



Development Services
 Planning Division
 305 Chestnut Street
 PO Box 1810
 Wilmington, NC 28402-1810

910 254-0900
 910 341-3264 fax
 www.wilmingtonnc.gov
 Dial 711 TTY/Voice

APPROVED: X DENIED:

PERMIT #: TPP-19-140

REVISED 2/15/22

Application for Tree Removal Permit

Name of Applicant: Donald J. Henry Phone: 910-473-5409 Date: 2/13/2019

Name of Property Owner: NNP IV Cape Fear River LLC Phone: 910-343-1048

Property Owner Address: 109 Pier Master Point, Suite 209 Wilmington, NC 28412

Address of Proposed Tree Removal: 4410 River Road Wilmington, NC 28412

Description of tree(s) to be removed/reason for removal: (provide attachment if necessary)

- 1. See Attached 6.
- 2. 7.
- 3. 8.
- 4. 9.
- 5. 10.

Description of Replacement Tree(s): Trees within the Conventional Phase 5 and 6 neighborhood shall be replaced through the planting of street trees, buffer planting, and proposed park areas. See site plan.

Applicant Signature: [Signature] Date: 2/14/19

*****FOR OFFICIAL USE ONLY*****

Reviewed By: [Signature] Date: 3/28/19

Remarks: Per Plan
no significant tree removal

ALL WORK MUST BE IN COMPLIANCE WITH THE CITY LAND DEVELOPMENT CODE, ARTICLE 8, LANDSCAPING AND TREE PRESERVATION.

NEW CONSTRUCTION: EXPANSION: OTHER: PAID: 9500 pd
2/21/19

Tree Preservation Permit Fees	
Less than 1 acre	\$25.00
1-5 acres	\$50.00
5-10 acres	\$100.00
Greater than 10 acres	\$150.00

RECEIVED

FEB 21 2019

City of Wilmington Tree Removal
RiverLights Conventional Phase 5 and 6

Minimum number of Trees to be on Post Development Site	
15 Trees/Acre	* 106 Project Area
Equals =	1,590 Trees

Protected Trees to be Removed			
2002 Pines	0 Gum/Maple	0 Mimosa	
121 Oaks	0 Cherry	0 Poplar	
0 Crape Myrtle	0 Magnolia	0 Amer. Holly	
Total = 2123 Trees			
Type	Regulated	Significant	
Conifers	2002	0	
Hardwoods	120	1	
Flowering Trees	0	0	
Total Protected Removed =	2122	1	

Note: "Protected Trees to be Removed" numbers above are total between Original Phase 5 & 6 Tree Removal Plan (TPP_19_140) and attached list of additional trees.

Regulated Trees for Mitigation					
Pines	(12,696 DBH	* 50%) /	3 =	2,116 Trees
Oaks	(607 DBH	* 100%) /	3 =	202 Trees
Gum/Maple	(0 DBH	* 50%) /	3 =	0 Trees
Cherry	(0 DBH	* 0%) /	3 =	0 Trees
Crate Myrtle	(0 DBH	* 0%) /	3 =	0 Trees
Magnolia	(0 DBH	* 0%) /	3 =	0 Trees
Mimosa	(0 DBH	* 0%) /	3 =	0 Trees
Poplar	(0 DBH	* 0%) /	3 =	0 Trees
Amer. Holly	(0 DBH	* 100%) /	3 =	0 Trees

Significant Trees for Mitigation					
Oaks	(24 DBH	*2* 100%) /	3 =	16 Trees
Gum/Maple	(0 DBH	*2* 50%) /	3 =	0 Trees
Cherry	(0 DBH	*2* 0%) /	3 =	0 Trees
Crate Myrtle	(0 DBH	*2* 0%) /	3 =	0 Trees
Magnolia	(0 DBH	*2* 0%) /	3 =	0 Trees
Mimosa	(0 DBH	*2* 0%) /	3 =	0 Trees
Poplar	(0 DBH	*2* 0%) /	3 =	0 Trees
Amer. Holly	(0 DBH	*2* 100%) /	3 =	0 Trees

TOTAL MITIGATION REQUIRED =	2,334 Trees
------------------------------------	--------------------

RIVERLIGHTS SF5-6**ADDITIONAL TREE REMOVAL**

	COUNT
REGULATED*	146
REGULATED	1033
SIGNIFICANT	1
UNPROTECTED	1237
TOTAL REMOVED	2417

*EXEMPT FROM MITIGATION DUE TO LOCATION WITHIN ESSENTIAL SITE IMPROVEMENTS

TREES TO BE REMOVED**LOCATED WITHIN ESSENTIAL SITE IMPROVEMENTS****(REGULATED TREES EXEMPT FROM MITIGATION)**

POINT NUMBER	EASTING	NORTHING	ELEVATION	TYPE	DIAMETER	STATUS
81943	143034.8786	2324074.647	11.238	OAK	3	UNPROTECTED
17907	144122.8472	2323783.661	12.9177	OAK	5	UNPROTECTED
17908	144124.5955	2323783.234	12.931	OAK	5	UNPROTECTED
18575	143971.4056	2323701.339	11.7908	OAK	5	UNPROTECTED
18583	143949.9712	2323717.125	11.5317	OAK	5	UNPROTECTED
18584	143931.6381	2323727.024	11.4829	OAK	5	UNPROTECTED
18621	143941.2524	2323791.433	12.15	OAK	5	UNPROTECTED
58956	142948.7005	2323208.789	14.4625	OAK	5	UNPROTECTED
18576	143976.5086	2323690.806	11.98	OAK	6	UNPROTECTED
18582	143935.6689	2323704.698	11.7831	OAK	6	UNPROTECTED
18580	143939.7638	2323700.085	11.8068	OAK	7	UNPROTECTED
16682	143930.5255	2323156.437	8.5307	OAK	8	REGULATED*
18581	143938.2919	2323694.769	11.8808	OAK	8	REGULATED*
19565	143687.0376	2324745.981	21.5711	OAK	8	REGULATED*
58949	142917.8009	2323299.004	14.2769	OAK	8	REGULATED*
59091	142789.6377	2323375.14	11.3146	OAK	8	REGULATED*
16020	2322401.726	144164.148	9.796	OAK	8	REGULATED*
16021	2322390.999	144167.2699	9.8879	OAK	8	REGULATED*
16206	2322425.704	144132.422	7.8837	OAK	8	REGULATED*
58955	142949.4465	2323138.951	10.5465	OAK	9	REGULATED*
76144	143410.2117	2323776.913	21.9117	OAK	10	REGULATED*
16019	2322405.998	144154.0018	9.3848	OAK	10	REGULATED*
77118	142985.0067	2323697.609	8.176	OAK	12	REGULATED*
12853	143425.4505	2323129.501	9.4026	PINE	10	UNPROTECTED
16683	143909.6193	2323168.239	7.3738	PINE	10	UNPROTECTED
16684	143896.2496	2323152.52	6.9637	PINE	10	UNPROTECTED
16687	143890.386	2323131.86	7.3836	PINE	10	UNPROTECTED
16688	143881.39	2323136.638	6.8841	PINE	10	UNPROTECTED
16690	143879.9734	2323116.218	6.9749	PINE	10	UNPROTECTED
16700	143911.3817	2323063.078	10.5953	PINE	10	UNPROTECTED

16703	143903.4573	2323020.146	11.2333	PINE	10	UNPROTECTED
16706	143896.5211	2323049.999	9.6931	PINE	10	UNPROTECTED
16865	143953.5703	2323080.168	13.2086	PINE	10	UNPROTECTED
16867	143947.3155	2323157.403	9.9908	PINE	10	UNPROTECTED
16868	143945.6919	2323153.432	9.9973	PINE	10	UNPROTECTED
16869	143932.8207	2323163.61	8.8122	PINE	10	UNPROTECTED
16874	143937.4395	2323190.088	8.7061	PINE	10	UNPROTECTED
16875	143915.5871	2323193.744	7.1794	PINE	10	UNPROTECTED
16876	143886.8975	2323178.483	6.4527	PINE	10	UNPROTECTED
16878	143859.1218	2323203.11	7.1614	PINE	10	UNPROTECTED
16879	143875.3542	2323233.71	7.1841	PINE	10	UNPROTECTED
16895	143836.9449	2323199.077	7.1848	PINE	10	UNPROTECTED
16898	143834.4744	2323157.347	6.3797	PINE	10	UNPROTECTED
16899	143841.0586	2323186.41	7.1302	PINE	10	UNPROTECTED
16900	143868.3277	2323178.238	6.7592	PINE	10	UNPROTECTED
16914	143816.3295	2323270.431	7.3096	PINE	10	UNPROTECTED
16915	143814.9566	2323264.404	7.4156	PINE	10	UNPROTECTED
16917	143812.0409	2323255.865	7.6858	PINE	10	UNPROTECTED
16919	143838.9355	2323259.989	7.8059	PINE	10	UNPROTECTED
16920	143837.004	2323255.986	7.6705	PINE	10	UNPROTECTED
16921	143835.0192	2323257.382	7.9926	PINE	10	UNPROTECTED
16922	143818.0381	2323240.018	7.4971	PINE	10	UNPROTECTED
16923	143810.7558	2323227.732	7.1597	PINE	10	UNPROTECTED
16924	143793.4401	2323253.012	7.1617	PINE	10	UNPROTECTED
16927	143743.5872	2323216.471	7.6058	PINE	10	UNPROTECTED
16928	143784.6554	2323203.964	7.2049	PINE	10	UNPROTECTED
16929	143817.6795	2323212.183	7.144	PINE	10	UNPROTECTED
16930	143802.8226	2323180.12	6.676	PINE	10	UNPROTECTED
16932	143794.1638	2323160.429	6.6172	PINE	10	UNPROTECTED
16941	143736.1561	2323142.493	7.3482	PINE	10	UNPROTECTED
17058	143567.3372	2323281.278	17.5384	PINE	10	UNPROTECTED
17076	143448.6044	2323310.919	13.5364	PINE	10	UNPROTECTED
17077	143456.4981	2323306.799	13.928	PINE	10	UNPROTECTED
17083	143433.148	2323289.141	12.0284	PINE	10	UNPROTECTED
17848	144071.8842	2323685.302	11.799	PINE	10	UNPROTECTED
17877	144044.378	2323721.002	11.4278	PINE	10	UNPROTECTED
17878	144067.8435	2323759.089	11.9838	PINE	10	UNPROTECTED
17879	144106.2994	2323754.126	12.3593	PINE	10	UNPROTECTED
18106	143543.8463	2324049.517	23.2219	PINE	10	UNPROTECTED
18107	143548.4687	2324048.097	23.499	PINE	10	UNPROTECTED
18110	143515.3806	2323993.416	23.5049	PINE	10	UNPROTECTED
18190	143449.9041	2324061.433	19.8876	PINE	10	UNPROTECTED
18193	143455.6232	2324026.448	19.6129	PINE	10	UNPROTECTED
18509	143916.8483	2323720.782	11.6348	PINE	10	UNPROTECTED
18526	143971.3744	2323718.977	11.456	PINE	10	UNPROTECTED
18527	143976.5202	2323732.052	11.3609	PINE	10	UNPROTECTED
18528	143976.0399	2323760.203	11.1989	PINE	10	UNPROTECTED

18529	143975.6306	2323767.369	11.265	PINE	10	UNPROTECTED
18530	143962.0565	2323753.461	11.1217	PINE	10	UNPROTECTED
18533	143914.2995	2323774.463	12.2539	PINE	10	UNPROTECTED
18632	143991.0961	2323776.152	11.4954	PINE	10	UNPROTECTED
18633	144000.9185	2323770.76	11.149	PINE	10	UNPROTECTED
18634	143999.1471	2323761.724	11.2005	PINE	10	UNPROTECTED
19543	143669.8997	2324675.534	21.1529	PINE	10	UNPROTECTED
19549	143675.4749	2324790.682	21.536	PINE	10	UNPROTECTED
19550	143676.9349	2324794.651	21.3878	PINE	10	UNPROTECTED
19551	143669.6311	2324795.797	21.7185	PINE	10	UNPROTECTED
19561	143739.6222	2324683.868	21.5892	PINE	10	UNPROTECTED
19562	143727.0571	2324706.172	21.6885	PINE	10	UNPROTECTED
19563	143703.8077	2324710.693	21.6178	PINE	10	UNPROTECTED
19566	143697.8341	2324770.975	21.7186	PINE	10	UNPROTECTED
19568	143717.7962	2324773.783	22.0389	PINE	10	UNPROTECTED
19569	143739.8024	2324739.508	22.0155	PINE	10	UNPROTECTED
19570	143734.3154	2324739.887	22.0157	PINE	10	UNPROTECTED
19571	143730.643	2324733.728	22.0281	PINE	10	UNPROTECTED
19572	143751.5744	2324725.482	21.9852	PINE	10	UNPROTECTED
19719	143753.61	2324829.103	22.5746	PINE	10	UNPROTECTED
19720	143758.3684	2324831.223	22.7182	PINE	10	UNPROTECTED
19723	143687.3499	2324839.366	21.8065	PINE	10	UNPROTECTED
41310	143952.9011	2325384.727	28.7968	PINE	10	UNPROTECTED
80555	143229.5109	2324067.9	12.6643	PINE	10	UNPROTECTED
80556	143215.4775	2324072.388	12.7109	PINE	10	UNPROTECTED
80580	143199.8825	2324080.013	13.3015	PINE	10	UNPROTECTED
80582	143165.588	2324060.347	13.7714	PINE	10	UNPROTECTED
80585	143179.1808	2324144.044	16.014	PINE	10	UNPROTECTED
80588	143242.4759	2324158.551	16.2392	PINE	10	UNPROTECTED
80591	143251.4193	2324209.525	19.1968	PINE	10	UNPROTECTED
80593	143170.2444	2324229.258	20.8619	PINE	10	UNPROTECTED
80595	143171.5406	2324193.886	18.9099	PINE	10	UNPROTECTED
80597	143160.0019	2324184.093	18.9825	PINE	10	UNPROTECTED
80613	143097.6031	2324125.027	15.8766	PINE	10	UNPROTECTED
80618	143082.9783	2324067.114	12.3274	PINE	10	UNPROTECTED
80619	143069.1092	2324067.953	11.6323	PINE	10	UNPROTECTED
80621	143100.2458	2324047.927	12.1302	PINE	10	UNPROTECTED
80662	143054.2181	2324278.664	19.0236	PINE	10	UNPROTECTED
80986	143212.7452	2324273.538	21.9581	PINE	10	UNPROTECTED
81941	143043.8162	2324045.178	9.3014	PINE	10	UNPROTECTED
81942	143047.146	2324043.843	9.2081	PINE	10	UNPROTECTED
81970	143174.8517	2324015.66	13.024	PINE	10	UNPROTECTED
109807	143492.4913	2325310.456	25.6921	PINE	10	UNPROTECTED
110262	143231.1554	2325053.045	21.9337	PINE	10	UNPROTECTED
110270	143174.005	2325037.654	23.4851	PINE	10	UNPROTECTED
110276	143190.5675	2325101.087	23.0122	PINE	10	UNPROTECTED
17078	143467.6588'	2323321.8093'	14.589'	PINE	10	UNPROTECTED

110201	143396.6055	2325119.723	23.8179	PINE	10	UNPROTECTED
110202	143391.4852	2325116.463	23.9127	PINE	10	UNPROTECTED
110203	143391.5859	2325113.085	23.8701	PINE	10	UNPROTECTED
110204	143391.6214	2325100.236	23.4939	PINE	10	UNPROTECTED
16018	2322399.233	144162.5302	9.8868	PINE	10	UNPROTECTED
16256	2322470.294	144057.595	5.54	PINE	10	UNPROTECTED
12846	143425.854	2323102.54	9.5592	PINE	12	REGULATED*
12847	143391.6061	2323111.106	6.6318	PINE	12	REGULATED*
16685	143906.275	2323144.527	7.6219	PINE	12	REGULATED*
16686	143900.6143	2323133.239	7.674	PINE	12	REGULATED*
16691	143882.5749	2323111.468	7.319	PINE	12	REGULATED*
16699	143900.0885	2323100.551	8.5853	PINE	12	REGULATED*
16701	143920.387	2323023.177	12.2981	PINE	12	REGULATED*
16880	143899.7144	2323252.525	8.1035	PINE	12	REGULATED*
16893	143885.9294	2323244.603	7.5952	PINE	12	REGULATED*
16894	143844.0101	2323201.023	6.923	PINE	12	REGULATED*
16897	143833.3573	2323177.311	7.0856	PINE	12	REGULATED*
16916	143804.5355	2323268.076	7.3358	PINE	12	REGULATED*
16925	143778.8729	2323256.218	6.9952	PINE	12	REGULATED*
16926	143762.5206	2323247.627	7.1644	PINE	12	REGULATED*
16931	143792.1277	2323163.851	7.0053	PINE	12	REGULATED*
16942	143735.7597	2323153.599	7.3151	PINE	12	REGULATED*
17847	144077.2393	2323687.97	11.8746	PINE	12	REGULATED*
18105	143533.7337	2324062.506	22.9901	PINE	12	REGULATED*
18108	143557.3961	2324032.283	24.4043	PINE	12	REGULATED*
18109	143523.5061	2324024.461	23.71	PINE	12	REGULATED*
18188	143473.2012	2324109.695	22.2272	PINE	12	REGULATED*
18189	143460.5862	2324101.745	21.4462	PINE	12	REGULATED*
18191	143447.7652	2324047.747	19.5723	PINE	12	REGULATED*
18192	143445.9303	2324025.051	19.1676	PINE	12	REGULATED*
18532	143922.3166	2323780.005	12.2861	PINE	12	REGULATED*
18844	143711.069	2323103.737	6.4579	PINE	12	REGULATED*
18845	143707.1046	2323113.341	6.8735	PINE	12	REGULATED*
19541	143681.438	2324661.401	20.9253	PINE	12	REGULATED*
19542	143701.5595	2324683.06	21.3005	PINE	12	REGULATED*
19548	143669.0208	2324769.953	21.382	PINE	12	REGULATED*
19564	143689.6468	2324746.341	21.5618	PINE	12	REGULATED*
19567	143704.8095	2324772.766	21.8227	PINE	12	REGULATED*
19573	143755.3034	2324723.792	21.9831	PINE	12	REGULATED*
19717	143735.5717	2324788.4	22.2754	PINE	12	REGULATED*
19718	143740.4298	2324813.048	22.4758	PINE	12	REGULATED*
19722	143697.8232	2324794.448	21.843	PINE	12	REGULATED*
58953	142960.8988	2323211.486	14.8142	PINE	12	REGULATED*
58965	142926.5771	2323111.655	8.2206	PINE	12	REGULATED*
59033	142797.1749	2323364.545	10.6635	PINE	12	REGULATED*
59093	142768.181	2323405.819	11.835	PINE	12	REGULATED*
76551	143422.3764	2324001.864	17.2937	PINE	12	REGULATED*

77123	142964.351	2323681.128	8.25	PINE	12	REGULATED*
80557	143216.3044	2324064.525	12.8037	PINE	12	REGULATED*
80558	143218.9776	2324058.686	12.4763	PINE	12	REGULATED*
80577	143208.4117	2324109.789	14.1538	PINE	12	REGULATED*
80578	143204.2282	2324100.963	13.8923	PINE	12	REGULATED*
80581	143196.49	2324073.226	13.3044	PINE	12	REGULATED*
80583	143129.3219	2324122.373	15.7527	PINE	12	REGULATED*
80584	143109.2894	2324105.559	15.1217	PINE	12	REGULATED*
80586	143225.3591	2324154.867	16.099	PINE	12	REGULATED*
80587	143214.6695	2324156.526	16.2619	PINE	12	REGULATED*
80592	143228.6349	2324238.145	20.6141	PINE	12	REGULATED*
80594	143178.4341	2324207.068	19.5374	PINE	12	REGULATED*
80596	143170.027	2324186.457	18.6671	PINE	12	REGULATED*
80598	143143.8973	2324187.25	19.4964	PINE	12	REGULATED*
80615	143080.2602	2324110.248	14.9008	PINE	12	REGULATED*
80616	143084.7382	2324079.697	13.1539	PINE	12	REGULATED*
80617	143074.2913	2324074.617	12.3032	PINE	12	REGULATED*
80620	143105.8194	2324064.148	12.993	PINE	12	REGULATED*
80622	143122.0289	2324048.27	13.0548	PINE	12	REGULATED*
81963	143147.7673	2324010.881	12.4564	PINE	12	REGULATED*
82011	143133.2666	2323915.31	9.1761	PINE	12	REGULATED*
109941	143304.1146	2325164.141	23.406	PINE	12	REGULATED*
109950	143307.5846	2325222.439	24.8587	PINE	12	REGULATED*
109951	143292.2411	2325194.918	24.3726	PINE	12	REGULATED*
109954	143248.7572	2325170.077	23.8851	PINE	12	REGULATED*
109957	143226.2058	2325174.851	24.2672	PINE	12	REGULATED*
109958	143226.1445	2325190.63	24.4864	PINE	12	REGULATED*
109960	143235.7858	2325239.642	25.6145	PINE	12	REGULATED*
109961	143226.6863	2325238.772	25.5676	PINE	12	REGULATED*
109962	143229.9381	2325246.347	25.757	PINE	12	REGULATED*
109966	143205.4259	2325257.796	25.8728	PINE	12	REGULATED*
109967	143210.1974	2325233.127	25.7222	PINE	12	REGULATED*
110250	143258.2996	2325106.305	22.0003	PINE	12	REGULATED*
110257	143226.0755	2325086.4	21.5283	PINE	12	REGULATED*
110258	143249.3235	2325076.726	21.4859	PINE	12	REGULATED*
110259	143253.4628	2325077.232	21.4131	PINE	12	REGULATED*
110260	143244.4432	2325037.353	21.7109	PINE	12	REGULATED*
110263	143239.7304	2325056.422	21.4102	PINE	12	REGULATED*
110264	143224.3188	2325065.26	21.7837	PINE	12	REGULATED*
110265	143223.8515	2325069.811	22.019	PINE	12	REGULATED*
110266	143217.6439	2325072.919	22.1179	PINE	12	REGULATED*
110267	143203.2025	2325071.669	22.5169	PINE	12	REGULATED*
110269	143178.2945	2325058.666	23.0572	PINE	12	REGULATED*
110271	143189.1702	2325037.046	23.0697	PINE	12	REGULATED*
109936	143419.59	2325182.454	24.8522	PINE	12	REGULATED*
109937	143411.5307	2325162.737	24.1277	PINE	12	REGULATED*

