

**TABLE L-1
SELECTED GOW BUILDING REMNANTS
UMORE PARK
ROSEMOUNT, MINNESOTA**

Unique Building Number	Building Name	Volume Estimates of Concrete Remnants				
		Footings	Floors	2nd Level Floors	Associated Ruins	Total
East Acid Area and Oleum Plant						
302A (302-A1)	Ammonia Oxidation Plant	0	0	0	0	0
302B (302-B1)	Ammonia Oxidation Plant	0	0	0	0	0
303A	Sulphuric & Nitric Acid Concen.	139	61	0	216	416
303B	Sulphuric & Nitric Acid Concen.	139	61	0	216	416
305A (305-A1/305-A3)	Acid Area Tank Farm - Oleum Storage	54	39	0	185	278
305B (305-B1/305-B3)	Acid Area Tank Farm - Oleum Storage	54	39	0	185	278
1501-9 (1501-5)	Oleum Plant	192	170	0	0	362
303A-2	Nitric Acid Concentrator	20	58	0	8	86
722A	Area Shop	21	15	0	0	36
722G	Area Shop	21	15	0	0	36
722GG	Area Shop	21	15	0	0	36
722Y	Area Shop	21	15	0	0	36
East Guncotton/Nitrocellulose Production Area (A, B, C Lines)						
101A	Pre-Treated Purified Cotton Storehouse	99	427	0	16	542
101B	Pre-Treated Purified Cotton Storehouse	99	427	0	16	542
101C	Pre-Treated Purified Cotton Storehouse	99	427	0	16	542
121D	Wood Pulp Storehouse	99	427	0	16	542
121E	Wood Pulp Storehouse	99	427	0	16	542
121F	Wood Pulp Storehouse	99	427	0	16	542
102-A4 (102-A2)	Nitrocel Area Tank Farm-Acid Tanks	152	96	0	172	420
102-B4 (102-B2)	Nitrocel Area Tank Farm-Acid Tanks	152	96	0	172	420
102-C4 (102-C2)	Nitrocel Area Tank Farm-Acid Tanks	152	96	0	172	420
102-D4 (102-D2)	Nitrocel Area Tank Farm-Acid Tanks	152	96	0	172	420
102-E4 (102-E2)	Nitrocel Area Tank Farm-Acid Tanks	152	96	0	172	420
102-F4 (102-F2)	Nitrocel Area Tank Farm-Acid Tanks	152	96	0	172	420
104A	Cotton Dry House	60	129	0	17	206
104B	Cotton Dry House	60	129	0	17	206
104C	Cotton Dry House	60	129	0	17	206
122D	Cotton Dry House	60	129	0	17	206
122E	Cotton Dry House	60	129	0	17	206
122F	Cotton Dry House	60	129	0	17	206
105A	Nitrating House	39	83	0	24	146
105B	Nitrating House	39	83	0	24	146
105C	Nitrating House	39	83	0	24	146
105D	Nitrating House	39	83	0	24	146
105E	Nitrating House	39	83	0	24	146
105F	Nitrating House	39	83	0	24	146
106A	Spent Acid Filters	12	10	0	4	26
106B	Spent Acid Filters	12	10	0	4	26
106C	Spent Acid Filters	12	10	0	4	26
106D	Spent Acid Filters	12	10	0	4	26
106E	Spent Acid Filters	12	10	0	4	26
106F	Spent Acid Filters	12	10	0	4	26
108A	Boiling Tub House	165	410	0	152	727
108B	Boiling Tub House	165	410	0	152	727
108C	Boiling Tub House	165	410	0	152	727
108D	Boiling Tub House	165	410	0	152	727
108E	Boiling Tub House	165	410	0	152	727
108F	Boiling Tub House	165	410	0	152	727
109A	Pulping House	72	184	0	47	303
109B	Pulping House	72	184	0	47	303
109C	Pulping House	72	184	0	47	303
109D	Pulping House	72	184	0	47	303
109E	Pulping House	72	184	0	47	303
109F	Pulping House	72	184	0	47	303
111A	Nitrocellulose Slurry Tank Re-Slurry	17	7	0	3	27
111B	Nitrocellulose Slurry Tank Re-Slurry	17	7	0	3	27
111E	Nitrocellulose Slurry Tank Re-Slurry	17	7	0	3	27
112A	Poacher Tub House	8	254	0	175	437
112B	Poacher Tub House	8	254	0	175	437
112C	Poacher Tub House	8	254	0	175	437
