

CASE NUMBER	V PARCEL	1% CHANCE FLOOD		SUBDIVISION	AFFECTED MAP PANEL	LOWEST LOT ELEVATION	TYPE	LOMC ISSUED	LOWEST ADJACENT GRADE ELEVATION
		FLO OD ZON E	ANNUAL FLOOD ELEVAIT ION						
14-04-7359A	18 26 20 0020 05100 0160	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.1	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0040	X	68.7	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	75.1	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0010	X	68.7	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0070	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0080	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.2	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0120	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0130	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0020	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.9	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0120	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	73.1	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0140	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.4	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0150	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.4	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0050	X	69.5	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.7	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0090	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.9	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0050	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.1	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0160	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.2	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0060	X	69.5	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.5	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0050	X	68.7	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	75	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0040	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0090	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0100	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0030	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.1	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0060	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.2	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0190	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	73.8	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0200	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.6	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0010	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.7	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0020	X	68.7	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.8	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0100	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	73.4	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0130	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	73.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0150	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.1	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0180	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0210	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	73.8	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05200 0110	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.4	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0030	X	68.7	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.9	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0110	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.7	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05100 0140	X	69.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	72.9	LOMA	2014-10-07	

14-04-7359A	18 26 20 0020 05100 0170	X	68.2	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	70.3	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0080	X	69.5	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.2	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0070	X	69.5	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.2	LOMA	2014-10-07	
14-04-7359A	18 26 20 0020 05000 0090	X	69.5	ESTANCIA PHASE 1B	12101C0427F / 12101C0429F	74.2	LOMA	2014-10-07	
14-04-7739A	31 25 17 0150 00000 0460	X		DEERWOOD AT RIVER RIDGE	12101C0194F		LOMA	2014-10-14	37.4
14-04-A023A	31 25 17 0130 00000 0260	X		GRACEWOOD AT RIVER RIDGE	12101C0194F		LOMA	2014-10-14	26.7
14-04-7881A	02 25 16 087A 00001 5910	X		BEACON WOODS, VILLAGE 11-B, PHASE II	12101C0183F		LOMA	2014-10-14	15.2
14-04-7759A	25 25 19 0030 00100 0620	X	70.3	WESTWOOD ESTATES WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0263F		LOMA	2014-10-14	71.6
14-04-7882A	29 26 17 0060 00000 0130	X		ROSEWOOD AT RIVER RIDGE PHASE II	12101C0360F		LOMA	2014-10-14	40.2
14-04-8876A	33 25 17 0020 00000 0340	X		FOX RIDGE PHASE II UNIT II	12101C0215F		LOMA	2014-10-16	33.9
14-04-8138A	22 26 20 002B 01000 0020	X		GLENWOOD VILLAGE CONDOMINIUM (BUILDING 44)	12101C0433F		LOMA	2014-10-16	83.7
14-04-7960A	03 25 16 0130 04400 00B0	X		GLENWOOD VILLAGE CONDOMINIUM (BUILDING 44)	12101C0180F		LOMA	2014-10-14	11.7
14-04-7960A	03 25 16 0130 04400 00D0	X		GLENWOOD VILLAGE CONDOMINIUM (BUILDING 44)	12101C0180F		LOMA	2014-10-14	11.7
14-04-7960A	03 25 16 0130 04400 00A0	X		GLENWOOD VILLAGE CONDOMINIUM (BUILDING 44)	12101C0180F		LOMA	2014-10-14	11.7
14-04-7960A	03 25 16 0130 04400 00C0	X		GLENWOOD VILLAGE CONDOMINIUM (BUILDING 44)	12101C0180F		LOMA	2014-10-14	11.7
14-04-6867A	18 26 20 0050 01300 0070	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0080	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0050	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0030	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	17 26 20 0050 01300 0110	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0090	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	17 26 20 0050 01300 0100	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0010	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0060	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0020	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	18 26 20 0050 01300 0040	X		ESTANCIA PHASE 1D	1202300430E	72.1-74.4	LOMA	2014-07-17	
14-04-6867A	17 26 20 0050 01200 0100	X		ESTANCIA PHASE 1D	1202300430E	73.1-74.1	LOMA	2014-07-17	
14-04-6867A	17 26 20 0050 01200 0110	X		ESTANCIA PHASE 1D	1202300430E	73.1-74.1	LOMA	2014-07-17	

14-04-6867A	20 26 20 0050 01100 0370	X	ESTANCIA PHASE 1D	1202300430E	74.0-74.4	LOMA	2014-07-17
14-04-6867A	20 26 20 0050 01100 0380	X	ESTANCIA PHASE 1D	1202300430E	74.0-74.4	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 00800 0150	X	ESTANCIA PHASE 1D	1202300430E	73.0-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 00800 0180	X	ESTANCIA PHASE 1D	1202300430E	73.0-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 00800 0160	X	ESTANCIA PHASE 1D	1202300430E	73.0-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 00800 0170	X	ESTANCIA PHASE 1D	1202300430E	73.0-73.8	LOMA	2014-07-17
14-04-6867A	18 26 20 0050 01200 0030	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	18 26 20 0050 01200 0020	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01200 0050	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01200 0060	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01200 0070	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01200 0080	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	18 26 20 0050 01200 0010	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	18 26 20 0050 01200 0040	X	ESTANCIA PHASE 1D	1202300430E	73.4-73.8	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01100 0030	X	ESTANCIA PHASE 1D	1202300430E	77.0-77.4	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01100 0010	X	ESTANCIA PHASE 1D	1202300430E	77.0-77.4	LOMA	2014-07-17
14-04-6867A	17 26 20 0050 01100 0020	X	ESTANCIA PHASE 1D	1202300430E	77.0-77.4	LOMA	2014-07-17
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4030	X					
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4100	X					
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4050	X					
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4070	X					
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4090	X					
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4110	X					
			SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F		LOMA	2014-09-30

14-04-9615A	17 26 20 001D 00B00 4080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00B00 4040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4120	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001D 00C00 4060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4110	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4100	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00C00 4010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001D 00D00 4080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00D00 4060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00A00 9060	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9480	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9260	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9190	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002C 00A00 9110	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00A00 9050	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9290	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9330	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9430	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9210	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9220	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9580	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9510	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9250	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002C 00C00 9300	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00A00 9070	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00A00 9030	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9550	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9470	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9380	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9440	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00A00 9080	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00A00 9120	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9230	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002C 00B00 9150	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9240	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9160	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9370	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9410	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9200	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9520	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9570	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9420	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9450	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002C 00A00 9040	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00D00 9560	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00C00 9340	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9170	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002C 00B00 9180	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 9, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2110	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 1990	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 1980	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2060	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2040	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2120	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2020	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002B 00003 1970	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2010	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2000	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2130	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2140	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2070	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2080	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2030	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29129	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2250	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2170	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2240	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2220	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2180	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2200	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002B 00003 2230	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2190	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2270	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2260	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2210	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2280	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29147	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2800	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2790	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2830	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2770	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2810	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2730	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2820	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2840	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002B 00003 2740	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2780	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2750	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2760	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29230	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2600	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2620	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2630	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2640	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2610	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2660	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2700	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2650	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2710	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29254	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2520	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002B 00003 2420	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2530	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2480	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2440	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2450	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2410	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2430	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2460	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2490	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2470	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2540	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2510	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2500	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2580	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002B 00003 2570	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29300	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3130	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3050	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3060	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3080	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3150	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3140	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3160	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3120	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3110	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3070	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3090	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3100	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29130	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3040	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002B 00003 2970	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2960	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2940	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3030	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2930	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2950	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2980	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 3000	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2860	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2850	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2890	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2990	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002B 00003 2900	X	SADDLEBROOK CONDOMINIUM NO. 5 -- 29200	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 0030 00003 4200	X	SADDLEBROOK CONDOMINIUM NO. 6, CLUSTER 10, LODGE 20	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 0030 00003 4190	X	SADDLEBROOK CONDOMINIUM NO. 6, CLUSTER 10, LODGE 19	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8050	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8020	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8170	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8210	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8490	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8350	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8400	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8130	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8110	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8240	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002A 00C00 8250	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8520	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8500	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8060	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8080	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8180	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8200	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8330	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8530	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8460	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002A 00D00 8420	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8380	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8070	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8030	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8120	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8260	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8410	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8370	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8340	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8010	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002A 00C00 8280	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8310	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8220	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8510	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8470	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8150	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8190	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8300	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8320	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8540	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002A 00D00 8480	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8090	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8040	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8140	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00C00 8230	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8430	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8390	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8360	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00A00 8100	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00B00 8160	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING B	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 002A 00C00 8290	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8450	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 002A 00D00 8440	X	SADDLEBROOK CONDOMINIUM NO. 3, CLUSTER 8, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4100	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4120	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4130	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4170	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001D 00A00 4150	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4190	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4140	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4160	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4200	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4110	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001D 00A00 4180	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001D 00A00 4010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 4, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3110	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3170	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3100	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3120	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001C 00C00 3110	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3120	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3110	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3130	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001C 00A00 3150	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3160	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3200	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001C 00D00 3080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3190	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3040	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3050	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001C 00A00 3010	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3180	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3100	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3070	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3100	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3120	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3020	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 001C 00A00 3090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3030	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00A00 3140	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING A	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00B00 3080	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING B	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3090	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00C00 3100	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING C	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 001C 00D00 3060	X	SADDLEBROOK CONDOMINIUM NO. 1, CLUSTER 3, BUILDING D	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 0040 00201 1010	X	SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 2	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 0040 00201 1060	X	SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 2	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 0040 00201 1050	X	SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 2	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 0040 00101 1140	X	SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 1	12101C0427F	LOMA	2014-09-30
14-04-9615A	17 26 20 0040 00101 1090	X	SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 1	12101C0427F	LOMA	2014-09-30

14-04-9615A	17 26 20 0040 00201 1020	X		SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 2	12101C0427F		LOMA	2014-09-30	
14-04-9615A	17 26 20 0040 00101 1100	X		SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 1	12101C0427F		LOMA	2014-09-30	
14-04-9615A	17 26 20 0040 00101 1130	X		SADDLEBROOK CONDOMINIUM NO. 7, CLUSTER 11, BLDG 1	12101C0427F		LOMA	2014-09-30	
15-04-0062A	14 24 16 004A 00000 2210	X		SEA PINES, UNIT 7	12101C0018F		LOMA	2014-11-25	17.7
14-04-A467A	11 24 18 0000 00500 0020	X		20140 BOWMAND ROAD	12101C0065F		LOMA	2014-12-16	62.8
15-04-1290A	36 25 19 0010 00000 0670	X	73.1	QUAIL HOLLOW PINES	12101C0263F		LOMA	2014-12-23	73.9
15-04-0263A	13 26 19 0160 06900 0240	X		SEVEN OAKS TAMPA DOWNS	12101C0428F	68.5	LOMA	2014-12-09	
15-04-1772A	14 26 19 0030 00000 3010	X	67.4	HEIGHTS, UNIT THREE	12101C0426F		LOMA	2014-12-23	67.5
14-04-A564A	32 26 16 0230 00000 0350	X		RIVIERA FAIRWAY SPRINGS, UNIT 4	12101C0362F		LOMA	2014-11-06	17.2
14-04-AA35A	24 26 16 0440 00000 3760	X		CYPRESS TRAIL APARTMENTS	12101C0360F		LOMA	2014-11-13	30.7
15-04-1679A	10 26 16 0030 05700 0010	X		MAGNOLIA VALLEY UNIT FIVE	12101C0352F		LOMR-F	2014-11-25	18.2-21
14-04-AB35A	34 25 16 0810 01500 0190	X		CONCORD STATION, PHASE 1	12101C0193F		LOMA	2014-11-20	17.2
15-04-0588A	21 26 18 0040 00L00 0640	X	62.6	CONCORD STATION PHASE 2 UNITS A & B	12101C0384F		LOMA	2014-12-09	65.5
15-04-1349A	21 26 18 0080 00D00 0900	X		IVELMAR ESTATES	12101C0384F		LOMA	2014-12-23	64.2
15-04-0535A	02 26 18 0040 00000 036A	X	74.3		1202300425E		LOMA	2014-11-25	76.5
15-04-1671A	06 24 17 002A 00000 1090	X		BRIARWOODS PHASE 1 PARKER POINTE, PHASE 1	12101C0017F		LOMA	2014-12-01	14.6
15-04-1304A	34 26 17 0050 00000 0200	X		FOREST POINTE	12101C0387F		LOMA	2014-12-18	54.5
15-04-1007A	09 25 17 0090 00000 0230	X			12101C0203F		LOMA	2014-12-16	31.7
15-04-1150A	17 25 20 0080 00000 0280	X		TAMPA BAY GOLF AND TENNIS CLUB, PHASE VII	12101C0262F		LOMA	2014-12-18	83.6
15-04-2662A	33 25 16 0090 00000 0650	X		CASSON HEIGHTS 21457 LAKE SHARON DRIVE	12101C0189F		LOMA	2014-12-22	12.0
15-04-0820A	12 26 18 0000 05400 0011	X	74.3		12101C0402F		LOMA	2014-12-11	74.9
14-04-8839A	01 26 19 0090 00400 0080	X		QUAIL WOODS PHASE 2	12101C0263	73.0	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00400 0010	X		QUAIL WOODS PHASE 2	12101C0263F	73.0	LOMR-F	2014-12-09	

14-04-8839A	01 26 19 0090 00500 0010	X	QUAIL WOODS PHASE 2	12101C0263F	72.9	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00500 0020	X	QUAIL WOODS PHASE 2	12101C0263F	73.0	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00500 0030	X	QUAIL WOODS PHASE 2	12101C0263F	73.0	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00200 0110	X	QUAIL WOODS PHASE 2	12101C0263F	70.9	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00200 0120	X	QUAIL WOODS PHASE 2	12101C0263F	70.9	LOMR-F	2014-12-09	
14-04-8936A	36 26 19 0000 00100 0000	X	QUAIL WOODS PHASE 2 NORTHWOOD APT/BONTERRA PARKER POINTE PHASE 1	12101C0436F	52.5	LOMR-F	2014-12-11	
15-04-1949A	34 26 17 0050 00000 0280	X		12101C0387F		LOMA	2014-12-18	52.2
14-04-7723A	18 26 20 0030 00500 0010	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	72.0	LOMR-F	2014-11-25	
14-04-7723A	18 26 20 0030 00500 0140	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	70.7	LOMR-F	2014-11-25	
14-04-7723A	18 26 20 0030 00500 0150	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	70	LOMR-F	2014-11-25	
14-04-8839A	01 26 19 0090 00500 0170	X	QUAIL WOODS PHASE 2	12101C0263F	72.7	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00500 0180	X	QUAIL WOODS PHASE 2	12101C0263F	72.7	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00500 0190	X	QUAIL WOODS PHASE 2	12101C0263F	72.7	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00500 0200	X	QUAIL WOODS PHASE 2	12101C0263F	72.7	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00500 0210	X	QUAIL WOODS PHASE 2	12101C0263F	72.7	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00000 00C0	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00300 0090	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00300 0080	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00000 00E0	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00200 0160	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00200 0170	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00200 0180	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	
14-04-8839A	01 26 19 0090 00200 0190	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09	

14-04-8839A	01 26 19 0090 00200 0200	X	QUAIL WOODS PHASE 2	12101C0263F	71.5	LOMR-F	2014-12-09
14-04-7723A	19 26 20 0030 00300 0040	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.3	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0030	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.3	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0010	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.3	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0020	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.3	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0120	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.4	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0110	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.4	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0090	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.4	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0100	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.4	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 0A200 0000	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.4	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0150	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	66.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0140	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	66.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0130	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	66.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 0A200 0000	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	66.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 0B800 0000	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	66.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0260	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0250	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00300 0240	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 0B800 0000	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.8	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00400 0060	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.7	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00400 0050	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.7	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00400 0040	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.7	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00400 0030	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.7	LOMR-F	2014-11-25
14-04-7723A	19 26 20 0030 00400 0020	X	ESTANCIA PHASE 1C	12101C0428F / 12101C0429F	68.7	LOMR-F	2014-11-25
			WATERGRASS PARCELS				
15-04-2154A	35 25 20 0010 01500 0290	X	B-1, B-2, B-3, & B-4	12101C0268F/12101C0269F	96.3	LOMR-F	2015-03-31
			WATERGRASS PARCELS				
15-04-2154A	35 25 20 0010 01500 0300	X	B-1, B-2, B-3, & B-4	12101C0268F/12101C0269F	96.3	LOMR-F	2015-03-31
			WATERGRASS PARCELS				
15-04-2154A	35 25 20 0010 01500 0310	X	B-1, B-2, B-3, & B-4	12101C0268F/12101C0269F	96.3	LOMR-F	2015-03-31
			WATERGRASS PARCELS				
15-04-2154A	35 25 20 0010 09A00 0200	X	B-1, B-2, B-3, & B-4	12101C0268F/12101C0269F	96.3	LOMR-F	2015-03-31
			WATERGRASS PARCELS				
15-04-2154A	35 25 20 0010 09A00 0210	X	B-1, B-2, B-3, & B-4	12101C0268F/12101C0269F	96.3	LOMR-F	2015-03-31
			WATERGRASS PARCELS				
15-04-2154A	35 25 20 0010 01400 0160	X	B-1, B-2, B-3, & B-4	12101C0268F/12101C0269F	111.3	LOMR-F	2015-03-31

