056.36	1056.36
-C	49	HG and Pyro Warming Tanks	7	0			310.8	150.9	1056.36	0	1056.36	1056.36
-D	89	HG and Pyro Warming Tanks	7	0			310.8	150.9	1056.36	0	1056.36	1056.36
-E	93	HG and Pyro Warming Tanks	7	0			310.8	150.9	1056.36	0	1056.36	1056.36
-F	99	HG and Pyro Warming Tanks	7	0			310.8	150.9	1056.36	0	1056.36	1056.36
<b>Subtotal (ft³)</b>									<b>2,665,707</b>	<b>Subtotal (ft³)</b>	<b>1,868,478</b>	<b>1,024,996</b>
											<b>DATABASE VOLUME (cy)</b>	<b>98,730</b>
											<b>ADJUSTED VOLUME (cy)</b>	<b>69,203</b>
											<b>ADJUSTED 2 VOLUME (cy)</b>	<b>37,963</b>