109938	143409.4104	2325151.294	24.0189	PINE	12	REGULATED*
110206	143399.4258	2325061.274	24.0867	PINE	12	REGULATED*
110207	143402.1058	2325036.217	24.576	PINE	12	REGULATED*
110208	143375.0087	2325006.559	24.5035	PINE	12	REGULATED*
16246	2322453.161	144085.17	5.4084	PINE	12	REGULATED*
16255	2322474.34	144059.4881	5.5425	PINE	12	REGULATED*
12854	143440.4504	2323126.999	10.6299	PINE	14	REGULATED*
16702	143908.0206	2323031.107	11.122	PINE	14	REGULATED*
16705	143895.22	2323036.299	10.122	PINE	14	REGULATED*
16707	143889.9983	2323073.998	8.7568	PINE	14	REGULATED*
16877	143867.4696	2323196.576	6.7689	PINE	14	REGULATED*
16896	143827.6796	2323175.136	7.1499	PINE	14	REGULATED*
16918	143820.6643	2323253.901	7.6429	PINE	14	REGULATED*
16943	143751.9162	2323168.713	7.3952	PINE	14	REGULATED*
18187	143473.5723	2324122.758	22.2818	PINE	14	REGULATED*
18531	143940.1816	2323758.456	11.798	PINE	14	REGULATED*
18909	143452.0689	2323268.536	12.9496	PINE	14	REGULATED*
19721	143709.2823	2324826.505	22.0578	PINE	14	REGULATED*
59034	142808.0327	2323351.377	10.2963	PINE	14	REGULATED*
77198	143178.3076	2323901.959	9.498	PINE	14	REGULATED*
80576	143214.1808	2324127.095	14.8054	PINE	14	REGULATED*
80579	143194.9528	2324114.117	14.1777	PINE	14	REGULATED*
80614	143080.8093	2324121.903	16.0637	PINE	14	REGULATED*
80623	143131.7566	2324054.559	13.2885	PINE	14	REGULATED*
80624	143049.7087	2324098.786	13.8457	PINE	14	REGULATED*
109952	143275.6089	2325172.774	23.7166	PINE	14	REGULATED*
109953	143254.4152	2325181.076	24.0347	PINE	14	REGULATED*
109959	143274.0906	2325205.116	24.7043	PINE	14	REGULATED*
109963	143245.9383	2325252.021	25.784	PINE	14	REGULATED*
110249	143274.0321	2325100.334	21.7686	PINE	14	REGULATED*
110268	143190.3304	2325072.47	22.8736	PINE	14	REGULATED*
110277	143190.8562	2325095.324	23.2859	PINE	14	REGULATED*
110278	143162.1367	2325044.48	23.7709	PINE	14	REGULATED*
12843	143444.9322'	2323108.5695'	10.815'	PINE	14	REGULATED*
16269	2322472.351	144039.5481	4.9797	PINE	14	REGULATED*
16304	2322522.194	143974.1236	7.1456	PINE	14	REGULATED*
59174	142754.4698	2323472.617	13.6819	PINE	15	REGULATED*
12836	143479.1786	2323037.5	8.6653	PINE	16	REGULATED*
12845	143428.1761	2323097.693	9.8555	PINE	16	REGULATED*
12852	143421.0276	2323142.802	9.1028	PINE	16	REGULATED*
76143	143410.1549	2323785.639	21.9568	PINE	16	REGULATED*
80590	143255.4595	2324210.501	19.2947	PINE	16	REGULATED*
110226	143266.0984	2325020.686	22.0566	PINE	16	REGULATED*
110261	143215.8826	2325042.3	22.2325	PINE	16	REGULATED*
12844	143435.1527	2323085.94	10.6693	PINE	18	REGULATED*
16870	143949.3452	2323144.776	10.9277	PINE	18	REGULATED*
16254	2322487.292	144046.7736	5.9062	PINE	18	REGULATED*

LOCATED OUTSIDE ESSENTIAL SITE IMPROVEMENTS (NO EXEMPTION FROM MITIGATION)						
106703	144030.5414	2324413.178	27.1889	OAK	1	UNPROTECTED
106709	144031.3312	2324395.714	27.7702	OAK	1	UNPROTECTED
109413	143498.1402	2325790.545	30.5535	OAK	1	UNPROTECTED
109439	143525.0945	2325637.667	28.1363	OAK	1	UNPROTECTED
109440	143526.7967	2325639.448	27.9012	OAK	1	UNPROTECTED
106704	144031.7572	2324410.356	27.3257	OAK	2	UNPROTECTED
109438	143520.6525	2325638.817	28.0684	OAK	2	UNPROTECTED
17453	143964.8654	2323382.699	10.3274	OAK	3	UNPROTECTED
17457	143979.259	2323401.324	10.9393	OAK	3	UNPROTECTED
17713	144068.7576	2323624.352	11.6649	OAK	3	UNPROTECTED
17715	144081.9452	2323609.474	12.3419	OAK	3	UNPROTECTED
17837	143965.0208	2323574.419	10.5534	OAK	3	UNPROTECTED
17838	143962.892	2323567.975	10.3357	OAK	3	UNPROTECTED
17839	143977.0978	2323559.726	9.8434	OAK	3	UNPROTECTED
17840	143984.1449	2323566.055	9.9678	OAK	3	UNPROTECTED
19503	143608.9387	2324775.644	21.3152	OAK	3	UNPROTECTED
58850	143149.1852	2323163.088	5.778	OAK	3	UNPROTECTED
81943	143034.8786	2324074.647	11.238	OAK	3	UNPROTECTED
106705	144027.8925	2324408.694	27.4464	OAK	3	UNPROTECTED
106706	144028.812	2324399.097	27.7071	OAK	3	UNPROTECTED
106707	144027.972	2324397.061	27.6723	OAK	3	UNPROTECTED
106708	144029.8808	2324396.858	27.9943	OAK	4	UNPROTECTED
109437	143521.0268	2325640.553	27.9376	OAK	4	UNPROTECTED
109441	143522.4079	2325627.217	27.9592	OAK	4	UNPROTECTED
109442	143521.4423	2325625.643	27.9358	OAK	4	UNPROTECTED
17378	143766.4983	2323459.176	8.738	OAK	5	UNPROTECTED
17379	143764.7711	2323457.835	8.736	OAK	5	UNPROTECTED
17380	143757.447	2323458.896	8.5737	OAK	5	UNPROTECTED
17867	144062.9792	2323650.703	11.7059	OAK	5	UNPROTECTED
18283	143584.0421	2324289.859	15.3562	OAK	5	UNPROTECTED
18577	143966.8177	2323677.647	12.2956	OAK	5	UNPROTECTED
18601	143926.403	2323623.531	11.631	OAK	5	UNPROTECTED
18622	143982.6997	2323823.618	13.0333	OAK	5	UNPROTECTED
18623	143989.3841	2323831.648	13.2524	OAK	5	UNPROTECTED
18624	143991.9209	2323820.977	12.7363	OAK	5	UNPROTECTED
18625	144012.4773	2323823.463	12.6571	OAK	5	UNPROTECTED
18949	143284.6063	2323223.153	10.2779	OAK	5	UNPROTECTED
58415	143419.7248	2322901.041	7.0607	OAK	5	UNPROTECTED
58419	143446.1313	2322883.785	8.204	OAK	5	UNPROTECTED
58424	143466.6386	2322879.57	8.6248	OAK	5	UNPROTECTED
58847	143132.5843	2323167.059	6.9902	OAK	5	UNPROTECTED

59044	142768.6656	2323253.703	7.9741	OAK	5	UNPROTECTED
17381	143757.6846	2323465.62	8.7653	OAK	6	UNPROTECTED
17447	143988.6318	2323365.507	10.914	OAK	6	UNPROTECTED
17452	143925.3194	2323383.559	9.7292	OAK	6	UNPROTECTED
17725	144038.7326	2323593.362	11.0422	OAK	6	UNPROTECTED
17726	144041.4444	2323595.432	10.9758	OAK	6	UNPROTECTED
17868	144076.2689	2323610.881	12.2413	OAK	6	UNPROTECTED
18578	143951.5819	2323681.995	12.2308	OAK	6	UNPROTECTED
17276	143796.3758	2323588.743	10.3483	OAK	7	UNPROTECTED
17714	144066.0363	2323611.188	11.72	OAK	7	UNPROTECTED
17716	144083.6291	2323621.661	12.2015	OAK	7	UNPROTECTED
17717	144075.9428	2323610.75	11.9587	OAK	7	UNPROTECTED
18579	143944.1145	2323678.732	12.1714	OAK	7	UNPROTECTED
58849	143153.9275	2323164.563	5.1104	OAK	7	UNPROTECTED
59176	142646.5272	2323359.165	8.8764	OAK	7	UNPROTECTED
16288	143967.3952	2322543.912	8.4554	OAK	8	REGULATED
16313	143917.5517	2322523.655	7.2881	OAK	8	REGULATED
16383	143828.4998	2322627.413	9.334	OAK	8	REGULATED
16565	143892.9207	2322751.879	12.5038	OAK	8	REGULATED
16566	143894.1437	2322749.59	12.3079	OAK	8	REGULATED
16578	143930.6861	2322704.693	12.7857	OAK	8	REGULATED
16741	144020.2118	2322988.248	14.6671	OAK	8	REGULATED
17002	143698.265	2323227.869	10.0891	OAK	8	REGULATED
17121	143402.1183	2323447.725	17.131	OAK	8	REGULATED
17781	144260.3539	2323563.895	21.9274	OAK	8	REGULATED
19905	143950.3288	2324983.296	27.5319	OAK	8	REGULATED
19906	143952.0881	2325001.372	26.8462	OAK	8	REGULATED
19907	143939.5672	2325011.058	25.8204	OAK	8	REGULATED
40787	143933.7082	2325840.053	34.3054	OAK	8	REGULATED
40870	143957.7965	2325791.995	32.5806	OAK	8	REGULATED
40885	144025.774	2325768.101	31.7613	OAK	8	REGULATED
40904	143926.1249	2325744.158	31.1234	OAK	8	REGULATED
40905	143955.6512	2325764.702	31.5517	OAK	8	REGULATED
40926	144043.6044	2325732.248	31.2406	OAK	8	REGULATED
40927	144043.1138	2325748.162	31.6838	OAK	8	REGULATED
40948	143975.4221	2325666.414	29.917	OAK	8	REGULATED
40949	143972.1116	2325663.936	29.7535	OAK	8	REGULATED
40950	143979.6558	2325702.062	30.4157	OAK	8	REGULATED
40952	143940.1919	2325704.027	30.0572	OAK	8	REGULATED
40992	144030.06	2325636.346	31.1003	OAK	8	REGULATED
41059	144054.2215	2325567.731	31.7722	OAK	8	REGULATED
41088	143812.2795	2325568.513	27.2822	OAK	8	REGULATED
41154	143774.8634	2325527.692	27.063	OAK	8	REGULATED
41164	143813.1637	2325482.37	26.7874	OAK	8	REGULATED
41238	143790.6688	2325447.34	27.2199	OAK	8	REGULATED
41344	143777.9366	2325341.646	28.4507	OAK	8	REGULATED
41356	143861.1573	2325337.751	29.3375	OAK	8	REGULATED

41402	143788.4867	2325293.098	28.3244	OAK	8	REGULATED
41403	143797.7472	2325299.291	28.6139	OAK	8	REGULATED
41416	143826.5515	2325287.013	28.1624	OAK	8	REGULATED
41458	143801.6395	2325247.573	26.9032	OAK	8	REGULATED
41459	143820.9829	2325233.89	26.1375	OAK	8	REGULATED
41460	143819.5995	2325219.334	25.3973	OAK	8	REGULATED
41461	143832.4638	2325246.131	26.3266	OAK	8	REGULATED
58395	143467.9481	2322906.231	10.4611	OAK	8	REGULATED
58414	143417.6508	2322931.191	8.2298	OAK	8	REGULATED
58418	143451.0568	2322899.034	8.8097	OAK	8	REGULATED
58841	143083.2463	2323202.931	11.3145	OAK	8	REGULATED
58888	143006.0518	2323180.788	12.4903	OAK	8	REGULATED
58944	143019.6221	2323254.329	16.3016	OAK	8	REGULATED
59036	142867.0129	2323276.899	11.8336	OAK	8	REGULATED
59040	142817.1637	2323228.867	8.994	OAK	8	REGULATED
59095	142743.8239	2323371.597	10.5901	OAK	8	REGULATED
59162	142671.9989	2323475.931	9.7945	OAK	8	REGULATED
76694	143421.8663	2324540.262	20.1381	OAK	8	REGULATED
77195	143056.5564	2323750.407	9.2403	OAK	8	REGULATED
81662	143376.5401	2324535.217	19.6297	OAK	8	REGULATED
81663	143359.9264	2324560.546	19.8033	OAK	8	REGULATED
81664	143321.1995	2324556.006	19.6211	OAK	8	REGULATED
81665	143273.6643	2324563.651	19.2478	OAK	8	REGULATED
85771	142661.5021	2324863.152	32.8366	OAK	8	REGULATED
107217	143547.0441	2325708.797	29.8337	OAK	8	REGULATED
16334	143902.5095	2322577.088	11.9343	OAK	9	REGULATED
19733	143739.3584	2324932.99	23.2946	OAK	9	REGULATED
19840	143785.1949	2324977.425	22.9876	OAK	9	REGULATED
40951	143956.5812	2325699.539	30.0991	OAK	9	REGULATED
76119	143324.4412	2323452.803	22.5183	OAK	9	REGULATED
40925	143978.8099	2325736.245	30.5827	OAK	10	REGULATED
41119	144061.0363	2325538.189	32.256	OAK	10	REGULATED
41229	143733.6129	2325447.191	27.2731	OAK	10	REGULATED
58421	143436.8581	2322868.655	7.0606	OAK	11	REGULATED
76145	143414.6992	2323722.507	25.2531	OAK	12	REGULATED
77116	143006.4169	2323717.569	8.841	OAK	12	REGULATED
76142	143427.3978	2323811.795	21.8589	OAK	13	REGULATED
76157	143045.0142	2323593.594	17.5974	OAK	14	REGULATED
77150	142893.7774	2323632.919	10.0347	OAK	14	REGULATED
17945	144101.8662	2323839.993	13.9908	OAK	24	SIGNIFICANT
107446	144389.2013	2323996.939	38.5906	PINE	4	UNPROTECTED
107447	144379.2553	2324010.979	39.0717	PINE	4	UNPROTECTED
12955	143625.1958	2322923.595	6.591	PINE	10	UNPROTECTED
16335	143898.6819	2322586.467	12.7285	PINE	10	UNPROTECTED
16336	143884.3315	2322591.005	12.5911	PINE	10	UNPROTECTED
16574	143951.7329	2322759.885	16.6616	PINE	10	UNPROTECTED
16619	144003.8831	2322850.246	13.7934	PINE	10	UNPROTECTED

16620	143998.9255	2322840.354	13.9073	PINE	10	UNPROTECTED
16626	143944.7849	2322798.19	14.0287	PINE	10	UNPROTECTED
16627	143970.1177	2322819.807	14.0511	PINE	10	UNPROTECTED
16664	143977.8284	2322923.817	15.0408	PINE	10	UNPROTECTED
16665	143961.397	2322920.94	15.0426	PINE	10	UNPROTECTED
16666	143948.6827	2322923.472	14.4884	PINE	10	UNPROTECTED
16736	143972.3341	2323016.037	16.0341	PINE	10	UNPROTECTED
16738	143988.1268	2323013.079	16.208	PINE	10	UNPROTECTED
16739	143992.2989	2322984.689	15.8981	PINE	10	UNPROTECTED
16740	144015.2463	2322966.721	14.4328	PINE	10	UNPROTECTED
16745	144025.734	2323024.48	15.4742	PINE	10	UNPROTECTED
16746	144030.1609	2323010.609	14.7342	PINE	10	UNPROTECTED
16747	144037.0751	2323008.682	13.9467	PINE	10	UNPROTECTED
16749	144078.975	2323030.253	12.4111	PINE	10	UNPROTECTED
16769	143997.3735	2322939.635	14.9252	PINE	10	UNPROTECTED
16770	144001.3294	2322939.96	14.5129	PINE	10	UNPROTECTED
16771	143993.6981	2322953.258	15.0726	PINE	10	UNPROTECTED
16772	143969.5668	2322950.975	15.6338	PINE	10	UNPROTECTED
16777	144134.8531	2322774.482	19.1747	PINE	10	UNPROTECTED
16782	144182.6057	2322839.845	19.0786	PINE	10	UNPROTECTED
16783	144166.4251	2322834.199	18.7337	PINE	10	UNPROTECTED
16784	144116.8405	2322825.814	17.8265	PINE	10	UNPROTECTED
16790	144160.544	2322907.464	15.2896	PINE	10	UNPROTECTED
16791	144150.1585	2322924.042	14.1083	PINE	10	UNPROTECTED
16815	144279.4985	2323025.592	20.3669	PINE	10	UNPROTECTED
16831	144261.138	2322995.713	19.2039	PINE	10	UNPROTECTED
16843	144204.6138	2323076.91	16.2876	PINE	10	UNPROTECTED
16851	144088.282	2323060.6	13.0429	PINE	10	UNPROTECTED
16857	144065.1653	2323123.223	16.8789	PINE	10	UNPROTECTED
16858	144068.2569	2323129.426	16.9549	PINE	10	UNPROTECTED
16904	143964.1865	2323190.472	10.2562	PINE	10	UNPROTECTED
16995	143683.0438	2323296.36	11.9382	PINE	10	UNPROTECTED
16997	143681.6896	2323253.393	11.9529	PINE	10	UNPROTECTED
16998	143681.4234	2323248.845	11.9949	PINE	10	UNPROTECTED
16999	143699.7651	2323257.995	10.7124	PINE	10	UNPROTECTED
17000	143709.3559	2323243.527	9.2097	PINE	10	UNPROTECTED
17001	143682.1126	2323228.085	11.5904	PINE	10	UNPROTECTED
17017	143734.1768	2323395.317	7.9988	PINE	10	UNPROTECTED
17018	143719.7477	2323385.402	8.1357	PINE	10	UNPROTECTED
17019	143706.6583	2323388.438	8.5224	PINE	10	UNPROTECTED
17020	143705.8559	2323404.619	8.016	PINE	10	UNPROTECTED
17021	143713.088	2323412.236	7.9841	PINE	10	UNPROTECTED
17117	143443.1908	2323536.863	24.9802	PINE	10	UNPROTECTED
17118	143399.8414	2323459.823	19.361	PINE	10	UNPROTECTED
17165	143483.1844	2323586.448	22.6771	PINE	10	UNPROTECTED
17166	143483.7423	2323570.814	22.1633	PINE	10	UNPROTECTED
17237	143605.6183	2323643.536	12.8779	PINE	10	UNPROTECTED

17239	143646.8047	2323670.822	14.0697	PINE	10	UNPROTECTED
17241	143634.0237	2323616.86	10.7764	PINE	10	UNPROTECTED
17255	143697.7373	2323637.903	11.9443	PINE	10	UNPROTECTED
17256	143698.8826	2323642.2	12.1294	PINE	10	UNPROTECTED
17262	143783.9407	2323636.764	11.305	PINE	10	UNPROTECTED
17263	143788.9171	2323635.004	11.1851	PINE	10	UNPROTECTED
17269	143810.9805	2323563.824	10.4718	PINE	10	UNPROTECTED
17272	143790.2764	2323573.552	10.5947	PINE	10	UNPROTECTED
17273	143777.4122	2323576.458	10.9526	PINE	10	UNPROTECTED
17275	143796.4628	2323585.12	10.1265	PINE	10	UNPROTECTED
17278	143757.0997	2323590.222	11.3338	PINE	10	UNPROTECTED
17280	143754.7508	2323573.842	11.429	PINE	10	UNPROTECTED
17281	143738.5097	2323579.168	11.7359	PINE	10	UNPROTECTED
17282	143713.3676	2323578.603	11.5255	PINE	10	UNPROTECTED
17285	143749.3904	2323532.665	11.2815	PINE	10	UNPROTECTED
17287	143720.0766	2323532.261	11.2793	PINE	10	UNPROTECTED
17288	143695.7984	2323548.7	11.3239	PINE	10	UNPROTECTED
17289	143684.2354	2323536.778	10.9518	PINE	10	UNPROTECTED
17299	143778.2399	2323545.537	11.4596	PINE	10	UNPROTECTED
17300	143760.9487	2323530.228	11.3397	PINE	10	UNPROTECTED
17301	143769.9255	2323519.993	10.8162	PINE	10	UNPROTECTED
17302	143766.0228	2323510.499	10.2485	PINE	10	UNPROTECTED
17303	143770.1441	2323499.664	9.8945	PINE	10	UNPROTECTED
17305	143769.1989	2323486.816	9.6329	PINE	10	UNPROTECTED
17306	143778.7926	2323479.376	9.5069	PINE	10	UNPROTECTED
17307	143803.2802	2323490.008	10.3647	PINE	10	UNPROTECTED
17308	143804.1	2323499.183	10.5324	PINE	10	UNPROTECTED
17309	143808.3304	2323504.949	10.7494	PINE	10	UNPROTECTED
17347	143680.4877	2323440.684	9.2029	PINE	10	UNPROTECTED
17348	143659.3019	2323452.244	10.9151	PINE	10	UNPROTECTED
17350	143701.5898	2323480.125	9.3311	PINE	10	UNPROTECTED
17351	143706.3897	2323483.48	9.0379	PINE	10	UNPROTECTED
17355	143732.6535	2323431.521	8.0267	PINE	10	UNPROTECTED
17356	143744.8197	2323414.855	8.1499	PINE	10	UNPROTECTED
17357	143743.222	2323423.334	8.0762	PINE	10	UNPROTECTED
17358	143757.5289	2323429.457	8.4661	PINE	10	UNPROTECTED
17359	143764.0451	2323434.549	8.6335	PINE	10	UNPROTECTED
17363	143757.4802	2323476.464	9.0146	PINE	10	UNPROTECTED
17364	143792.3799	2323436.962	9.1522	PINE	10	UNPROTECTED
17365	143810.5512	2323430.147	9.0948	PINE	10	UNPROTECTED
17403	143913.7216	2323448.363	9.7786	PINE	10	UNPROTECTED
17404	143918.3112	2323474.515	9.7537	PINE	10	UNPROTECTED
17405	143928.829	2323487.368	9.9699	PINE	10	UNPROTECTED
17406	143927.5562	2323485.122	9.9658	PINE	10	UNPROTECTED
17409	143938.632	2323477.911	10.1754	PINE	10	UNPROTECTED
17410	143938.2276	2323482.086	10.0126	PINE	10	UNPROTECTED
17413	143981.6063	2323517.428	9.4484	PINE	10	UNPROTECTED