15-04-2154A	36 25 20 0030 03900 0010	X		WATERGRASS PARCEL DD-1	12101C0268F/12101C0269F	118.5	LOMR-F	2015-03-31	
15-04-2154A	36 25 20 0030 03900 0020	X		WATERGRASS PARCEL DD-1	12101C0268F/12101C0269F	118.5	LOMR-F	2015-03-31	
15-04-2154A	36 25 20 0010 03300 0010	X		WATERGRASS PARCEL D-1	12101C0268F/12101C0269F	119.5	LOMR-F	2015-03-31	
15-04-2154A	36 25 20 0010 03300 0020	X		WATERGRASS PARCEL D-1	12101C0268F/12101C0269F	119.5	LOMR-F	2015-03-31	
15-04-2154A	36 25 20 0010 03300 0060	X		WATERGRASS PARCEL D-1	12101C0268F/12101C0269F	118.5	LOMR-F	2015-03-31	
15-04-1220A	13 26 16 024B 00000 2270	X	29.4	VILLA DEL RIO, UNIT 3	12101C0356F		LOMA	2014-12-23	29.7
15-04-1220A	13 26 16 024B 00000 2250	X	29.4	VILLA DEL RIO, UNIT 3	12101C0356F		LOMA	2014-12-23	29.7
15-04-1220A	13 26 16 024B 00000 2240	X	29.4	VILLA DEL RIO, UNIT 3	12101C0356F		LOMA	2014-12-23	29.7
15-04-1220A	13 26 16 024B 00000 2220	X	29.4	VILLA DEL RIO, UNIT 3	12101C0356F		LOMA	2014-12-23	29.7
15-04-1220A	13 26 16 024B 00000 226A	X	29.4	VILLA DEL RIO, UNIT 3	12101C0356F		LOMA	2014-12-23	29.7
15-04-0555A	36 25 19 0010 00000 1340	X	71.6	QUAIL HOLLOW PINES PLANTATION PALMS	12101C0263F	71.6	LOMA	2014-12-23	
15-04-1654A	20 26 19 0220 00000 9320	X	62.2	PHASE FOUR-A CARPENTER'S RUN,	12101C0408F		LOMA	2014-12-29	62.2
15-04-1206A	33 26 19 0020 00000 0220	X	64.3	PHASE II CONCORD STATION,	12101C0416F		LOMA	2014-12-30	66.1
15-04-1620A	21 26 18 0040 00F00 0100	X	62	PHASE 1	12101C0384F		LOMA	2014-12-30	65.2
15-04-1833A	36 26 15 0890 00000 8900	X		HOLIDAY LAKE ESTATES, UNIT TWELVE	12101C0345F		LOMA	2014-12-30	11.1
15-04-2422A	17 26 19 0020 00000 2490	X	62.9	LAKE PADGETT ESTATES EAST	12101C0408F		LOMA	2014-12-30	63.3
15-04-2230A	36 26 18 0040 00000 0010	X		FOXWOOD SUBDIVISION PHASE 4	12101C0412F		LOMA	2014-12-30	68.5
15-04-1974A	13 26 19 0160 06900 0100	X	65.1	SEVEN OAKS PARCELS C-4B & S-1A	12101C0428F	68.0	LOMR-F	2014-12-30	
15-04-1811A	21 25 16 0010 04500 0000	X		PARK PLACE APARTMENTS	12101C0187F		LOMA	2014-01-02	11-12.5
15-04-1879A	30 26 16 054B 00000 0930	X		PINEWOOD VILLAS, PHASE 3	12101C0353F		LOMA	2015-01-02	11.2
14-04-AA38A	01 26 19 0000 00300 0010	X		OLD PASCO ROAD & OAKLEY BOULEVARD	12101C0263F / 12101C0426F	82.1	LOMA	2015-01-06	
15-04-1824A	34 25 20 0040 00200 0140	X		WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06	
15-04-1824A	34 25 20 0040 00200 0150	X		WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06	
15-04-1824A	34 25 20 0040 00200 0160	X		WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06	

15-04-1824A	34 25 20 0040 00200 0170	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0180	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0190	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0200	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0210	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0220	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0230	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0240	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	34 25 20 0040 00200 0250	X	WATERGRASS PARCEL A	12101C0268F / 12101C0269F	93.4	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01900 0320	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	114	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01900 0330	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	114	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01900 0340	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	114	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01900 0350	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	114	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 09A00 0160	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	99.9	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 09A00 0170	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	99.9	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 09A00 0180	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	99.9	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01400 0170	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	111.4	LOMR-F	2015-01-06

15-04-1824A	35 25 20 0010 01400 0180	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	111.4	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01400 0190	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	111.4	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01400 0200	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	111.4	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01000 0010	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	100.5	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01400 0210	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	111.4	LOMR-F	2015-01-06
15-04-1824A	35 25 20 0010 01400 0220	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0268F / 12101C0269F	111.4	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0030 04100 0100	X	WATERGRASS PARCEL DD-1	12101C0268F / 12101C0269F	122.4	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0030 04100 0110	X	WATERGRASS PARCEL DD-1	12101C0268F / 12101C0269F	122.4	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04600 0280	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.5	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04600 0290	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.5	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04600 0300	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.5	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0130	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0140	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0150	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0160	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06

15-04-1824A	36 25 20 0020 04700 0170	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0180	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0190	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0040	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0030	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0010	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04700 0020	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	115.8	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04800 0030	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	119.1	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04800 0040	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	119.1	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04800 0050	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	119.1	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04800 0060	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	119.1	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04800 0090	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	119.1	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04800 0080	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	119.1	LOMR-F	2015-01-06
15-04-1824A	36 25 20 0020 04400 0010	X	WATERGRASS PARCELS D-2, D-3, & D-4	12101C0268F / 12101C0269F	120.6	LOMR-F	2015-01-06

15-04-1864A	33 26 18 0020 00100 0200	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0190	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0180	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0170	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0160	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0150	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0140	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0130	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0120	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.4	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0320	X	59.3	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.0	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0310	X	59.3	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.0	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00100 0300	X	59.3	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.0	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00400 0010	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.1	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00400 0150	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	63.1	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00300 0080	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.3	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00300 0150	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.8	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00300 0070	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.3	LOMR-F	2015-01-06	
15-04-1864A	33 26 18 0020 00300 0160	X	61.8	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.8	LOMR-F	2015-01-06	
15-04-1912A	22 26 19 0120 00000 0220	X	55.6	ENCLAVE - PHASE 1 TWIN LAKE PHASE TWO-	12101C0409F		LOMR-F	2015-01-06	56.2
15-04-2639A	28 26 19 0040 00000 0520	X	55.5	B	12101C0408F		LOMR-F	2015-01-06	56.3
15-04-1912A	22 26 19 0120 00000 0230	X	55.6	ENCLAVE - PHASE 1	12101C0409F		LOMR-F	2015-01-06	56.2
15-04-1912A	22 26 19 0120 00000 0240	X	55.6	ENCLAVE - PHASE 1	12101C0409F		LOMR-F	2015-01-06	56.2
15-04-1912A	22 26 19 0140 00000 0250	X	55.6	ENCLAVE - PHASE 1	12101C0409F		LOMR-F	2015-01-06	56.5
15-04-1912A	22 26 19 0120 00000 0260	X	55.6	ENCLAVE - PHASE 1	12101C0409F		LOMR-F	2015-01-06	56.3

15-04-1912A	22 26 19 0120 00000 0280	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.1
15-04-1912A	22 26 19 0140 00000 0290	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.3
15-04-1912A	22 26 19 0140 00000 0300	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.1
15-04-1912A	22 26 19 0140 00000 0310	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.1
15-04-1912A	22 26 19 0140 00000 0320	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.1
15-04-1912A	22 26 19 0120 00000 0330	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.1
15-04-1912A	22 26 19 0140 00000 0340	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.1
15-04-1912A	22 26 19 0140 00000 0350	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.2
15-04-1912A	22 26 19 0140 00000 0360	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.9
15-04-1912A	22 26 19 0140 00000 0370	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.3
15-04-1912A	22 26 19 0140 00000 0390	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	55.7
15-04-1912A	22 26 19 0140 00000 2050	X	55.6	ENCLAVE - PHASE 1	12101C0409F	LOMR-F	2015-01-06	56.7
15-04-2167A	33 26 16 0030 00000 0030	X		RESERVE AT OAKRIDGE WEST PASCO	12101C0362F	LOMA	2015-01-08	12.2
15-04-2750A	29 26 17 0020 00000 0130	X		INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0380F / 12101C0380F	LOMR-F	2015-01-08	40.0
15-04-3020A	29 26 18 0010 00000 0600	X		MEADOWBROOK ESTATES	12101C0383F	LOMA	2015-01-08	54.9
15-04-1398A	05 25 18 0020 00000 1360	X		17445 VALENCIA DRIVE	12101C0209F	LOMA	2015-01-13	65.6
15-04-2381A	24 26 15 0050 00000 0010	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0640	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0600	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0560	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0400	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0710	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0650	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0610	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0070	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0410	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0020	X		VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5

15-04-2381A	24 26 15 0050 00000 0590	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0680	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0520	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0440	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0700	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0630	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0670	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0080	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0720	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0040	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0050	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0550	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0430	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0730	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0620	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0580	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0390	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0450	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0740	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0690	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0570	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5

15-04-2381A	24 26 15 0050 00000 0530	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0030	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0660	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0060	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0510	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0470	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0460	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0380	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0350	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0270	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0210	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0420	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	11.1 LOMR-F	2015-01-13	
15-04-2381A	24 26 15 0050 00000 0110	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0310	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0140	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0220	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0500	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0540	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0230	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0300	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0150	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5

15-04-2381A	24 26 15 0050 00000 0250	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0330	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0120	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0200	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0480	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0100	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0340	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0260	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0180	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0370	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0290	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	11.1 LOMR-F	2015-01-13	
15-04-2381A	24 26 15 0050 00000 0160	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0090	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0360	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0280	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0170	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0490	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0240	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0320	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0130	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-2381A	24 26 15 0050 00000 0190	X	VISTA LAKES AT BAILEY'S BLUFF	12101C0335F	LOMR-F	2015-01-13	11.5
15-04-1398A	05 25 18 0020 00000 1360	X	17445 VALENCIA DRIVE	12101C0209F	LOMA	2015-01-13	65.6

15-04-2748A	21 26 18 0060 00J00 1090	X	62	CONCORD STATION PHASE 2 UNIT C REPLAT	12101C0384F		LOMA	2015-01-13	64.9
15-04-2892A	34 25 16 081C 02600 0100	X		MAGNOLIA VALLEY UNIT SIX-B	12101C0193F		LOMA	2015-01-13	13.9
15-04-2830A	09 26 19 0000 00100 0090	X		24727 TRADER HORN LANE	12101C0406F		LOMA	2015-01-15	58.4
15-04-2974A	13 26 19 0160 06900 0030	X	65.1	SEVEN OAKS PARCELS C-4B & S-1A	12101C0428F		LOMA	2015-01-16	68.5
15-04-1916A	35 25 20 0010 01200 0100	X		WATERGRASS	12101C0268F / 12101C0269F	116.8	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01200 0090	X		WATERGRASS	12101C0268F / 12101C0269F	116.8	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01200 0080	X		WATERGRASS	12101C0268F / 12101C0269F	116.7	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01200 0050	X		WATERGRASS	12101C0268F / 12101C0269F	116.9	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01200 0060	X		WATERGRASS	12101C0268F / 12101C0269F	116.4	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01200 0070	X		WATERGRASS	12101C0268F / 12101C0269F	116.8	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01100 0120	X		WATERGRASS	12101C0268F / 12101C0269F	116.4	LOMA	2015-01-20	
15-04-1916A	35 25 20 0010 01100 0110	X		WATERGRASS	12101C0268F / 12101C0269F	116.4	LOMA	2015-01-20	
15-04-1920A	13 26 20 0110 00000 5460	X		4052 LADO DRIVE CYPRESS ESTATES	12101C0434F		LOMA	2015-01-20	85.1
15-04-1640A	22 26 19 0050 00000 1240	X		PHASE III-B SUMMERTREE PARCEL	12101C0409F		LOMA-OAS	2015-01-20	
15-04-2449A	08 25 17 0050 00000 0540	X		1A, PHASE 1 SUMMERTREE PARCEL	12101C0203F		LOMA	2015-01-20	30.6
15-04-2454A	08 25 17 0050 00000 0530	X		1A, PHASE 1 CONCORD STATION	12101C0203F		LOMA	2015-01-20	29.6
15-04-2273A	21 26 18 0080 00D00 0480	X		PHASE 2 UNITS A&B	12101C0384F		LOMA	2015-01-22	64.2
15-04-1147A	21 25 18 0030 00C00 0410	X		ASBEL CREEK, PHASE 2	12101C0217F		LOMA	2015-01-22	76.5
15-04-2890A	28 26 16 0050 00000 0440	X	15.5	REVERSIDE ESTATES	12101C0354F		LOMA	2015-01-27	15.8
15-04-3076A	24 25 19 0010 00200 0100	X	70.1	HOMESTEADS OF SANDLEWOOD PHASE II	12101C00261F		LOMA	2015-01-29	71.3
15-04-2674A	21 26 18 0020 00J00 0320	X	61.5	CONCORD STATION, PHASE 2, UNIT C	12101C0384F		LOMA	2015-01-29	64.8
15-04-1823A	21 26 17 0080 01500 0010	X		STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03	
15-04-1823A	21 26 17 0080 L3200 0000	X		STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03	
15-04-1823A	21 26 17 0080 03600 0000	X		STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03	

15-04-1823A	21 26 17 0080 03200 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03200 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03200 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03200 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03200 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01500 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01500 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01500 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01500 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01500 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01500 0070	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 L3500 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03100 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03100 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	21 26 17 0080 03100 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03100 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03000 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 03000 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01700 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 L3300 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01700 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01700 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01700 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01600 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01600 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01600 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 0NP00 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 0P600 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	21 26 17 0080 0P700 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02800 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 0P500 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02900 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01800 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01900 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02800 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02900 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01900 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01800 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02900 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02800 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01900 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02900 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 00100 0100	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0090	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0080	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0070	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 L1200 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0080	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0070	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 00100 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00300 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00200 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00300 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00300 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00300 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00300 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 00100 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01800 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01900 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02800 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02900 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01800 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01900 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 01900 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02700 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02600 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02100 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02600 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 00100 0220	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02700 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	21 26 17 0080 02000 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02100 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02600 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02700 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02000 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 00100 0210	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02600 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02100 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02000 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 L4800 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02600 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02400 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 L3800 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02000 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	21 26 17 0080 00100 0200	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02200 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02600 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02000 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02400 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02200 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02500 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 00100 0190	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02300 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02200 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02400 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02300 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02500 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02300 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 00100 0180	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02200 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02400 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02300 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02500 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0170	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02200 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02400 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02500 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	21 26 17 0080 02300 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0160	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0150	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 L1600 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0120	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 00700 0110	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0140	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0100	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0130	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0090	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0080	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0120	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0070	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0110	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0100	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0090	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0140	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00800 0080	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0010	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 00700 0020	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0030	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0040	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0050	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00700 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0130	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0120	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00100 0110	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 L1400 0000	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0100	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0090	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0080	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0070	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03
15-04-1823A	28 26 17 0080 00600 0060	X	STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03