112D	Poacher Tub House	8	254	0	175	437
112E	Poacher Tub House	8	254	0	175	437
112F	Poacher Tub House	8	254	0	175	437
113A	Blending Tub & Final Wringer House	57	137	0	60	254
113B	Blending Tub & Final Wringer House	57	137	13	60	267
113C	Blending Tub & Final Wringer House	57	137	0	60	254
113D	Blending Tub & Final Wringer House	57	137	0	60	254
113E	Blending Tub & Final Wringer House	57	137	0	60	254
113F	Blending Tub & Final Wringer House	57	137	0	60	254
120A-1	Save All Pit	33	8	0	24	65
120B-1	Save All Pit	33	8	0	24	65
120C-1	Save All Pit	33	8	0	24	65
120D-1	Save All Pit	33	8	0	24	65
120E-1	Save All Pit	33	8	0	24	65
120F-1	Save All Pit	33	8	0	24	65
201A	Nitrocellulose Lag Storehouse	69	0	0	18	87
201B	Nitrocellulose Lag Storehouse	69	0	0	18	87
201C	Nitrocellulose Lag Storehouse	69	0	0	18	87
201D	Nitrocellulose Lag Storehouse	69	0	0	18	87
201E	Nitrocellulose Lag Storehouse	69	0	0	18	87
201F	Nitrocellulose Lag Storehouse	69	0	0	18	87
501A (501-A1)	Transformer Substation	8	16	0	37	61
501B (501-B1)	Transformer Substation	8	16	0	37	61
501C (501-C1)	Transformer Substation	8	16	0	37	61
501D (501-D1)	Transformer Substation	8	16	0	37	61
501E (501-E1)	Transformer Substation	8	16	0	37	61
501F (501-F1)	Transformer Substation	8	16	0	37	61
501A (501-A2)	Transformer Substation	8	16	0	37	61
501B (501-B2)	Transformer Substation	8	16	0	37	61
501C (501-C2)	Transformer Substation	8	16	0	37	61
501D (501-D2)	Transformer Substation	8	16	0	37	61
501E (501-E2)	Transformer Substation	8	16	0	37	61
501F (501-F2)	Transformer Substation	8	16	0	37	61
706J (707F)	Purification Change House	44	44	0	6	94
707E	Purification Change House	44	44	0	6	94
707UU	Purification Change House	44	44	0	6	94

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ROSEMOUNT, MINNESOTA**

Unique Building Number	Building Name	Volume Estimates of Concrete Remnants				
		Footings	Floors	2nd Level Floors	Associated Ruins	Total
707WW	Purification Change House	44	44	0	6	94 (1)
722B	Area Shop	53	72	0	0	125
722BB	Area Shop	53	72	0	0	125 (3)
East Solvent Area						
207A	Ether and Alcohol Rect. House	23	44	0	48	115
207B	Ether and Alcohol Rect. House	23	44	0	48	115
207C	Ether and Alcohol Rect. House	23	44	0	48	115
207D	Ether and Alcohol Rect. House	23	44	0	48	115
207-AC1	Caustic Mix House	12	6	0	11	29
207-BC1	Caustic Mix House	12	6	0	11	29
207-DC1	Caustic Mix House	12	6	0	11	29
207-EC1	Caustic Mix House	12	6	0	11	29
209A	Scrap Re-Work House	40	41	0	64	145
209B	Scrap Re-Work House	40	41	0	64	145
226A	Hydraulic & Refrigerator House	79	164	0	41	284
226B	Hydraulic & Refrigerator House	79	164	0	41	284
202A	Dehydration Press House alcohol added	50	15	0	32	97
202B	Dehydration Press House alcohol added	50	15	0	32	97
202C	Dehydration Press House alcohol added	50	15	0	32	97
202D	Dehydration Press House alcohol added	50	15	0	32	97
202E	Dehydration Press House alcohol added	50	15	0	32	97
202F	Dehydration Press House alcohol added	50	15	0	32	97
202G	Dehydration Press House alcohol added	50	15	0	32	97