17414	143998.2669	2323510.573	9.6993	PINE	10	UNPROTECTED
17415	143997.2432	2323501.308	9.7943	PINE	10	UNPROTECTED
17416	144010.8173	2323509.146	9.4733	PINE	10	UNPROTECTED
17417	144016.9445	2323492.762	10.0846	PINE	10	UNPROTECTED
17419	144021.9287	2323452.325	11.6043	PINE	10	UNPROTECTED
17420	144028.4836	2323440.442	11.7621	PINE	10	UNPROTECTED
17421	144021.0547	2323455.548	11.7322	PINE	10	UNPROTECTED
17426	143977.8027	2323414.756	10.742	PINE	10	UNPROTECTED
17429	143967.5466	2323438.297	10.7309	PINE	10	UNPROTECTED
17430	143935.9894	2323421.103	10.1521	PINE	10	UNPROTECTED
17431	143917.3829	2323407.549	9.6056	PINE	10	UNPROTECTED
17432	143913.8019	2323405.741	9.7016	PINE	10	UNPROTECTED
17433	143908.3441	2323371.503	9.6547	PINE	10	UNPROTECTED
17435	143952.9288	2323357.685	10.1667	PINE	10	UNPROTECTED
17437	143973.3284	2323354.709	10.6168	PINE	10	UNPROTECTED
17440	143960.7324	2323386.966	10.3181	PINE	10	UNPROTECTED
17441	143963.0004	2323392.643	10.5582	PINE	10	UNPROTECTED
17485	143801.6006	2323405.555	9.1012	PINE	10	UNPROTECTED
17530	144071.1061	2323198.105	17.7726	PINE	10	UNPROTECTED
17532	144019.774	2323244.176	14.1953	PINE	10	UNPROTECTED
17533	144024.9586	2323255.49	13.9855	PINE	10	UNPROTECTED
17534	143991.7597	2323243.301	12.0655	PINE	10	UNPROTECTED
17535	143985.8003	2323256.425	11.5752	PINE	10	UNPROTECTED
17536	143977.4046	2323269.265	11.0345	PINE	10	UNPROTECTED
17555	143976.5059	2323241.366	10.9469	PINE	10	UNPROTECTED
17556	143974.7407	2323239.493	11.0552	PINE	10	UNPROTECTED
17557	143965.6571	2323231.479	10.4769	PINE	10	UNPROTECTED
17558	143970.3159	2323223.096	10.7489	PINE	10	UNPROTECTED
17559	143976.5643	2323219.466	10.9171	PINE	10	UNPROTECTED
17560	143972.7613	2323203.656	11.3177	PINE	10	UNPROTECTED
17561	143978.1449	2323193.745	11.1744	PINE	10	UNPROTECTED
17568	144039.5663	2323407.321	13.2999	PINE	10	UNPROTECTED
17579	144095.1621	2323343.761	18.1488	PINE	10	UNPROTECTED
17585	144013.8539	2323127.101	16.1597	PINE	10	UNPROTECTED
17600	144122.1636	2323132.323	16.0357	PINE	10	UNPROTECTED
17620	144242.7132	2323199.572	21.0419	PINE	10	UNPROTECTED
17621	144237.1081	2323188.994	20.3984	PINE	10	UNPROTECTED
17625	144258.3871	2323174.104	21.5887	PINE	10	UNPROTECTED
17627	144278.9458	2323111.91	21.9382	PINE	10	UNPROTECTED
17642	144237.6012	2323342.058	20.6255	PINE	10	UNPROTECTED
17649	144230.6085	2323242.247	20.3207	PINE	10	UNPROTECTED
17654	144231.9239	2323385.293	19.6472	PINE	10	UNPROTECTED
17671	144050.085	2323442.753	12.3645	PINE	10	UNPROTECTED
17677	144118.833	2323472.155	13.399	PINE	10	UNPROTECTED
17678	144096.953	2323455.417	13.4206	PINE	10	UNPROTECTED
17679	144084.6469	2323453.649	13.2094	PINE	10	UNPROTECTED
17680	144068.7339	2323444.478	13.1223	PINE	10	UNPROTECTED

17681	144098.5246	2323477.893	12.4235	PINE	10	UNPROTECTED
17684	144046.9498	2323497.286	10.1138	PINE	10	UNPROTECTED
17685	144047.1803	2323495.541	10.1731	PINE	10	UNPROTECTED
17688	144021.5418	2323520.679	9.4608	PINE	10	UNPROTECTED
17696	144094.9651	2323543.944	12.3934	PINE	10	UNPROTECTED
17697	144089.774	2323549.705	12.3821	PINE	10	UNPROTECTED
17700	144110.2175	2323551.518	13.331	PINE	10	UNPROTECTED
17703	144088.8554	2323583.91	12.6169	PINE	10	UNPROTECTED
17706	144072.725	2323569.946	11.873	PINE	10	UNPROTECTED
17707	144066.2205	2323582.359	11.6282	PINE	10	UNPROTECTED
17708	144062.7793	2323585.917	11.638	PINE	10	UNPROTECTED
17710	144075.0755	2323602.55	12.045	PINE	10	UNPROTECTED
17711	144089.0699	2323607.24	12.7037	PINE	10	UNPROTECTED
17727	144024.371	2323570.916	10.4261	PINE	10	UNPROTECTED
17728	144049.0248	2323579.059	11.0608	PINE	10	UNPROTECTED
17756	144251.0231	2323376.095	21.4419	PINE	10	UNPROTECTED
17757	144271.5013	2323361.691	23.4232	PINE	10	UNPROTECTED
17782	144249.4288	2323590.969	21.4081	PINE	10	UNPROTECTED
17789	144131.9474	2323616.602	14.8035	PINE	10	UNPROTECTED
17790	144151.915	2323619.719	15.6317	PINE	10	UNPROTECTED
17791	144266.7551	2323657.874	20.3858	PINE	10	UNPROTECTED
17814	144251.6068	2323810.701	19.4191	PINE	10	UNPROTECTED
17819	144149.8864	2323806.896	14.2387	PINE	10	UNPROTECTED
17830	143973.4271	2323575.131	10.7358	PINE	10	UNPROTECTED
17832	143995.7039	2323576.971	10.8291	PINE	10	UNPROTECTED
17833	143999.6123	2323573.42	10.7681	PINE	10	UNPROTECTED
17835	143985.9234	2323540.256	9.4998	PINE	10	UNPROTECTED
17849	144043.9624	2323684.67	11.6195	PINE	10	UNPROTECTED
17850	144043.3601	2323668.554	11.599	PINE	10	UNPROTECTED
17851	144075.2421	2323653.71	12.0297	PINE	10	UNPROTECTED
17852	144020.0637	2323637.847	11.8869	PINE	10	UNPROTECTED
17853	143975.2614	2323627.841	12.8274	PINE	10	UNPROTECTED
17944	144100.5261	2323917.023	18.1988	PINE	10	UNPROTECTED
17965	144062.7852	2323934.284	19.6375	PINE	10	UNPROTECTED
17981	144023.0483	2323966.484	22.8701	PINE	10	UNPROTECTED
17982	144018.2246	2323969.996	23.5496	PINE	10	UNPROTECTED
17983	144020.7068	2324020.258	28.7122	PINE	10	UNPROTECTED
17989	143874.1952	2324023.326	34.5372	PINE	10	UNPROTECTED
17990	143886.3853	2324033.714	35.1447	PINE	10	UNPROTECTED
17994	143921.7317	2324061.081	37.7329	PINE	10	UNPROTECTED
18000	143903.353	2323978.689	28.2107	PINE	10	UNPROTECTED
18008	143857.341	2324012.469	33.1866	PINE	10	UNPROTECTED
18032	143799.2948	2324056.514	39.3901	PINE	10	UNPROTECTED
18037	143786.1993	2324101.991	41.573	PINE	10	UNPROTECTED
18059	143663.0035	2323974.086	32.1257	PINE	10	UNPROTECTED
18061	143695.7309	2324009.689	34.8128	PINE	10	UNPROTECTED
18068	143673.4768	2324021.282	33.6724	PINE	10	UNPROTECTED

18069	143666.8744	2323997.483	32.9606	PINE	10	UNPROTECTED
18074	143603.3745	2324113.532	24.0945	PINE	10	UNPROTECTED
18078	143636.4332	2324080.119	29.5667	PINE	10	UNPROTECTED
18079	143624.7714	2324068.486	28.5466	PINE	10	UNPROTECTED
18080	143656.7449	2324077.1	31.6704	PINE	10	UNPROTECTED
18081	143659.1506	2324083.831	31.724	PINE	10	UNPROTECTED
18128	143613.7342	2324025.02	28.3924	PINE	10	UNPROTECTED
18154	143508.4242	2323969.167	22.8853	PINE	10	UNPROTECTED
18155	143507.9502	2323970.007	22.7209	PINE	10	UNPROTECTED
18186	143473.8678	2324189.712	20.3062	PINE	10	UNPROTECTED
18201	143500.3875	2324153.707	19.3841	PINE	10	UNPROTECTED
18214	143531.3665	2324307.079	18.641	PINE	10	UNPROTECTED
18251	143554.7176	2324322.274	19.3171	PINE	10	UNPROTECTED
18252	143557.649	2324321.159	19.6681	PINE	10	UNPROTECTED
18262	143541.829	2324196.775	18.2866	PINE	10	UNPROTECTED
18268	143610.1828	2324153.727	21.7927	PINE	10	UNPROTECTED
18269	143614.8168	2324152.989	22.0686	PINE	10	UNPROTECTED
18280	143597.2127	2324301.158	16.1011	PINE	10	UNPROTECTED
18328	143708.3104	2324181.039	31.0513	PINE	10	UNPROTECTED
18329	143715.914	2324185.797	31.5981	PINE	10	UNPROTECTED
18330	143738.0078	2324169.444	35.6559	PINE	10	UNPROTECTED
18331	143751.6979	2324191.149	35.1355	PINE	10	UNPROTECTED
18358	143725.9412	2324231.881	28.6846	PINE	10	UNPROTECTED
18359	143749.326	2324257.051	28.1122	PINE	10	UNPROTECTED
18360	143762.8521	2324267.841	28.2413	PINE	10	UNPROTECTED
18361	143761.9602	2324298.124	24.7968	PINE	10	UNPROTECTED
18362	143775.1922	2324294.589	27.0228	PINE	10	UNPROTECTED
18363	143795.1266	2324327.008	25.2725	PINE	10	UNPROTECTED
18364	143740.6358	2324303.165	22.4482	PINE	10	UNPROTECTED
18375	143816.9023	2324189.905	42.6554	PINE	10	UNPROTECTED
18377	143765.3355	2324156.011	39.0126	PINE	10	UNPROTECTED
18378	143774.4663	2324153.86	39.706	PINE	10	UNPROTECTED
18379	143750.5991	2324126.683	38.5268	PINE	10	UNPROTECTED
18380	143776.6845	2324128.49	40.4635	PINE	10	UNPROTECTED
18381	143787.5049	2324145.463	41.1134	PINE	10	UNPROTECTED
18384	143835.0907	2324150.303	44.705	PINE	10	UNPROTECTED
18385	143835.7096	2324123.738	43.818	PINE	10	UNPROTECTED
18386	143862.1418	2324126.023	44.2951	PINE	10	UNPROTECTED
18388	143890.85	2324150.038	45.9364	PINE	10	UNPROTECTED
18389	143881.5674	2324155.531	45.9541	PINE	10	UNPROTECTED
18390	143856.667	2324155.002	45.3206	PINE	10	UNPROTECTED
18391	143881.7818	2324197.286	46.9845	PINE	10	UNPROTECTED
18392	143867.0564	2324243.137	42.6743	PINE	10	UNPROTECTED
18393	143822.3681	2324223.079	40.7262	PINE	10	UNPROTECTED
18394	143817.9639	2324222.679	40.4112	PINE	10	UNPROTECTED
18395	143786.6171	2324217.985	37.7031	PINE	10	UNPROTECTED
18396	143791.5607	2324235.017	36.2492	PINE	10	UNPROTECTED

18397	143774.5993	2324247.421	32.2619	PINE	10	UNPROTECTED
18398	143821.1927	2324288.871	32.16	PINE	10	UNPROTECTED
18400	143878.7166	2324242.829	43.9379	PINE	10	UNPROTECTED
18421	143949.0974	2324186.305	46.7767	PINE	10	UNPROTECTED
18422	143950.6225	2324161.259	45.9871	PINE	10	UNPROTECTED
18423	143937.2464	2324148.906	45.4379	PINE	10	UNPROTECTED
18425	143941.1815	2324102.816	41.7072	PINE	10	UNPROTECTED
18426	143989.6486	2324150.619	43.5663	PINE	10	UNPROTECTED
18433	143942.2903	2324193.787	47.151	PINE	10	UNPROTECTED
18435	143925.8137	2324251.158	44.8149	PINE	10	UNPROTECTED
18436	143934.1003	2324252.749	44.7941	PINE	10	UNPROTECTED
18438	143919.1564	2324282.12	40.9355	PINE	10	UNPROTECTED
18465	143929.712	2323663.598	12.2017	PINE	10	UNPROTECTED
18466	143969.086	2323671.569	12.4271	PINE	10	UNPROTECTED
18468	143953.9664	2323630.627	12.436	PINE	10	UNPROTECTED
18471	143931.0131	2323589.803	10.7641	PINE	10	UNPROTECTED
18472	143920.1364	2323589.566	10.11	PINE	10	UNPROTECTED
18473	143932.0209	2323566.971	9.7393	PINE	10	UNPROTECTED
18483	143827.5156	2323646.172	10.791	PINE	10	UNPROTECTED
18484	143823.2682	2323645.772	10.6317	PINE	10	UNPROTECTED
18485	143809.0379	2323668.822	12.0793	PINE	10	UNPROTECTED
18487	143816.5775	2323684.92	12.4186	PINE	10	UNPROTECTED
18524	143923.6562	2323693.683	11.7235	PINE	10	UNPROTECTED
18540	143934.9503	2323806.117	12.8899	PINE	10	UNPROTECTED
18541	143938.0249	2323816.626	13.2443	PINE	10	UNPROTECTED
18626	143984.0642	2323811.643	12.3529	PINE	10	UNPROTECTED
18628	143983.8627	2323850.014	14.0141	PINE	10	UNPROTECTED
18629	144003.5693	2323847.835	13.7591	PINE	10	UNPROTECTED
18630	143999.6758	2323831.886	12.9311	PINE	10	UNPROTECTED
18631	144010.8507	2323814.512	12.4298	PINE	10	UNPROTECTED
18638	143927.452	2323877.328	17.0511	PINE	10	UNPROTECTED
18672	143778.146	2323707.446	15.4619	PINE	10	UNPROTECTED
18677	143737.3509	2323647.369	12.9105	PINE	10	UNPROTECTED
18678	143748.1054	2323663.48	13.952	PINE	10	UNPROTECTED
18733	143593.762	2323919.108	24.9293	PINE	10	UNPROTECTED
18778	143492.4091	2323800.649	23.7544	PINE	10	UNPROTECTED
18789	143556.6471	2323870.446	22.3863	PINE	10	UNPROTECTED
18790	143549.9175	2323887.112	21.9725	PINE	10	UNPROTECTED
18791	143551.1562	2323889.472	22.1385	PINE	10	UNPROTECTED
18793	143555.2216	2323901.571	22.0185	PINE	10	UNPROTECTED
18846	143700.4701	2323122.95	7.2529	PINE	10	UNPROTECTED
18848	143686.747	2323129.445	7.9065	PINE	10	UNPROTECTED
18849	143685.4686	2323114.26	7.4009	PINE	10	UNPROTECTED
18850	143676.0965	2323080.575	6.889	PINE	10	UNPROTECTED
18852	143679.4301	2323033.953	6.3284	PINE	10	UNPROTECTED
18892	143659.5306	2323084.534	8.414	PINE	10	UNPROTECTED
18894	143669.307	2323107.986	8.215	PINE	10	UNPROTECTED

18895	143667.0939	2323113.312	8.5247	PINE	10	UNPROTECTED
18930	143347.0105	2323225.691	5.6402	PINE	10	UNPROTECTED
18933	143318.5641	2323208.458	7.3077	PINE	10	UNPROTECTED
18934	143315.9598	2323237.577	9.4342	PINE	10	UNPROTECTED
18936	143290.6016	2323205.556	8.7129	PINE	10	UNPROTECTED
18939	143307.2312	2323177.356	7.0836	PINE	10	UNPROTECTED
18940	143316.334	2323180.159	6.1498	PINE	10	UNPROTECTED
18942	143328.9819	2323170.928	5.9172	PINE	10	UNPROTECTED
18943	143339.4659	2323176.545	5.5565	PINE	10	UNPROTECTED
18944	143338.3296	2323180.846	5.6519	PINE	10	UNPROTECTED
18947	143392.8017	2323184.843	7.5646	PINE	10	UNPROTECTED
19258	143551.1111	2324470.365	18.5156	PINE	10	UNPROTECTED
19270	143547.8312	2324367.41	19.3799	PINE	10	UNPROTECTED
19271	143551.0252	2324376.67	19.6086	PINE	10	UNPROTECTED
19281	143663.6642	2324368	19.1904	PINE	10	UNPROTECTED
19283	143695.8842	2324326.674	19.0589	PINE	10	UNPROTECTED
19285	143673.077	2324395.818	18.8904	PINE	10	UNPROTECTED
19291	143661.2239	2324450.492	17.7235	PINE	10	UNPROTECTED
19303	143708.6128	2324350.744	18.8358	PINE	10	UNPROTECTED
19305	143756.185	2324340.914	20.7781	PINE	10	UNPROTECTED
19319	143849.5313	2324314.97	31.2921	PINE	10	UNPROTECTED
19321	143877.4031	2324320.51	33.1166	PINE	10	UNPROTECTED
19394	143769.3517	2324546.004	20.1092	PINE	10	UNPROTECTED
19411	143726.3633	2324500.439	18.2376	PINE	10	UNPROTECTED
19497	143555.2796	2324802.339	22.373	PINE	10	UNPROTECTED
19498	143545.6757	2324819.598	22.2645	PINE	10	UNPROTECTED
19500	143569.5823	2324839.266	21.7451	PINE	10	UNPROTECTED
19501	143590.218	2324785.199	21.6116	PINE	10	UNPROTECTED
19510	143542.6762	2324721.808	22.5502	PINE	10	UNPROTECTED
19514	143543.717	2324659.898	20.8378	PINE	10	UNPROTECTED
19517	143571.5802	2324642.793	20.2417	PINE	10	UNPROTECTED
19612	143908.935	2324641.668	24.119	PINE	10	UNPROTECTED
19642	143860.7454	2324803.241	22.4724	PINE	10	UNPROTECTED
19643	143861.3426	2324804.956	22.555	PINE	10	UNPROTECTED
19655	143867.8703	2324737.011	21.4586	PINE	10	UNPROTECTED
19656	143896.3607	2324738.106	22.901	PINE	10	UNPROTECTED
19657	143884.3041	2324765.922	22.4485	PINE	10	UNPROTECTED
19661	143916.2895	2324754.515	24.1547	PINE	10	UNPROTECTED
19679	143867.5888	2324904.853	23.8544	PINE	10	UNPROTECTED
19680	143874.0414	2324904.243	23.6328	PINE	10	UNPROTECTED
19734	143754.258	2324930.955	23.1584	PINE	10	UNPROTECTED
19759	143737.5189	2324957.855	23.6192	PINE	10	UNPROTECTED
19781	143579.4642	2324849.044	21.7403	PINE	10	UNPROTECTED
19782	143585.9622	2324860.427	21.6794	PINE	10	UNPROTECTED
19789	143598.7465	2324823.446	21.5911	PINE	10	UNPROTECTED
19821	143659.5625	2325087.455	25.3985	PINE	10	UNPROTECTED
19822	143648.639	2325090.684	25.7201	PINE	10	UNPROTECTED

19823	143644.1794	2325075.513	25.6637	PINE	10	UNPROTECTED
19825	143652.4419	2325040.915	24.7846	PINE	10	UNPROTECTED
19826	143636.5433	2325039.328	24.9535	PINE	10	UNPROTECTED
19834	143732.5156	2325057.534	23.8176	PINE	10	UNPROTECTED
19845	143719.2258	2325095.489	24.9407	PINE	10	UNPROTECTED
19850	143753.8019	2325110.816	24.5354	PINE	10	UNPROTECTED
19851	143748.4881	2325095.405	24.239	PINE	10	UNPROTECTED
19852	143768.9201	2325082.706	23.5154	PINE	10	UNPROTECTED
19853	143742.9329	2325085.461	23.919	PINE	10	UNPROTECTED
19855	143799.4307	2325101.588	23.5192	PINE	10	UNPROTECTED
19856	143807.2675	2325087.595	23.1743	PINE	10	UNPROTECTED
19867	143743.5979	2325136.001	25.1151	PINE	10	UNPROTECTED
19886	143885.1511	2324931.791	23.7264	PINE	10	UNPROTECTED
19893	143880.3513	2324977.595	23.3313	PINE	10	UNPROTECTED
19896	143888.7667	2324991.062	23.713	PINE	10	UNPROTECTED
19897	143897.1057	2324973.526	24.124	PINE	10	UNPROTECTED
19898	143917.3051	2324972.36	24.8098	PINE	10	UNPROTECTED
19899	143918.601	2324959.898	25.1521	PINE	10	UNPROTECTED
19901	143964.026	2324924.847	28.4449	PINE	10	UNPROTECTED
19902	143932.8882	2324964.98	26.4054	PINE	10	UNPROTECTED
19903	143970.3498	2324978.522	28.9671	PINE	10	UNPROTECTED
19904	143963.6951	2324990.286	27.8459	PINE	10	UNPROTECTED
19908	143971.533	2325002.876	28.7722	PINE	10	UNPROTECTED
19909	143976.8617	2325011.975	28.8301	PINE	10	UNPROTECTED
19910	143971.4547	2325032.446	27.8525	PINE	10	UNPROTECTED
19911	143944.0264	2325014.368	26.3397	PINE	10	UNPROTECTED
19912	143943.5835	2325044.115	25.6372	PINE	10	UNPROTECTED
19913	143919.7844	2325015.345	24.7312	PINE	10	UNPROTECTED
19914	143890.3769	2325027.754	23.215	PINE	10	UNPROTECTED
19926	143959.3786	2325116.275	25.6162	PINE	10	UNPROTECTED
19928	143965.8881	2325067.378	26.3771	PINE	10	UNPROTECTED
19929	143973.727	2325060.667	27.2426	PINE	10	UNPROTECTED
19930	143998.7595	2325072.073	29.1033	PINE	10	UNPROTECTED
19931	143946.6329	2325100.329	24.9385	PINE	10	UNPROTECTED
19948	143998.7404	2325123.71	27.9529	PINE	10	UNPROTECTED
19949	143993.071	2325137.34	27.4267	PINE	10	UNPROTECTED
19950	143984.6554	2325138.523	26.77	PINE	10	UNPROTECTED
19951	143947.8647	2325149.303	25.4575	PINE	10	UNPROTECTED
19952	143947.2335	2325154.829	25.5855	PINE	10	UNPROTECTED
19953	143935.239	2325164.361	25.3377	PINE	10	UNPROTECTED
19958	144004.5518	2325180.363	27.9953	PINE	10	UNPROTECTED
19959	144013.0949	2325169.191	28.7505	PINE	10	UNPROTECTED
19974	143826.0919	2325198.499	24.7677	PINE	10	UNPROTECTED
19975	143814.0159	2325180.719	24.7696	PINE	10	UNPROTECTED
19976	143820.8034	2325163.647	24.2942	PINE	10	UNPROTECTED
19978	143792.8238	2325166.816	24.8249	PINE	10	UNPROTECTED
19988	143768.4381	2325181.945	25.7429	PINE	10	UNPROTECTED