15-04-1823A	28 26 17 0080 L1500 0000	X		STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03	
15-04-1823A	28 26 17 0080 L1100 0000	X		STARKEY RANCH VILLAGE 1 PHASES 1 - 5	12101C0380F	43.3	LOMR-F	2015-02-03	
15-04-3310A	06 24 17 002B 00000 0280	X	12	BRIARWOODS, PHASE II CONCORD STATION, PH	12101C0017F		LOMA	2015-02-03	15.6
15-04-1638A	21 26 18 0080 00D00 0860	X	60.6	2, UNITS A & B	12101C0384F		LOMA	2015-02-05	64.6
15-04-3923A	17 25 20 0080 00000 0310	X		TAMPA BAY GOLF AND TENNIS CLUB PHASE VII	12101C0262F		LOMA	2015-02-09	83.7
15-04-3254A	30 26 19 0000 01300 0000	X		22461 CARSON DRIVE	12101C0404F		LOMA	2015-02-10	73.3
15-04-3420A	28 24 21 0090 00000 0070	X		GRANDEUR	12101C0280F		LOMA	2015-02-12	87.2
15-04-4039A	36 25 19 0010 00000 2740	X		QUAIL HOLLOW PINES	12101C0263F		LOMA	2015-02-12	72.5
15-04-2652A	32 25 17 0180 00000 0720	X		WINDSOR PLACE AT RIVER RIDGE	12101C0194F		LOMA	2015-02-17	36.8
15-04-2848A	13 26 19 0160 07000 0250	X		SEVEN OAKS PARCELS C-4B & S-1A	12101C0428F	68.1	LOMA	2015-02-19	
15-04-2650A	11 26 19 0040 00800 0030	X		LEXINGTON OAKS, PHASE I	12101C0407F	67.7	LOMA	2015-02-19	
15-04-2348A	31 24 21 0070 00000 7550	X		LAKE JOVITA GOLF & COUNTRY CLUB, PHASE					
15-04-2512A	15 26 16 0030 00000 1260	X		THREE C	12101C0280F		LOMA	2015-02-19	108.5
				MILLPOND ESTATES	12101C0356F		LOMA	2015-02-26	21.7
				THE RESERVE AT GOLDEN ACRES, PHASE					
15-04-3492A	17 25 17 0100 00000 0090	X		1	12101C0211F		LOMA	2015-02-26	32.3
15-04-3481A	04 25 17 0060 00000 0200	X		SHADOW RUN UNIT ONE CONCORD STATION	12101C0203F		LOMA	2015-02-26	34.4
15-04-3516A	21 26 18 0080 00E00 0130	X		PHASE 2 UNITS A & B BEACON SQUARE, UNIT	12101C0384F		LOMA	2015-03-03	63.9
15-04-3200A	19 26 16 055B 00003 1590	X	11	24, PHASE 2	12101C0353F	11.9	LOMA	2015-03-03	12.3
15-04-2285A	31 25 17 0160 00000 0330	X		WOODS OF RIVER RIDGE	12101C0194F		LOMA	2015-03-03	29.2
15-04-2276A	31 25 17 0150 00000 0270	X		DEERWOOD AT RIVER RIDGE	12101C0194F		LOMA	2015-03-03	39.0
15-04-3658A	20 25 20 0010 00000 1490	X	87.8	TAMPA BAY GOLF AND TENNIS CLUB - PHASE	12101C0262F		LOMA	2015-03-03	90.3
15-04-3569A	36 24 20 0000 00300 0000	X		33229 DARBY TRAIL	12101C0257F		LOMA	2015-03-05	139.7/138

15-04-3674A	31 25 17 0050 00000 0930	X		THE GLEN AT RIVER RIDGE UNIT ONE	12101C0194F		LOMA	2015-03-05	31.6
15-04-2465A	13 26 19 0160 07000 0240	X		SEVEN OAKS PARCELS C-4B & S-1A	12101C0428F	68.2	LOMR-F	2015-03-10	
15-04-3749A	27 25 21 0030 00800 0030	X	82.7	ZEPHYRHILLS COLONY COMPANY	12101C0287F		LOMA	2015-03-10	90.2
15-04-3778A	14 26 20 0010 01200 0140	X		FOX RIDGE PLAT I	12101C0431F		LOMA	2015-03-10	84.4
15-04-3394A	02 25 21 0000 00800 0010	X		12124 US HWY 301	12101C0285F		LOMA	2015-03-12	81.8
15-04-2645A	31 24 21 0070 00000 7490	X		LAKE JOVITA G&CC, PH 3, UNIT TWO	12101C0280F		LOMA	2015-03-12	106.7
15-04-3949A	06 24 17 0060 00000 0690	X		RAINBOW OAKS	12101C0017F		LOMA	2015-03-12	17.4
15-04-3884A	30 26 19 0040 00000 0100	X	68.7	NATURE'S RESERVE WEST PASCO	12101C0404F		LOMA	2015-03-12	72.1
15-04-3617A	29 26 17 0010 00000 0210	X		INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F	40.3	LOMR-F	2015-03-17	
15-04-3617A	29 26 17 0010 00000 022A	X		WEST PASCO INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F		LOMR-F	2015-03-17	41.0
15-04-3617A	29 26 17 0020 00000 0120	X		WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F		LOMR-F	2015-03-17	41.7
15-04-3617A	29 26 17 0020 00000 0420	X		WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F		LOMR-F	2015-03-17	41.1
15-04-3882A	34 25 16 081C 02700 0190	X		MAGNOLIA VALLEY UNIT SIX-B	12101C0193F		LOMA	2015-03-17	14.0
15-04-2070A	27 26 16 002B 00000 3510	X		NATURE'S HIDEAWAY PHASE IV	12101C0360F		LOMA	2015-03-19	22.1
15-04-2519A	15 26 16 0070 00000 0570	X		SUMMER LAKES TRACT 9	12101C0352F		LOMA	2015-03-19	17.6
15-04-3705A	19 24 18 0000 00700 0050	X		15104 LENWAY ROAD	12101C0045F		LOMA	2015-03-19	60.4
15-04-3721A	24 26 16 002B 03200 0010	X	29.8	SEVEN SPRINGS VILLAS	12101C0360F		LOMA	2015-03-19	29.8
15-04-4106A	15 26 16 0020 00000 616B	X		MILLPOND ESTATES ASBEL CREEK, PHASE	12101C0356F		LOMA	2015-03-23	21.7
15-04-4104A	16 25 18 0060 00D00 0070	X		THREE	12101C0217F		LOMA	2015-03-23	76.0
15-04-4125A	32 26 18 0010 00000 0190	X		17550 EAGLE LANE	12101C0392F		LOMA	2015-03-23	56.7
15-04-4146A	03 25 16 012A 01300 00A0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.6
15-04-4146A	03 25 16 012A 01300 00B0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.6
15-04-4146A	03 25 16 012A 01300 00C0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.6

15-04-4146A	03 25 16 012A 01300 00D0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.6
15-04-4146A	03 25 16 012A 01300 00E0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.6
15-04-4146A	03 25 16 012A 01300 00F0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.6
15-04-4148A	03 25 16 012A 01500 00A0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.1
15-04-4148A	03 25 16 012A 01500 00B0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.1
15-04-4148A	03 25 16 012A 01500 00C0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.1
15-04-4148A	03 25 16 012A 01500 00D0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	15.1
15-04-4143A	03 25 16 012A 01400 00A0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	17.5
15-04-4143A	03 25 16 012A 01400 00B0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	17.5
15-04-4143A	03 25 16 012A 01400 00C0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	17.5
15-04-4143A	03 25 16 012A 01400 00D0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	17.5
15-04-4143A	03 25 16 012A 01400 00E0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	17.5
15-04-4143A	03 25 16 012A 01400 00F0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	17.5
15-04-2789A	34 26 20 0040 01100 0630	X		MEADOW POINTE III, PHASE 1, UNIT 1C-1	12101C0441F	69.5	LOMA	2015-03-25	70.4
15-04-3588A	02 26 18 0040 00000 0290	X	74.3	IVELMAR ESTATES REPLAT	12101C0401F		LOMA	2015-03-25	75.4
15-04-3588A	02 26 18 0040 00000 0300	X	74.3	IVELMAR ESTATES REPLAT	12101C0401F		LOMA	2015-03-25	75.4
15-04-1859A	36 24 20 0000 00400 0000	X		13542 SLAVIK STREET	12101C0257F		LOMA	2015-03-26	109.0
15-04-4269A	07 26 17 0210 00000 6270	X		TIMBER GREENS, PHASE 3-B, UNIT 15	12101C0357F		LOMA	2015-03-27	31.0
15-04-4144A	03 25 16 012A 01600 00A0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	18.4
15-04-4144A	03 25 16 012A 01600 00B0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	18.4
15-04-4144A	03 25 16 012A 01600 00C0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	18.4
15-04-4144A	03 25 16 012A 01600 00D0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	18.4

15-04-4144A	03 25 16 012A 01600 00E0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	18.4
15-04-4144A	03 25 16 012A 01600 00F0	X		VILLAGE WOODS PHASE II CONDO	12101C0183F		LOMA	2015-03-24	18.4
15-04-4030A	18 24 17 0020 00000 0690	X		LAKE MARINETTE MOBILE HOME PARK	12101C0019F		LOMA	2015-03-27	15.1
15-04-3728A	33 26 17 0100 01200 0050	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	42.5	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 01200 0060	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	42.9	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 01200 0070	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	43.2	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 01200 0080	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	43.2	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0240	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.8	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0250	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	41.0	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0260	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	41.0	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 01200 0080	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	43.2	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0350	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	41.3	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0360	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.7	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0370	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.7	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0380	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.8	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0390	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.8	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0400	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	41.1	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0410	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.6	LOMR-F	2015-03-27	
15-04-3728A	33 26 17 0100 00900 0420	X		TRINITY PRESERVE PHASES 2A & 2B	12101C0386F	40.6	LOMR-F	2015-03-27	
15-04-2510A	14 26 19 0070 00000 0250	X		GRAND OAKS PHASE I	12101C0407F		LOMA	2015-03-31	65.7
15-04-4425A	28 26 16 0040 00000 0470	AE	16.1	WOODBEND UNIT ONE	12101C0354F		LOMA-DEN	2015-04-02	15.9
15-04-4693A	28 26 16 002A 00000 2290	X		OAK RIDGE, UNIT 2	12101C0354F		LOMA	2015-04-10	16.7
15-04-5647A	35 25 16 0000 00800 0050	X		7451 OSTEEN ROAD	12101C0193F		LOMA-OAS	2015-04-10	
15-04-3730A	06 24 17 0000 00800 0000	X		BRIAR OAKS DRIVE	12101C0017F	12.3	LOMR-F	2015-03-10	

15-04-4228A	36 26 19 0000 00200 0040	X	AREA 7 (ARBORWOODS AT NORTHWOOD PHASE 3A (PROPOSED))	12101C0436F	51.5	LOMR-F	2015-04-01
15-04-4228A	36 26 19 0000 00200 0040	X	AREA 8 (ARBORWOODS AT NORTHWOOD PHASE 4A (PROPOSED))	12101C0436F	49.1	LOMR-F	2015-04-01
15-04-4228A	36 26 19 0000 00100 0030	X	AREA 9 (ARBORWOODS AT NORTHWOOD PHASE 4A (PROPOSED))	12101C0436F	49.1	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0670	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	50.2	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0660	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	50.2	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0740	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	50.3	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0730	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	50.3	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0720	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	50.3	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0710	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	50.3	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 1440	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	51.5	LOMR-F	2015-04-01
15-04-4228A	36 26 19 0200 00000 0830	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	53.5	LOMR-F	2015-04-01
15-04-4228A	36 26 19 0200 00000 0820	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	53.5	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0810	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	53.5	LOMR-F	2015-04-01
15-04-4228A	35 26 19 0200 00000 0800	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0436F	53.5	LOMR-F	2015-04-01
15-04-4786A	06 26 21 0020 00000 0070	X	OAK CREEK PHASE ONE	12101C0288F	112.9	LOMA	2015-04-15
15-04-4786A	06 26 21 0020 00000 0020	X	OAK CREEK PHASE ONE	12101C0288F	111.1	LOMA	2015-04-15
15-04-4786A	06 26 21 0020 00000 0030	X	OAK CREEK PHASE ONE	12101C0288F	111.0	LOMA	2015-04-15
15-04-4786A	06 26 21 0020 00000 0040	X	OAK CREEK PHASE ONE	12101C0288F	111.1	LOMA	2015-04-15

15-04-4786A	06 26 21 0020 00000 0050	X	OAK CREEK PHASE ONE	12101C0288F	111.3	LOMA	2015-04-15	
15-04-4786A	06 26 21 0020 00000 0060	X	OAK CREEK PHASE ONE	12101C0288F	112.0	LOMA	2015-04-15	
15-04-2640A	35 25 20 0010 01900 0160	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0269F	109.2	LOMR-F	2015-04-17	
15-04-2640A	35 25 20 0010 01900 0140	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0269F	105.4	LOMR-F	2015-04-17	
15-04-2640A	35 25 20 0010 01900 0150	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0269F	106.7	LOMR-F	2015-04-17	
15-04-2640A	35 25 20 0010 01400 0150	X	WATERGRASS PARCELS B-1, B-2, B-3, & B-4	12101C0269F	109.4	LOMR-F	2015-04-17	
15-04-2350A	19 26 17 0040 01700 0070	X	LONGLEAF NEIGHBORHOOD 2 PHASE 1 & 3	12101C0360F		LOMR-F	2015-04-17	32.2
15-04-4889A	02 25 16 087A 00001 8870	X	BEACON WOODS, VILLAGE 11-B PHASE 2	12101C0183F		LOMA	2015-04-20	15.2
15-04-4710A	14 26 16 005C 00000 0110	X	PARK LAKE ESTATES UNIT FIVE-B	12101C0356F		LOMA	2015-04-23	22.0
15-04-4017A	28 25 17 0200 27400 0550	X	MOON LAKE STATES, UNIT 20	12101C0215F		LOMA	2015-04-15	42.0
15-04-4145A	03 25 16 012B 02500 00A0	X	VILLAGE WOODS - PHASE III	12101C0183F		LOMA	2015-04-15	17.8
15-04-4145A	03 25 16 012B 02500 00B0	X	VILLAGE WOODS - PHASE III	12101C0183F		LOMA	2015-04-15	17.8
15-04-4145A	03 25 16 012B 02500 00C0	X	VILLAGE WOODS - PHASE III	12101C0183F		LOMA	2015-04-15	17.8
15-04-4145A	03 25 16 012B 02500 00D0	X	VILLAGE WOODS - PHASE III	12101C0183F		LOMA	2015-04-15	17.8
15-04-4145A	03 25 16 012B 02500 00E0	X	VILLAGE WOODS - PHASE III	12101C0183F		LOMA	2015-04-15	17.8
15-04-4145A	03 25 16 012B 02500 00F0	X	VILLAGE WOODS - PHASE III	12101C0183F		LOMA	2015-04-15	17.8
15-04-4695A	07 26 19 0020 00800 0381	X	74.1 CONNERS LAKE FRONT ESTATES	12101C0402F		LOMA	2015-04-13	76.0
15-04-5904A	29 26 17 0010 00000 0170	X	WEST PASCO INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F		LOMR-F	2015-04-24	40.2

15-04-5904A	29 26 17 0010 00000 0100	X	WEST PASCO INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	41.5
15-04-5904A	29 26 17 0020 00000 0110	X	WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.2
15-04-5904A	29 26 17 0020 00000 0010	X	WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.4
15-04-5904A	29 26 17 0020 00000 0430	X	WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.3
15-04-5904A	29 26 17 0020 00000 0500	X	WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.3
15-04-5904A	29 26 17 0050 00000 0010	X	WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 3	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.4
15-04-5904A	29 26 17 0060 00000 0050	X	WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	39.7
15-04-5904A	29 26 17 0060 00000 0180	X	WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.5
15-04-5904A	29 26 17 0060 00000 0190	X	WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.2
15-04-5904A	29 26 17 0060 00000 0370	X	WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	41.1
15-04-5904A	29 26 17 0010 00000 0150	X	WEST PASCO INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	41.4
15-04-5904A	29 26 17 0020 00000 0390	X	WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.9
15-04-5904A	29 26 17 0060 00000 0010	X	WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	40.2
15-04-5904A	29 26 17 0010 00000 0220	X	WEST PASCO INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F	LOMR-F	2015-04-24	41.4