202H	Dehydration Press House alcohol added	50	15	0	32	97
202J	Dehydration Press House alcohol added	50	15	0	32	97
202K	Dehydration Press House alcohol added	50	15	0	32	97
202L	Dehydration Press House alcohol added	50	15	0	32	97
202M	Dehydration Press House alcohol added	50	15	0	32	97
202P	Dehydration Press House alcohol added	50	15	0	32	97
263A	DNT Transfer Platform and Ramp	0	0	0	44	44
205A	DNT Screening House	16	44	10	54	124
206A	Ether Mix House	38	13	0	7	58
206B	Ether Mix House	38	13	0	7	58
206C	Ether Mix House	38	13	0	7	58
206D	Ether Mix House	38	13	0	7	58
206E	Ether Mix House	38	13	0	7	58
206F	Ether Mix House	38	13	0	7	58
208A	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208B	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208C	Mixer House Macerator & Blocking	47	148	0	368	563 (5)
208D	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208E	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208F	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208G	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208H	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208J	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208K	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208L	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
208M	Mixer House Macerator & Blocking	47	148	0	400	595 (4)
234A	Vertical Press Houses	119	135	0	296	550 (6)
234B	Vertical Press Houses	119	135	0	296	550 (6)
234C	Vertical Press Houses	119	135	0	296	550 (6)
234D	Vertical Press Houses	119	135	0	296	550 (6)
234E	Vertical Press Houses	119	135	0	296	550 (6)
234F	Vertical Press Houses	119	135	0	296	550 (6)
234G	Vertical Press Houses	119	135	0	296	550 (6)
234H	Vertical Press Houses	119	135	0	296	550 (6)
234J	Vertical Press Houses	119	135	0	296	550 (6)
234K	Vertical Press Houses	119	135	0	296	550 (6)
234L	Vertical Press Houses	119	135	0	296	550 (6)
234M	Vertical Press Houses	119	135	0	296	550 (6)
234N	Vertical Press Houses	119	135	0	296	550 (6)
234P	Vertical Press Houses	119	135	0	296	550 (6)
234R	Vertical Press Houses	119	135	0	296	550 (6)
251A	Dry Ingredients Storehouse K2S04	60	11	0	103	174 (7)
251B	Dry Ingredients Storehouse K2S04	60	11	0	103	174 (7)
251C	Dry Ingredients Storehouse K2S04	60	11	0	103	174 (7)
251D	Dry Ingredients Storehouse K2S04	60	11	0	103	174 (7)
214A-1	Solvent Recovery Houses	23	0	0	70	93
214A-2	Solvent Recovery Houses	23	0	0	70	93
214A-3	Solvent Recovery Houses	23	0	0	70	93
214A-4	Solvent Recovery Houses	23	0	0	70	93
214A-5	Solvent Recovery Houses	23	0	0	70	93
214A-6	Solvent Recovery Houses	23	0	0	70	93
214A-7	Solvent Recovery Houses	23	0	0	70	93
214A-8	Solvent Recovery Houses	23	0	0	70	93
214A-9	Solvent Recovery Houses	23	0	0	70	93
214A-10	Solvent Recovery Houses	23	0	0	70	93
214A-11	Solvent Recovery Houses	23	0	0	70	93
214A-12	Solvent Recovery Houses	23	0	0	70	93
214A-13	Solvent Recovery Houses	23	0	0	70	93
214A-14	Solvent Recovery Houses	23	0	0	70	93
214A-15	Solvent Recovery Houses	23	0	0	70	93
214A-16	Solvent Recovery Houses	23	0	0	70	93