19989	143764.8452	2325192.162	26.2469	PINE	10	UNPROTECTED
19992	143683.9965	2325226.742	25.6484	PINE	10	UNPROTECTED
19993	143677.7155	2325222.34	25.3811	PINE	10	UNPROTECTED
40421	143804.051	2326068.229	32.7687	PINE	10	UNPROTECTED
40623	143782.924	2326032.204	32.2246	PINE	10	UNPROTECTED
40624	143787.8478	2326027.559	31.893	PINE	10	UNPROTECTED
40625	143763.9342	2326012.794	32.3822	PINE	10	UNPROTECTED
40746	143745.592	2325950.986	32.9893	PINE	10	UNPROTECTED
40748	143764.8638	2325944.402	32.5907	PINE	10	UNPROTECTED
40749	143781.0367	2325929.394	32.6373	PINE	10	UNPROTECTED
40753	143850.0353	2325938.455	34.5664	PINE	10	UNPROTECTED
40755	143869.6158	2325935.285	35.1373	PINE	10	UNPROTECTED
40756	143873.8591	2325923.204	35.0722	PINE	10	UNPROTECTED
40757	143899.8737	2325922.802	36.2907	PINE	10	UNPROTECTED
40758	143913.982	2325913.067	36.5283	PINE	10	UNPROTECTED
40762	143948.2514	2325881.275	36.6022	PINE	10	UNPROTECTED
40763	143945.0672	2325875.683	36.2148	PINE	10	UNPROTECTED
40773	143788.1678	2325884.219	32.9709	PINE	10	UNPROTECTED
40780	143886.106	2325880.738	34.4003	PINE	10	UNPROTECTED
40784	143902.8754	2325853.947	33.9054	PINE	10	UNPROTECTED
40786	143923.1537	2325837.952	34.0216	PINE	10	UNPROTECTED
40788	143946.7937	2325866.773	35.8478	PINE	10	UNPROTECTED
40790	143946.523	2325824.315	33.8464	PINE	10	UNPROTECTED
40791	143949.426	2325828.72	34.3256	PINE	10	UNPROTECTED
40795	143980.6457	2325830.097	34.61	PINE	10	UNPROTECTED
40796	143983.1924	2325846.065	35.3679	PINE	10	UNPROTECTED
40861	143891.1692	2325780.37	32.1224	PINE	10	UNPROTECTED
40866	143953.5017	2325808.503	33.3148	PINE	10	UNPROTECTED
40869	143975.3801	2325805.477	33.2153	PINE	10	UNPROTECTED
40881	144023.4079	2325786.457	32.7868	PINE	10	UNPROTECTED
40898	143907.3332	2325761.096	31.8726	PINE	10	UNPROTECTED
40899	143903.5993	2325765.918	32.0422	PINE	10	UNPROTECTED
40900	143921.42	2325741.865	31.4705	PINE	10	UNPROTECTED
40902	143939.49	2325754.611	31.4741	PINE	10	UNPROTECTED
40920	144020.2442	2325751.277	31.3817	PINE	10	UNPROTECTED
40921	144001.9997	2325759.066	31.4417	PINE	10	UNPROTECTED
40922	143988.4507	2325739.382	30.8101	PINE	10	UNPROTECTED
40944	144037.5271	2325661.349	31.2135	PINE	10	UNPROTECTED
40945	144033.5774	2325688.7	30.932	PINE	10	UNPROTECTED
40947	143997.8478	2325658.073	30.0627	PINE	10	UNPROTECTED
40984	144056.0364	2325630.081	31.7821	PINE	10	UNPROTECTED
40985	144056.9053	2325620.846	31.7832	PINE	10	UNPROTECTED
40988	144054.557	2325642.316	31.518	PINE	10	UNPROTECTED
40989	144048.7154	2325640.834	31.6009	PINE	10	UNPROTECTED
40990	144030.2998	2325621.402	30.8561	PINE	10	UNPROTECTED
40991	144020.2038	2325624.84	30.7339	PINE	10	UNPROTECTED
40993	143998.6666	2325649.794	30.3943	PINE	10	UNPROTECTED

40994	143968.2677	2325644.352	29.8074	PINE	10	UNPROTECTED
40996	143956.3825	2325656.497	29.6168	PINE	10	UNPROTECTED
41029	143745.2521	2325611.272	29.4855	PINE	10	UNPROTECTED
41030	143772.3908	2325620.708	29.743	PINE	10	UNPROTECTED
41034	143786.7039	2325623.236	29.6985	PINE	10	UNPROTECTED
41035	143810.0616	2325636.714	29.8055	PINE	10	UNPROTECTED
41041	143870.0826	2325575.16	27.4381	PINE	10	UNPROTECTED
41062	144019.4723	2325556.181	31.195	PINE	10	UNPROTECTED
41063	144046.6342	2325592.673	31.3038	PINE	10	UNPROTECTED
41064	143996.9286	2325603.133	30.0914	PINE	10	UNPROTECTED
41065	143997.8222	2325607.487	30.0706	PINE	10	UNPROTECTED
41068	143984.0088	2325593.972	29.7005	PINE	10	UNPROTECTED
41070	143973.089	2325611.371	29.5658	PINE	10	UNPROTECTED
41079	143735.5338	2325583.869	28.6598	PINE	10	UNPROTECTED
41080	143733.2601	2325587.635	28.6575	PINE	10	UNPROTECTED
41085	143779.1826	2325539.536	27.242	PINE	10	UNPROTECTED
41086	143809.3139	2325563.313	27.2912	PINE	10	UNPROTECTED
41087	143813.2045	2325585.22	27.7061	PINE	10	UNPROTECTED
41095	143846.4133	2325572.704	27.0872	PINE	10	UNPROTECTED
41115	144103.6085	2325491.304	35.1073	PINE	10	UNPROTECTED
41116	144091.4127	2325479.101	34.1123	PINE	10	UNPROTECTED
41118	144075.912	2325492.319	33.4432	PINE	10	UNPROTECTED
41120	144048.2796	2325526.086	32.1047	PINE	10	UNPROTECTED
41122	144021.9247	2325505.079	31.5038	PINE	10	UNPROTECTED
41125	144040.9252	2325509.93	31.9761	PINE	10	UNPROTECTED
41127	144001.8287	2325511.513	30.7586	PINE	10	UNPROTECTED
41128	143983.0139	2325500.213	29.9933	PINE	10	UNPROTECTED
41143	143680.1818	2325524.15	26.2128	PINE	10	UNPROTECTED
41148	143704.4257	2325530.95	27.007	PINE	10	UNPROTECTED
41151	143737.6843	2325498.126	27.3419	PINE	10	UNPROTECTED
41171	143858.6691	2325431.926	29.0456	PINE	10	UNPROTECTED
41195	144118.0068	2325452.205	35.7607	PINE	10	UNPROTECTED
41202	144003.9112	2325454.262	30.5106	PINE	10	UNPROTECTED
41224	143692.3409	2325467.342	26.7514	PINE	10	UNPROTECTED
41226	143697.8599	2325461.394	26.9672	PINE	10	UNPROTECTED
41272	143636.0824	2325400.102	26.7972	PINE	10	UNPROTECTED
41275	143721.005	2325377.149	26.8977	PINE	10	UNPROTECTED
41282	143788.7305	2325408.54	28.1034	PINE	10	UNPROTECTED
41287	143806.407	2325372.874	28.9845	PINE	10	UNPROTECTED
41292	143810.1591	2325406.047	28.5297	PINE	10	UNPROTECTED
41293	143827.067	2325412.512	28.6742	PINE	10	UNPROTECTED
41294	143828.2586	2325405.749	28.9568	PINE	10	UNPROTECTED
41295	143829.1301	2325394.975	29.3021	PINE	10	UNPROTECTED
41307	144026.1942	2325362.407	28.8967	PINE	10	UNPROTECTED
41330	143645.8478	2325382.048	26.8957	PINE	10	UNPROTECTED
41331	143664.4467	2325369.675	26.6522	PINE	10	UNPROTECTED
41332	143671.0532	2325358.663	26.1511	PINE	10	UNPROTECTED

41333	143678.0991	2325375.872	26.7335	PINE	10	UNPROTECTED
41334	143679.4875	2325379.775	26.7365	PINE	10	UNPROTECTED
41335	143699.5487	2325354.376	26.5492	PINE	10	UNPROTECTED
41336	143718.2129	2325367.804	26.9127	PINE	10	UNPROTECTED
41339	143793.8725	2325361.188	28.5544	PINE	10	UNPROTECTED
41340	143787.0629	2325351.213	28.5268	PINE	10	UNPROTECTED
41341	143781.6305	2325339.267	28.4758	PINE	10	UNPROTECTED
41342	143791.7273	2325334.929	28.6884	PINE	10	UNPROTECTED
41343	143795.2921	2325337.191	28.8996	PINE	10	UNPROTECTED
41345	143810.1408	2325340.284	29.0583	PINE	10	UNPROTECTED
41346	143815.6058	2325362.108	29.3556	PINE	10	UNPROTECTED
41347	143821.9123	2325338.008	29.307	PINE	10	UNPROTECTED
41367	144059.4649	2325319.48	32.4337	PINE	10	UNPROTECTED
41368	144053.9309	2325306.414	32.2338	PINE	10	UNPROTECTED
41369	144041.3325	2325327.835	30.862	PINE	10	UNPROTECTED
41371	143997.9377	2325309.419	27.873	PINE	10	UNPROTECTED
41372	143989.3762	2325315.544	27.4138	PINE	10	UNPROTECTED
41377	143955.0075	2325295.853	26.5021	PINE	10	UNPROTECTED
41380	143944.1905	2325313.539	26.7405	PINE	10	UNPROTECTED
41391	143659.3557	2325304.133	25.233	PINE	10	UNPROTECTED
41392	143676.7162	2325303.041	25.3988	PINE	10	UNPROTECTED
41399	143752.7428	2325270.337	27.3122	PINE	10	UNPROTECTED
41404	143778.5107	2325307.842	28.6116	PINE	10	UNPROTECTED
41405	143774.3233	2325293.835	28.3502	PINE	10	UNPROTECTED
41406	143761.1811	2325292.392	27.8395	PINE	10	UNPROTECTED
41408	143780.1952	2325272.566	28.0502	PINE	10	UNPROTECTED
41409	143789.615	2325268.969	27.7947	PINE	10	UNPROTECTED
41411	143785.2822	2325287.283	28.202	PINE	10	UNPROTECTED
41412	143787.3754	2325310.02	28.5748	PINE	10	UNPROTECTED
41413	143797.4501	2325307.077	28.6672	PINE	10	UNPROTECTED
41427	144048.5496	2325254.768	32.1482	PINE	10	UNPROTECTED
41428	144034.1509	2325274.063	30.5261	PINE	10	UNPROTECTED
41429	144039.8349	2325249.965	31.3089	PINE	10	UNPROTECTED
41430	143991.7181	2325259.152	27.761	PINE	10	UNPROTECTED
41446	143675.4097	2325269.271	24.9711	PINE	10	UNPROTECTED
41448	143660.7914	2325288.457	24.9444	PINE	10	UNPROTECTED
41449	143664.2757	2325291.632	24.9503	PINE	10	UNPROTECTED
41451	143701.0699	2325277.706	25.525	PINE	10	UNPROTECTED
41454	143755.8611	2325243.599	27.1489	PINE	10	UNPROTECTED
41455	143769.1411	2325246.68	27.3086	PINE	10	UNPROTECTED
41456	143767.8878	2325229.693	26.7956	PINE	10	UNPROTECTED
41475	143942.0402	2325223.261	25.8523	PINE	10	UNPROTECTED
76289	143970.2533	2324587.102	29.3676	PINE	10	UNPROTECTED
76290	143973.013	2324588.745	29.2116	PINE	10	UNPROTECTED
76552	143401.6274	2324011.133	16.0528	PINE	10	UNPROTECTED
76553	143355.2594	2324032.378	14.2598	PINE	10	UNPROTECTED
76554	143339.1832	2324040.762	13.2673	PINE	10	UNPROTECTED

76565	143419.3344	2324077.666	19.0738	PINE	10	UNPROTECTED
76571	143340.192	2324077.487	16.079	PINE	10	UNPROTECTED
76578	143378.2712	2324136.421	20.3139	PINE	10	UNPROTECTED
76579	143372.7871	2324130.902	20.0363	PINE	10	UNPROTECTED
76580	143416.7924	2324132.051	21.0116	PINE	10	UNPROTECTED
76581	143405.6619	2324203.708	22.7872	PINE	10	UNPROTECTED
76600	143379.8233	2324211.088	22.7358	PINE	10	UNPROTECTED
76705	143420.7373	2324663.538	22.6861	PINE	10	UNPROTECTED
76706	143432.5952	2324665.994	22.7112	PINE	10	UNPROTECTED
76713	143473.0977	2324646.568	21.7453	PINE	10	UNPROTECTED
76714	143470.1302	2324659.677	22.0737	PINE	10	UNPROTECTED
76716	143473.2985	2324697.788	22.6367	PINE	10	UNPROTECTED
76717	143465.08	2324708.423	22.8277	PINE	10	UNPROTECTED
76738	143518.6082	2324723.112	22.8035	PINE	10	UNPROTECTED
76744	143421.2616	2324702.139	23.259	PINE	10	UNPROTECTED
76800	143547.6676	2324867.98	22.04	PINE	10	UNPROTECTED
76804	143523.4531	2324841.871	22.6765	PINE	10	UNPROTECTED
76839	143572.7114	2325078.555	26.3258	PINE	10	UNPROTECTED
76850	143576.0341	2325013.999	24.657	PINE	10	UNPROTECTED
76852	143560.9584	2324981.865	24.3015	PINE	10	UNPROTECTED
76944	143622.4845	2325315.061	25.6495	PINE	10	UNPROTECTED
76947	143613.5456	2325285.003	25.3723	PINE	10	UNPROTECTED
76948	143610.1872	2325280.122	25.7877	PINE	10	UNPROTECTED
76949	143612.344	2325276.466	25.1308	PINE	10	UNPROTECTED
76950	143614.938	2325274.573	25.3503	PINE	10	UNPROTECTED
76951	143616.4547	2325276.998	25.3556	PINE	10	UNPROTECTED
77149	142887.3101	2323627.772	11.4089	PINE	10	UNPROTECTED
77167	143035.6075	2323775.577	5.809	PINE	10	UNPROTECTED
77168	143026.588	2323799.468	6.1823	PINE	10	UNPROTECTED
77194	143105.317	2323774.877	11.0983	PINE	10	UNPROTECTED
80510	143630.7528	2325256.854	24.7818	PINE	10	UNPROTECTED
80511	143627.2861	2325249.543	24.7913	PINE	10	UNPROTECTED
80512	143654.8617	2325190.933	25.3863	PINE	10	UNPROTECTED
80513	143655.8612	2325175.16	25.5119	PINE	10	UNPROTECTED
80517	143642.6012	2325139.261	26.2334	PINE	10	UNPROTECTED
80518	143641.7359	2325126.35	26.3624	PINE	10	UNPROTECTED
80519	143652.045	2325122.775	26.3138	PINE	10	UNPROTECTED
80520	143656.4632	2325145.31	26.2055	PINE	10	UNPROTECTED
80538	143341.9183	2324162.666	20.0452	PINE	10	UNPROTECTED
80539	143341.2577	2324146.794	19.3686	PINE	10	UNPROTECTED
80540	143334.7315	2324138.247	18.6204	PINE	10	UNPROTECTED
80633	143090.3326	2324206.227	20.8289	PINE	10	UNPROTECTED
80634	143088.1773	2324202.755	20.6933	PINE	10	UNPROTECTED
80654	143049.6024	2324207.636	20.2327	PINE	10	UNPROTECTED
80655	143067.6776	2324246.099	20.8178	PINE	10	UNPROTECTED
80657	143080.526	2324261.075	20.7186	PINE	10	UNPROTECTED
80658	143082.0356	2324263.546	20.74	PINE	10	UNPROTECTED

80659	143087.067	2324263.145	20.6737	PINE	10	UNPROTECTED
80660	143096.3005	2324256.002	21.5293	PINE	10	UNPROTECTED
80661	143065.3215	2324272.937	19.9348	PINE	10	UNPROTECTED
80678	142983.5909	2324125.133	14.8286	PINE	10	UNPROTECTED
80714	142841.4802	2324183.428	12.8319	PINE	10	UNPROTECTED
80744	142800.0158	2324216.46	12.8007	PINE	10	UNPROTECTED
80746	142775.6975	2324225.691	12.3841	PINE	10	UNPROTECTED
80752	142758.9129	2324285.488	12.1991	PINE	10	UNPROTECTED
80798	142736.7357	2324294.841	12.3789	PINE	10	UNPROTECTED
80804	142734.8038	2324324.468	13.2731	PINE	10	UNPROTECTED
80807	142691.712	2324341.752	15.7518	PINE	10	UNPROTECTED
80808	142690.9201	2324346.916	15.897	PINE	10	UNPROTECTED
80809	142719.1233	2324347.749	14.4622	PINE	10	UNPROTECTED
80810	142739.74	2324370.277	15.0866	PINE	10	UNPROTECTED
80819	142743.8527	2324403.551	16.5665	PINE	10	UNPROTECTED
80824	142739.6963	2324370.541	15.0202	PINE	10	UNPROTECTED
80846	142690.4198	2324413.865	19.4068	PINE	10	UNPROTECTED
80860	142679.6109	2324386.994	19.4718	PINE	10	UNPROTECTED
80887	142667.1913	2324490.664	24.2554	PINE	10	UNPROTECTED
80888	142667.1643	2324487.229	24.4885	PINE	10	UNPROTECTED
80890	142689.1032	2324517.575	22.9903	PINE	10	UNPROTECTED
80893	142694.3869	2324529.656	23.669	PINE	10	UNPROTECTED
80894	142694.0576	2324540.762	23.8341	PINE	10	UNPROTECTED
80895	142680.1964	2324531.349	24.5767	PINE	10	UNPROTECTED
80896	142687.4152	2324556.346	26.0424	PINE	10	UNPROTECTED
80897	142690.1469	2324558.838	25.8578	PINE	10	UNPROTECTED
80979	143249.7519	2324364.643	19.8901	PINE	10	UNPROTECTED
81022	143080.8038	2324410.028	18.654	PINE	10	UNPROTECTED
81028	143114.2073	2324420.54	19.1702	PINE	10	UNPROTECTED
81041	143055.6084	2324404.866	18.1169	PINE	10	UNPROTECTED
81043	143067.673	2324438.849	19.5345	PINE	10	UNPROTECTED
81049	143115.3054	2324481.937	20.64	PINE	10	UNPROTECTED
81052	143075.8224	2324487.931	20.9698	PINE	10	UNPROTECTED
81053	143067.6208	2324472.631	20.433	PINE	10	UNPROTECTED
81055	143032.1267	2324434.423	18.9277	PINE	10	UNPROTECTED
81067	142974.9983	2324418.185	19.2814	PINE	10	UNPROTECTED
81080	142923.3907	2324428.979	19.8989	PINE	10	UNPROTECTED
81081	142935.6512	2324440.113	19.9779	PINE	10	UNPROTECTED
81082	142916.89	2324468.958	19.7315	PINE	10	UNPROTECTED
81107	142904.7881	2324503.158	18.8671	PINE	10	UNPROTECTED
81108	142891.1962	2324553.944	17.6149	PINE	10	UNPROTECTED
81161	142833.919	2324595.083	20.2384	PINE	10	UNPROTECTED
81163	142861.8313	2324619.494	18.5924	PINE	10	UNPROTECTED
81176	142692.3864	2324648.975	31.7062	PINE	10	UNPROTECTED
81177	142695.2049	2324636.385	31.1106	PINE	10	UNPROTECTED
81178	142643.3553	2324615.205	31.4706	PINE	10	UNPROTECTED
81183	142704.6918	2324712.733	34.0341	PINE	10	UNPROTECTED

81184	142680.767	2324720.553	35.03	PINE	10	UNPROTECTED
81185	142671.1971	2324731.084	35.114	PINE	10	UNPROTECTED
81209	142854.2288	2324794.905	21.6366	PINE	10	UNPROTECTED
81210	142854.1496	2324777.827	21.0903	PINE	10	UNPROTECTED
81222	142910.0663	2324766.168	20.46	PINE	10	UNPROTECTED
81237	142995.337	2324466.237	19.8478	PINE	10	UNPROTECTED
81244	142982.5983	2324604.108	18.2471	PINE	10	UNPROTECTED
81245	142992.2345	2324613.274	18.416	PINE	10	UNPROTECTED
81246	142994.1694	2324617.769	18.606	PINE	10	UNPROTECTED
81248	143030.8946	2324616.502	19.6185	PINE	10	UNPROTECTED
81249	143044.8528	2324630.957	20.0959	PINE	10	UNPROTECTED
81254	143088.0293	2324621.905	20.5024	PINE	10	UNPROTECTED
81256	143068.527	2324606.141	20.4894	PINE	10	UNPROTECTED
81257	143055.1142	2324615.849	20.1376	PINE	10	UNPROTECTED
81258	143062.3917	2324585.242	20.7219	PINE	10	UNPROTECTED
81259	143052.5832	2324567.623	20.7751	PINE	10	UNPROTECTED
81260	143046.0364	2324574.119	20.6137	PINE	10	UNPROTECTED
81266	143015.159	2324551.704	20.0572	PINE	10	UNPROTECTED
81272	142998.9678	2324505.379	20.0752	PINE	10	UNPROTECTED
81276	143007.5132	2324501.945	20.1317	PINE	10	UNPROTECTED
81277	143012.1567	2324494.814	20.3777	PINE	10	UNPROTECTED
81278	143029.6155	2324494.768	20.5237	PINE	10	UNPROTECTED
81283	143045.6959	2324540.211	20.9368	PINE	10	UNPROTECTED
81286	143079.621	2324535.51	21.5864	PINE	10	UNPROTECTED
81289	143064.4214	2324556.451	21.3848	PINE	10	UNPROTECTED
81290	143065.1257	2324541.056	21.2597	PINE	10	UNPROTECTED
81291	143082.7976	2324567.975	21.1982	PINE	10	UNPROTECTED
81294	143085.8525	2324593.041	20.9945	PINE	10	UNPROTECTED
81295	143115.9083	2324548.733	21.2631	PINE	10	UNPROTECTED
81296	143124.3372	2324553.309	21.0015	PINE	10	UNPROTECTED
81297	143107.1603	2324543.986	21.4254	PINE	10	UNPROTECTED
81298	143105.1669	2324552.724	21.3434	PINE	10	UNPROTECTED
81300	143095.3972	2324552.21	21.3298	PINE	10	UNPROTECTED
81301	143102.8569	2324536.685	21.435	PINE	10	UNPROTECTED
81307	143049.1981	2324610.369	20.3269	PINE	10	UNPROTECTED
81321	142873.3347	2324632.336	18.2631	PINE	10	UNPROTECTED
81324	142880.209	2324645.793	18.4442	PINE	10	UNPROTECTED
81333	142971.1074	2324609.306	18.0662	PINE	10	UNPROTECTED
81340	143046.3773	2324742.937	22.1881	PINE	10	UNPROTECTED
81341	143008.936	2324770.77	21.4925	PINE	10	UNPROTECTED
81342	143006.6481	2324743.548	21.0852	PINE	10	UNPROTECTED
81370	142668.1169	2324751.844	35.4053	PINE	10	UNPROTECTED
81371	142684.2724	2324745.433	35.231	PINE	10	UNPROTECTED
81372	142706.0731	2324802.338	35.1643	PINE	10	UNPROTECTED
81373	142707.0529	2324810.496	35.1814	PINE	10	UNPROTECTED
81374	142723.9212	2324796.673	34.1127	PINE	10	UNPROTECTED
81380	142755.1312	2324838.737	33.0755	PINE	10	UNPROTECTED