15-04-5904A	29 26 17 0010 00000 0230	X		WEST PASCO INDUSTRIAL PARK - PHASE I	12101C0360F / 12101C0380F		LOMR-F	2015-04-24	41.2
15-04-5904A	29 26 17 0060 00000 0170	X		WEST PASCO INDUSTRIAL PARK - PHASE III	12101C0360F / 12101C0380F		LOMR-F	2015-04-24	39.5
15-04-5904A	29 26 17 0020 00000 0440	X		WEST PASCO INDUSTRIAL PARK - PHASE II , UNIT 2	12101C0360F / 12101C0380F		LOMR-F	2015-04-24	40.0
15-04-2714A	19 26 17 0030 00100 0070	X		LONGLEAF PHASE ONE	12101C0360F		LOMR-F	2015-04-20	34.6
15-04-4918A	06 24 17 0060 00000 0140	X		RAINBOW OAKS	12101C0017F	15.4	LOMR-F	2015-04-21	
15-04-4918A	06 24 17 0060 00000 0150	X		RAINBOW OAKS	12101C0017F	14.3	LOMR-F	2015-04-21	
15-04-4918A	06 24 17 0060 00000 0210	X		RAINBOW OAKS	12101C0017F	14.5	LOMR-F	2015-04-21	
15-04-4918A	06 24 17 0060 00000 0840	X		RAINBOW OAKS	12101C0017F	15.0	LOMR-F	2015-04-21	
15-04-4918A	06 24 17 0060 00000 0180	X		RAINBOW OAKS	12101C0017F		LOMR-F	2015-04-21	14.6
15-04-4918A	06 24 17 0060 00000 0200	X		RAINBOW OAKS	12101C0017F		LOMR-F	2015-04-21	15.0
15-04-4918A	06 24 17 0060 00000 0260	X		RAINBOW OAKS	12101C0017F		LOMR-F	2015-04-21	13.0
15-04-4918A	06 24 17 0060 00000 0230	X		RAINBOW OAKS	12101C0017F		LOMR-F	2015-04-21	14.7
15-04-4918A	06 24 17 0060 00000 0830	X		RAINBOW OAKS	12101C0017F		LOMR-F	2015-04-21	13.6
15-04-4918A	06 24 17 0060 00000 0170	X		RAINBOW OAKS	12101C0017F		LOMR-F	2015-04-21	13.5
15-04-5036A	33 25 16 077A 00000 3990	X		HILLANDALE UNIT THREE	12101C0189F		LOMA	2015-04-24	11.4
15-04-4939A	36 25 19 0010 00000 0680	X	73.1	7541 CONRAD STREET	12101C0263F		LOMA	2015-04-24	74.6
15-04-5038A	33 25 16 077B 00000 4040	X	11.2	HILLANDALE, UNIT FOUR	12101C0189F		LOMA	2015-04-24	11.2
15-04-5164A	20 26 16 0720 00000 0030	X		SHADOW OAKS II	12101C0354F		LOMA	2015-04-29	10.9
15-04-5177A	21 26 18 0040 00G00 0070	X		CONCORD STATION PHASE 1 UNIT G	12101C0384F		LOMA	2015-04-29	67.8
15-04-5073A	25 25 16 002C 00000 2840	X		TANGLEWOOD EAST, UNIT 4	12101C0193F		LOMA	2015-05-01	26.6
15-04-3966A	27 26 16 0080 00000 1640	X		TRINITY WEST	12101C0360F		LOMA	2015-05-01	20.8
15-04-4163A	13 25 16 0020 00000 0181	X		GOLDEN ACRES UNIT 1	12101C0191F		LOMA	2015-05-01	24
15-04-5423A	22 26 19 0120 00000 0130	X		ENCLAVE, PHASE 1	12101C0409F		LOMA	2015-05-06	56.4
15-04-4702A	08 26 20 0030 00000 0260	X	78	SADDLEBROOK PHASE I	12101C0427F		LOMA	2015-05-06	79.8
15-04-5572A	24 26 19 0160 06900 0250	X		SEVEN OAKS PARCELS C-4B & S-1A	12101C0428F		LOMA	2015-05-12	69.6
15-04-5170A	30 26 16 054B 00000 0640	X		PINEWOOD VILLAS, PHASE 3	12101C0353F		LOMA	2015-05-13	11.2
15-04-5234A	32 25 17 0160 00000 0840	X		SABALWOOD AT RIVER RIDGE PHASE 2	12101C0215F		LOMA	2015-05-18	38.1

15-04-4702A	08 26 20 0030 00000 0250	X	78	SADDLEBROOK, PHASE I	12101C0427F		LOMA	2015-05-06	79.8
15-04-4702A	08 26 20 0030 00000 0240	X	78	SADDLEBROOK, PHASE I	12101C0427F		LOMA	2015-05-06	79.8
15-04-5726A	20 26 16 0720 00000 0190	X		SHADOW OAKS II	12101C0354F		LOMA	2015-05-19	11.7
15-04-5786A	14 26 16 005C 00000 0390	X		PARK LAKE ESTATES, UNIT FIVE-B, PHASE 2	12101C0356F		LOMA	2015-05-20	20.6
15-04-5876A	31 25 17 0120 00000 0200	X		HUNT RIDGE UNIT 12, TALL PINES AT RIVER RIDGE	12101C0194F		LOMA	2015-05-22	32.6
11-04-2785A	13 26 19 0160 07000 0210	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0200	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0190	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0180	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0170	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0160	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0150	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0140	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0130	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0120	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0110	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0100	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0090	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0080	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0070	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	
11-04-2785A	13 26 19 0160 07000 0060	X	65	SEVEN OAKS PARCEL C- 4B / S-1 A	12023D0430E	67.9	LOMR-F	2011-03-24	

11-04-2785A	13 26 19 0160 06900 0150	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.3	LOMR-F	2011-03-24
11-04-2785A	13 26 19 0160 06900 0140	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.3	LOMR-F	2011-03-24
11-04-2785A	13 26 19 0160 06900 0130	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.3	LOMR-F	2011-03-24
11-04-2785A	13 26 19 0160 06900 0120	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.3	LOMR-F	2011-03-24
11-04-2785A	13 26 19 0160 06900 0110	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.3	LOMR-F	2011-03-24
11-04-2785A	24 26 19 0160 06900 0390	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.1	LOMR-F	2011-03-24
11-04-2785A	24 26 19 0160 06900 0400	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.1	LOMR-F	2011-03-24
11-04-2785A	24 26 19 0160 06900 0410	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.1	LOMR-F	2011-03-24
11-04-2785A	24 26 19 0160 06900 0380	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.1	LOMR-F	2011-03-24
11-04-2785A	24 26 19 0160 06900 0370	X	65	SEVEN OAKS PARCEL C-4B / S-1 A	12023D0430E	68.1	LOMR-F	2011-03-24
15-04-5720A	04 25 18 0010 01000 0100	X		TALAVERA PHASE 1A-1	12101C0209F	79.9	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01000 0110	X		TALAVERA PHASE 1A-1	12101C0209F	79.4	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01000 0120	X		TALAVERA PHASE 1A-1	12101C0209F	79.2	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01200 0070	X		TALAVERA PHASE 1A-1	12101C0209F	78.8	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01200 0080	X		TALAVERA PHASE 1A-1	12101C0209F	78.7	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01200 0090	X		TALAVERA PHASE 1A-1	12101C0209F	78.4	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01500 0020	X		TALAVERA PHASE 1A-1	12101C0209F	71.5	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01500 0010	X		TALAVERA PHASE 1A-1	12101C0209F	72.1	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0250	X		TALAVERA PHASE 1A-1	12101C0209F	75.1	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0240	X		TALAVERA PHASE 1A-1	12101C0209F	74.9	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0260	X		TALAVERA PHASE 1A-1	12101C0209F	74.9	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0270	X		TALAVERA PHASE 1A-1	12101C0209F	75.2	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0230	X		TALAVERA PHASE 1A-1	12101C0209F	75.5	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0280	X		TALAVERA PHASE 1A-1	12101C0209F	75.6	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0220	X		TALAVERA PHASE 1A-1	12101C0209F	75.6	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0290	X		TALAVERA PHASE 1A-1	12101C0209F	75.8	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0210	X		TALAVERA PHASE 1A-1	12101C0209F	77.2	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0300	X		TALAVERA PHASE 1A-1	12101C0209F	76.3	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0310	X		TALAVERA PHASE 1A-1	12101C0209F	75.7	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0320	X		TALAVERA PHASE 1A-1	12101C0209F	74.5	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0200	X		TALAVERA PHASE 1A-1	12101C0209F	74.5	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0330	X		TALAVERA PHASE 1A-1	12101C0209F	73.6	LOMR-F	2015-05-22
15-04-5720A	04 25 18 0010 01800 0190	X		TALAVERA PHASE 1A-1	12101C0209F	74.6	LOMR-F	2015-05-22

15-04-5720A	04 25 18 0010 01800 0180	X		TALAVERA PHASE 1A-1	12101C0209F	74.6	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01800 0340	X		TALAVERA PHASE 1A-1	12101C0209F	74.8	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01800 0170	X		TALAVERA PHASE 1A-1	12101C0209F	75.0	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01800 0160	X		TALAVERA PHASE 1A-1	12101C0209F	74.6	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01800 0150	X		TALAVERA PHASE 1A-1	12101C0209F	74.1	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01900 0010	X		TALAVERA PHASE 1A-1	12101C0209F	77.4	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01900 0120	X		TALAVERA PHASE 1A-1	12101C0209F	76.1	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01900 0110	X		TALAVERA PHASE 1A-1	12101C0209F	76.1	LOMR-F	2015-05-22	
15-04-5720A	04 25 18 0010 01900 0100	X		TALAVERA PHASE 1A-1	12101C0209F	77.0	LOMR-F	2015-05-22	
15-04-5959A	21 26 18 0040 00L00 0510	X	62.6	CONCORD STATION, PHASE 1, UNIT G	12101C0384F		LOMA	2015-05-22	65.0
15-04-5965A	08 25 17 0050 00000 0520	X		SUMMERTREE PARCEL 1A, PHASE 1	12101C0203F		LOMA	2015-05-26	31.2
15-04-5762A	20 26 19 0210 00000 7970	X	60.6	PLANTATION PALMS PHASE 6	12101C0408F		LOMR-F	2015-05-26	61.0
15-04-6012A	33 25 16 077A 00000 2040	X	11.2	HILLANDALE, UNIT THREE	12101C0189F		LOMA	2015-05-27	13.0
15-04-6123A	25 25 16 076A 00000 0290	X		TANGLEWOOD EAST, UNIT ONE	12101C0194F		LOMA	2015-05-29	24.7
15-04-6122A	28 25 17 0180 26800 0550	X		MOON LAKE ESTATES, UNIT NO. 18	12101C0211F		LOMA	2015-05-29	48.4
15-04-6230A	23 26 15 0080 00000 0050	X		BAILEY'S BLUFF ESTATES, UNIT 6	12101C0335F		LOMA	2015-06-02	14.7
15-04-6264A	31 26 18 0070 01800 0040	X		SWAN VIEW TOWNHOMES	12101C0391F		LOMA	2015-06-03	54.5
15-04-6383A	15 24 20 0000 01300 0000	X		15816 LAKE IOLA ROAD DEERWOOD AT RIVER	12101C0095F		LOMA	2015-06-08	156.7
15-04-6397A	31 25 17 0150 00000 0280	X		RIDGE	12101C0194F		LOMA	2015-06-09	37.5
15-04-6609A	21 26 19 0080 00000 1170	X	55.6	THE ENCLAVE, PHASE 2 CONCORD STATION	12101C0409F		LOMA	2015-06-16	55.8
15-04-5045A	21 26 18 0080 00D00 0470	X		PHASE 2, UNITS A & B 21125 TRILBY	12101C0384F		LOMA	2015-06-17	64.1
15-04-5908A	21 23 21 0000 01800 0000	X		CEMETERY ROAD TRINITY CORPORATE	12101C0104F		LOMA	2015-06-17	64.3
15-04-6917A	29 26 17 0110 00000 00A0	X		CENTER TIMBER GREENS PHASE	12101C0360F		LOMR-F	2015-06-25	40.4
15-04-6988A	07 26 17 0210 00000 6160	X		3B CONCORD STATION	12101C0357F		LOMA	2015-06-30	31.1
15-04-6494A	22 26 18 0130 00B00 0290	X		PHASE 3A CONCORD STATION	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0280	X		PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	

15-04-6494A	22 26 18 0130 00B00 0300	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0270	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0310	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0260	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0320	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0250	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0330	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0340	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0380	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0350	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0370	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0360	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.6	LOMR-F	2015-07-01	
15-04-7085A	33 26 16 002B 00000 4560	X	OAK RIDGE UNIT THREE	12101C0362F		LOMA	2015-07-02	18.1
15-04-6494A	21 26 18 0130 00C00 0010	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	65.9	LOMR-F	2015-07-01	
15-04-6494A	21 26 18 0130 00C00 0020	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	65.9	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0030	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	64.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0020	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	64.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0010	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	64.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0040	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	64.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0050	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	64.6	LOMR-F	2015-07-01	
15-04-6494A	22 26 18 0130 00B00 0060	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	64.6	LOMR-F	2015-07-01	

15-04-6494A	22 26 18 0130 00B00 0500	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0720	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	65.1	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0440	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0510	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0730	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	65.4	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0480	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0780	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0790	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0820	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0810	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0830	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0800	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0840	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0230	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0220	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0210	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0870	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0880	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0860	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0850	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0190	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01

15-04-6494A	22 26 18 0130 00B00 0910	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0170	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0160	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0150	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0510	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0500	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0120	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.2	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0130	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.2	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0110	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.2	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0490	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0100	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.2	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0480	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0470	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0090	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.2	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0460	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0450	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0080	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.2	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0440	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0430	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0420	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0410	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01

15-04-6494A	21 26 18 0130 00C00 0400	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0390	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0380	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0370	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0360	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0350	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0200	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0340	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0330	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0310	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0320	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0300	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0290	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0520	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0280	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0270	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0240	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0260	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	21 26 18 0130 00C00 0250	X	CONCORD STATION PHASE 3B	12101C0384F / 12101C0403F	62.5	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0180	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01
15-04-6494A	22 26 18 0130 00B00 0890	X	CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01

15-04-6494A	22 26 18 0130 00B00 0900	X		CONCORD STATION PHASE 3A	12101C0384F / 12101C0403F	63.7	LOMR-F	2015-07-01	
15-04-7027A	30 26 18 0000 00200 0010	X		16715 STATE ROAD 54	12101C0383F	52.2	LOMR-F	2015-07-02	
15-04-7027A	30 26 18 0000 00200 0010	X		16715 STATE ROAD 54 LONG LAKE RANCH VILLAGE 2	12101C0383F	52.2	LOMR-F	2015-07-02	
15-04-7996A	33 26 18 0020 00300 0170	X		CONCORD STATION, PHASE 4, UNITS A & B	12101C0392F	63.5	LOMR-F	2015-08-03	
15-04-6753A	21 26 18 0030 00G00 0010	X	59.7	ESTANCIA PHASE 1B	12101C0384F		LOMA	2015-07-15	61.0
15-04-4768A	18 26 20 0020 05100 0010	X	69.5	ESTANCIA PHASE 1B	12101C0427F	73.7	LOMR-F	2015-07-14	
15-04-4768A	18 26 20 0020 05100 0030	X	69.5	ESTANCIA PHASE 1B	12101C0427F	74.0	LOMR-F	2015-07-14	
15-04-4768A	18 26 20 0020 05100 0020	X	69.5	ESTANCIA PHASE 1B THE GLEN AT RIVER RIDGE, UNIT ONE	12101C0427F	73.6	LOMR-F	2015-07-14	
15-04-7144A	31 25 17 0050 00000 0060	X		GREENBROOK ESTATES, UNIT ONE	12101C0194F		LOMA	2015-07-10	32.1
15-04-7372A	23 26 16 006A 00000 0010	X		15747 PUCKETT ROAD	12101C0360F		LOMA	2015-07-16	25.4
15-04-7637A	24 24 21 0000 00400 0000	X		GREENBROOK ESTATES UNIT FOUR	12101C0120F		LOMA	2015-07-22	78.6
15-04-7683A	23 26 16 006D 00000 1900	X	24.3	CONCORD STATION PHASE 2 UNITS A & B	12101C0360F		LOMA	2015-07-26	24.7
15-04-7772A	21 26 18 0080 00D00 0640	X		SEVEN OAKS PARCEL C- 4B & S-1A	12101C0384F		LOMA	2015-07-27	64.8
15-04-7877A	13 26 19 0160 06900 0050	X		FORT KING ACRES	12101C0428F		LOMA	2015-07-29	68.6
15-04-7961A	34 25 21 0020 00000 0071	X		LAKE PADGETT ESTATES EAST	12101C0289F		LOMA	2015-08-03	85.5
15-04-7534A	20 26 19 0020 00000 1940	X		SUMMERTREE PARCEL 1A, PHASE 1	12101C0408F		LOMA	2015-08-07	57.5
15-04-8383A	08 25 17 0050 00000 0260	X		NEW RIVER LAKES PHASE C2	12101C0203F		LOMA	2015-08-19	32.0
15-04-8276A	11 26 20 0020 00800 0210	X	88	WEST PASCO INDUSTRIAL PARK, PHASE II, UNIT 1	12101C0431F		LOMA	2015-08-14	91.5
15-04-8375A	29 26 17 0040 00000 0070	X		WEST PASCO INDUSTRIAL PARK, PHASE II, UNIT 1	12101C0360F / 12101C0387F		LOMR-F	2015-08-18	40.5
15-04-8375A	29 26 17 0040 00000 0040	X		WEST PASCO INDUSTRIAL PARK, PHASE II, UNIT 1	12101C0360F / 12101C0387F		LOMR-F	2015-08-18	40.7
15-04-8375A	29 26 17 0020 00000 0040	X		WEST PASCO INDUSTRIAL PARK, PHASE II, UNIT 2	12101C0360F / 12101C0387F		LOMR-F	2015-08-18	41.8
15-04-8375A	29 26 17 0020 00000 0030	X		WEST PASCO INDUSTRIAL PARK, PHASE II, UNIT 3	12101C0360F / 12101C0387F		LOMR-F	2015-08-18	39.8

