

Existing Structure Locations				
Structure Number	UTM Zone 12N (WGS84)		Geographic	
	X Easting (ft)	Y Northing (ft)	Longitude (deg)	Latitude (deg)
55	1380009.65	14730583.12	-111.937497	40.555980
54	1380296.67	14730576.59	-111.936464	40.555970
53	1380596.34	14730570.53	-111.935385	40.555962
52	1381007.04	14730619.47	-111.933908	40.556109
51	1381002.51	14730230.68	-111.933910	40.555041
52	1380991.29	14729905.18	-111.933938	40.554147
53	1380980.07	14729580.83	-111.933966	40.553256
54	1380984.65	14729173.12	-111.933934	40.552137
55	1380988.48	14728919.50	-111.933910	40.551441
56	1380983.77	14728508.14	-111.933911	40.550311
57	1380979.58	14728130.74	-111.933912	40.549275
58	1380976.31	14727744.98	-111.933909	40.548216
59	1380971.09	14727355.47	-111.933913	40.547146
60	1380966.25	14726956.45	-111.933915	40.546050
61	1380961.49	14726582.02	-111.933918	40.545022
62	1380958.14	14726309.06	-111.933920	40.544273
1	1381187.45	14726306.01	-111.933094	40.544271
2	1381431.37	14726303.35	-111.932216	40.544271
3	1381636.63	14726300.09	-111.931477	40.544268
4	1381845.47	14726298.37	-111.930726	40.544269
5	1382016.19	14726296.58	-111.930111	40.544269
6C	1382215.76	14726298.89	-111.929393	40.544281
6B	1382367.11	14726299.92	-111.928848	40.544288
6A	1382520.39	14726302.30	-111.928297	40.544299
6	1382614.17	14726200.33	-111.927955	40.544022
7	1382912.42	14726199.78	-111.926882	40.544029
8	1383197.42	14726199.52	-111.925856	40.544037
9	1383482.72	14726199.31	-111.924829	40.544044
10	1383765.54	14726199.21	-111.923812	40.544052
11	1384047.39	14726199.12	-111.922797	40.544060
12	1384333.71	14726186.35	-111.921766	40.544033
13	1384332.91	14725719.41	-111.921752	40.542751
14	1384327.11	14725249.43	-111.921755	40.541461
15/8	1384430.41	14724756.84	-111.921364	40.540111
10	1384672.11	14724489.86	-111.920485	40.539385
11	1385083.01	14724482.02	-111.919006	40.539375
11A	1385267.50	14724189.95	-111.918331	40.538579
11B	1385297.13	14723815.43	-111.918210	40.537551
12	1385863.77	14723183.40	-111.916147	40.535832
13	1386298.57	14722702.65	-111.914565	40.534525
14	1386733.65	14722226.21	-111.912981	40.533229
15	1387367.82	14721530.87	-111.910673	40.531338
16	1387600.95	14721273.83	-111.909825	40.530639
17	1388086.56	14720740.81	-111.908058	40.529189
18	1388477.06	14720311.28	-111.906637	40.528021
19	1388726.78	14720037.70	-111.905728	40.527277

Proposed Structure Locations				
Structure Number	UTM Zone 12N (WGS84)		Geographic	
	X Easting (ft)	Y Northing (ft)	Longitude (deg)	Latitude (deg)
55	Existing Structures to Remain			
54				
53				
52	1381006.11	14730604.58	-111.933911	40.556068
51	1381002.34	14730225.54	-111.933910	40.555027
52	1380995.15	14729910.23	-111.933924	40.554161
53	1380992.21	14729567.78	-111.933921	40.553221
54	1380989.31	14729178.99	-111.933917	40.552153
55	1380988.38	14728926.60	-111.933911	40.551460
56	1380983.83	14728513.57	-111.933911	40.550326
57	1380979.64	14728135.67	-111.933912	40.549288
58	1380976.36	14727750.89	-111.933909	40.548232
59	1380971.03	14727350.69	-111.933913	40.547133
60	1380966.25	14726956.45	-111.933915	40.546050
61	1380961.42	14726576.40	-111.933918	40.545007
62	Existing Structures to Remain			
1				
2				
3				
4				
5				
6C	Existing Structures to Remain			
6B				
6A				
6				
7	1382908.83	14726199.78	-111.926895	40.544029
8	1383193.84	14726199.52	-111.925869	40.544037
9	1383477.51	14726199.31	-111.924848	40.544044
10	1383759.57	14726199.21	-111.923833	40.544052
11	1384042.45	14726198.91	-111.922815	40.544059
12	1384333.83	14726195.91	-111.921766	40.544059
13	1384332.92	14725724.41	-111.921752	40.542765
14	1384322.20	14725243.77	-111.921772	40.541445
15/8	1384424.03	14724759.03	-111.921387	40.540117
10	Existing Structures to Remain			
11				
11A				
11B	Existing Structures to Remain			
12				
13				
14				
15	1387371.62	14721526.69	-111.910659	40.531326
16	1387603.16	14721271.40	-111.909817	40.530632
17	1388089.93	14720737.15	-111.908045	40.529179
18	1388479.45	14720308.66	-111.906628	40.528014
19	1388668.75	14720109.80	-111.905939	40.527473
20	1388670.32	14719986.33	-111.905929	40.527134