81381	142754.0434	2324833.319	32.9803	PINE	10	UNPROTECTED
81383	142764.3478	2324848.01	32.6524	PINE	10	UNPROTECTED
81398	142749.8733	2324949.037	36.6372	PINE	10	UNPROTECTED
81399	142712.6759	2324950.884	35.5553	PINE	10	UNPROTECTED
81400	142783.37	2324978.334	37.2003	PINE	10	UNPROTECTED
81401	142766.4776	2325018.175	38.475	PINE	10	UNPROTECTED
81409	142891.3807	2324942.084	26.9235	PINE	10	UNPROTECTED
81413	142934.1625	2324931.937	22.8114	PINE	10	UNPROTECTED
81444	143066.4541	2324871.297	22.4988	PINE	10	UNPROTECTED
81445	143068.2457	2324873.319	22.3638	PINE	10	UNPROTECTED
81468	143386.4939	2324747.674	22.9635	PINE	10	UNPROTECTED
81474	143346.481	2324748.874	22.4115	PINE	10	UNPROTECTED
81475	143328.1019	2324748.144	21.885	PINE	10	UNPROTECTED
81478	143298.2206	2324730.436	21.2064	PINE	10	UNPROTECTED
81479	143320.3782	2324729.598	21.6477	PINE	10	UNPROTECTED
81481	143325.1708	2324735.131	21.6858	PINE	10	UNPROTECTED
81482	143321.0216	2324715.622	21.4906	PINE	10	UNPROTECTED
81483	143340.0476	2324721.499	21.9583	PINE	10	UNPROTECTED
81486	143345.1579	2324711.662	21.9913	PINE	10	UNPROTECTED
81487	143346.7107	2324701.3	21.9966	PINE	10	UNPROTECTED
81488	143369.7512	2324695.474	22.5402	PINE	10	UNPROTECTED
81491	143412.7803	2324683.206	23.0677	PINE	10	UNPROTECTED
81492	143375.8974	2324674.756	22.461	PINE	10	UNPROTECTED
81521	143242.4174	2324779.712	21.0677	PINE	10	UNPROTECTED
81524	143300.9824	2324726.663	21.338	PINE	10	UNPROTECTED
81525	143281.2553	2324720.486	20.8755	PINE	10	UNPROTECTED
81527	143274.8691	2324696.43	20.4402	PINE	10	UNPROTECTED
81532	143241.7886	2324705.431	19.821	PINE	10	UNPROTECTED
81538	143215.1916	2324732.756	19.7584	PINE	10	UNPROTECTED
81541	143195.6901	2324711.488	19.6849	PINE	10	UNPROTECTED
81554	143135.7351	2324882.918	22.0711	PINE	10	UNPROTECTED
81555	143137.4302	2324873.818	21.9462	PINE	10	UNPROTECTED
81566	143074.7902	2324769.516	22.8866	PINE	10	UNPROTECTED
81567	143073.5399	2324772.244	22.8852	PINE	10	UNPROTECTED
81568	143077.6359	2324773.872	22.7582	PINE	10	UNPROTECTED
81569	143090.7306	2324794.935	22.5447	PINE	10	UNPROTECTED
81571	143109.0496	2324781.647	22.5364	PINE	10	UNPROTECTED
81573	143102.8055	2324759.516	22.7722	PINE	10	UNPROTECTED
81575	143112.3803	2324751.531	22.4808	PINE	10	UNPROTECTED
81577	143148.7581	2324771.129	21.5836	PINE	10	UNPROTECTED
81578	143155.2865	2324764.335	21.3929	PINE	10	UNPROTECTED
81580	143143.1603	2324752.865	21.7636	PINE	10	UNPROTECTED
81668	143331.915	2324569.121	19.8962	PINE	10	UNPROTECTED
81684	143375.2628	2324495.981	18.7233	PINE	10	UNPROTECTED
81700	143301.1455	2324500.437	18.532	PINE	10	UNPROTECTED
81712	143137.4792	2324549.846	20.8618	PINE	10	UNPROTECTED
81717	143176.0289	2324559.561	19.7415	PINE	10	UNPROTECTED

81718	143150.3654	2324587.485	19.979	PINE	10	UNPROTECTED
81726	143115.0662	2324590.799	20.5039	PINE	10	UNPROTECTED
81750	143373.8095	2324425.357	18.2737	PINE	10	UNPROTECTED
81909	142841.9567	2324113.223	9.3344	PINE	10	UNPROTECTED
81910	142888.5876	2324109.396	11.6716	PINE	10	UNPROTECTED
81913	142856.743	2324130.737	11.4079	PINE	10	UNPROTECTED
82012	143105.7522	2323944.974	7.1462	PINE	10	UNPROTECTED
85768	142687.2033	2324931.011	33.442	PINE	10	UNPROTECTED
85772	142656.6791	2324871.639	32.206	PINE	10	UNPROTECTED
85867	142620.8073	2324813.937	32.9645	PINE	10	UNPROTECTED
85868	142644.8767	2324842.104	32.6243	PINE	10	UNPROTECTED
85987	142626.5978	2324752.729	34.3755	PINE	10	UNPROTECTED
105992	144032.6669	2325156.055	30.4816	PINE	10	UNPROTECTED
105993	144035.1499	2325179.052	30.52	PINE	10	UNPROTECTED
106000	144155.3935	2325145.305	34.0614	PINE	10	UNPROTECTED
106001	144170.7447	2325134.077	33.3046	PINE	10	UNPROTECTED
106002	144182.1036	2325150.64	34.2861	PINE	10	UNPROTECTED
106005	144192.3926	2325210.178	37.9203	PINE	10	UNPROTECTED
106092	144215.6627	2325233.859	39.14	PINE	10	UNPROTECTED
106094	144234.3734	2325263.371	39.3904	PINE	10	UNPROTECTED
106096	144238.1093	2325276.987	39.6283	PINE	10	UNPROTECTED
106102	144242.2608	2325178.051	34.7695	PINE	10	UNPROTECTED
106137	144236.2533	2325301.503	40.1661	PINE	10	UNPROTECTED
106143	144137.011	2325451.902	37.124	PINE	10	UNPROTECTED
106145	144148.593	2325452.631	37.7052	PINE	10	UNPROTECTED
106146	144149.7291	2325460.355	37.5838	PINE	10	UNPROTECTED
106147	144171.5357	2325466.165	39.222	PINE	10	UNPROTECTED
106148	144193.7605	2325433.317	39.74	PINE	10	UNPROTECTED
106150	144293.5065	2325406.201	35.7418	PINE	10	UNPROTECTED
106152	144245.6647	2325382.092	38.3809	PINE	10	UNPROTECTED
106164	144273.3072	2325441.32	38.1066	PINE	10	UNPROTECTED
106165	144257.0205	2325440.535	38.9211	PINE	10	UNPROTECTED
106166	144245.3373	2325451.753	39.709	PINE	10	UNPROTECTED
106180	144172.0709	2325476.292	39.2103	PINE	10	UNPROTECTED
106182	144195.3126	2325475.109	40.5752	PINE	10	UNPROTECTED
106402	144294.4125	2325291.419	34.2674	PINE	10	UNPROTECTED
106403	144279.8753	2325321.749	35.9811	PINE	10	UNPROTECTED
106424	143970.1214	2324636.439	28.5531	PINE	10	UNPROTECTED
106427	143968.306	2324707.58	27.8312	PINE	10	UNPROTECTED
106428	143969.4947	2324711.265	27.8347	PINE	10	UNPROTECTED
106431	143933.5255	2324698.269	25.0461	PINE	10	UNPROTECTED
106434	143946.1313	2324728.437	26.2758	PINE	10	UNPROTECTED
106441	144023.6951	2324755.099	31.7411	PINE	10	UNPROTECTED
106451	144029.7266	2324860.038	32.2816	PINE	10	UNPROTECTED
106456	144057.3206	2324892.741	32.4979	PINE	10	UNPROTECTED
106458	144080.5933	2324897.852	31.9037	PINE	10	UNPROTECTED
106459	144075.2697	2324900.405	32.3185	PINE	10	UNPROTECTED

106460	144099.5857	2324833.786	30.9957	PINE	10	UNPROTECTED
106462	144098.0126	2324825.305	30.7317	PINE	10	UNPROTECTED
106464	144118.2049	2324845.498	29.3668	PINE	10	UNPROTECTED
106465	143978.6871	2324932.169	29.4481	PINE	10	UNPROTECTED
106468	144141.4429	2324857.691	27.5354	PINE	10	UNPROTECTED
106472	144136.9032	2324873.289	27.5859	PINE	10	UNPROTECTED
106473	143988.635	2324979.955	30.2771	PINE	10	UNPROTECTED
106474	144146.3122	2324905.405	27.1607	PINE	10	UNPROTECTED
106475	144147.2378	2324912.028	27.1795	PINE	10	UNPROTECTED
106477	144148.0671	2324920.461	27.2465	PINE	10	UNPROTECTED
106478	144150.5903	2324923.243	27.1843	PINE	10	UNPROTECTED
106481	144061.3735	2324950.041	33.4256	PINE	10	UNPROTECTED
106482	144081.8607	2324956.78	33.3389	PINE	10	UNPROTECTED
106483	144145.2575	2324939.372	27.8662	PINE	10	UNPROTECTED
106484	144145.9915	2324946.342	27.4444	PINE	10	UNPROTECTED
106485	144073.7895	2324963.057	33.4168	PINE	10	UNPROTECTED
106486	144076.4848	2324969.624	33.7204	PINE	10	UNPROTECTED
106487	144078.413	2324978.655	33.634	PINE	10	UNPROTECTED
106493	144093.0403	2324941.763	32.5491	PINE	10	UNPROTECTED
106499	144089.3026	2325001.326	33.6352	PINE	10	UNPROTECTED
106502	144153.8834	2324975.104	27.8566	PINE	10	UNPROTECTED
106509	144179.3627	2325043.325	27.968	PINE	10	UNPROTECTED
106510	144172.4073	2325042.518	28.3927	PINE	10	UNPROTECTED
106512	143996.0176	2325041.771	30.2835	PINE	10	UNPROTECTED
106513	143993.3851	2325044.74	30.2459	PINE	10	UNPROTECTED
106514	144142.3299	2325052.905	30.7471	PINE	10	UNPROTECTED
106515	144132.9569	2325023.112	30.9053	PINE	10	UNPROTECTED
106516	144000.9017	2325042.001	30.3663	PINE	10	UNPROTECTED
106520	144116.4563	2325023.813	32.2761	PINE	10	UNPROTECTED
106527	144101.7118	2325089.091	33.692	PINE	10	UNPROTECTED
106528	144099.2023	2325103.183	33.9259	PINE	10	UNPROTECTED
106537	144129.0839	2325091.779	32.9464	PINE	10	UNPROTECTED
106539	144142.227	2325114.265	33.1242	PINE	10	UNPROTECTED
106541	144018.1266	2325117.82	29.3638	PINE	10	UNPROTECTED
106543	144174.3862	2325123.979	32.5264	PINE	10	UNPROTECTED
106544	144184.7103	2325116.186	31.8616	PINE	10	UNPROTECTED
106545	144190.2142	2325114.85	31.9736	PINE	10	UNPROTECTED
106546	144183.2011	2325077.905	29.8557	PINE	10	UNPROTECTED
106549	144179.214	2325096.158	30.7431	PINE	10	UNPROTECTED
106550	144205.6031	2325081.397	29.2681	PINE	10	UNPROTECTED
106675	144050.9782	2324435.226	26.5827	PINE	10	UNPROTECTED
106676	143975.3425	2324436.355	29.4733	PINE	10	UNPROTECTED
106684	144066.6428	2324438.379	26.734	PINE	10	UNPROTECTED
106691	144102.9272	2324464.113	26.3253	PINE	10	UNPROTECTED
106698	144079.0449	2324421.308	27.7875	PINE	10	UNPROTECTED
106699	144078.1862	2324392.379	29.2227	PINE	10	UNPROTECTED
106702	144032.1748	2324406.167	27.5684	PINE	10	UNPROTECTED

106817	144117.0899	2324324.475	36.4164	PINE	10	UNPROTECTED
106827	143988.8095	2324325.688	35.1142	PINE	10	UNPROTECTED
106832	144059.6527	2324263.756	40.0467	PINE	10	UNPROTECTED
106834	144078.5314	2324243.253	40.3008	PINE	10	UNPROTECTED
106857	144275.7127	2324235.996	39.1443	PINE	10	UNPROTECTED
106864	144271.9465	2324254.838	39.0745	PINE	10	UNPROTECTED
106868	144223.9261	2324213.26	40.0241	PINE	10	UNPROTECTED
106875	144256.6873	2324203	39.1341	PINE	10	UNPROTECTED
106877	144261.4247	2324173.456	38.3167	PINE	10	UNPROTECTED
106878	144270.18	2324171.794	38.4834	PINE	10	UNPROTECTED
106880	144321.8989	2324187.457	37.2943	PINE	10	UNPROTECTED
106881	144344.1475	2324186.318	36.4454	PINE	10	UNPROTECTED
107098	143732.0697	2326075.275	34.3875	PINE	10	UNPROTECTED
107099	143757.15	2326076.465	33.4861	PINE	10	UNPROTECTED
107103	143744.9852	2325966.241	32.9694	PINE	10	UNPROTECTED
107105	143729.0085	2325971.107	33.6277	PINE	10	UNPROTECTED
107106	143715.1335	2325992.437	34.4629	PINE	10	UNPROTECTED
107110	143632.7379	2326080.101	35.5646	PINE	10	UNPROTECTED
107111	143607.5315	2326085.132	34.8682	PINE	10	UNPROTECTED
107132	143603.8333	2325979.269	34.7648	PINE	10	UNPROTECTED
107150	143712.2934	2325903.271	33.6725	PINE	10	UNPROTECTED
107167	143580.9736	2325809.418	32.1846	PINE	10	UNPROTECTED
107169	143560.4929	2325799.36	31.6328	PINE	10	UNPROTECTED
107170	143561.3729	2325782.437	31.8265	PINE	10	UNPROTECTED
107172	143584.0981	2325793.801	32.1241	PINE	10	UNPROTECTED
107186	143669.1347	2325800.289	33.3588	PINE	10	UNPROTECTED
107189	143649.035	2325792.029	33.0424	PINE	10	UNPROTECTED
107190	143634.9939	2325795.067	32.9139	PINE	10	UNPROTECTED
107191	143624.0364	2325799.93	32.8538	PINE	10	UNPROTECTED
107192	143618.3358	2325800.766	32.6953	PINE	10	UNPROTECTED
107195	143561.0135	2325772.608	31.7891	PINE	10	UNPROTECTED
107196	143571.9423	2325779.842	31.8185	PINE	10	UNPROTECTED
107197	143580.6598	2325775.348	31.5885	PINE	10	UNPROTECTED
107199	143598.4602	2325756.297	30.9579	PINE	10	UNPROTECTED
107200	143614.6512	2325747.374	31.0977	PINE	10	UNPROTECTED
107201	143618.9081	2325774.72	31.9093	PINE	10	UNPROTECTED
107202	143650.5431	2325771.085	32.7217	PINE	10	UNPROTECTED
107204	143696.1186	2325765.281	33.001	PINE	10	UNPROTECTED
107206	143724.4491	2325766.541	32.5043	PINE	10	UNPROTECTED
107207	143711.8069	2325752.928	32.5044	PINE	10	UNPROTECTED
107208	143699.5543	2325749.232	32.8637	PINE	10	UNPROTECTED
107213	143594.6321	2325734.433	30.3696	PINE	10	UNPROTECTED
107214	143581.57	2325726.738	30.0301	PINE	10	UNPROTECTED
107215	143589.6491	2325741.763	30.4486	PINE	10	UNPROTECTED
107218	143548.1798	2325700.592	29.7054	PINE	10	UNPROTECTED
107226	143647.3633	2325723.249	31.5769	PINE	10	UNPROTECTED
107227	143659.7898	2325716.678	31.9316	PINE	10	UNPROTECTED

107229	143684.9759	2325699.297	31.7996	PINE	10	UNPROTECTED
107242	143607.1928	2325620.783	29.4303	PINE	10	UNPROTECTED
107253	143663.9464	2325532.068	25.9913	PINE	10	UNPROTECTED
107299	144181.7109	2324404.103	33.6022	PINE	10	UNPROTECTED
107326	144212.8746	2324341.203	37.832	PINE	10	UNPROTECTED
107388	144354.139	2324132.269	37.0648	PINE	10	UNPROTECTED
107389	144363.93	2324135.145	36.891	PINE	10	UNPROTECTED
107392	144372.7491	2324065.554	39.0248	PINE	10	UNPROTECTED
107393	144364.8053	2324066.511	38.7702	PINE	10	UNPROTECTED
107404	144203.374	2324132.464	37.8569	PINE	10	UNPROTECTED
107407	144234.3694	2324099.101	36.4125	PINE	10	UNPROTECTED
107419	144160.9694	2324103.268	35.4712	PINE	10	UNPROTECTED
107422	144144.6773	2324103.875	35.71	PINE	10	UNPROTECTED
107430	144181.7593	2324075.164	33.623	PINE	10	UNPROTECTED
107438	144032.7644	2324064.968	33.7623	PINE	10	UNPROTECTED
107439	144004.5783	2324107.035	40.0044	PINE	10	UNPROTECTED
107443	144363.4572	2324058.632	38.8268	PINE	10	UNPROTECTED
107448	144393.1384	2323994.915	38.7443	PINE	10	UNPROTECTED
107522	144296.87	2323918.51	27.3182	PINE	10	UNPROTECTED
107526	144335.2316	2323899.982	29.1602	PINE	10	UNPROTECTED
107610	144297.352	2323768.689	20.9536	PINE	10	UNPROTECTED
107612	144316.5247	2323765.287	22.5	PINE	10	UNPROTECTED
107630	144337.2389	2323343.524	28.9363	PINE	10	UNPROTECTED
107631	144324.6767	2323334.059	27.6136	PINE	10	UNPROTECTED
107632	144298.8362	2323351.25	25.5921	PINE	10	UNPROTECTED
107634	144286.5823	2323418.417	22.9725	PINE	10	UNPROTECTED
107635	144324.788	2323420.612	26.6757	PINE	10	UNPROTECTED
107678	144303.2096	2323525.941	24.0119	PINE	10	UNPROTECTED
107679	144303.0117	2323544.072	23.7717	PINE	10	UNPROTECTED
107680	144339.7289	2323507.36	27.077	PINE	10	UNPROTECTED
107681	144342.205	2323502.957	27.3322	PINE	10	UNPROTECTED
107688	144354.0734	2323594.379	27.2583	PINE	10	UNPROTECTED
107692	144385.816	2323655.755	29.3618	PINE	10	UNPROTECTED
107709	144273.9161	2323310.443	23.5312	PINE	10	UNPROTECTED
107729	144362.8351	2323198.533	28.6784	PINE	10	UNPROTECTED
107730	144348.1964	2323161.009	27.0981	PINE	10	UNPROTECTED
107731	144300.519	2323151.166	23.4073	PINE	10	UNPROTECTED
107732	144301.5872	2323122.419	23.1288	PINE	10	UNPROTECTED
107734	144320.0463	2323126.67	24.603	PINE	10	UNPROTECTED
107735	144319.9077	2323123.978	24.4848	PINE	10	UNPROTECTED
107747	144292.2205	2323081.271	21.7481	PINE	10	UNPROTECTED
107748	144286.8353	2323069.841	21.0621	PINE	10	UNPROTECTED
107749	144289.2065	2323060.127	20.9973	PINE	10	UNPROTECTED
107750	144284.7253	2323032.214	20.4047	PINE	10	UNPROTECTED
107769	144244.6489	2322912.366	18.4232	PINE	10	UNPROTECTED
107770	144263.3571	2322912.503	19.1604	PINE	10	UNPROTECTED
108841	143584.5959	2326021.625	34.12	PINE	10	UNPROTECTED

108844	143562.4038	2326020.53	33.0212	PINE	10	UNPROTECTED
108845	143533.1045	2326006.835	31.6254	PINE	10	UNPROTECTED
108851	143542.0658	2326046.433	32.3212	PINE	10	UNPROTECTED
108852	143570.2226	2326054.779	33.3373	PINE	10	UNPROTECTED
108853	143579.8484	2326081.433	33.9414	PINE	10	UNPROTECTED
108914	143426.5747	2326071.542	34.5685	PINE	10	UNPROTECTED
109153	143251.9231	2325999.162	46.5187	PINE	10	UNPROTECTED
109156	143195.5209	2325989.25	49.758	PINE	10	UNPROTECTED
109157	143185.5596	2325982.315	49.7487	PINE	10	UNPROTECTED
109166	143369.6279	2325944.014	31.5427	PINE	10	UNPROTECTED
109170	143350.9518	2326002.023	35.1504	PINE	10	UNPROTECTED
109192	143541.686	2325989.366	31.6314	PINE	10	UNPROTECTED
109193	143566.9288	2325990.171	33.0395	PINE	10	UNPROTECTED
109198	143537.592	2325917.419	30.0341	PINE	10	UNPROTECTED
109263	143234.2627	2325877.725	47.4455	PINE	10	UNPROTECTED
109269	143179.4068	2325952.685	49.8064	PINE	10	UNPROTECTED
109270	143179.8992	2325901.065	49.266	PINE	10	UNPROTECTED
109272	143142.6107	2325917.793	47.4411	PINE	10	UNPROTECTED
109275	143157.8574	2325891.278	48.2978	PINE	10	UNPROTECTED
109370	143058.6913	2325858.824	40.3664	PINE	10	UNPROTECTED
109373	142972.3622	2325794.752	42.3823	PINE	10	UNPROTECTED
109375	142981.4692	2325768.196	43.6103	PINE	10	UNPROTECTED
109377	143090.1425	2325866.077	43.2889	PINE	10	UNPROTECTED
109378	143102.578	2325864.193	44.5666	PINE	10	UNPROTECTED
109379	143134.0684	2325840.653	46.9376	PINE	10	UNPROTECTED
109380	143133.1466	2325830.348	47.2257	PINE	10	UNPROTECTED
109392	143321.0704	2325750.988	32.1818	PINE	10	UNPROTECTED
109394	143337.7117	2325749.764	30.883	PINE	10	UNPROTECTED
109415	143473.5018	2325790.188	31.784	PINE	10	UNPROTECTED
109416	143483.0496	2325784.354	31.9259	PINE	10	UNPROTECTED
109418	143458.3174	2325724.276	30.9691	PINE	10	UNPROTECTED
109443	143480.1937	2325605.122	25.1905	PINE	10	UNPROTECTED
109445	143451.3762	2325606.22	23.5178	PINE	10	UNPROTECTED
109487	143110.4403	2325767.608	46.2376	PINE	10	UNPROTECTED
109494	142991.8343	2325720.28	45.9437	PINE	10	UNPROTECTED
109495	142979.8312	2325726.067	45.7682	PINE	10	UNPROTECTED
109496	142955.8516	2325732.486	45.8303	PINE	10	UNPROTECTED
109497	142937.8581	2325735.368	45.2375	PINE	10	UNPROTECTED
109498	142922.8023	2325762.541	44.8774	PINE	10	UNPROTECTED
109550	143463.3745	2325582.431	23.4825	PINE	10	UNPROTECTED
109553	143447.2319	2325584.251	22.4467	PINE	10	UNPROTECTED
109625	142914.6086	2325641.068	40.9235	PINE	10	UNPROTECTED
109626	142928.4193	2325637.001	41.8811	PINE	10	UNPROTECTED
109627	142960.7007	2325633.343	44.8588	PINE	10	UNPROTECTED
109630	142968.9706	2325667.069	46.4938	PINE	10	UNPROTECTED
109631	142971.0851	2325668.196	46.7498	PINE	10	UNPROTECTED
109635	142921.671	2325687.142	43.6797	PINE	10	UNPROTECTED