15-04-8375A	29 26 17 0010 00000 0110	X	WEST PASCO INDUSTRIAL PARK, PHASE I	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.3
15-04-8375A	29 26 17 0010 00000 0180	X	WEST PASCO INDUSTRIAL PARK, PHASE III	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.9
15-04-8375A	29 26 17 0010 00000 0140	X	WEST PASCO INDUSTRIAL PARK, PHASE III	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.4
15-04-8375A	29 26 17 0060 00000 0250	X	WEST PASCO INDUSTRIAL PARK, PHASE III	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	40.1
15-04-8375A	29 26 17 0060 00000 0240	X	WEST PASCO INDUSTRIAL PARK, PHASE III	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	40.7
15-04-8375A	29 26 17 0010 00000 0160	X	WEST PASCO INDUSTRIAL PARK, PHASE III	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.6
15-04-8375A	29 26 17 0010 00000 0290	X	WEST PASCO INDUSTRIAL PARK, PHASE I	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.4
15-04-8375A	29 26 17 0010 00000 0010	X	WEST PASCO INDUSTRIAL PARK, PHASE I	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	42.1
15-04-8375A	29 26 17 0010 00000 0320	X	WEST PASCO INDUSTRIAL PARK, PHASE III	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.7
15-04-8375A	29 26 17 0010 00000 0310	X	WEST PASCO INDUSTRIAL PARK, PHASE I	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	42.1
15-04-8375A	34 26 17 0000 00400 0031	X	13744 PLAINVIEW ROAD WEST PASCO INDUSTRIAL PARK,	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	50.1
15-04-8375A	29 26 17 0060 00000 0320	X	PHASE III GRACEWOOD AT RIVER	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	41.5
15-04-8375A	31 25 17 0130 00000 0080	X	RIDGE	12101C0360F / 12101C0387F	LOMR-F	2015-08-18	27.4
15-04-7983A	35 26 20 0020 00100 0010	X	UNION PARK PHASE 1A	12101C0441F / 12101C0442F	73.5 LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0020 00100 0020	X	UNION PARK PHASE 1A	12101C0441F / 12101C0442F	73.5 LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0010 00200 0130	X	UNION PARK PHASE 2B	12101C0441F / 12101C0442F	73.5 LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00100 0010	X	UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5 LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00100 0020	X	UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5 LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00100 0030	X	UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5 LOMR-F	2015-08-17	

15-04-7983A	35 26 20 0050 00100 0040	X		UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00100 0050	X		UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00300 0010	X		UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00300 0020	X		UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0050 00300 0030	X		UNION PARK PHASE 2A	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0030 00100 0010	X		UNION PARK PHASE 3A	12101C0441F / 12101C0442F	74.6	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0030 00100 0020	X		UNION PARK PHASE 3A	12101C0441F / 12101C0442F	74.6	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0030 00300 0090	X		UNION PARK PHASE 3A	12101C0441F / 12101C0442F	74.7	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0030 00300 0080	X		UNION PARK PHASE 3A	12101C0441F / 12101C0442F	74.7	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0030 00300 0100	X		UNION PARK PHASE 3A	12101C0441F / 12101C0442F	74.7	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0040 00700 0010	X		UNION PARK PHASE 3B	12101C0441F / 12101C0442F	74.6	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0010 00200 0010	X		UNION PARK PHASE 2B	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-7983A	35 26 20 0010 00200 0140	X		UNION PARK PHASE 2B	12101C0441F / 12101C0442F	73.5	LOMR-F	2015-08-17	
15-04-6932A	32 26 17 0310 00000 0230	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0240	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	37.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0250	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	37.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0260	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0270	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0280	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0290	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0300	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-6932A	32 26 17 0310 00000 0310	X		TRINITY CORPORATE CENTER	12101C0360F / 12101C0367F	36.0	LOMR-F	2015-07-31	
15-04-7386A	05 26 20 0030 00000 0020	X		SADDLERIDGE ESTATES	12101C0427F	89.3	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0080	X		SADDLERIDGE ESTATES	12101C0427F	89.4	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0090	X		SADDLERIDGE ESTATES	12101C0427F	89.7	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0040	X		SADDLERIDGE ESTATES	12101C0427F		LOMR-F	2015-07-21	90.0
15-04-7386A	05 26 20 0030 00000 0120	X	89.3	SADDLERIDGE ESTATES	12101C0427F	89.4	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0030	X		SADDLERIDGE ESTATES	12101C0427F	89.3	LOMR-F	2015-07-21	

15-04-7386A	05 26 20 0030 00000 0160	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.2	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0170	X	90.2	SADDLERIDGE ESTATES	12101C0427F	90.9	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0150	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.6	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0140	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.4	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0200	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.5	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0220	X	90.2	SADDLERIDGE ESTATES	12101C0427F	90.8	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0210	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.3	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0290	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.0	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0300	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.3	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0280	AE	90.2	SADDLERIDGE ESTATES	12101C0427F	90.0	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0270	X	90.2	SADDLERIDGE ESTATES	12101C0427F	90.7	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0260	X	90.2	SADDLERIDGE ESTATES	12101C0427F	90.8	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0250	AE	90.2	SADDLERIDGE ESTATES	12101C0427F	89.5	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0240	X	90.2	SADDLERIDGE ESTATES	12101C0427F	90.3	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0230	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.3	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0190	X	90.2	SADDLERIDGE ESTATES	12101C0427F	91.7	LOMR-F	2015-07-21	
15-04-7386A	05 26 20 0030 00000 0180	X	90.2	SADDLERIDGE ESTATES	12101C0427F	90.7	LOMR-F	2015-07-21	
15-04-3365A	09 25 17 0090 00000 0150	X		FOREST POINTE PARK LAKE ESTATES	12101C0203F		LOMA	2015-09-02	33.8
15-04-7783A	14 26 16 005A 00000 4900	X		UNIT FIVE-A	12101C0356F		LOMA	2015-08-27	21.8
15-04-8655A	04 26 20 0080 00L00 0660	X	94.9	CHAPEL PINES PHASE 5	12101C0264F		LOMA	2015-08-27	97.5
15-04-8651A	24 26 16 0460 00000 0230	X		SEVEN SPRINGS GOLF & COUNTRY CLUB VILLAS	12101C0360F		LOMA	2015-08-27	32.0

15-04-8818A	35 26 19 0040 00000 1610	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1600	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1590	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1580	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1570	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1560	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1550	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1540	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1660	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1670	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1710	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1720	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1650	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.5	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1640	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.5	LOMR-F	2015-09-01

15-04-8818A	35 26 19 0040 00000 1630	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.5	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1620	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.5	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0200 00000 1520	X	ARBOR WOODS AT NORTHWOOD PHASE 2	12101C0417F / 12101C0436F	50.0	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1680	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1690	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1700	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1970	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1960	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1950	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1980	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 1990	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 2000	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 2010	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01
15-04-8818A	35 26 19 0040 00000 2020	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01

15-04-8818A		X		AREA 9 (ARBOR WOODS AT NORTHWOOD PHASE 3B PROPOSED)	12101C0417F / 12101C0436F	49.1	LOMR-F	2015-09-01	
15-04-8818A		X		AREA 10 (ARBOR WOODS AT NORTHWOOD PHASE 3B PROPOSED)	12101C0417F / 12101C0436F	50.0	LOMR-F	2015-09-01	
15-04-8818A		X		AREA 11 (ARBOR WOODS AT NORTHWOOD PHASE 3B PROPOSED)	12101C0417F / 12101C0436F	50.0	LOMR-F	2015-09-01	
15-04-8991A	15 26 16 0050 00000 2440	X		MILLPOND ESTATES	12101C0356F		LOMA	2015-09-08	20.9
15-04-9158A	18 26 20 0020 05100 0040	X	69.5	ESTANCIA PHASE 1B	12101C0427F	72.7	LOMR-F	2015-09-14	
15-04-9232A	36 25 19 0010 00000 2330	X	71.8	QUAIL HOLLOW PINES CONCORD STATE	12101C0263F		LOMA	2015-09-17	73.4
15-04-8989A	21 26 18 0090 00D00 0130	X	62	PHASE 2 UNIT A CONCORD STATE	12101C0384F	64.4	LOMR-F	2015-09-14	
15-04-8989A	21 26 18 0090 00D00 0030	X		PHASE 2 UNIT A CONCORD STATE	12101C0384F	63.3	LOMR-F	2015-09-14	
15-04-8989A	21 26 18 0090 00D00 0040	X		PHASE 2 UNIT A CONCORD STATE	12101C0384F	63.3	LOMR-F	2015-09-14	
15-04-8989A	21 26 18 0090 00D00 0050	X		PHASE 2 UNIT A CONCORD STATE	12101C0384F	63.3	LOMR-F	2015-09-14	
15-04-8989A	21 26 18 0090 00D00 0060	X		PHASE 2 UNIT A CONCORD STATE	12101C0384F	63.3	LOMR-F	2015-09-14	
15-04-9206A	05 26 21 0050 00000 0130	X		GREENS AT HIDDEN CREEK	12101C0451F		LOMA	2015-09-21	102.4
15-04-9333A	13 26 19 0160 07000 0020	X	65.1	SEVEN OAKS P. C-4B & S-1A	12101C0428F	67.4	LOMA	2015-07-20	
15-04-3677A	16 25 17 0100 15700 0190	X		MOON LAKE ESTATES, UNIT TEN	12101C0211F		LOMA	2015-03-05	41.5
15-04-3947A	33 26 20 0070 00100 0140	X	67.9	MEADOW POINTE PARCEL 18, UNITS 1 & 3	12101C0437F		LOMR-F	2015-05-20	68.6
15-04-8615A	32 26 18 0010 00000 0710	X	56.5	SIERRA PINES	12101C0392F		LOMA	2015-09-29	57.0
15-04-9806A	24 26 15 0040 00000 0420	X		GLENWOOD OF GULF TRACE	12101C0335F		LOMA	2015-10-06	13.0
15-04-9109A	31 26 20 0160 00100 0080	X		MEADOW POINTE PARCEL 6, UNIT 1	12101C0437F		LOMA	2015-10-08	62.8
15-04-9711A	35 26 20 0060 00100 0060	X		UNION PARK PHASE 1B	12101C0441F	71.2	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0050	X		UNION PARK PHASE 1B	12101C0441F	71.2	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0040	X		UNION PARK PHASE 1B	12101C0441F	71.2	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0030	X		UNION PARK PHASE 1B	12101C0441F	71.2	LOMR-F	2015-10-06	

15-04-9711A	35 26 20 0060 00100 0020	X		UNION PARK PHASE 1B	12101C0441F	71.0	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0070	X		UNION PARK PHASE 1B	12101C0441F	71.4	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0010	X		UNION PARK PHASE 1B	12101C0441F	70.4	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0080	X		UNION PARK PHASE 1B	12101C0441F	70.2	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0090	X		UNION PARK PHASE 1B	12101C0441F	71.9	LOMR-F	2015-10-06	
15-04-9711A	35 26 20 0060 00100 0160	X		UNION PARK PHASE 1B	12101C0441F	70.8	LOMR-F	2015-10-06	
15-04-9182A	18 26 17 0030 00000 1200	X		ARISTIDA PHASE III REPLAT	12101C0357F		LOMR-F	2015-10-02	32.9
15-04-A145A	33 26 18 0040 00700 0170	X		LONG LAKE RANCH VILLAGE 2	12101C0392F	61.8	LOMR-F	2015-10-20	
15-04-A145A	33 26 18 0040 01000 0220	X	61.6	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.5	LOMR-F	2015-10-20	
15-04-A145A	33 26 18 0040 01000 0230	X	61.6	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.6	LOMR-F	2015-10-20	
15-04-8604A	21 26 18 0080 00D00 0890	X		CONCORD STATION PHASE 2 UNITS A & B	12101C0384F		LOMA	2015-10-28	64.3
15-04-A145A	33 26 18 0040 00700 0170	X		LONG LAKE RANCH VILLAGE 2	12101C0392F	61.8	LOMR-F	2015-10-20	
15-04-A145A	33 26 18 0040 01000 0230	X	61.6	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.6	LOMR-F	2015-10-20	
15-04-A145A	33 26 18 0040 01000 0220	X	61.6	LONG LAKE RANCH VILLAGE 2	12101C0392F	62.5	LOMR-F	2015-10-20	
15-04-8604A	21 26 18 0080 00D00 0890	X		CONCORD STATION PHASE 2 UNITS A & B	12101C0384F		LOMA	2015-10-28	64.3
16-04-0045A	17 26 21 0100 00000 0120	X		LAKE BERNADETTE, PARCEL1	12101C0451F		LOMA	2015-11-04	83.7
15-04-9463A	31 24 21 0040 00000 5180	X		LAKE JOVITA GOLF AND COUNTRY CLUB PHASE 3-B	12101C0257F		LOMA	2015-11-05	132.5
16-04-0854A	28 26 16 003A 00000 0020	X		MEADOWOOD PHASE II	12101C0354F		LOMA	2015-10-29	18.9
15-04-4925A	06 25 18 0060 00000 2150	X		DEERFIELD LAKES FAIRWAY SPRINGS,	12101C0208F		LOMA	2015-05-05	59.6
15-04-A503A	24 26 16 0400 00000 0100	X	29.7	UNIT 1	12101C0360F		LOMA	2015-11-13	29.9
16-04-0285A	26 26 17 0060 00800 0160	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 00800 0130	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 00800 0140	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 00800 0150	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 00900 0210	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12	

16-04-0285A	26 26 17 0060 00900 0220	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0230	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0240	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0250	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0260	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0270	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01100 0010	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01100 0020	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
15-04-7984A	26 26 17 0050 00500 0100	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0090	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0080	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0070	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0060	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0040	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0050	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0030	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0020	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
15-04-7984A	26 26 17 0050 00500 0010	X	46.8	ASTURIA PHASE 1A	12101C0380F	46.8	LOMR-F	2015-08-14
16-04-0285A	26 26 17 0060 00600 0060	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.1	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00600 0070	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.1	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00600 0080	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.1	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00600 0090	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.1	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00600 0100	X		ASTURIA PHASE 1B & 1C	12101C0380F	48.1	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0200	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0190	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0180	X		ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12

16-04-0285A	26 26 17 0060 00800 0170	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0080	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0090	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0110	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0120	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00800 0100	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.8	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0050	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0060	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0070	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0080	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0090	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0100	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0110	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0120	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0150	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0160	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0170	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0180	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0190	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 00900 0200	X	ASTURIA PHASE 1B & 1C	12101C0380F	46.7	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0010	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12

16-04-0285A	26 26 17 0060 01000 0020	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0030	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0040	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0050	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0060	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0070	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0080	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0090	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0100	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0110	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0120	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0130	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01000 0140	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01100 0030	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01100 0040	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01100 0050	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01100 0060	X	ASTURIA PHASE 1B & 1C	12101C0380F	48.0	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01200 0010	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01200 0020	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01200 0030	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12
16-04-0285A	26 26 17 0060 01200 0040	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12

16-04-0285A	26 26 17 0060 01200 0050	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01200 0060	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01200 0070	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01200 0080	X	ASTURIA PHASE 1B & 1C	12101C0380F	49.4	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0030	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0040	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0100	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0110	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0120	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0130	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
16-04-0285A	26 26 17 0060 01300 0140	X	ASTURIA PHASE 1B & 1C	12101C0380F	47.5	LOMR-F	2015-11-12	
15-04-6732A	30 25 17 005C 00000 4260	X	THE OAKS AT RIVER RIDGE UNIT FIVE-C	12101C0194F		LOMA	2015-05-21	34.5
16-04-1740A	10 26 16 006D 00000 1080	X	DEER PARK UNIT ONE D	12101C0356F		LOMA	2016-01-08	20.1
16-04-0518A	22 24 18 0020 00000 0090	X	WINDING CREEK WILLOW LAKE	12101C0065F		LOMA	2015-12-17	66.6
15-04-9267A	14 26 19 0040 00000 0013	X	SUBDIVISION	12101C0407F	66.1	LOMA	2015-09-10	
16-04-1797A	24 26 20 0000 01700 0000	X	OR 7641 pg 1053	12101C0434F		LOMA	2016-01-13	82.7
15-04-A512A	13 26 19 0160 06900 0210	X	SEVEN OAKS BEACON WOODS	12101C0428F		LOMA	2016-01-15	69.2
16-04-1417A	02 25 16 0520 00001 4850	X	VILLAGE 7	12101C183F		LOMA	2015-12-23	18.9
16-04-1616A	18 24 21 0000 00300 0030	X		12101C0115F		LOMA	2016-01-11	94
16-04-1996A	16 25 17 0100 15900 0290	x	39.8 MOON LAKE ESTATES UNIT TEN	12101C0211F		LOMA	2016-01-22	39.9
16-04-1975A	17 25 20 0080 00000 0940	X	TAMPA BAY GOLF AND TENNIS CLUB PHASE VII	12101C262F		LOMA	2016-01-21	82.4
16-04-2085A	35 26 17 0050 00000 0090	X	RIDGELAND RE-PLAT	12101C0387F		LOMA	2016-01-29	52.6
15-04-1672A	35 26 17 0050 00000 0082	X	RIDGELAND RE-PLAT	12101C0387F		LOMA	2015-01-22	53.0
15-04-1672A	35 26 17 0050 00000 0092	X	RIDGELAND RE-PLAT	12101C0387F		LOMA	2015-01-22	53.0