214A-17	Solvent Recovery Houses	23	0	0	70	93
214A-18	Solvent Recovery Houses	23	0	0	70	93
214B-1	Solvent Recovery Houses	23	0	0	70	93
214B-2	Solvent Recovery Houses	23	0	0	70	93
214B-3	Solvent Recovery Houses	23	0	0	70	93
214B-4	Solvent Recovery Houses	23	0	0	70	93
214B-5	Solvent Recovery Houses	23	0	0	70	93
214B-6	Solvent Recovery Houses	23	0	0	70	93
214B-7	Solvent Recovery Houses	23	0	0	70	93
214B-8	Solvent Recovery Houses	23	0	0	70	93
214B-9	Solvent Recovery Houses	23	0	0	70	93
214B-10	Solvent Recovery Houses	23	0	0	70	93
214B-11	Solvent Recovery Houses	23	0	0	70	93
214B-12	Solvent Recovery Houses	23	0	0	70	93

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Unique Building Number	Building Name	Volume Estimates of Concrete Remnants				
		Footings	Floors	2nd Level Floors	Associated Ruins	Total
214B-13	Solvent Recovery Houses	23	0	0	70	93
214B-14	Solvent Recovery Houses	23	0	0	70	93
214B-15	Solvent Recovery Houses	23	0	0	70	93
214C-1	Solvent Recovery Houses	23	0	0	70	93
214C-2	Solvent Recovery Houses	23	0	0	70	93
214C-3	Solvent Recovery Houses	23	0	0	70	93
214C-4	Solvent Recovery Houses	23	0	0	70	93
214C-5	Solvent Recovery Houses	23	0	0	70	93
214C-6	Solvent Recovery Houses	23	0	0	70	93
214C-7	Solvent Recovery Houses	23	0	0	70	93
214C-8	Solvent Recovery Houses	23	0	0	70	93
214C-9	Solvent Recovery Houses	23	0	0	70	93
214C-10	Solvent Recovery Houses	23	0	0	70	93
214C-11	Solvent Recovery Houses	23	0	0	70	93
214C-12	Solvent Recovery Houses	23	0	0	70	93
214C-13	Solvent Recovery Houses	23	0	0	70	93
213C-14	Solvent Recovery Houses	23	0	0	70	93
214C-15	Solvent Recovery Houses	23	0	0	70	93
214C-16	Solvent Recovery Houses	23	0	0	70	93
214D-1	Solvent Recovery Houses	23	0	0	70	93
214D-2	Solvent Recovery Houses	23	0	0	70	93
214D-3	Solvent Recovery Houses	23	0	0	70	93
214D-4	Solvent Recovery Houses	23	0	0	70	93
214D-5	Solvent Recovery Houses	23	0	0	70	93
214D-6	Solvent Recovery Houses	23	0	0	70	93
214D-7	Solvent Recovery Houses	23	0	0	70	93
214D-8	Solvent Recovery Houses	23	0	0	70	93
214D-9	Solvent Recovery Houses	23	0	0	70	93
214D-10	Solvent Recovery Houses	23	0	0	70	93
214D-11	Solvent Recovery Houses	23	0	0	70	93
214D-12	Solvent Recovery Houses	23	0	0	70	93
214D-13	Solvent Recovery Houses	23	0	0	70	93
214E-1	Solvent Recovery Houses	23	0	0	70	93
214E-2	Solvent Recovery Houses	23	0	0	70	93
214E-3	Solvent Recovery Houses	23	0	0	70	93
214E-4	Solvent Recovery Houses	23	0	0	70	93
214E-5	Solvent Recovery Houses	23	0	0	70	93
214E-6	Solvent Recovery Houses	23	0	0	70	93
214E-7	Solvent Recovery Houses	23	0	0	70	93
214E-8	Solvent Recovery Houses	23	0	0	70	93
214E-9	Solvent Recovery Houses	23	0	0	70	93
214E-10	Solvent Recovery Houses	23	0	0	70	93
214E-11	Solvent Recovery Houses	23	0	0	70	93
214E-12	Solvent Recovery Houses	23	0	0	70	93
214E-13	Solvent Recovery Houses	23	0	0	70	93
214E-14	Solvent Recovery Houses	23	0	0	70	93
214E-15	Solvent Recovery Houses	23	0	0	70	93
214F-1	Solvent Recovery Houses	23	0	0	70	93
214F-2	Solvent Recovery Houses	23	0	0	70	93