109636	142905.3629	2325668.954	41.6251	PINE	10	UNPROTECTED
109637	142894.9787	2325675.382	40.9164	PINE	10	UNPROTECTED
109638	142890.9407	2325681.482	40.8944	PINE	10	UNPROTECTED
109639	142894.4833	2325641.293	39.5176	PINE	10	UNPROTECTED
109640	142897.0209	2325641.738	39.5241	PINE	10	UNPROTECTED
109731	142910.0089	2325606.759	39.131	PINE	10	UNPROTECTED
109736	142960.11	2325521.52	38.6671	PINE	10	UNPROTECTED
109737	142929.4051	2325529.836	37.8966	PINE	10	UNPROTECTED
109818	143401.9244	2325358.249	28.087	PINE	10	UNPROTECTED
110117	142866.0711	2325321.001	40.8919	PINE	10	UNPROTECTED
110230	143291.1719	2325011.885	22.6178	PINE	10	UNPROTECTED
110248	143293.9437	2325079.562	21.4903	PINE	10	UNPROTECTED
110299	143010.4325	2325091.329	26.6341	PINE	10	UNPROTECTED
110300	143007.1162	2325094.061	27.0478	PINE	10	UNPROTECTED
110365	142757.1904	2325233.298	34.459	PINE	10	UNPROTECTED
110375	142786.9278	2325220.438	38.1916	PINE	10	UNPROTECTED
110376	142806.0757	2325225.082	40.0557	PINE	10	UNPROTECTED
110377	142832.6772	2325208.021	41.5521	PINE	10	UNPROTECTED
110378	142842.9418	2325189.767	41.9701	PINE	10	UNPROTECTED
110707	142899.7676	2324964.375	27.4634	PINE	10	UNPROTECTED
110739	143165.9457	2324927.967	22.5782	PINE	10	UNPROTECTED
110744	143218.3235	2324933.75	22.2413	PINE	10	UNPROTECTED
110777	143154.0985	2324894.008	22.1001	PINE	10	UNPROTECTED
110795	143267.7292	2324878.536	23.1942	PINE	10	UNPROTECTED
110803	143317.7605	2324913.048	24.274	PINE	10	UNPROTECTED
110804	143313.3726	2324902.275	24.3228	PINE	10	UNPROTECTED
110805	143310.3985	2324897.79	24.2302	PINE	10	UNPROTECTED
110806	143323.1781	2324887.609	24.4592	PINE	10	UNPROTECTED
110807	143333.996	2324894.46	24.4356	PINE	10	UNPROTECTED
110812	143337.2423	2324852.334	24.1845	PINE	10	UNPROTECTED
110817	143415.6944	2324882.706	23.4142	PINE	10	UNPROTECTED
109469	143218.5449	2325711.003		PINE	10	UNPROTECTED
109605	143136.8018	2325643.364	36.172	PINE	10	UNPROTECTED
76895	143472.5201	2325141.38	24.8812	PINE	10	UNPROTECTED
76896	143489.5238	2325138.881	24.6114	PINE	10	UNPROTECTED
110192	143473.9199	2325071.685	25.1345	PINE	10	UNPROTECTED
110194	143455.5004	2325061.662	25.1796	PINE	10	UNPROTECTED
110220	143448.7268	2325012.576	25.5606	PINE	10	UNPROTECTED
110221	143412.4551	2325007.18	25.0736	PINE	10	UNPROTECTED
110236	143354.8042	2325085.093	22.4278	PINE	10	UNPROTECTED
110281	143124.9485	2325052.608	24.4646	PINE	10	UNPROTECTED
110283	143118.8832	2325064.63	24.337	PINE	10	UNPROTECTED
18488	143812.8241	2323716.815	13.7301	PINE	10	UNPROTECTED
18644	143788.8694	2323858.988	22.2568	PINE	10	UNPROTECTED
18650	143781.4701	2323764.828	18.3897	PINE	10	UNPROTECTED
18651	143772.9585	2323777.906	19.2155	PINE	10	UNPROTECTED
18652	143754.3849	2323827.809	23.897	PINE	10	UNPROTECTED

18653	143761.2876	2323840.998	23.9868	PINE	10	UNPROTECTED
18669	143750.6642	2323747.365	19.7407	PINE	10	UNPROTECTED
18699	143719.5364	2323803.181	25.4211	PINE	10	UNPROTECTED
18701	143689.6062	2323780.518	24.5874	PINE	10	UNPROTECTED
18724	143634.4608	2323810.175	26.4115	PINE	10	UNPROTECTED
18746	143633.4495	2323785.451	25.2708	PINE	10	UNPROTECTED
41365	144092.882	2325310.139	35.8353	PINE	10	UNPROTECTED
41366	144075.0452	2325319.58	33.8204	PINE	10	UNPROTECTED
105990	144064.6055	2325165.258	32.9372	PINE	10	UNPROTECTED
105991	144057.2516	2325163.969	32.4762	PINE	10	UNPROTECTED
106107	144119.568	2325239.376	37.8224	PINE	10	UNPROTECTED
106108	144110.4529	2325238.295	37.1924	PINE	10	UNPROTECTED
106115	144101.4244	2325272.679	37.1233	PINE	10	UNPROTECTED
106116	144096.872	2325285.941	36.851	PINE	10	UNPROTECTED
106119	144134.2128	2325288.035	39.6035	PINE	10	UNPROTECTED
106125	144132.0588	2325305.464	39.466	PINE	10	UNPROTECTED
106542	144042.2166	2325135.636	31.1767	PINE	10	UNPROTECTED
40691	143774.1017	2325997.838	32.2826	PINE	11	UNPROTECTED
40747	143762.1297	2325932.251	32.5736	PINE	11	UNPROTECTED
40781	143894.8349	2325833.068	33.191	PINE	11	UNPROTECTED
40783	143904.5711	2325823.29	33.1302	PINE	11	UNPROTECTED
40785	143917.2498	2325847.518	34.2514	PINE	11	UNPROTECTED
40794	143976.3302	2325843.31	35.2803	PINE	11	UNPROTECTED
40860	143888.9702	2325785.656	32.0279	PINE	11	UNPROTECTED
40863	143910.5319	2325806.607	32.7486	PINE	11	UNPROTECTED
40865	143925.7219	2325786.105	32.3782	PINE	11	UNPROTECTED
40867	143950.4338	2325780.069	32.29	PINE	11	UNPROTECTED
40868	143965.2643	2325784.736	32.2779	PINE	11	UNPROTECTED
40901	143930.4378	2325769.595	31.9557	PINE	11	UNPROTECTED
40986	144048.4244	2325616.543	31.2682	PINE	11	UNPROTECTED
40987	144040.2424	2325606.433	31.0543	PINE	11	UNPROTECTED
40995	143964.5271	2325650.765	29.7367	PINE	11	UNPROTECTED
41040	143864.9597	2325581.043	27.3666	PINE	11	UNPROTECTED
41042	143881.4532	2325587.559	27.6622	PINE	11	UNPROTECTED
41067	143987.4274	2325590.194	29.7832	PINE	11	UNPROTECTED
41082	143768.171	2325593.713	28.6581	PINE	11	UNPROTECTED
41123	144012.8666	2325500.784	31.1619	PINE	11	UNPROTECTED
41124	144009.3698	2325499.113	30.9348	PINE	11	UNPROTECTED
41144	143679.2778	2325526.966	26.3626	PINE	11	UNPROTECTED
41147	143708.5713	2325538.02	26.9169	PINE	11	UNPROTECTED
41149	143703.9245	2325527.08	26.8928	PINE	11	UNPROTECTED
41162	143816.6513	2325484.435	26.8894	PINE	11	UNPROTECTED
41163	143826.6406	2325473.026	27.1061	PINE	11	UNPROTECTED
41166	143869.4524	2325489.302	27.6008	PINE	11	UNPROTECTED
41172	143856.617	2325429.643	29.435	PINE	11	UNPROTECTED
41199	144017.4646	2325462.463	31.0789	PINE	11	UNPROTECTED
41221	143685.0496	2325470.099	26.6256	PINE	11	UNPROTECTED

41222	143690.0153	2325465.41	26.7054	PINE	11	UNPROTECTED
41223	143685.6676	2325462.706	26.6536	PINE	11	UNPROTECTED
41225	143701.2944	2325466.167	27.1683	PINE	11	UNPROTECTED
41240	143876.4863	2325425.569	29.7666	PINE	11	UNPROTECTED
41274	143674.3009	2325390.466	26.9285	PINE	11	UNPROTECTED
41283	143800.4863	2325390.223	28.4991	PINE	11	UNPROTECTED
41284	143792.6366	2325379.81	28.5022	PINE	11	UNPROTECTED
41285	143787.9853	2325370.043	28.4283	PINE	11	UNPROTECTED
41304	144039.8639	2325343.57	30.8728	PINE	11	UNPROTECTED
41348	143825.4267	2325328.074	29.2337	PINE	11	UNPROTECTED
41373	144004.4418	2325275.39	28.4972	PINE	11	UNPROTECTED
41374	144000.8155	2325279.046	28.2574	PINE	11	UNPROTECTED
41375	143988.8167	2325275.462	27.5417	PINE	11	UNPROTECTED
41378	143945.8579	2325306.922	26.627	PINE	11	UNPROTECTED
41393	143702.8299	2325327.18	26.054	PINE	11	UNPROTECTED
41398	143753.9921	2325292.224	27.5681	PINE	11	UNPROTECTED
41400	143770.1474	2325270.106	27.8757	PINE	11	UNPROTECTED
41410	143792.5705	2325265.129	27.7388	PINE	11	UNPROTECTED
41431	143966.614	2325234.463	26.422	PINE	11	UNPROTECTED
41432	143958.3799	2325227.311	26.1197	PINE	11	UNPROTECTED
41445	143671.6156	2325251.904	24.568	PINE	11	UNPROTECTED
41457	143815.1431	2325240.024	26.5024	PINE	11	UNPROTECTED
12838	143450.3996	2323058.801	8.2228	PINE	12	REGULATED
12873	143524.4976	2322999.199	7.7026	PINE	12	REGULATED
12907	143524.3485	2322999.494	7.8182	PINE	12	REGULATED
12909	143558.3942	2322984.455	9.5169	PINE	12	REGULATED
12910	143568.2515	2322970.389	8.2535	PINE	12	REGULATED
12912	143586.6639	2323034.547	12.8365	PINE	12	REGULATED
12954	143609.5165	2322940.888	7.5544	PINE	12	REGULATED
16314	143945.1137	2322541.219	8.3526	PINE	12	REGULATED
16315	143948.8842	2322544.525	9.1323	PINE	12	REGULATED
16316	143954.1506	2322547.362	9.2458	PINE	12	REGULATED
16317	143942.6043	2322561.839	10.5264	PINE	12	REGULATED
16338	143861.1366	2322618.007	11.7733	PINE	12	REGULATED
16339	143848.2737	2322627.039	10.7173	PINE	12	REGULATED
16348	143840.2356	2322536.697	7.6247	PINE	12	REGULATED
16382	143817.8544	2322625.616	8.5314	PINE	12	REGULATED
16567	143911.4136	2322774.853	12.6395	PINE	12	REGULATED
16568	143921.4281	2322791.586	12.6698	PINE	12	REGULATED
16570	143934.016	2322805.499	13.171	PINE	12	REGULATED
16571	143949.1102	2322826.733	13.1721	PINE	12	REGULATED
16572	143967.0664	2322775.134	16.3335	PINE	12	REGULATED
16573	143961.6182	2322756.283	16.8991	PINE	12	REGULATED
16621	144003.52	2322827.726	14.3024	PINE	12	REGULATED
16628	143975.3545	2322850.191	14.0554	PINE	12	REGULATED
16632	143937.673	2322871.27	12.7274	PINE	12	REGULATED
16641	143902.1725	2322893.033	10.9243	PINE	12	REGULATED

16643	143938.9198	2322901.486	13.749	PINE	12	REGULATED
16737	143975.6094	2323014.651	16.1875	PINE	12	REGULATED
16789	144135.2103	2322895.092	14.1937	PINE	12	REGULATED
16854	144016.7433	2323081.048	16.445	PINE	12	REGULATED
16855	144047.1511	2323077.65	15.855	PINE	12	REGULATED
16856	144059.7496	2323089.842	15.7779	PINE	12	REGULATED
16905	143965.7113	2323178.942	11.1394	PINE	12	REGULATED
16992	143705.4407	2323289.937	10.1166	PINE	12	REGULATED
16996	143686.4367	2323279.82	11.9172	PINE	12	REGULATED
17034	143646.5851	2323423.159	12.5457	PINE	12	REGULATED
17062	143589.4364	2323412.898	17.1217	PINE	12	REGULATED
17063	143607.6989	2323445.668	15.5685	PINE	12	REGULATED
17091	143463.76	2323439.774	17.091	PINE	12	REGULATED
17119	143382.2678	2323441.252	18.9525	PINE	12	REGULATED
17120	143398.1776	2323434.478	16.6952	PINE	12	REGULATED
17167	143487.546	2323550.233	21.3999	PINE	12	REGULATED
17220	143640.2692	2323478.799	12.198	PINE	12	REGULATED
17221	143644.5935	2323489.507	12.1586	PINE	12	REGULATED
17243	143657.138	2323604.976	10.5148	PINE	12	REGULATED
17258	143751.8835	2323636.149	12.3445	PINE	12	REGULATED
17259	143756.9862	2323630.333	11.7141	PINE	12	REGULATED
17260	143812.9928	2323601.505	9.5593	PINE	12	REGULATED
17261	143806.2647	2323625.358	10.4639	PINE	12	REGULATED
17264	143804.9842	2323644.616	11.0639	PINE	12	REGULATED
17265	143818.6579	2323635.905	10.7461	PINE	12	REGULATED
17267	143823.8017	2323618.329	10.0457	PINE	12	REGULATED
17268	143827.8556	2323614.751	9.8268	PINE	12	REGULATED
17270	143802.0494	2323558.347	10.7319	PINE	12	REGULATED
17271	143795.6167	2323568.952	10.4561	PINE	12	REGULATED
17274	143781.8453	2323585.05	10.5403	PINE	12	REGULATED
17279	143754.92	2323581.372	11.2897	PINE	12	REGULATED
17283	143736.7378	2323560.6	11.8848	PINE	12	REGULATED
17284	143737.7846	2323556.588	11.976	PINE	12	REGULATED
17298	143791.6014	2323516.769	10.8733	PINE	12	REGULATED
17304	143763.2867	2323492.271	9.687	PINE	12	REGULATED
17349	143693.5014	2323486.14	9.8194	PINE	12	REGULATED
17352	143698.1884	2323459.755	8.7955	PINE	12	REGULATED
17353	143714.8279	2323455.083	8.2074	PINE	12	REGULATED
17354	143721.9943	2323425.273	7.9096	PINE	12	REGULATED
17360	143743.3459	2323457.282	8.4172	PINE	12	REGULATED
17361	143733.336	2323470.843	8.8006	PINE	12	REGULATED
17362	143738.7784	2323478.379	9.0431	PINE	12	REGULATED
17407	143935.7675	2323461.814	9.9933	PINE	12	REGULATED
17411	143945.5306	2323496.002	9.8718	PINE	12	REGULATED
17418	144025.4008	2323495.042	10.4369	PINE	12	REGULATED
17422	144019.4054	2323452.747	11.5705	PINE	12	REGULATED
17423	144003.8619	2323453.971	11.2706	PINE	12	REGULATED

17424	144000.9914	2323437.49	11.2647	PINE	12	REGULATED
17425	143996.4562	2323409.137	11.064	PINE	12	REGULATED
17428	143974.4024	2323432.248	10.7695	PINE	12	REGULATED
17434	143933.6058	2323364.887	10.1099	PINE	12	REGULATED
17439	143956.7631	2323380.14	10.2993	PINE	12	REGULATED
17486	143816.6475	2323401.574	8.7525	PINE	12	REGULATED
17487	143812.9888	2323385.833	8.1638	PINE	12	REGULATED
17488	143787.1546	2323382.528	8.3988	PINE	12	REGULATED
17569	144028.2698	2323400.691	12.6207	PINE	12	REGULATED
17582	144041.3793	2323166.235	17.1544	PINE	12	REGULATED
17583	143997.2554	2323144.288	14.423	PINE	12	REGULATED
17584	144028.5768	2323142.015	16.743	PINE	12	REGULATED
17588	144114.4963	2323170.047	18.368	PINE	12	REGULATED
17595	144121.921	2323214.505	19.4077	PINE	12	REGULATED
17599	144125.6706	2323126.902	15.9015	PINE	12	REGULATED
17604	144215.4752	2323143.606	18.2517	PINE	12	REGULATED
17622	144232.3326	2323182.209	20.1256	PINE	12	REGULATED
17626	144265.3447	2323184.622	22.5777	PINE	12	REGULATED
17682	144075.1315	2323499.01	10.972	PINE	12	REGULATED
17683	144045.5328	2323493.466	10.3988	PINE	12	REGULATED
17687	144027.7016	2323520.288	9.821	PINE	12	REGULATED
17691	144055.021	2323533.745	10.4133	PINE	12	REGULATED
17692	144068.3609	2323527.323	10.9547	PINE	12	REGULATED
17693	144077.7989	2323522.014	10.8905	PINE	12	REGULATED
17694	144069.013	2323551.923	11.1641	PINE	12	REGULATED
17695	144071.1061	2323546.961	11.3271	PINE	12	REGULATED
17698	144091.476	2323547.815	12.4669	PINE	12	REGULATED
17699	144091.4278	2323560.013	12.2798	PINE	12	REGULATED
17701	144116.5416	2323554.566	13.9283	PINE	12	REGULATED
17702	144124.7019	2323561.94	14.4369	PINE	12	REGULATED
17704	144078.8289	2323578.522	12.2523	PINE	12	REGULATED
17705	144075.7907	2323573.4	12.1044	PINE	12	REGULATED
17709	144065.06	2323591.792	11.9769	PINE	12	REGULATED
17712	144097.4156	2323617.867	12.9926	PINE	12	REGULATED
17743	144140.1829	2323434.175	16.358	PINE	12	REGULATED
17783	144260.467	2323603.035	21.7071	PINE	12	REGULATED
17802	144147.5784	2323679.598	14.4913	PINE	12	REGULATED
17803	144151.1788	2323672.308	14.8051	PINE	12	REGULATED
17831	144002.7172	2323587.947	10.9408	PINE	12	REGULATED
17834	143996.8961	2323564.404	10.3131	PINE	12	REGULATED
17836	143958.5603	2323580.292	10.9001	PINE	12	REGULATED
17995	143925.6536	2324084.852	40.5888	PINE	12	REGULATED
18029	143817.9685	2324020.98	34.9742	PINE	12	REGULATED
18038	143786.0346	2324105.028	41.7536	PINE	12	REGULATED
18073	143617.6611	2324112.553	25.0491	PINE	12	REGULATED
18075	143610.4586	2324102.72	25.4283	PINE	12	REGULATED
18076	143626.1036	2324099.579	27.067	PINE	12	REGULATED

18077	143633.7853	2324089.072	28.8458	PINE	12	REGULATED
18089	143672.9474	2324058.663	33.4832	PINE	12	REGULATED
18111	143593.9692	2324027.223	26.3985	PINE	12	REGULATED
18112	143557.3137	2324089.779	22.4515	PINE	12	REGULATED
18113	143558.6677	2324107.615	21.6253	PINE	12	REGULATED
18114	143564.4471	2324105.046	21.8188	PINE	12	REGULATED
18130	143617.6571	2323982.756	28.0631	PINE	12	REGULATED
18131	143599.3375	2323950.281	26.7463	PINE	12	REGULATED
18134	143549.3445	2323930.555	22.5126	PINE	12	REGULATED
18185	143503.2075	2324181.108	19.4498	PINE	12	REGULATED
18196	143413.3097	2324035.042	17.5761	PINE	12	REGULATED
18216	143507.5037	2324325.314	16.2318	PINE	12	REGULATED
18253	143553.953	2324305.733	19.2898	PINE	12	REGULATED
18254	143553.282	2324301.532	19.4231	PINE	12	REGULATED
18281	143577.7813	2324303.828	15.6978	PINE	12	REGULATED
18313	143656.9223	2324309.863	18.4448	PINE	12	REGULATED
18332	143768.4729	2324208.572	36.3136	PINE	12	REGULATED
18333	143703.5524	2324197.38	29.3118	PINE	12	REGULATED
18374	143837.443	2324190.97	44.3552	PINE	12	REGULATED
18376	143780.7316	2324189.513	39.2611	PINE	12	REGULATED
18382	143805.5561	2324149.47	42.9095	PINE	12	REGULATED
18383	143818.9171	2324163.311	43.5347	PINE	12	REGULATED
18387	143897.8021	2324118.095	44.3421	PINE	12	REGULATED
18399	143828.7274	2324256.02	37.7836	PINE	12	REGULATED
18424	143946.9975	2324127.76	43.8347	PINE	12	REGULATED
18429	143976.9958	2324160.014	44.8961	PINE	12	REGULATED
18434	143935.1673	2324224.377	47.1077	PINE	12	REGULATED
18439	143909.0631	2324274.848	41.8428	PINE	12	REGULATED
18467	143965.1519	2323655.68	12.9368	PINE	12	REGULATED
18469	143940.345	2323637.126	12.3505	PINE	12	REGULATED
18470	143926.6349	2323633.926	12.2064	PINE	12	REGULATED
18474	143930.7542	2323556.16	9.4706	PINE	12	REGULATED
18486	143815.5013	2323668.152	11.7273	PINE	12	REGULATED
18494	143830.46	2323663.897	11.0926	PINE	12	REGULATED
18627	143971.516	2323830.414	13.2755	PINE	12	REGULATED
18676	143735.7126	2323659.226	13.4619	PINE	12	REGULATED
18687	143605.497	2323734.372	20.982	PINE	12	REGULATED
18688	143679.5769	2323697.104	16.9728	PINE	12	REGULATED
18847	143696.5369	2323125.111	7.448	PINE	12	REGULATED
18851	143674.233	2323049.189	6.2653	PINE	12	REGULATED
18854	143652.4251	2323041.252	7.8661	PINE	12	REGULATED
18857	143691.8923	2322998.221	5.6209	PINE	12	REGULATED
18884	143641.3555	2323143.815	11.5658	PINE	12	REGULATED
18885	143615.2341	2323147.942	13.3017	PINE	12	REGULATED
18886	143608.0901	2323124.802	13.1901	PINE	12	REGULATED
18887	143596.0097	2323115.623	13.4235	PINE	12	REGULATED
18889	143643.0581	2323072.833	9.4445	PINE	12	REGULATED