16-04-0266A			X		STARKEY RANCH VILLAGE 1, PHASES 1-5	12101C0380F	44.1	LOMR-F	2016-01-26	
16-04-0266A			X		STARKEY RANCH VILLAGE 1, PHASES 1-5	12101C0380F	44.1		2016-01-26	
16-04-2320A	23 26 16 006B 00000 1000		X		GREENBROOK ESTATES, UNIT TWO	12101C0360F		LOMA	2016-02-08	24.9
16-04-2313A	03 26 18 0000 01400 0000		X	71.7	19701 BEXLEY ROAD	12101C0238F		LOMA	2016-02-10	73.6
16-04-1167A	33 26 16 002B 00000 3740		X		OAK RIDGE UNIT 3	12101C0362F		LOMA	2016-02-08	20.3
16-04-2859X	33 26 18 0030 01500 0100		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0020 00300 0170		X		LONG LAKE RANCH VILLAGE 2	12101C0392F	63.5	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0020 00300 0180		X		LONG LAKE RANCH VILLAGE 2	12101C0392F	63.4	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0030 01500 0110		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	63.2	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0030 01500 0120		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.4	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0030 01500 0090		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	63.0	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 01200 0050		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	61.9	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 01200 0060		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	61.9	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 01200 0070		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.6	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 01000 0010		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	64.2	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 01000 0020		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	63.9	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 00900 0010		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 00700 0010		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 00700 0020		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 00700 0030		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.4	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 00700 0040		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.4	LOMR-F	2016-02-05	
16-04-2859X	33 26 18 0040 00900 0020		X		LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05	

16-04-2859X	33 26 18 0040 00900 0030	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00900 0040	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.9	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00900 0050	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	63.1	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0050	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	63.6	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0080	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0070	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.2	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0060	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.2	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0050	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.2	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0040	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.2	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0030	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00900 0060	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.9	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0060	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	63.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00900 0070	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	63.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0070	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.8	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0140	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0130	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.9	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0120	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.6	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0110	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0100	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00800 0090	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.1	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00900 0080	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05

16-04-2859X	33 26 18 0040 00900 0090	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0090	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0210	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.1	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0490	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.6	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0500	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0100	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0220	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.6	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0480	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0180	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.8	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0190	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.8	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0200	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.8	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0110	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.9	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0510	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0230	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0470	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0520	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0460	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0240	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.9	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0530	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0450	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.1	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0250	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	61.7	LOMR-F	2016-02-05

16-04-2859X	33 26 18 0040 00700 0440	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.1	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0260	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0540	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.6	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0430	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0270	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0550	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0420	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.6	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0280	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0160	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.2	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0560	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0410	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	63.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0170	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.1	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 00700 0570	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.7	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0180	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01000 0190	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.0	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01100 0030	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01100 0040	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01100 0050	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.3	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01100 0060	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01100 0070	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.5	LOMR-F	2016-02-05
16-04-2859X	33 26 18 0040 01100 0080	X	LONG LAKE RANCH VILLAGE 8	12101C0392F	62.6	LOMR-F	2016-02-05

15-04-7996A	33 26 18 0020 00300 0180	X		LONG LAKE RANCH VILLAGE 2	12101C0392F		LOMR-F	2015-08-03	
16-04-2401A	17 25 20 0080 00000 0270	X		TAMPA BAY GOLF AND TENNIS CLUB,PHASE VII SUNCOAST LAKES	12101C0262F	82	LOMR-F	2016-02-16	
16-04-2315A	13 25 17 0020 01500 0010	X		PHASE 3	12101C0208F		LOMA	2016-02-12	54.1
16-04-3183A	14 26 16 0030 00000 2250	X	22.5	0030	12101C0356F		LOMA	2016-03-24	22.6
16-04-3588A	14 24 16 029A 00000 1880	X		VIVA VILLAS FIRST ADDITION PHASE 1	12101C0018F		LOMA	2016-04-12	12.2
16-04-4239A	28 26 19 0040 00000 0540	X		TWIN LAKE PHASE TWO- B	12101C0408F		LOMA	2016-04-11	56.6
16-04-3271A	21 26 18 0080 00D00 0880	X		concord station phase 2 units A & B	12101C0834F		loma	2016-04-14	64
16-04-3539A	17 26 19 0020 00000 5190	X	55.7	lake padgett estates east (unrecorded)	12101C0408F		loma	2016-04-11	55.7
16-04-3465A	21 26 18 0080 00D00 0870	X		concord phase 2, units a & b	12101C0384F		loma	2016-04-08	64.2
16-04-0657A	16 25 17 0000 00200 0020	x	31.3	0000	12101C0203F		lomr-f	2016-04-22	31.3
16-04-3477A	15 26 18 0020 00A00 0730	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	65.3	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0740	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	65.3	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0080	X		CONCORD STATION PHSE 5, UNITS A1-A2	12101C0384F	65.8	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0470	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0401F	62.3	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0460	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0401F	62.3	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0720	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.5	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0710	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.5	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0700	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.5	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0690	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.5	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0680	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.5	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0770	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.1	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0760	X		CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	63.1	LOMR-F	2016-04-20	

16-04-3477A	15 26 18 0020 00A00 0820	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	62.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0810	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0403F	62.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0010	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0403F	65.8	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0240	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0382F	65.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0250	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0382F	65.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0260	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0382F	65.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0270	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0382F	65.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00A00 0280	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0382F	65.9	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00B00 0060	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0384F	65.6	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00B00 0070	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0384F	65.6	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00B00 0200	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0403F	65.7	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00B00 0210	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0403F	65.7	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00B00 0220	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0403F	65.7	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00C00 0030	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0401F	65.8	LOMR-F	2016-04-20
16-04-3477A	15 26 18 0020 00C00 0020	X	CONCORD STATION, PHASE 5, UNITS A1-A2	12101C0401F	65.8	LOMR-F	2016-04-20
16-04-3098A	19 26 20 0020 00400 0130	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0370	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0050	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0140	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0150	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0160	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25

16-04-3098A	19 26 20 0020 00400 0170	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0180	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0400	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.3	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0390	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0310	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0300	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0320	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0380	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.6	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0330	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0290	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0340	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.8	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0350	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0280	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0360	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0270	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0370	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0260	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0250	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0240	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.4	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0230	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.8	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0220	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25

16-04-3098A	19 26 20 0020 00400 0210	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0200	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00400 0190	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00500 0010	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00500 0020	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00500 0030	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.6	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00500 0040	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.4	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00500 0050	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00500 0060	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0010	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0020	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.4	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0030	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0040	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0050	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0060	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0070	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.3	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0080	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0090	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0100	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0110	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.3	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0120	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25

16-04-3098A	19 26 20 0020 00600 0130	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0140	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.0	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0150	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.0	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0160	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0170	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0180	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0190	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0200	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0270	X	ARBORS AT WIREGRASS RANCH	12101C0428F	63.3	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0280	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.3	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0290	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00600 0300	X	ARBORS AT WIREGRASS RANCH	12101C0428F	65.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00700 0190	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00700 0200	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00700 0240	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00700 0230	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00700 0220	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00700 0210	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.5	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0010	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.6	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0020	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0030	X	ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25

16-04-3098A	19 26 20 0020 00800 0040	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0050	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0060	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0070	X		ARBORS AT WIREGRASS RANCH	12101C0428F	65.0	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0080	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0090	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0100	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0110	X		ARBORS AT WIREGRASS RANCH	12101C0428F	65.0	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0120	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.6	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0130	X		ARBORS AT WIREGRASS RANCH	12101C0428F	65.1	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0140	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.4	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0150	X		ARBORS AT WIREGRASS RANCH	12101C0428F	65.2	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0160	X		ARBORS AT WIREGRASS RANCH	12101C0428F	65.0	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0170	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.9	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00800 0180	X		ARBORS AT WIREGRASS RANCH	12101C0428F	64.7	LOMR-F	2016-03-25
16-04-3098A	19 26 20 0020 00300 0000	X		ARBORS AT WIREGRASS RANCH	12101C0428F	63.9	LOMR-F	2016-03-25
16-04-4433A	28 26 20 0020 00000 0190	X		WINDERMERE ESTATES AT WIREGRASS	12101C0429F	72.2	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0620	X	68.7	WINDERMERE ESTATES AT WIREGRASS	12101C0429F	70.1	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0630	X	68.7	WINDERMERE ESTATES AT WIREGRASS	12101C0429F	70.1	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0550	X		WINDERMERE ESTATES AT WIREGRASS	12101C0429F	71.8	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0540	X		WINDERMERE ESTATES AT WIREGRASS	12101C0429F	72.0	LOMR-F	2016-05-18

16-04-4433A	28 26 20 0020 00000 0530	X	70.6	WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.0	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0800	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.9	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0810	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.9	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0820	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.2	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0830	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.3	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1090	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.8	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1080	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.8	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1070	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.9	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1060	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.9	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1050	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.1	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1040	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.1	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1030	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.1	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1020	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.1	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 1010	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.3	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0320	X	70.6	WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.5	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0310	X	70.6	WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.5	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0190	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.2	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0200	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.3	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0570	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.8	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0560	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.8	LOMR-F	2016-05-18
16-04-4433A	28 26 20 0020 00000 0300	X	70.6	WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.4	LOMR-F	2016-05-18

16-04-4433A	28 26 20 0020 00000 0290	X	69.9	WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.2	LOMR-F	2016-05-18	
16-04-4433A	28 26 20 0020 00000 0210	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.4	LOMR-F	2016-05-18	
16-04-4433A	28 26 20 0020 00000 0220	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	72.2	LOMR-F	2016-05-18	
16-04-4433A	28 26 20 0020 00000 0230	X		WINDMERE ESTATES AT WIREGRASS	12101C0429F	71.9	LOMR-F	2016-05-18	
16-04-4743A	33 26 16 002B 00000 2960	X		OAK RIDGE UNIT THREE	12101C0362F		LOMA	2016-06-01	19.1
16-04-3993A	05 25 17 0060 00000 0130	X		SUMMERTREE PARCEL 4 LAKE PADGETT	12101C0184F		LOMA	2016-05-25	27.6
16-04-4240A	20 26 19 0020 00000 1450	X		ESTATES EAST	12101C0408F		LOMA	2016-05-11	58.3
16-04-4251A	21 26 19 0080 00000 0680	X	55.6	THE ENCLAVE PHASE 2 LAKE JOVITA GOLF & COUNTRY CLUB, PH 3C, UNIT 2	12101C0409F		LOMA	2016-05-10	55.6
16-04-4369A	31 24 21 0070 00000 7540	X			12101C0280F		LOMA	2016-05-17	109.1
16-04-4492A	36 26 15 0890 00000 8300	X	11	HOLIDAY LAKE ESTATES, UNIT TWELVE LEXINGTON OAKS, PHASE 1	12101C0345F		LOMA	2016-05-18	11
16-04-4578A	11 26 19 0040 00500 0480	X		FAIRWAY SPRINGS UNIT 3	12101C0407F		LOMR-F	2016-05-23	68.3
16-04-4589A	24 26 16 0430 00000 2580	X		MEADOW POINTE PARCEL 3 UNIT 2	12101C0360F		LOMR-F	2016-05-20	32.2
16-04-4594A	31 26 20 0080 00100 0480	X		NATURA	12101C0436F		LOMR-F	2016-05-20	55.1
16-04-4618A	27 26 16 0030 00000 0440	X		HIDDEN LAKE ESTATES, UNIT TWO	12101C0354F		LOMR-F	2016-05-25	18.8
16-04-4643A	30 25 17 0020 00000 0660	X			12101C0192F		LOMA	2016-05-25	29.2
16-04-4645A	22 26 16 004L 00001 7700	X		SEVEN SPRINGS HOMES, UNIT 7, PHASE II SUMMER LAKES TRACTS 1 & 2	12101C0354F		LOMA	2016-05-24	22.3
16-04-4692A	15 26 16 0160 00100 0190	X		ROSEWOOD AT RIVER RIDGE, PHASE III-A	12101C0352F		X	2016-05-24	17.7
16-04-4695A	33 25 17 0030 00000 0980	X		DEERFIELD LAKES	12101C0215F		LOMR-F	2016-05-24	35.3
16-04-5243A	06 25 18 0060 00000 2170	X		ESPLANADE AT STARKEY RANCH PHASE 1	12101C0208F		LOMA	2016-05-11	59.6
16-04-4072A	20 26 17 0020 00000 0910	X			12101C380F	36.2	LOMR-F	2016-05-16	

16-04-4072A	20 26 17 0020 00000 0900	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0920	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0890	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0930	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0940	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0880	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0950	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0870	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0960	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0860	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0970	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0850	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0840	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0980	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16

16-04-4072A	20 26 17 0020 00000 0990	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1000	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1010	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1020	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1030	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1490	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1480	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1470	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1460	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1450	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1440	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1430	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1420	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1410	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16

16-04-4072A	20 26 17 0020 00000 1400	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1390	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1380	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1370	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1360	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1350	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1340	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0300	X	ESPLANADE STARKEY RANCH PHASE 1	12101C380F	38.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0310	X	ESPLANADE STARKEY RANCH PHASE 1	12101C360F	38.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0320	X	ESPLANADE STARKEY RANCH PHASE 1	12101C360F	38.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1340	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0330	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.7	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0340	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.7	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0350	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.7	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0360	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.7	LOMR-F	2016-05-16

16-04-4072A	20 26 17 0020 00000 0370	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.7	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0380	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.7	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2060	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2050	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2040	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2030	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2020	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2010	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2000	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1990	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	38.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0470	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0480	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0490	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0500	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16

16-04-4072A	20 26 17 0020 00000 0700	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0690	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0680	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0670	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0660	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 0650	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.5	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 1330	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0380F	41.3	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2750	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2740	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2730	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2310	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2720	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2320	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16
16-04-4072A	20 26 17 0020 00000 2710	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16

16-04-4072A	20 26 17 0020 00000 2330	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16	
16-04-4072A	20 26 17 0020 00000 2700	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16	
16-04-4072A	20 26 17 0020 00000 2340	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16	
16-04-4072A	20 26 17 0020 00000 2690	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.2	LOMR-F	2016-05-16	
16-04-4072A	20 26 17 0020 00000 2350	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16	
16-04-4072A	20 26 17 0020 00000 2360	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16	
16-04-4072A	20 26 17 0020 00000 2370	X	ESPLANADE AT STARKEY RANCH PHASE 1	12101C0360F	36.1	LOMR-F	2016-05-16	
16-04-3570A	32 25 17 0100 00000 1710	X	RIVER RIDGE COUNTRY CLUB, PHASE 2	12101C0194F		LOMA	2016-04-14	38.2
16-04-3477A	15 26 18 0020 00A00 0070	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0384F	65.6	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0020	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0384F	65.8	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0030	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0384F	65.8	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0060	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0384F	65.6	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0200	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0382F	65.7	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0210	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0382F	65.7	LOMR-F	2016-04-20	
16-04-3477A	15 26 18 0020 00A00 0220	X	CONCORD STATION PHASE 5, UNITS A1-A2	12101C0382F	65.7	LOMR-F	2016-04-20	
16-04-3986A	28 26 18 0070 01600 0010	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.2	LOMR-F	2016-04-29	
16-04-3986A	28 26 18 0070 01800 0060	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29	
16-04-3986A	28 26 18 0070 01800 0050	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29	

16-04-3986A	28 26 18 0070 01700 0320	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64.5	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01800 0040	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01800 0030	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01800 0010	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0010	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0170	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0160	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0150	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0140	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0130	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0120	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0110	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0100	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0090	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0080	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0070	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0060	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0050	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0040	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0030	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0020	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29

16-04-3986A	28 26 18 0070 01900 0010	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01800 0020	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0100	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0090	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0110	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0080	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0120	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0070	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0060	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0050	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0040	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0030	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01600 0020	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	63.9	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0200	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0190	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0180	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0170	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0220	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0230	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0240	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0250	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29

16-04-3986A	28 26 18 0070 01700 0260	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0210	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0270	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0280	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0290	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0300	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0310	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0160	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0130	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0140	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0120	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0150	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0110	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0100	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0090	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0080	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0070	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0060	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0050	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0040	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01700 0030	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29

16-04-3986A	28 26 18 0070 01700 0020	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	64	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0200	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.1	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0190	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.1	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0180	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.1	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 01900 0210	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.1	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02000 0010	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02000 0020	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02000 0030	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02000 0040	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02000 0050	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02000 0060	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02100 0010	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02100 0020	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02100 0030	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02100 0040	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02100 0050	X	LONG LAKE RANCH VILLAGE 6	12101C0392F	65.2	LOMR-F	2016-04-29
16-04-3986A	28 26 18 0070 02100 0060	X	LONG LAKE RANCH VILLAGE 6	12101C0384F	65.2	LOMR-F	2016-04-29
16-04-3883A	27 26 18 0140 00A00 0010	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.2	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0020	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.2	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0040	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.2	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0050	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.2	LOMR-F	2016-05-05