214F-3	Solvent Recovery Houses	23	0	0	70	93
214F-4	Solvent Recovery Houses	23	0	0	70	93
214F-5	Solvent Recovery Houses	23	0	0	70	93
214F-6	Solvent Recovery Houses	23	0	0	70	93
214F-7	Solvent Recovery Houses	23	0	0	70	93
214F-8	Solvent Recovery Houses	23	0	0	70	93
214F-9	Solvent Recovery Houses	23	0	0	70	93
214F-10	Solvent Recovery Houses	23	0	0	70	93
214F-11	Solvent Recovery Houses	23	0	0	70	93
214F-12	Solvent Recovery Houses	23	0	0	70	93
214F-13	Solvent Recovery Houses	23	0	0	70	93
233A	Screen Cleaning House	37	37	0	26	100
269A	Water Dry House	29	97	0	22	148
269B	Water Dry House	29	97	0	22	148
269C	Water Dry House	29	97	0	22	148
269D	Water Dry House	29	97	0	22	148
269E	Water Dry House	29	97	0	22	148
269F	Water Dry House	29	97	0	22	148
269G	Water Dry House	29	97	0	22	148
269H	Water Dry House	29	97	0	22	148
269J	Water Dry House	29	97	0	22	148
269K	Water Dry House	29	97	0	22	148
269L	Water Dry House	29	97	0	22	148
269M	Water Dry House	29	97	0	22	148
269N	Water Dry House	29	97	0	22	148
269P	Water Dry House	29	97	0	22	148
269R	Water Dry House	29	97	0	22	148
269S	Water Dry House	29	97	0	22	148
269T	Water Dry House	29	97	0	22	148
East Powder Manufacturing Area						
220A	Controlled Circulation Dry	48	45	0	25	118
220B	Controlled Circulation Dry	48	45	0	25	118
220C	Controlled Circulation Dry	48	45	0	25	118
220D	Controlled Circulation Dry	48	45	0	25	118
220E	Controlled Circulation Dry	48	45	0	25	118
220F	Controlled Circulation Dry	48	45	0	25	118
220G	Controlled Circulation Dry	48	45	0	25	118
220H	Controlled Circulation Dry	48	45	0	25	118
220J	Controlled Circulation Dry	48	45	0	25	118
220K	Controlled Circulation Dry	48	45	0	25	118
222A	Blend Tower and Pack House (Starter & Heater Houses	22	31	0	32	85
222B	Blend Tower and Pack House (Starter & Heater Houses	22	31	0	32	85
221A	Blend Tower and Pack House (Starter & Heater Houses	22	31	0	32	85
221B	Blend Tower and Pack House (Starter & Heater Houses	22	31	0	32	85
221C	Blend Tower and Pack House (Starter & Heater Houses	22	31	0	32	85
235A	Rifle Powder Water Dry House	112	0	0	35	147
235B	Rifle Powder Water Dry House	112	0	0	35	147
235C	Rifle Powder Water Dry House	112	0	0	35	147
236A	Sweetie Barrel House	22	30	0	38	90

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Unique Building Number	Building Name	Volume Estimates of Concrete Remnants					
		Footings	Floors	2nd Level Floors	Associated Ruins	Total	
236B	Sweetie Barrel House	22	30	0	38	90	
236C	Sweetie Barrel House	22	30	0	38	90	
236D	Sweetie Barrel House	22	30	0	38	90	
236E	Sweetie Barrel House	22	30	0	38	90	
236F	Sweetie Barrel House	22	30	0	38	90	
236G	Sweetie Barrel House	22	30	0	38	90	
236H	Sweetie Barrel House	22	30	0	38	90	
236J	Sweetie Barrel House	22	30	0	38	90	
237A	Tray Dryers and Fan House	31	26	0	25	82	
237B	Tray Dryers and Fan House	31	26	0	25	82	
237C	Tray Dryers and Fan House	31	26	0	25	82	
237D	Tray Dryers and Fan House	31	26	0	25	82	
237E	Tray Dryers and Fan House	31	26	0	25	82	
237K (237F)	Tray Dryers and Fan House	31	26	0	25	82	