18890	143654.0962	2323064.409	8.4915	PINE	12	REGULATED
18891	143663.7834	2323084.002	7.9911	PINE	12	REGULATED
18893	143655.6496	2323093.972	8.9977	PINE	12	REGULATED
18932	143336.3237	2323198.596	5.3182	PINE	12	REGULATED
18941	143325.5353	2323184.405	5.7111	PINE	12	REGULATED
19246	143498.3644	2324368.955	17.1119	PINE	12	REGULATED
19249	143522.2212	2324443.152	19.2268	PINE	12	REGULATED
19278	143601.5975	2324359.927	18.028	PINE	12	REGULATED
19284	143693.6093	2324383.749	18.4764	PINE	12	REGULATED
19286	143667.5705	2324403.051	18.9394	PINE	12	REGULATED
19289	143618.6471	2324407.784	19.1561	PINE	12	REGULATED
19306	143760.153	2324360.867	19.2023	PINE	12	REGULATED
19308	143738.8031	2324404.705	17.4086	PINE	12	REGULATED
19309	143728.8607	2324439.034	17.5105	PINE	12	REGULATED
19310	143774.835	2324433.587	18.0214	PINE	12	REGULATED
19320	143875.8044	2324293.598	36.6135	PINE	12	REGULATED
19322	143841.5899	2324365.761	25.2665	PINE	12	REGULATED
19370	143920.9194	2324494.881	28.2415	PINE	12	REGULATED
19405	143683.1653	2324528.608	18.0609	PINE	12	REGULATED
19410	143728.037	2324522.912	18.7802	PINE	12	REGULATED
19412	143765.8219	2324507.683	19.1923	PINE	12	REGULATED
19413	143767.9999	2324502.324	19.1133	PINE	12	REGULATED
19414	143764.2687	2324477.123	18.6947	PINE	12	REGULATED
19433	143594.3599	2324519.561	19.5615	PINE	12	REGULATED
19435	143618.3217	2324504.07	17.6389	PINE	12	REGULATED
19436	143617.1455	2324510.36	17.6234	PINE	12	REGULATED
19449	143650.3497	2324498.514	17.4859	PINE	12	REGULATED
19478	143555.3954	2324535.869	18.3338	PINE	12	REGULATED
19479	143568.486	2324532.084	19.1424	PINE	12	REGULATED
19480	143567.1103	2324523.858	18.8854	PINE	12	REGULATED
19481	143569.2156	2324483.945	19.345	PINE	12	REGULATED
19496	143551.0038	2324800.713	22.2938	PINE	12	REGULATED
19499	143557.0834	2324828.551	22.0956	PINE	12	REGULATED
19511	143565.3492	2324708.24	21.7918	PINE	12	REGULATED
19512	143586.0446	2324705.378	21.3386	PINE	12	REGULATED
19513	143540.5644	2324701.032	21.7671	PINE	12	REGULATED
19515	143540.575	2324653.873	20.6481	PINE	12	REGULATED
19516	143537.5449	2324632.474	20.7087	PINE	12	REGULATED
19654	143851.5678	2324743.713	21.3665	PINE	12	REGULATED
19658	143861.4384	2324786.84	22.2587	PINE	12	REGULATED
19659	143910.9057	2324730.35	23.7505	PINE	12	REGULATED
19660	143918.3431	2324747.148	24.3793	PINE	12	REGULATED
19662	143955.6996	2324786.08	27.0805	PINE	12	REGULATED
19663	143916.4351	2324789.999	24.4708	PINE	12	REGULATED
19681	143884.3631	2324893.97	23.8382	PINE	12	REGULATED
19758	143719.9439	2324953.151	23.5992	PINE	12	REGULATED
19780	143606.7145	2324826.251	21.6111	PINE	12	REGULATED

19811	143647.8757	2325013.256	24.1033	PINE	12	REGULATED
19827	143635.5442	2325104.516	26.187	PINE	12	REGULATED
19833	143745.7339	2325058.096	23.7105	PINE	12	REGULATED
19836	143741.0257	2324985.345	23.5435	PINE	12	REGULATED
19837	143750.254	2324989.768	23.295	PINE	12	REGULATED
19838	143772.8025	2324975.88	23.1666	PINE	12	REGULATED
19839	143779.0561	2324972.407	23.2087	PINE	12	REGULATED
19843	143779.8794	2325046.917	23.0252	PINE	12	REGULATED
19854	143779.8886	2325087.476	23.3478	PINE	12	REGULATED
19895	143888.6081	2324992.919	23.7088	PINE	12	REGULATED
19900	143931.0058	2324934.16	26.0187	PINE	12	REGULATED
19924	143922.5867	2325130.091	24.8365	PINE	12	REGULATED
19925	143942.652	2325123.826	24.9839	PINE	12	REGULATED
19927	143967.0692	2325091.864	25.896	PINE	12	REGULATED
40622	143774.2983	2326020.946	32.2338	PINE	12	REGULATED
40750	143793.1955	2325932.183	32.7979	PINE	12	REGULATED
40752	143844.0787	2325926.805	34.092	PINE	12	REGULATED
40754	143861.9304	2325938.996	34.8663	PINE	12	REGULATED
40759	143910.9781	2325898.669	35.8749	PINE	12	REGULATED
40760	143924.2296	2325907.247	36.627	PINE	12	REGULATED
40778	143868.2806	2325894.263	33.7092	PINE	12	REGULATED
40779	143878.8441	2325857.171	33.6826	PINE	12	REGULATED
40782	143894.5374	2325826.416	33.1995	PINE	12	REGULATED
40789	143947.2822	2325835.191	34.5132	PINE	12	REGULATED
40793	143975.9635	2325852.526	35.566	PINE	12	REGULATED
40862	143897.3223	2325789.017	32.3468	PINE	12	REGULATED
40864	143916.2899	2325797.293	32.4357	PINE	12	REGULATED
40884	144001.7022	2325780.611	32.1748	PINE	12	REGULATED
40903	143955.1608	2325743.408	31.2255	PINE	12	REGULATED
40923	143979.759	2325720.67	30.4942	PINE	12	REGULATED
40924	143977.4625	2325715.069	30.3566	PINE	12	REGULATED
40943	144038.8547	2325664.317	31.0744	PINE	12	REGULATED
40946	144011.9997	2325676.912	30.5484	PINE	12	REGULATED
40958	143729.2214	2325722.815	31.8239	PINE	12	REGULATED
41036	143818.9945	2325605.007	28.5823	PINE	12	REGULATED
41037	143845.714	2325625.516	28.3058	PINE	12	REGULATED
41038	143838.9888	2325624.753	28.5092	PINE	12	REGULATED
41058	144071.0511	2325551.108	32.7426	PINE	12	REGULATED
41060	144035.1118	2325547.767	31.5209	PINE	12	REGULATED
41061	144026.8714	2325564.836	31.2065	PINE	12	REGULATED
41066	143994.0918	2325593.84	30.2376	PINE	12	REGULATED
41069	143982.7616	2325571.248	29.718	PINE	12	REGULATED
41077	143724.4727	2325565.525	27.9665	PINE	12	REGULATED
41078	143726.0788	2325575.951	27.9142	PINE	12	REGULATED
41081	143758.2339	2325557.096	27.8666	PINE	12	REGULATED
41083	143801.2511	2325566.244	27.5181	PINE	12	REGULATED
41084	143782.3394	2325535.047	27.2681	PINE	12	REGULATED

41096	143837.3795	2325572.142	27.4656	PINE	12	REGULATED
41117	144074.3864	2325481.493	33.3435	PINE	12	REGULATED
41121	144041.8439	2325529.959	31.7426	PINE	12	REGULATED
41129	143978.6046	2325496.577	29.9825	PINE	12	REGULATED
41145	143682.7667	2325530.666	26.6508	PINE	12	REGULATED
41146	143698.9046	2325535.802	26.6813	PINE	12	REGULATED
41150	143704.9611	2325494.806	26.6502	PINE	12	REGULATED
41173	143864.046	2325428.999	29.6736	PINE	12	REGULATED
41210	143978.8211	2325488.591	30.1442	PINE	12	REGULATED
41227	143697.6378	2325437.611	26.9949	PINE	12	REGULATED
41228	143708.774	2325434.156	27.1744	PINE	12	REGULATED
41273	143669.3212	2325417.724	27.1331	PINE	12	REGULATED
41286	143786.6254	2325362.084	28.32	PINE	12	REGULATED
41288	143811.1818	2325383.765	29.1521	PINE	12	REGULATED
41289	143823.3626	2325369.452	29.4491	PINE	12	REGULATED
41290	143821.4629	2325393.017	29.261	PINE	12	REGULATED
41291	143816.0634	2325400.302	28.8473	PINE	12	REGULATED
41305	144036.2199	2325347.271	30.1895	PINE	12	REGULATED
41308	143997.6876	2325337.135	27.5983	PINE	12	REGULATED
41309	143956.1773	2325384.453	28.7365	PINE	12	REGULATED
41329	143635.9151	2325368.379	26.5437	PINE	12	REGULATED
41349	143833.9197	2325319.327	29.1352	PINE	12	REGULATED
41370	144024.5964	2325314.394	29.5257	PINE	12	REGULATED
41379	143947.0258	2325311.301	26.6594	PINE	12	REGULATED
41407	143777.1203	2325287.087	28.3213	PINE	12	REGULATED
41414	143807.4327	2325302.496	28.98	PINE	12	REGULATED
41415	143818.3934	2325270.553	27.8617	PINE	12	REGULATED
41433	143943.9326	2325239.629	26.0361	PINE	12	REGULATED
41444	143670.1523	2325259.147	24.6234	PINE	12	REGULATED
41447	143667.5408	2325276.342	25.1496	PINE	12	REGULATED
41450	143688.8479	2325276.884	25.4342	PINE	12	REGULATED
41473	143968.553	2325223.445	26.4035	PINE	12	REGULATED
41474	143948.3954	2325226.748	26.0102	PINE	12	REGULATED
58398	143440.6813	2322961.106	5.6796	PINE	12	REGULATED
58420	143461.954	2322878.48	9.0874	PINE	12	REGULATED
58853	143064.1918	2323152.715	11.0187	PINE	12	REGULATED
58854	143061.0731	2323166.49	11.4501	PINE	12	REGULATED
58889	143038.9151	2323165.182	11.8503	PINE	12	REGULATED
58950	142932.9857	2323267.642	15.6197	PINE	12	REGULATED
58951	142893.7861	2323289.586	13.2904	PINE	12	REGULATED
58954	142974.2019	2323151.518	11.6383	PINE	12	REGULATED
58958	142891.653	2323201.677	12.7601	PINE	12	REGULATED
58960	142882.1998	2323190.962	12.1073	PINE	12	REGULATED
59035	142881.9057	2323292.341	12.623	PINE	12	REGULATED
59037	142811.2462	2323284.877	9.2687	PINE	12	REGULATED
59042	142729.7086	2323249.639	8.6029	PINE	12	REGULATED
59043	142746.7082	2323277.718	8.7847	PINE	12	REGULATED

59094	142743.6032	2323379.924	11.2274	PINE	12	REGULATED
59096	142709.0485	2323381.884	10.4293	PINE	12	REGULATED
59099	142673.9838	2323336.358	9.0865	PINE	12	REGULATED
59101	142650.9562	2323322.343	8.5984	PINE	12	REGULATED
59102	142645.1427	2323315.685	7.9027	PINE	12	REGULATED
59105	142702.4316	2323281.242	9.6198	PINE	12	REGULATED
59106	142694.5776	2323267.823	9.0566	PINE	12	REGULATED
59160	142659.0948	2323441.56	10.0225	PINE	12	REGULATED
59165	142713.6004	2323508.33	11.9512	PINE	12	REGULATED
59175	142723.031	2323460.914	12.0567	PINE	12	REGULATED
76288	143980.4114	2324550.808	29.882	PINE	12	REGULATED
76575	143400.3007	2324156.204	21.5358	PINE	12	REGULATED
76576	143384.1029	2324147.94	20.936	PINE	12	REGULATED
76577	143384.2485	2324144.139	20.7126	PINE	12	REGULATED
76601	143433.832	2324188.867	22.0941	PINE	12	REGULATED
76602	143437.4368	2324185.18	22.0289	PINE	12	REGULATED
76647	143413.6064	2324339.51	19.485	PINE	12	REGULATED
76648	143417.2077	2324329.958	19.3088	PINE	12	REGULATED
76742	143437.4302	2324680.161	22.9072	PINE	12	REGULATED
76746	143432.7246	2324717.215	23.7916	PINE	12	REGULATED
76785	143499.7688	2324872.161	22.4836	PINE	12	REGULATED
76787	143471.7252	2324869.935	23.0033	PINE	12	REGULATED
76788	143461.0976	2324871.438	22.564	PINE	12	REGULATED
76794	143554.1338	2324962.397	23.8552	PINE	12	REGULATED
76799	143547.9451	2324870.417	22.2128	PINE	12	REGULATED
76801	143529.5495	2324875.201	22.2495	PINE	12	REGULATED
76803	143518.3382	2324867.388	22.3833	PINE	12	REGULATED
76848	143576.4493	2325055.79	25.829	PINE	12	REGULATED
76849	143567	2325036.374	25.6989	PINE	12	REGULATED
76851	143568.6667	2324987.563	24.3816	PINE	12	REGULATED
76942	143622.782	2325347.99	26.4013	PINE	12	REGULATED
76946	143629.6026	2325298.769	25.2986	PINE	12	REGULATED
77146	142788.3985	2323668.974	8.0848	PINE	12	REGULATED
77191	143054.8836	2323814.255	6.9808	PINE	12	REGULATED
77192	143060.5428	2323792.603	6.4989	PINE	12	REGULATED
77199	143180.3963	2323879.203	9.5179	PINE	12	REGULATED
80508	143628.3194	2325211.644	24.7625	PINE	12	REGULATED
80509	143619.5903	2325257.937	24.8114	PINE	12	REGULATED
80514	143644.0605	2325180.896	25.5859	PINE	12	REGULATED
80515	143634.499	2325180.195	25.1917	PINE	12	REGULATED
80516	143634.3582	2325152.073	25.8158	PINE	12	REGULATED
80574	143339.8802	2324181.753	20.6558	PINE	12	REGULATED
80601	143109.0936	2324200.437	20.7494	PINE	12	REGULATED
80632	143052.0739	2324183.008	19.4068	PINE	12	REGULATED
80635	143069.6273	2324221.979	20.7885	PINE	12	REGULATED
80638	143099.2359	2324271.177	21.056	PINE	12	REGULATED
80652	143015.6404	2324223.119	19.568	PINE	12	REGULATED

80653	143033.7565	2324221.963	20.1174	PINE	12	REGULATED
80656	143067.8071	2324251.993	20.6852	PINE	12	REGULATED
80676	142987.639	2324190.378	19.2533	PINE	12	REGULATED
80685	143019.6795	2324187.36	19.6416	PINE	12	REGULATED
80689	142953.6628	2324179.14	17.8559	PINE	12	REGULATED
80711	142851.3223	2324209.505	13.1464	PINE	12	REGULATED
80713	142833.8549	2324183.809	12.6946	PINE	12	REGULATED
80715	142850.6882	2324166.562	12.6272	PINE	12	REGULATED
80716	142868.6838	2324148.757	12.9117	PINE	12	REGULATED
80717	142851.7748	2324146.254	11.7118	PINE	12	REGULATED
80741	142819.7645	2324215.423	12.8835	PINE	12	REGULATED
80742	142813.4169	2324195.392	12.6457	PINE	12	REGULATED
80743	142813.2782	2324221.58	13.0795	PINE	12	REGULATED
80799	142706.4884	2324263.448	11.2706	PINE	12	REGULATED
80800	142699.8509	2324259.635	11.1959	PINE	12	REGULATED
80801	142666.019	2324260.434	13.5787	PINE	12	REGULATED
80806	142705.9315	2324330.556	14.033	PINE	12	REGULATED
80820	142742.0228	2324396.293	16.1782	PINE	12	REGULATED
80822	142711.8501	2324395.483	16.9468	PINE	12	REGULATED
80823	142696.6095	2324381.088	17.608	PINE	12	REGULATED
80845	142697.6332	2324404.423	18.478	PINE	12	REGULATED
80847	142737.1384	2324450.717	18.5474	PINE	12	REGULATED
80859	142686.6763	2324387.563	18.6164	PINE	12	REGULATED
80886	142664.6406	2324505.311	24.952	PINE	12	REGULATED
80889	142657.9786	2324476.043	24.7754	PINE	12	REGULATED
80949	143351.4732	2324211.007	22.3121	PINE	12	REGULATED
80960	143376.3941	2324344.04	21.2866	PINE	12	REGULATED
81023	143077.1223	2324415.301	18.8141	PINE	12	REGULATED
81024	143078.431	2324404.192	18.5487	PINE	12	REGULATED
81025	143091.6521	2324416.025	19.0273	PINE	12	REGULATED
81029	143116.1006	2324448.398	19.7786	PINE	12	REGULATED
81030	143127.2112	2324455.819	19.931	PINE	12	REGULATED
81031	143131.0862	2324440.662	19.455	PINE	12	REGULATED
81042	143065.8187	2324412.228	18.794	PINE	12	REGULATED
81044	143063.6565	2324440.026	19.4676	PINE	12	REGULATED
81045	143095.1619	2324439.436	19.6127	PINE	12	REGULATED
81046	143093.8129	2324445.854	19.6318	PINE	12	REGULATED
81047	143141.2846	2324463.284	19.9495	PINE	12	REGULATED
81048	143121.1576	2324471.654	20.4122	PINE	12	REGULATED
81054	143067.2127	2324461.689	20.3	PINE	12	REGULATED
81068	142965.5018	2324425.139	19.6064	PINE	12	REGULATED
81069	142951.6639	2324432.067	20.0608	PINE	12	REGULATED
81083	142906.98	2324470.812	19.6692	PINE	12	REGULATED
81084	142885.1931	2324473.91	19.4447	PINE	12	REGULATED
81085	142880.4086	2324475.313	19.3822	PINE	12	REGULATED
81106	142886.9728	2324496.339	19.0938	PINE	12	REGULATED
81110	142870.4301	2324544.257	18.6599	PINE	12	REGULATED

81114	142865.4053	2324567.983	19.006	PINE	12	REGULATED
81115	142852.8778	2324541.163	19.7532	PINE	12	REGULATED
81116	142847.1204	2324518.922	19.7985	PINE	12	REGULATED
81117	142839.1453	2324557.119	20.3056	PINE	12	REGULATED
81119	142830.9397	2324554.828	20.3228	PINE	12	REGULATED
81162	142848.5758	2324617.807	19.651	PINE	12	REGULATED
81164	142816.3116	2324628.624	22.2215	PINE	12	REGULATED
81221	142905.7599	2324777.669	20.4767	PINE	12	REGULATED
81238	142976.2995	2324470.699	19.801	PINE	12	REGULATED
81247	143000.2788	2324620.558	18.8895	PINE	12	REGULATED
81250	143043.4949	2324637.371	20.0824	PINE	12	REGULATED
81255	143075.2549	2324612.094	20.4046	PINE	12	REGULATED
81261	143032.6367	2324580.605	20.1444	PINE	12	REGULATED
81262	143026.7937	2324590.24	19.8935	PINE	12	REGULATED
81263	143027.5966	2324570.219	20.0825	PINE	12	REGULATED
81264	143006.6339	2324582.724	19.1694	PINE	12	REGULATED
81265	142992.2691	2324573.948	18.9882	PINE	12	REGULATED
81267	143018.4847	2324543.884	19.9762	PINE	12	REGULATED
81287	143068.3272	2324551.455	21.2695	PINE	12	REGULATED
81288	143062.5994	2324555.113	21.3603	PINE	12	REGULATED
81292	143074.8988	2324573.572	20.9789	PINE	12	REGULATED
81293	143082.3549	2324591.763	20.9106	PINE	12	REGULATED
81299	143088.3765	2324564.735	21.3551	PINE	12	REGULATED
81322	142865.0521	2324655.243	19.1156	PINE	12	REGULATED
81339	143034.546	2324730.114	21.6316	PINE	12	REGULATED
81377	142736.6452	2324929.138	35.9526	PINE	12	REGULATED
81378	142723.5912	2324879.321	35.038	PINE	12	REGULATED
81379	142718.8277	2324860.614	35.0702	PINE	12	REGULATED
81414	142928.5777	2324898.124	21.8912	PINE	12	REGULATED
81415	142898.0623	2324863.333	22.087	PINE	12	REGULATED
81446	143078.8953	2324891.348	22.5662	PINE	12	REGULATED
81465	143405.5015	2324808.515	23.1426	PINE	12	REGULATED
81467	143408.6033	2324751.46	22.9968	PINE	12	REGULATED
81489	143406.7643	2324702.976	23.3055	PINE	12	REGULATED
81490	143412.0701	2324723.586	23.2946	PINE	12	REGULATED
81513	143246.5431	2324851.957	22.5042	PINE	12	REGULATED
81515	143321.2331	2324822.836	23.5669	PINE	12	REGULATED
81516	143359.7678	2324833.147	24.2591	PINE	12	REGULATED
81517	143357.3707	2324820.338	23.8716	PINE	12	REGULATED
81522	143255.894	2324778.789	21.2865	PINE	12	REGULATED
81523	143283.6366	2324735.32	21.1514	PINE	12	REGULATED
81537	143229.2094	2324746.342	20.0763	PINE	12	REGULATED
81556	143158.5367	2324857.117	21.4529	PINE	12	REGULATED
81563	143100.9358	2324871.98	22.5091	PINE	12	REGULATED
81574	143095.2493	2324741.788	22.663	PINE	12	REGULATED
81576	143124.402	2324759.609	22.0629	PINE	12	REGULATED
81579	143155.7419	2324785.127	21.4388	PINE	12	REGULATED

81582	143157.4108	2324742.54	21.1864	PINE	12	REGULATED
81583	143158.955	2324722.834	20.7671	PINE	12	REGULATED
81631	143222.1511	2324601.853	19.0656	PINE	12	REGULATED
81666	143282.9324	2324576.865	19.5764	PINE	12	REGULATED
81667	143289.5901	2324575.558	19.7351	PINE	12	REGULATED
81669	143355.0583	2324540.531	19.5817	PINE	12	REGULATED
81670	143388.3525	2324513.758	19.3075	PINE	12	REGULATED
81685	143316.7035	2324525.765	19.1727	PINE	12	REGULATED
81686	143286.5553	2324513.894	18.7622	PINE	12	REGULATED
81687	143281.8646	2324511.326	18.8146	PINE	12	REGULATED
81706	143207.2158	2324546.577	19.0216	PINE	12	REGULATED
81711	143130.8941	2324559.322	20.9798	PINE	12	REGULATED
81713	143138.1426	2324546.877	21.2353	PINE	12	REGULATED
81714	143141.9365	2324532.391	20.8925	PINE	12	REGULATED
81715	143162.2929	2324550.448	19.9062	PINE	12	REGULATED
81716	143170.3743	2324554.917	19.7536	PINE	12	REGULATED
81720	143156.2323	2324597.552	19.7296	PINE	12	REGULATED
81723	143124.6359	2324611.209	20.0099	PINE	12	REGULATED
81724	143110.0535	2324617.271	20.3426	PINE	12	REGULATED
81725	143123.598	2324618.211	20.0701	PINE	12	REGULATED
81748	143355.558	2324395.109	18.7123	PINE	12	REGULATED
81908	142834.269	2324126.483	9.7373	PINE	12	REGULATED
81912	142860.872	2324123.733	11.083	PINE	12	REGULATED
82010	143112.8163	2323902.242	8.6213	PINE	12	REGULATED
85769	142689.2246	2324885.1	34.1003	PINE	12	REGULATED
106004	144193.6667	2325186.555	35.8445	PINE	12	REGULATED
106008	144239.2157	2325144.127	32.7427	PINE	12	REGULATED
106093	144227.7677	2325261.545	39.5647	PINE	12	REGULATED
106095	144235.0161	2325278.542	40.3383	PINE	12	REGULATED
106098	144266.2574	2325254.467	36.9963	PINE	12	REGULATED
106100	144304.2865	2325224.717	31.8765	PINE	12	REGULATED
106101	144262.9148	2325197.742	34.7746	PINE	12	REGULATED
106144	144146.6258	2325441.873	37.586	PINE	12	REGULATED
106151	144259.2391	2325390.682	37.7355	PINE	12	REGULATED
106153	144246.3763	2325371.783	38.1805	PINE	12	REGULATED
106155	144263.2691	2325375.568	37.1444	PINE	12	REGULATED
106156	144276.3527	2325379.772	36.6154	PINE	12	REGULATED
106167	144246.6653	2325471.81	40.3295	PINE	12	REGULATED
106168	144256.7097	2325473.261	39.863	PINE	12	REGULATED
106181	144179.8403	2325481.504	39.9352	PINE	12	REGULATED
106183	144197.3715	2325472.714	40.5268	PINE	12	REGULATED
106288	144317.2475	2325360.503	32.314	PINE	12	REGULATED
106289	144320.3409	2325318.731	31.3545	PINE	12	REGULATED
106422	143984.0456	2324662.823	29.0811	PINE	12	REGULATED
106433	143933.7778	2324735.725	25.7411	PINE	12	REGULATED
106445	144009.187	2324809.342	31.2198	PINE	12	REGULATED
106447	144033.1107	2324811.356	32.069	PINE	12	REGULATED