16-04-3883A	27 26 18 0140 00A00 0060	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.2	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0070	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.2	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0080	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.9	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0090	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.7	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0100	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	64.7	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0110	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	65.5	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0250	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	61.8	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0240	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	61.8	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0230	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	62.3	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0190	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	65.2	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0170	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	61.7	LOMR-F	2016-05-05
16-04-3883A	27 26 18 0140 00A00 0160	X	CONCORD STATION, PHASE 3, UNIT C	12101C0403F	61.7	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0940	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0930	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0920	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0910	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0760	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.0	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0770	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.0	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0840	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0830	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0850	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05

16-04-3929A	32 26 17 0320 00300 0780	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0900	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0750	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.2	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0820	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.0	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0790	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.9	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0810	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.0	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0010	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0800	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.0	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0020	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0030	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.7	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0040	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0050	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0710	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	41.0	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0060	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.7	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0070	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	33 26 17 0320 00300 0080	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.7	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0700	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	41.0	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0290	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0690	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.7	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0300	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.6	LOMR-F	2016-05-05
16-04-3929A	32 26 17 0320 00300 0680	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.6	LOMR-F	2016-05-05

16-04-3929A	32 26 17 0320 00300 0670	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	40.4	LOMR-F	2016-05-05	
16-04-3929A	32 26 17 0320 00300 0450	X	THE VILLAGES OF TRINITY LAKES	12101C0380F	39.4	LOMR-F	2016-05-05	
16-04-3929A	32 26 17 0320 00300 0460	X	THE VILLAGES OF TRINITY LAKES	12101C0380F	39.4	LOMR-F	2016-05-05	
16-04-3963A	28 26 16 006A 00000 0340	X	hills of san jose, unit 2	12101C0354F	64.8	loma	2016-03-18	18.4
16-04-5308A	33 25 17 0010 00000 1160	X	ROSEWOOD AT RIVER RIDGE PHASE 1	12101C0215F		LOMA	2016-06-20	37.5
15-04-8818A	35 26 19 0040 00000 1530	X	ARBOR WOODS AT NORTHWOOD PHASE 3B	12101C0417F / 12101C0436F	50	LOMR-F	2015-09-01	
16-04-3982A	34 26 18 0010 0F200 0000	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0220	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0210	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0200	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0190	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0180	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0170	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0120	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0130	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0160	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0140	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02300 0150	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.6	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02700 0120	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.2	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02700 0130	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.2	LOMR-F	2016-05-09	
16-04-3982A	27 26 18 0060 02700 0110	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.2	LOMR-F	2016-05-09	

16-04-3982A	27 26 18 0060 02700 0100	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.2	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 03000 0060	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	66.3	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02700 0090	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.2	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 03000 0050	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	66.3	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02700 0080	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.2	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0070	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.3	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0080	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.3	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02500 0130	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02500 0120	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02500 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0140	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.3	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02300 0310	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.3	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02800 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	66.2	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02300 0300	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.3	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02300 0290	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.3	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02300 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0392F	65.9	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02200 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0384F	62.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 03000 0100	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	66.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02200 0020	X	LONG LAKE RANCH VILLAGE 3	12101C0384F	62.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02200 0030	X	LONG LAKE RANCH VILLAGE 3	12101C0384F	62.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02700 0040	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	63.9	LOMR-F	2016-05-09

16-04-3982A	27 26 18 0060 02600 0040	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.2	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02200 0040	X	LONG LAKE RANCH VILLAGE 3	12101C0384F	62.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02200 0050	X	LONG LAKE RANCH VILLAGE 3	12101C0384F	62.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02600 0030	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.2	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02700 0030	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	63.9	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02200 0060	X	LONG LAKE RANCH VILLAGE 3	12101C0384F	62.1	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02700 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	63.9	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02700 0020	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	63.9	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02600 0020	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.2	LOMR-F	2016-05-09
16-04-3982A	27 26 18 0060 02600 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0403F	65.2	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0020	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0030	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0040	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0110	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03300 0100	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	64.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03200 0160	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03200 0170	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03200 0180	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.5	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02900 0020	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	66.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0130	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.7	LOMR-F	2016-05-09

16-04-3982A	34 26 18 0010 02900 0010	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	66.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0140	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.7	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0150	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.7	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02800 0120	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0100	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0070	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.6	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02800 0110	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0090	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0060	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.6	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02800 0100	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0080	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0050	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.6	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02800 0090	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.4	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0070	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0040	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.6	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0060	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 03100 0030	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	65.6	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0050	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0040	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0030	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09
16-04-3982A	34 26 18 0010 02400 0020	X	LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09

16-04-3982A	34 26 18 0010 02400 0010	X		LONG LAKE RANCH VILLAGE 3	12101C0411F	63.1	LOMR-F	2016-05-09	
16-04-4602A	08 25 17 0090 00000 0260	X		SUMMERTREE PARCEL 3B	12101C0184F		LOMR-F	2016-06-08	28
16-04-4694A	06 25 18 0020 00000 0360	A	60.8	QUAIL RIDGE, UNIT TWO GOLDEN ACRES, UNIT EIGHT	12101C0208F		LOMR-F-DEI	2016-06-01	60.2
16-04-4803A	24 25 16 0100 00000 2370	X		GLENWOOD OF GULF TRACE	12101C0192F		LOMR-F	2016-06-03	27
16-04-5144A	24 26 15 0040 00000 1100	X	11	SOUTHERN OAKS UNIT 3- B	12101C0335F		LOMA	2016-06-15	12.2
16-04-531A	18 26 17 0050 00000 2980	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0357F		LOMA	2016-06-16	33.4
16-04-6063X	25 25 18 0130 01700 0510	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0520	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0530	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0540	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0550	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0560	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0570	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0580	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0590	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0600	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0610	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0620	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0630	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0640	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0650	X		CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	

16-04-6063X	25 25 18 0120 01700 0660	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0670	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0680	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0120 01700 0690	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	77.5	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0310	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.8	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0130 01700 0300	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.8	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0100 01700 0010	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.7	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0100 01600 0250	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.7	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0100 01600 0260	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.7	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0100 01600 0280	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.7	LOMR-F	2016-06-08	
16-04-6063X	25 25 18 0100 01600 0270	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.7	LOMR-F	2016-06-08	
16-04-5135A	33 26 17 0320 00100 0260	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	38.8	LOMR-F	2016-07-11	
16-04-5135A	33 26 17 0320 00100 0250	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.3	LOMR-F	2016-07-11	
16-04-5135A	33 26 17 0320 00100 0240	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.2	LOMR-F	2016-07-11	
16-04-5135A	33 26 17 0320 00100 0230	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.1	LOMR-F	2016-07-11	
16-04-5135A	33 26 17 0320 00100 0220	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.1	LOMR-F	2016-07-11	
16-04-5135A	33 26 17 0320 00500 0400	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	42.5	LOMR-F	2016-07-11	
16-04-5135A	33 26 17 0320 00100 0230	X	THE VILLAGES OF TRINITY LAKES	12101C0386F	39.1	LOMR-F	2016-07-11	
16-04-6432A	30 26 16 0250 00000 0140	X	WINDRIDGE OF GULF TRACE	12101C353F		LOMA	2016-06-27	11.9
16-04-3982A	27 26 18 0070 02200 0270	X	LONG LAKE RANCH, VILLAGE 3	12101C0403F	64.3	LOMR-F	2016-05-09	64.3
16-04-2421A	20 26 19 0210 00000 7760	X	PLANTATION PALMS, PHASE SIX	12101C0408F		LOMR-F	2016-06-24	62.0

16-04-3982A	27 26 18 0070 02200 0260	X	LONG LAKE RANCH, VILLAGE 3	12101C0403F	64.3	LOMR-F	2016-05-09	64.3
16-04-3982A	27 26 18 0070 02200 0280	X	LONG LAKE RANCH, VILLAGE 3	12101C0403F	64.3	LOMR-F	2016-05-09	64.3
16-04-6063F	25 25 18 0130 0P700 0000	X	CONNERTON VILLAGE TWO, PARCEL 213	12101C0239F	79.8	LOMRF	2016-06-08	
16-04-5896A	21 26 18 0080 00D00 0630	X	CONCORD STATION PHASE 2 UNITS A & B	12101C0384F		LOMA	2016-07-11	64.3
16-04-5057A	33 26 19 0030 00C00 0620	X	TURTLE LAKWA UNIT 3, PHASE 2	12101C0416F		LOMA	2016-07-12	65.1
16-04-6781A	18 26 19 0030 00000 0030	X	KING LAKE VISTA, UNIT NO. 1	12101C0402F		LOMA	2016-07-11	75.4
16-04-6121A	35 26 20 0070 00300 0040	X	UNION PARK PHASE 4A	12101C0441F	71.9	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0040	X	UNION PARK PHASE 4A	12101C0441F	71.9	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0010	X	UNION PARK PHASE 4A	12101C0441F	71.5	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0080	X	UNION PARK PHASE 4A	12101C0441F	71.6	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0070	X	UNION PARK PHASE 4A	12101C0441F	72.3	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0030	X	UNION PARK PHASE 4A	12101C0441F	71.8	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0020	X	UNION PARK PHASE 4A	12101C0441F	71.5	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0050	X	UNION PARK PHASE 4A	12101C0441F	71.7	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0140	X	UNION PARK PHASE 4A	12101C0441F	71.6	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0090	X	UNION PARK PHASE 4A	12101C0441F	71.4	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0130	X	UNION PARK PHASE 4A	12101C0441F	71.5	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0060	X	UNION PARK PHASE 4A	12101C0441F	71.8	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0040	X	UNION PARK PHASE 4A	12101C0441F	71.9	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0010	X	UNION PARK PHASE 4A	12101C0441F	71.5	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0080	X	UNION PARK PHASE 4A	12101C0441F	71.6	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0070	X	UNION PARK PHASE 4A	12101C0441F	72.3	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0030	X	UNION PARK PHASE 4A	12101C0441F	71.8	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0020	X	UNION PARK PHASE 4A	12101C0441F	71.5	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0050	X	UNION PARK PHASE 4A	12101C0441F	71.7	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0140	X	UNION PARK PHASE 4A	12101C0441F	71.6	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0090	X	UNION PARK PHASE 4A	12101C0441F	71.4	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0130	X	UNION PARK PHASE 4A	12101C0441F	71.5	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00300 0060	X	UNION PARK PHASE 4A	12101C0441F	71.8	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00200 0090	X	UNION PARK PHASE 4A	12101C0441F	73.4	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0070	X	UNION PARK PHASE 4A	12101C0441F	73.7	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00200 0110	X	UNION PARK PHASE 4A	12101C0441F	73.9	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00400 0150	X	UNION PARK PHASE 4A	12101C0441F	71.4	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00200 0080	X	UNION PARK PHASE 4A	12101C0441F	73.1	LOMR-F	2016-07-27	
16-04-6121A	35 26 20 0070 00200 0100	X	UNION PARK PHASE 4A	12101C0441F	73.7	LOMR-F	2016-07-27	
16-04-7091X	06 26 21 0050 00000 3910	X	OAK CREEK PHASE THREE	12101C0269F	108	LOMA	2016-07-27	

16-04-7091X	06 26 21 0050 00000 3920	X		OAK CREEK PHASE THREE	12101C0269F	108	LOMA	2016-07-27	
16-04-7091X	06 26 21 0050 00000 3940	X		OAK CREEK PHASE THREE	12101C0269F	108	LOMA	2016-07-27	
16-04-7091X	06 26 21 0050 00000 3930	X		OAK CREEK PHASE THREE	12101C0269F	108	LOMA	2016-07-27	
16-04-7015A	25 26 17 0070 01600 0050	X		ASTURIA PHASE 1D	12101C0380F	46.9	LOMR-F	2016-08-30	
16-04-7015A	25 26 17 0070 01600 0020	X		ASTURIA PHASE 1D	12101C0380F	46.9	LOMR-F	2016-08-30	
16-04-7015A	25 26 17 0070 01600 0010	X		ASTURIA PHASE 1D	12101C0380F	46.9	LOMR-F	2016-08-30	
16-04-7015A	25 26 17 0070 01600 0060	X		ASTURIA PHASE 1D	12101C0380F	46.9	LOMR-F	2016-08-30	
16-04-7015A	26 26 17 0070 01500 0070	X		ASTURIA PHASE 1D	12101C0380F	52.4	LOMR-F	2016-08-30	
16-04-7015A	26 26 17 0070 01500 0060	X		ASTURIA PHASE 1D	12101C0380F	52.4	LOMR-F	2016-08-30	
16-04-6812A	14 26 19 0050 00000 1330	X		TAMPA DOWNS HEIGHTS, UNIT F	12101C0426F		LOMA	2016-09-07	65.5
16-04-6986A	15 24 20 0000 00400 0150	X			12101C0950F		LOMA	2016-08-31	165.0
16-04-7015A	26 26 17 0070 01500 0020	X		ASTURIA PHASE 1D	12101C0380F	51.8	LOMR-F	2016-08-30	
16-04-7015A	26 26 17 0070 01500 0050	X		ASTURIA PHASE 1D	12101C0380F	51.8	LOMR-F	2016-08-30	
16-04-7015A	26 26 17 0070 01500 0040	X		ASTURIA PHASE 1D	12101C0380F	51.8	LOMR-F	2016-08-30	
16-04-7015A	26 26 17 0070 01500 0030	X		ASTURIA PHASE 1D	12101C0380F	51.8	LOMR-F	2016-08-30	
16-04-7015A	25 26 17 0070 01600 0030	X	46.8	ASTURIA PHASE 1D	12101C0380F	46.7	LOMR-F-DEI	2016-08-30	
16-04-4084A	27 26 17 0090 05900 0010	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.9	LOMR-F	2016-05-11	
16-04-4084A	27 26 17 0090 05900 0020	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.3	LOMR-F	2016-05-11	
16-04-4084A	27 26 17 0090 05900 0030	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.8	LOMR-F	2016-05-11	
16-04-4084A	27 26 17 0090 05800 0010	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.6	LOMR-F	2016-05-11	
16-04-4084A	27 26 17 0090 06000 0010	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.5	LOMR-F	2016-05-11	
16-04-4084A	27 26 17 0090 05800 0030	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.5	LOMR-F	2016-05-11	
16-04-4084A	27 26 17 0090 06000 0020	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.8	LOMR-F	2016-05-11	

16-04-4084A	27 26 17 0090 05800 0040	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.5	LOMR-F	2016-05-11
16-04-4084A	27 26 17 0090 06000 0030	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.7	LOMR-F	2016-05-11
16-04-4084A	27 26 17 0090 05800 0050	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.5	LOMR-F	2016-05-11
16-04-4084A	27 26 17 0090 06000 0040	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.6	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06200 0010	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.7	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0010	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.3	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06200 0020	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.1	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06200 0030	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0020	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.2	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06200 0040	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0030	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.4	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06200 0050	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.2	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0010	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	42.9	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0020	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43	LOMR-F	2016-05-11

16-04-4084A	22 26 17 0090 06100 0040	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.4	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0030	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06200 0060	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.2	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0040	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.4	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0050	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0050	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.7	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0010	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0060	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	42.8	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0070	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0020	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.3	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0070	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	42.8	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0030	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.9	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0060	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.6	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0040	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.9	LOMR-F	2016-05-11

16-04-4084A	21 26 17 0090 06200 0080	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.4	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05700 0080	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0050	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.2	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0060	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.4	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0070	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.6	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0090	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0070	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.9	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0080	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.9	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06100 0080	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45.7	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0100	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.6	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0090	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.7	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 05600 0100	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0110	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.6	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0120	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.5	LOMR-F	2016-05-11

16-04-4084A	21 26 17 0090 06200 0130	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.5	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0140	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.1	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0150	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.0	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0160	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.0	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0170	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.2	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06200 0180	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.3	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06100 0170	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06100 0180	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06100 0190	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	42.5	LOMR-F	2016-05-11
16-04-4084A	27 26 17 0090 05800 0020	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.6	LOMR-F	2016-05-11
16-04-4084A	22 26 17 0090 06000 0050	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.8	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06100 0090	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	45	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06100 0100	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.5	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0090 06100 0110	X	STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.2	LOMR-F	2016-05-11