237G	Tray Dryers and Fan House	31	26	0	25	82	
237H	Tray Dryers and Fan House	31	26	0	25	82	
237J	Tray Dryers and Fan House	31	26	0	25	82	
237K	Tray Dryers and Fan House	31	26	0	25	82	
237L	Tray Dryers and Fan House	31	26	0	25	82	
237M	Tray Dryers and Fan House	31	26	0	25	82	
237N	Tray Dryers and Fan House	31	26	0	25	82	
237P	Tray Dryers and Fan House	31	26	0	25	82	
237R	Tray Dryers and Fan House	31	26	0	25	82	
237S	Tray Dryers and Fan House	31	26	0	25	82	
237T	Tray Dryers and Fan House	31	26	0	25	82	
238A	Glaze Barrel House	22	22	0	10	54	
238B	Glaze Barrel House	22	22	0	10	54	
238C	Glaze Barrel House	22	22	0	10	54	
238D	Glaze Barrel House	22	22	0	10	54	
238E	Glaze Barrel House	22	22	0	10	54	
238F	Glaze Barrel House	22	22	0	10	54	
238G	Glaze Barrel House	22	22	0	10	54	
238H	Glaze Barrel House	22	22	0	10	54	
238J	Glaze Barrel House	22	22	0	10	54	
238K	Glaze Barrel House	22	22	0	10	54	
239A	Shaker Sieve Houses	41	14	0	34	89	
239B	Shaker Sieve Houses	41	14	0	34	89	
239C	Shaker Sieve Houses	41	14	0	34	89	
239D	Shaker Sieve Houses	41	14	0	34	89	
239E	Shaker Sieve Houses	41	14	0	34	89	
239F	Shaker Sieve Houses	41	14	0	34	89	
239G	Shaker Sieve Houses	41	14	0	34	89	
239H	Shaker Sieve Houses	41	14	0	34	89	
239J	Shaker Sieve Houses	41	14	0	34	89	
239K	Shaker Sieve Houses	41	14	0	34	89	
240A	Powder Blend Tower and Pack House	22	31	0	32	85	
240B	Powder Blend Tower and Pack House	22	31	0	32	85	
240B (240C)	Powder Blend Tower and Pack House	22	31	0	32	85	
240D	Powder Blend Tower and Pack House	22	31	0	32	85	
East Powder Testing Area							
224A	Air Test House	26	58	0	30	114	
224B	Air Test House	26	58	0	30	114	
224C	Air Test House	26	58	0	30	114	
224D	Air Test House	26	58	0	30	114	
224E	Air Test House	26	58	0	30	114	
228C (228A)	Ballistic Lab, Range, Powder Magazines	220	44	0	824	1088	
Power Plant "A" Area							
401-A1	Power House Smokestack	315	15	0	276	606	
401-A2	Power House Smokestack	315	15	0	276	606	
401-A3 (401-A3)	Power House Smokestack	315	15	0	276	606	
401-A4	Power House Smokestack	315	15	0	276	606	
401-A5	Power House Smokestack	315	15	0	276	606	
401-B1	Power House Smokestack	315	15	0	276	606	
401-B2	Power House Smokestack	315	15	0	276	606	
401-B3	Power House Smokestack	315	15	0	276	606	
401-B4	Power House Smokestack	315	15	0	276	606	
401A	Power House	637	696	0	434	1767	
401B	Power House	637	696	0	434	1767	
Main Shop Area							
716A	Garage and Repair Shop	89	197	0	0	286	
716B	Car Wash and Grease Shop	30	19	0	0	49	
717B (726-A1)	Unspecified Storage	14	0	0	0	14	(8)
726A	Acetylene Storage	19	0	0	0	19	(9)
TOTALS		19,148	21,785	23	29,039	69,995	
From 6/30/06 DPRA/Dakota County - Totals*		4,928	9,808	8,909	37,963	61,608	
GRAND TOTAL		24,076	31,593	8,932	67,002	131,603	

NOTES

- = Selected Remnant Per RFP
- All results in cubic yards
- (1) = 33% cinder block
- (2) = 54% cinder block
- (3) = 20% cinder block
- (4) = 58% brick
- (5) = 55% brick
- (6) = 39% brick
- (7) = 14% brick
- (8) = 50% cinder block
- (9) = 47% cinder block
- * See Tables L-2a through L-2d