16-04-4084A	21 26 17 0090 06100 0120	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.9	LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0090 06100 0130	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.9	LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0090 06100 0140	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.1	LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0090 06100 0150	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	44.1	LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0090 06100 0160	X		STARKEY RANCH VILLAGE 1 PHASES 4A, 4B	12101C0380F	43.3	LOMR-F	2016-05-11	
16-04-6309A	19 26 20 0030 00300 0120	X		ESTANCIA PHASE 1C	12101C0428F		LOMR-F	2016-08-08	
16-04-6976A	21 26 19 0080 00000 0910	X	55.6	THE ENCLAVE, PHASE 2	12101C0409F		LOMA	2016-08-22	55.9
16-04-6753A	33 26 19 0000 00400 0010	X			12101C0416F	75.0	LOMR-F	2016-09-27	
16-04-7534A	16 25 16 0000 01000 0020	X	11	0000	12101C0187F		LOMR-F	2016-10-14	13.4
16-04-7910A	03 25 16 051G 00000 4420	X		BEACON WOODS VILLAGE FOUR	12101C0180F		LOMA	2016-09-28	12.8
16-04-8299A	08 26 20 0030 00000 036A	X	78.2	SADDLEBROOK PHASE 1	12101C0427F		LOMA	2016-10-12	79.7
16-04-8320A	13 26 18 0000 03300 0000	X		0000	12101C0402F		LOMA	2016-10-18	73.6
16-04-8286A	28 25 21 0000 00600 0040	X			12101C0289F		LOMA	2016-10-26	90.1
16-04-8629A	19 26 18 0120 B1600 0000	X		BEXLEY SOUTH PARCEL 4, PHASE 1	12101C0383F		LOMR-F	2016-10-28	53.2
17-04-0183A	35 26 20 0240 00900 0080	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0090	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0070	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0100	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0080	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0090	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0070	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0100	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0140	X		UNION PARK PHASE 4B	12101C0442F	72.4	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0150	X		UNION PARK PHASE 4B	12101C0442F	72.4	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0160	X		UNION PARK PHASE 4B	12101C0442F	72.4	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0080	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0090	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0070	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00900 0100	X		UNION PARK PHASE 4C	12101C0442F	71.7	LOMR-F	2016-11-08	

17-04-0183A	35 26 20 0240 00200 0110	X		UNION PARK PHASE 4C	12101C0441F	71.7	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00100 0020	X		UNION PARK PHASE 4C	12101C0441F	71.5	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0050	X		UNION PARK PHASE 4C	12101C0441F	69.9	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00800 0030	X		UNION PARK PHASE 4B	12101C0442F	71.9	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0060	X		UNION PARK PHASE 4C	12101C0441F	70.0	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00300 0060	X		UNION PARK PHASE 4C	12101C0441F	68.6	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00300 0070	X		UNION PARK PHASE 4C	12101C0441F	68.5	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00300 0080	X		UNION PARK PHASE 4C	12101C0441F	68.5	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0230	X		UNION PARK PHASE 4B	12101C0442F	74.1	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00300 0090	X		UNION PARK PHASE 4C	12101C0441F	68.5	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0220	X		UNION PARK PHASE 4B	12101C0441F	74.1	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00300 0100	X		UNION PARK PHASE 4C	12101C0441F	69.1	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00400 0210	X		UNION PARK PHASE 4B	12101C0441F	74.3	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00800 0060	X		UNION PARK PHASE 4B	12101C0442F	72.0	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00800 0040	X		UNION PARK PHASE 4B	12101C0442F	71.9	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00800 0050	X		UNION PARK PHASE 4B	12101C0442F	72.2	LOMR-F	2016-11-08	
17-04-0183A	35 26 20 0240 00700 0010	X		UNION PARK PHASE 4B	12101C0441F		LOMR-F	2016-11-08	72.8
17-04-0183A	35 26 20 0240 00700 0010	X		UNION PARK PHASE 4B	12101C0441F		LOMR-F	2016-11-08	72.8
17-04-0183A	35 26 20 0240 00700 0110	X		UNION PARK PHASE 4B	12101C0442F		LOMR-F	2016-11-08	73.1
17-04-0183A	35 26 20 0240 00700 0120	X		UNION PARK PHASE 4B	12101C0442F		LOMR-F	2016-11-08	73.1
17-04-0183A	35 26 20 0240 00700 0010	X		UNION PARK PHASE 4B	12101C0441F		LOMR-F	2016-11-08	72.8
17-04-0183A	35 26 20 0240 00700 0110	X		UNION PARK PHASE 4B	12101C0442F		LOMR-F	2016-11-08	73.1
17-04-0183A	35 26 20 0240 00700 0120	X		UNION PARK PHASE 4B	12101C0442F		LOMR-F	2016-11-08	73.1
17-04-1365A	10 25 16 055A 00000 1800	X		GULF HIGHLANDS UNIT 1	12101C0180F		LOMA	2016-12-28	12.3
16-04-8629A	19 26 18 0120 B1600 0000	X		BEXLEY SOUTH PARCEL 4, PHASE 1	12101C0383F		LOMR-F	2016-10-28	53.2
17-04-0695A	21 26 16 010B 00001 8720	X		COLONIAL HILLS, UNIT 25	12101C0354F		LOMA	2016-11-23	13.9
17-04-0576A	30 25 17 0010 00000 0170	X		HIDDEN LAKES ESTATES UNIT ONE	12101C0192F		LOMA	2016-11-17	35.5
17-04-0746A	15 26 19 0010 00000 0270	X		THE OAKS, PHASE 1	12101C0409F		LOMA	2016-11-23	57.1
13-04-8660A	33 26 17 0090 00700 0040	X		TRINITY PRESERVE PHASE 1	1202300400D	42.9	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00100 0020	X	41.1	TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0180	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0160	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0030	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22	

13-04-8660A	33 26 17 0090 00700 0070	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0120	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0180	X		TRINITY PRESERVE PHASE 1	1202300400D	42.8	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0210	X		TRINITY PRESERVE PHASE 1	1202300400D	43.2	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0080	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0130	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0050	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0170	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0220	X		TRINITY PRESERVE PHASE 1	1202300400D	43.2	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00100 0010	X	41.1	TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0190	X		TRINITY PRESERVE PHASE 1	1202300400D	42.4	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0150	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0230	X		TRINITY PRESERVE PHASE 1	1202300400D	43.0	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0060	X		TRINITY PRESERVE PHASE 1	1202300400D	42.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0110	X		TRINITY PRESERVE PHASE 1	1202300400D	43.0	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0170	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0060	X		TRINITY PRESERVE PHASE 1	1202300400D	42.3	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0020	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0090	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0140	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0040	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22

13-04-8660A	33 26 17 0090 00700 0050	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0100	X		TRINITY PRESERVE PHASE 1	1202300400D	42.8	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0160	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0070	X		TRINITY PRESERVE PHASE 1	1202300400D	42.3	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0240	X		TRINITY PRESERVE PHASE 1	1202300400D	43.0	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0040	X		TRINITY PRESERVE PHASE 1	1202300400D	42.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00100 0020	X	41.1	TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0180	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0160	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0030	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0070	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0120	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0180	X		TRINITY PRESERVE PHASE 1	1202300400D	42.8	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0210	X		TRINITY PRESERVE PHASE 1	1202300400D	43.2	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0080	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0130	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0050	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0170	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00700 0220	X		TRINITY PRESERVE PHASE 1	1202300400D	43.2	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00100 0010	X	41.1	TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22
13-04-8660A	33 26 17 0090 00800 0190	X		TRINITY PRESERVE PHASE 1	1202300400D	42.4	LOMR-F	2013-10-22

13-04-8660A	33 26 17 0090 00700 0150	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0230	X		TRINITY PRESERVE PHASE 1	1202300400D	43.0	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0060	X		TRINITY PRESERVE PHASE 1	1202300400D	42.9	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0110	X		TRINITY PRESERVE PHASE 1	1202300400D	43.0	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0170	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0060	X		TRINITY PRESERVE PHASE 1	1202300400D	42.3	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0020	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0090	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0140	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0040	X		TRINITY PRESERVE PHASE 1	1202300400D	42.6	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0050	X		TRINITY PRESERVE PHASE 1	1202300400D	42.5	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0100	X		TRINITY PRESERVE PHASE 1	1202300400D	42.8	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0160	X		TRINITY PRESERVE PHASE 1	1202300400D	41.9	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00800 0070	X		TRINITY PRESERVE PHASE 1	1202300400D	42.3	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0240	X		TRINITY PRESERVE PHASE 1	1202300400D	43.0	LOMR-F	2013-10-22	
13-04-8660A	33 26 17 0090 00700 0200	X		TRINITY PRESERVE PHASE 1	1202300400D	43.3	LOMR-F	2013-10-22	
16-04-7534A	16 25 16 0000 01000 0020	X	11	0000	12101C0187F		LOMR-F	2016-10-14	13.4
16-04-8405A	25 26 18 0000 07100 0000	X		0000	12101C0404F		LOMR-F	2016-10-24	73.3
16-04-7534A	16 25 16 0000 01000 0020	X	11	0000	12101C0187F		LOMR-F	2016-10-14	13.4
16-04-8405A	25 26 18 0000 07100 0000	X		0000	12101C0404F		LOMR-F	2016-10-24	73.3
16-04-7554A	23 26 16 0000 00100 0000	X		0000	12101C0360F	28.0	LOMR-F	2016-10-26	
16-04-7534A	16 25 16 0000 01000 0020	X	11	0000	12101C0187F		LOMR-F	2016-10-14	13.4
16-04-8405A	25 26 18 0000 07100 0000	X		0000	12101C0404F		LOMR-F	2016-10-24	73.3
16-04-7554A	23 26 16 0000 00100 0000	X		0000	12101C0360F	28.0	LOMR-F	2016-10-26	
17-04-0617A	33 26 16 002B 00000 4340	X		OAK RIDGE, UNIT THREE	12101C0362F		LOMA	2016-11-14	15.9
17-04-0074A	11 26 19 0020 00002 0350	X		ANGUS VALLEY UNIT 3	12101C0426F		LOMA	2016-11-03	73.4

17-04-0272A	20 26 18 0120 01400 0060	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	54.0	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01400 0050	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	54.0	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01400 0040	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	54.0	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01400 0030	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	54.0	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01400 0020	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	54.0	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01500 0010	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	54.3	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0070	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0060	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0080	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0050	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0090	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0100	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0030	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.8	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0110	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	56.1	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0020	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.8	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0120	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.4	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0130	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.4	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0140	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.4	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0150	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.4	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01600 0100	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	55.6	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01300 0160	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.4	LOMR-F	2016-11-14

17-04-0272A	20 26 18 0120 01600 0090	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	55.6	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01300 0170	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.8	LOMR-F	2016-11-14
17-04-0272A	20 26 18 0120 01600 0080	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	55.6	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0010	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01300 0180	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.8	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0020	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0030	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01300 0190	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.8	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0040	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	55.0	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01200 0120	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	58.1	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01800 0010	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.6	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01200 0110	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	58.1	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01300 0200	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	57.8	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01200 0100	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	58.1	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01200 0090	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	58.1	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0050	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0383F	55.0	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01800 0020	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.6	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01800 0030	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.6	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0060	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01800 0040	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.6	LOMR-F	2016-11-14
17-04-0272A	17 26 18 0120 01700 0070	X	BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14

17-04-0272A	17 26 18 0120 01700 0080	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01800 0050	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.6	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0090	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.0	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0100	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.2	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0150	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.2	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0140	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.2	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0130	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.2	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0120	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.2	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01700 0110	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0384F	55.2	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 02100 0140	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	53.4	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 02100 0130	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	53.4	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01900 0220	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	52.3	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01900 0210	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	52.3	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01900 0200	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	52.3	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01900 0190	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	52.3	LOMR-F	2016-11-14	
17-04-0272A	17 26 18 0120 01900 0180	X		BEXLEY SOUTH PARCEL 4 PHASE 1	12101C0382F	52.3	LOMR-F	2016-11-14	
17-04-1764A	33 26 16 002B 00000 4890	X		OAK RIDGE, UNIT THREE	12101C0362F		LOMA	2017-01-19	20.6
16-04-6044A	18 26 16 0350 18060 00D0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F		LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00D0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F		LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00H0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F		LOMA	2016-07-20	11.1

16-04-6044A	18 26 16 0350 18060 00F0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00B0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00C0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00E0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00G0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00A0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00G0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00H0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00E0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00C0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00B0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00F0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00D0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00D0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1

16-04-6044A	18 26 16 0350 18060 00H0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00F0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00B0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00C0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00E0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00G0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00A0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00G0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00H0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00E0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00C0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18060 00B0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6044A	18 26 16 0350 18050 00F0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.1
16-04-6046A	18 26 16 0350 18070 00A0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0

16-04-6046A	18 26 16 0350 18070 00E0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6046A	18 26 16 0350 18070 00D0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6046A	18 26 16 0350 18070 00C0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6046A	18 26 16 0350 18070 00B0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6046A	18 26 16 0350 18070 00F0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6046A	18 26 16 0350 18070 00G0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6046A	18 26 16 0350 18070 00H0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.0
16-04-6045A	18 26 16 0350 18080 00G0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.2
16-04-6045A	18 26 16 0350 18080 00B0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.2
16-04-6045A	18 26 16 0350 18080 00C0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.2
16-04-6045A	18 26 16 0350 18080 00E0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.2
16-04-6045A	18 26 16 0350 18080 00F0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.2
16-04-6045A	18 26 16 0350 18080 00H0	X	11	GARDENS OF BEACON SQUARE CONDOMINIUM	12101C0351F	LOMA	2016-07-20	11.2
16-04-4084A	21 26 17 0040 06300 0020	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0040 06300 0040	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11	

16-04-4084A	21 26 17 0040 06100 0200	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0060	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0210	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0220	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0080	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0240	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0250	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0260	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0270	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0280	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0310	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06400 0020	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06400 0030	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06400 0040	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0010	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0030	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0050	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0070	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0090	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06100 0230	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11
16-04-4084A	21 26 17 0040 06300 0100	X	TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F	LOMR-F	2016-05-11

16-04-4084A	21 26 17 0040 06300 0110	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F		LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0040 06100 0290	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F		LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0040 06100 0300	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F		LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0040 06100 0320	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F		LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0040 06100 0330	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F		LOMR-F	2016-05-11	
16-04-4084A	21 26 17 0040 06400 0010	X		TRACT 4, STARKEY RANCH VILLAGE 1	12101C0380F		LOMR-F	2016-05-11	
17-04-2052A	27 26 16 0030 00000 0310	X		NATURA	12101C0354F		LOMA	2017-02-01	20.0
16-04-6552A	28 25 17 0170 26800 0010	X		MOON LAKE ESTATES UNIT 17	12101C0211F		LOMA	2016-08-05	43.3
17-04-2152A	28 25 17 0170 26800 0020	X		Moon Lake Estates, Unit 17	12101C0211F		LOMA	2017-02-03	43.8
17-04-2113A	36 25 19 0010 00000 2550	X			12101C0263F		LOMA	2017-02-03	72.5
17-04-1895A	33 26 16 002B 00000 2950	X		Oak Ridge Unit Three	12101C0362F		LOMR-F	2017-01-30	18.8
17-04-1487A	29 26 17 0010 00000 0120	X		West Pasco Industrial Park, Phase 1	12101C0360F		LOMR-F	2017-01-06	40.0
17-04-1032A	13 26 19 0160 06900 0220	X		Seven Oaks Parcels C-4B & S-1A	12101C0428F		LOMA	2017-01-20	69.1
17-04-1120A	36 26 18 0000 02400 0000	X	69.4		12101C0412F	72.2	LOMR-F	2017-01-13	
17-04-1930A	19 26 18 0120 00C00 0020	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00G00 0010	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0030	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0040	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0050	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0060	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0070	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0080	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	
17-04-1930A	19 26 18 0120 00H00 0090	X		Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06	

17-04-1930A	19 26 18 0120 00H00 0100	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.9	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.0	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.0	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0160	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0170	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0180	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0190	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0200	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0210	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0220	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0230	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0240	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0250	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0260	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0270	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00A00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	53.0	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00A00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00B00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00B00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00B00 0030	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.0	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00B00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.5	LOMR-F	2017-02-06

17-04-1930A	19 26 18 0120 00C00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00C00 0030	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.3	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00C00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00D00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00D00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00D00 0030	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.6	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00D00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	53.7	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0030	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.0	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.3	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0050	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0060	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0070	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00E00 0080	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00F00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00F00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.5	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00F00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00F00 0050	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00F00 0060	X	Bexley South Parcel 4, Phase 1	12101C0383F	53.0	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00F00 0070	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.9	LOMR-F	2017-02-06

17-04-1930A	19 26 18 0120 00G00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	53.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00G00 0030	X	Bexley South Parcel 4, Phase 1	12101C0383F	53.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00G00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00G00 0080	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.6	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0110	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.6	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0120	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0130	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0140	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.2	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00H00 0150	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.6	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0010	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0020	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.5	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0030	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.5	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0040	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0050	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.1	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0060	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.6	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0070	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0080	X	Bexley South Parcel 4, Phase 1	12101C0383F	51.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0090	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.4	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0100	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.5	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 00I00 0110	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.8	LOMR-F	2017-02-06
17-04-1930A	19 26 18 0120 B18A0 0000	X	Bexley South Parcel 4, Phase 1	12101C0383F	52.2	LOMR-F	2017-02-06

16-04-1701A	34 26 17 0050 00000 0620	X	PARKER POINTE PHASE ONE	12101C0387F	LOMA	2016-01-08	51.1
-------------	--------------------------	---	----------------------------	-------------	------	------------	------