106454	144082.9153	2324816.574	31.9628	PINE	12	REGULATED
106455	144065.3746	2324810.283	32.4173	PINE	12	REGULATED
106457	144076.2832	2324891.838	32.0591	PINE	12	REGULATED
106463	144113.0154	2324845.951	29.811	PINE	12	REGULATED
106467	143978.4033	2324938.477	29.8164	PINE	12	REGULATED
106469	144144.3439	2324864.251	27.302	PINE	12	REGULATED
106488	144116.2108	2324962.854	31.3574	PINE	12	REGULATED
106500	144174.3103	2324963.204	25.6775	PINE	12	REGULATED
106518	144129.3261	2324990.037	30.6379	PINE	12	REGULATED
106519	144121.5044	2325021.23	31.6852	PINE	12	REGULATED
106523	144095.682	2325058.936	33.5117	PINE	12	REGULATED
106526	144090.562	2325074.793	33.6199	PINE	12	REGULATED
106538	144124.4353	2325124.385	34.2926	PINE	12	REGULATED
106547	144172.0099	2325111.682	31.5031	PINE	12	REGULATED
106548	144175.6246	2325102.996	31.3818	PINE	12	REGULATED
106683	144017.722	2324463.685	28.1283	PINE	12	REGULATED
106696	144105.8747	2324388.544	31.5233	PINE	12	REGULATED
106700	144060.1011	2324392.589	28.2539	PINE	12	REGULATED
106818	144146.5092	2324344.1	37.2298	PINE	12	REGULATED
106819	144159.8354	2324367.435	36.2161	PINE	12	REGULATED
106869	144209.1665	2324259.933	40.6814	PINE	12	REGULATED
106870	144245.1789	2324220.972	39.8905	PINE	12	REGULATED
106871	144249.2171	2324219.105	39.7527	PINE	12	REGULATED
106873	144211.0381	2324228.611	40.3328	PINE	12	REGULATED
106876	144314.9841	2324265.475	35.157	PINE	12	REGULATED
106879	144315.3167	2324194.154	37.8924	PINE	12	REGULATED
107100	143747.5926	2326040.937	33.4367	PINE	12	REGULATED
107101	143750.7044	2326018.344	33.1137	PINE	12	REGULATED
107104	143730.9918	2325962.109	33.4028	PINE	12	REGULATED
107124	143628.107	2326051.654	35.4648	PINE	12	REGULATED
107131	143589.657	2325989.961	33.8659	PINE	12	REGULATED
107133	143606.3415	2325967.637	34.3793	PINE	12	REGULATED
107135	143608.2804	2325930.414	32.7159	PINE	12	REGULATED
107168	143569.4264	2325796.21	31.963	PINE	12	REGULATED
107173	143595.2425	2325795.393	32.1464	PINE	12	REGULATED
107194	143550.4515	2325764.706	31.5674	PINE	12	REGULATED
107198	143590.6291	2325772.931	31.7842	PINE	12	REGULATED
107203	143676.485	2325756.76	32.9372	PINE	12	REGULATED
107205	143698.7905	2325760.916	32.8598	PINE	12	REGULATED
107209	143722.5204	2325737.039	32.6229	PINE	12	REGULATED
107210	143714.0059	2325718.572	32.1752	PINE	12	REGULATED
107211	143692.6622	2325728.125	32.3994	PINE	12	REGULATED
107212	143671.747	2325729.884	32.5215	PINE	12	REGULATED
107224	143586.827	2325710.091	29.4276	PINE	12	REGULATED
107270	143657.4149	2325485.984	25.2944	PINE	12	REGULATED
107278	143677.7593	2325499.77	25.9529	PINE	12	REGULATED
107387	144417.6393	2324090.592	35.6499	PINE	12	REGULATED

107405	144247.9038	2324080.581	35.6004	PINE	12	REGULATED
107406	144177.4769	2324134.412	37.3419	PINE	12	REGULATED
107408	144185.5234	2324158.081	38.7836	PINE	12	REGULATED
107410	144215.675	2324103.897	36.433	PINE	12	REGULATED
107412	144189.1855	2324109.601	36.4736	PINE	12	REGULATED
107420	144156.5925	2324106.585	35.8234	PINE	12	REGULATED
107421	144145.8835	2324102.703	35.6496	PINE	12	REGULATED
107424	144134.7458	2324124.534	36.8769	PINE	12	REGULATED
107427	144204.0964	2324085.764	35.2422	PINE	12	REGULATED
107428	144191.7856	2324082.477	34.8622	PINE	12	REGULATED
107429	144225.5808	2324082.644	35.4149	PINE	12	REGULATED
107437	144062.9468	2324063.712	32.1073	PINE	12	REGULATED
107441	144350.6858	2324059.329	38.6287	PINE	12	REGULATED
107442	144337.3152	2324053.361	38.2555	PINE	12	REGULATED
107531	144314.6682	2323842.553	24.5727	PINE	12	REGULATED
107607	144369.633	2323788.669	28.6661	PINE	12	REGULATED
107608	144333.2783	2323789.221	24.5657	PINE	12	REGULATED
107611	144299.6913	2323753.507	20.7862	PINE	12	REGULATED
107629	144342.9639	2323351.507	29.4357	PINE	12	REGULATED
107636	144365.605	2323405.186	30.5896	PINE	12	REGULATED
107677	144305.657	2323497.344	23.8199	PINE	12	REGULATED
107682	144357.5663	2323530.451	28.2834	PINE	12	REGULATED
107687	144380.3676	2323585.806	30.121	PINE	12	REGULATED
107689	144330.3946	2323574.036	25.2638	PINE	12	REGULATED
107705	144292.6137	2323702.281	20.4951	PINE	12	REGULATED
107706	144327.7025	2323666.266	23.3667	PINE	12	REGULATED
107710	144281.3717	2323269.059	24.6088	PINE	12	REGULATED
107711	144317.9416	2323206.569	26.2224	PINE	12	REGULATED
107712	144363.6509	2323218.655	29.1846	PINE	12	REGULATED
107733	144292.3033	2323109.568	22.3886	PINE	12	REGULATED
107736	144355.5856	2323132.163	27.579	PINE	12	REGULATED
107746	144298.6245	2323090.159	22.5438	PINE	12	REGULATED
107767	144275.0867	2322947.567	19.8093	PINE	12	REGULATED
108856	143566.6939	2326095.164	34.3297	PINE	12	REGULATED
108857	143594.3192	2326096.518	35.1835	PINE	12	REGULATED
109147	143291.1123	2326013.229	42.4178	PINE	12	REGULATED
109155	143210.5986	2325985.861	49.7284	PINE	12	REGULATED
109165	143336.4512	2325946.319	34.5695	PINE	12	REGULATED
109167	143360.3003	2325967.169	33.1774	PINE	12	REGULATED
109169	143382.1411	2326003.318	33.172	PINE	12	REGULATED
109191	143542.6375	2325999.393	32.1072	PINE	12	REGULATED
109194	143540.3245	2325971.53	31.9152	PINE	12	REGULATED
109200	143571.4078	2325945.291	31.6928	PINE	12	REGULATED
109237	143541.6055	2325808.617	31.451	PINE	12	REGULATED
109262	143238.5393	2325877.018	47.2064	PINE	12	REGULATED
109264	143213.9521	2325872.961	48.4025	PINE	12	REGULATED
109265	143210.5553	2325903.23	49.2692	PINE	12	REGULATED

109266	143205.4583	2325913.293	49.4173	PINE	12	REGULATED
109268	143227.5303	2325949.439	49.0279	PINE	12	REGULATED
109273	143133.4026	2325905.354	47.1012	PINE	12	REGULATED
109274	143155.9048	2325888.178	48.3882	PINE	12	REGULATED
109282	143080.8172	2325898.568	41.5601	PINE	12	REGULATED
109374	142989.8648	2325780.014	43.0771	PINE	12	REGULATED
109393	143323.7615	2325764.383	32.2988	PINE	12	REGULATED
109444	143475.6886	2325601.796	24.859	PINE	12	REGULATED
109446	143448.4435	2325627.95	25.188	PINE	12	REGULATED
109456	143332.2185	2325736.071	30.5401	PINE	12	REGULATED
109501	142971.6149	2325766.425	43.8921	PINE	12	REGULATED
109502	143008.5675	2325743.418	44.9532	PINE	12	REGULATED
109549	143494.9162	2325583.248	25.8613	PINE	12	REGULATED
109551	143457.2111	2325584.268	22.808	PINE	12	REGULATED
109552	143447.8108	2325590.209	22.3273	PINE	12	REGULATED
109619	142973.1081	2325695.714	46.6314	PINE	12	REGULATED
109620	142921.0702	2325712.959	44.051	PINE	12	REGULATED
109624	142935.4324	2325688.473	44.2086	PINE	12	REGULATED
109628	142966.9268	2325624.3	44.7758	PINE	12	REGULATED
109629	142975.1624	2325647.196	45.4325	PINE	12	REGULATED
109729	142847.8736	2325555.045	32.2494	PINE	12	REGULATED
109732	142928.369	2325603.644	40.7184	PINE	12	REGULATED
109738	142920.9903	2325554.171	38.7525	PINE	12	REGULATED
109767	143229.138	2325424.049	25.801	PINE	12	REGULATED
109800	143428.5965	2325420.392	29.7267	PINE	12	REGULATED
109801	143430.1979	2325430.214	29.3138	PINE	12	REGULATED
109865	142891.2507	2325495.134	33.2134	PINE	12	REGULATED
109868	142936.9842	2325486.529	36.0092	PINE	12	REGULATED
109869	142943.7776	2325475.384	35.9999	PINE	12	REGULATED
109870	142915.0758	2325468.416	33.7504	PINE	12	REGULATED
109872	142921.4817	2325431.061	34.7698	PINE	12	REGULATED
109942	143315.2726	2325178.438	23.9649	PINE	12	REGULATED
109968	143180.648	2325185.856	24.8095	PINE	12	REGULATED
109969	143179.5542	2325194.336	24.8683	PINE	12	REGULATED
109982	143049.9094	2325239.88	31.6165	PINE	12	REGULATED
109984	143042.8027	2325289.94	34.7385	PINE	12	REGULATED
110007	142862.8147	2325330.585	39.7916	PINE	12	REGULATED
110041	142848.7349	2325418.897	30.2281	PINE	12	REGULATED
110042	142837.6833	2325428.929	28.7258	PINE	12	REGULATED
110043	142832.4544	2325414.589	29.5187	PINE	12	REGULATED
110108	142781.7669	2325310.46	33.631	PINE	12	REGULATED
110110	142752.1092	2325248.948	33.6563	PINE	12	REGULATED
110118	142870.87	2325314.323	41.7053	PINE	12	REGULATED
110121	142852.7535	2325227.744	42.5471	PINE	12	REGULATED
110131	142980.4912	2325224.471	37.4855	PINE	12	REGULATED
110232	143286.7169	2325045.146	21.5816	PINE	12	REGULATED
110247	143298.8986	2325079.441	21.2657	PINE	12	REGULATED

110301	142989.5116	2325128.594	30.7022	PINE	12	REGULATED
110304	142947.3765	2325126.107	35.5239	PINE	12	REGULATED
110366	142757.7809	2325218.657	34.916	PINE	12	REGULATED
110367	142776.655	2325186.885	36.7558	PINE	12	REGULATED
110724	143043.1853	2324962.313	22.4679	PINE	12	REGULATED
110727	143103.5195	2324946.767	22.9025	PINE	12	REGULATED
110741	143201.366	2324905.83	22.3947	PINE	12	REGULATED
110773	143104.9057	2324917.081	22.5031	PINE	12	REGULATED
110774	143122.1238	2324895.932	22.3097	PINE	12	REGULATED
110775	143133.8775	2324889.48	22.3236	PINE	12	REGULATED
110778	143168.2709	2324885.309	21.9195	PINE	12	REGULATED
110780	143170.8745	2324902.884	22.1396	PINE	12	REGULATED
110781	143212.9977	2324879.536	22.0808	PINE	12	REGULATED
110782	143230.653	2324875.177	22.2448	PINE	12	REGULATED
110796	143256.6489	2324864.698	22.8594	PINE	12	REGULATED
110810	143358.987	2324861.061	24.3392	PINE	12	REGULATED
110811	143351.7789	2324861.743	24.2632	PINE	12	REGULATED
40423	143844.4045	2326060.009	33.495	PINE	12	REGULATED
109465	143241.2234	2325695.748	34.572	PINE	12	REGULATED
109606	143137.1948	2325645.256	36.148	PINE	12	REGULATED
109878	143037.8979	2325445.143	34.73	PINE	12	REGULATED
109923	143442.2074	2325183.176	25.0311	PINE	12	REGULATED
109924	143444.1853	2325172.241	25.219	PINE	12	REGULATED
109925	143451.9726	2325149.338	24.6915	PINE	12	REGULATED
109926	143467.3593	2325127.513	24.5838	PINE	12	REGULATED
109932	143361.6719	2325151.886	23.3671	PINE	12	REGULATED
109935	143383.3768	2325208.014	24.7289	PINE	12	REGULATED
109943	143328.8543	2325190.3	24.0844	PINE	12	REGULATED
109970	143168.6797	2325207.962	25.2514	PINE	12	REGULATED
109971	143150.5658	2325213.777	25.2608	PINE	12	REGULATED
110191	143463.1083	2325033.732	25.6391	PINE	12	REGULATED
110195	143443.3546	2325051.153	25.5674	PINE	12	REGULATED
110196	143436.7687	2325046.681	25.2718	PINE	12	REGULATED
110197	143432.1281	2325042.301	25.3446	PINE	12	REGULATED
110198	143421.6338	2325066.876	24.9652	PINE	12	REGULATED
110205	143375.2414	2325085.375	23.1288	PINE	12	REGULATED
110218	143435.6868	2325002.514	25.3063	PINE	12	REGULATED
110222	143411.3966	2325014.237	24.9115	PINE	12	REGULATED
110231	143303.0698	2325037.497	21.5718	PINE	12	REGULATED
110246	143305.829	2325064.495	21.3749	PINE	12	REGULATED
110279	143146.3771	2325038.43	24.0056	PINE	12	REGULATED
110280	143116.0165	2325043.891	24.4718	PINE	12	REGULATED
110282	143129.9128	2325062.272	24.4298	PINE	12	REGULATED
110285	143097.0499	2325070.6	24.0457	PINE	12	REGULATED
110287	143138.831	2325110.209	24.2648	PINE	12	REGULATED
18048	143772.2626	2323897.889	26.0156	PINE	12	REGULATED
18489	143822.7736	2323746.394	14.2125	PINE	12	REGULATED

18670	143736.7822	2323752.241	20.7088	PINE	12	REGULATED
18671	143738.8615	2323737.9	19.7022	PINE	12	REGULATED
18700	143699.9903	2323790.911	25.168	PINE	12	REGULATED
106106	144127.6543	2325251.318	38.4435	PINE	12	REGULATED
106109	144102.5488	2325232.423	36.6578	PINE	12	REGULATED
106111	144084.7004	2325255.467	35.5941	PINE	12	REGULATED
106112	144080.3161	2325258.175	35.1896	PINE	12	REGULATED
106117	144111.5975	2325276.113	38.0062	PINE	12	REGULATED
106118	144122.1708	2325288.942	38.8463	PINE	12	REGULATED
106120	144139.1115	2325290.036	40.0288	PINE	12	REGULATED
106124	144144.3602	2325311.567	40.0433	PINE	12	REGULATED
106126	144115.9485	2325328.845	37.9391	PINE	12	REGULATED
106127	144121.1895	2325344.934	38.1361	PINE	12	REGULATED
40693	143871.577	2325965.63	35.5684	PINE	13	REGULATED
40792	143958.7244	2325855.229	35.6328	PINE	13	REGULATED
40942	144056.0564	2325682.193	31.6667	PINE	13	REGULATED
41043	143883.8887	2325601.873	28.0409	PINE	13	REGULATED
41126	144006.132	2325514.311	30.9609	PINE	13	REGULATED
41167	143879.1988	2325474.192	27.8899	PINE	13	REGULATED
41239	143838.4598	2325430.529	28.9308	PINE	13	REGULATED
41376	143982.6775	2325289.872	27.2447	PINE	13	REGULATED
41390	143663.4086	2325314.768	25.6936	PINE	13	REGULATED
58397	143455.4938	2322940.4	7.3529	PINE	13	REGULATED
58961	142835.4588	2323185.744	9.1787	PINE	13	REGULATED
59164	142696.3299	2323529.677	11.1489	PINE	13	REGULATED
76072	143219.9043	2323306.177	12.314	PINE	13	REGULATED
12837	143458.9036	2323051.57	8.2245	PINE	14	REGULATED
12911	143583.069	2323000.127	12.5559	PINE	14	REGULATED
16318	143922.9314	2322570.804	11.8377	PINE	14	REGULATED
16337	143867.705	2322578.69	11.3249	PINE	14	REGULATED
16381	143831.2687	2322644.205	9.8914	PINE	14	REGULATED
16569	143901.1893	2322816.214	9.6431	PINE	14	REGULATED
16642	143904.1705	2322879.599	10.7477	PINE	14	REGULATED
16644	143923.1215	2322921.475	13.1053	PINE	14	REGULATED
17116	143418.7147	2323562.309	26.5461	PINE	14	REGULATED
17222	143654.5363	2323515.108	11.0183	PINE	14	REGULATED
17244	143677.388	2323637.92	11.6609	PINE	14	REGULATED
17286	143737.3969	2323517.622	10.7206	PINE	14	REGULATED
17297	143802.831	2323522.818	11.1829	PINE	14	REGULATED
17366	143767.7454	2323412.71	8.9338	PINE	14	REGULATED
17408	143958.0019	2323478.931	10.1443	PINE	14	REGULATED
17412	143970.2434	2323496.314	9.6967	PINE	14	REGULATED
17427	143978.5159	2323424.914	10.9657	PINE	14	REGULATED
17570	144012.0194	2323361.648	12.715	PINE	14	REGULATED
18115	143567.8893	2324119.689	20.9572	PINE	14	REGULATED
18116	143580.5715	2324120.408	21.8525	PINE	14	REGULATED
18117	143556.1426	2324155.903	18.8832	PINE	14	REGULATED

18129	143619.0694	2323973.663	28.2712	PINE	14	REGULATED
18215	143511.6506	2324315.955	15.7376	PINE	14	REGULATED
18263	143560.948	2324187.681	16.6015	PINE	14	REGULATED
18279	143587.6815	2324299.393	15.8298	PINE	14	REGULATED
18282	143579.4825	2324310.212	16.3032	PINE	14	REGULATED
18309	143641.4482	2324259.099	17.8464	PINE	14	REGULATED
18356	143716.5613	2324256.034	24.4645	PINE	14	REGULATED
18788	143546.7262	2323851.793	22.5227	PINE	14	REGULATED
18853	143668.4835	2323031.116	6.7506	PINE	14	REGULATED
18888	143599.4571	2323089.803	12.7989	PINE	14	REGULATED
18926	143354.0619	2323253.364	7.3463	PINE	14	REGULATED
18927	143352.0228	2323244.541	6.951	PINE	14	REGULATED
18931	143344.9121	2323197.864	4.75	PINE	14	REGULATED
18935	143288.2068	2323220.547	9.7684	PINE	14	REGULATED
18938	143305.1199	2323178.009	7.2626	PINE	14	REGULATED
18945	143344.884	2323149.452	4.0673	PINE	14	REGULATED
18946	143367.3051	2323160.968	5.0904	PINE	14	REGULATED
19250	143513.0774	2324446.306	19.283	PINE	14	REGULATED
19279	143586.3274	2324370.702	18.2109	PINE	14	REGULATED
19280	143631.8704	2324368.994	18.9631	PINE	14	REGULATED
19288	143641.9985	2324419.512	19.0653	PINE	14	REGULATED
19290	143605.3175	2324460.884	18.2793	PINE	14	REGULATED
19317	143815.2663	2324421.908	20.8757	PINE	14	REGULATED
19371	143902.017	2324537.021	26.6217	PINE	14	REGULATED
19380	143805.1978	2324457.375	19.7382	PINE	14	REGULATED
19415	143710.4477	2324472.45	17.8862	PINE	14	REGULATED
19416	143676.6737	2324496.409	17.6135	PINE	14	REGULATED
19448	143655.0579	2324513.043	17.5411	PINE	14	REGULATED
19611	143895.6784	2324656.818	23.1103	PINE	14	REGULATED
19613	143912.8447	2324664.448	24.1307	PINE	14	REGULATED
19835	143718.343	2324991.006	23.687	PINE	14	REGULATED
19932	143935.0439	2325080.379	24.6967	PINE	14	REGULATED
40858	143866.0504	2325830.009	32.6975	PINE	14	REGULATED
40919	144025.2072	2325727.04	31.2373	PINE	14	REGULATED
41039	143861.034	2325598.082	28.0286	PINE	14	REGULATED
41200	144021.0061	2325456.103	31.0129	PINE	14	REGULATED
41209	143983.5552	2325477.685	30.5752	PINE	14	REGULATED
58393	143547.1827	2322869.752	6.6915	PINE	14	REGULATED
58845	143092.8326	2323176.315	9.7978	PINE	14	REGULATED
58846	143123.2379	2323169.45	8.1155	PINE	14	REGULATED
58959	142867.4109	2323217.953	12.154	PINE	14	REGULATED
59038	142756.5179	2323315.923	10.0431	PINE	14	REGULATED
59039	142760.4114	2323303.893	9.6488	PINE	14	REGULATED
59097	142710.203	2323310.031	9.8709	PINE	14	REGULATED
59098	142683.747	2323329.988	9.1522	PINE	14	REGULATED
59100	142655.3588	2323328.311	8.7727	PINE	14	REGULATED
59103	142674.8233	2323305.231	8.7852	PINE	14	REGULATED

59161	142664.7824	2323442.208	9.8002	PINE	14	REGULATED
59163	142704.3424	2323466.094	11.2355	PINE	14	REGULATED
59169	142715.5553	2323559.36	10.5464	PINE	14	REGULATED
59383	142671.6722	2323621.036	8.2303	PINE	14	REGULATED
76548	143367.5852	2323972.701	14.1708	PINE	14	REGULATED
76549	143372.3881	2324007.843	14.2346	PINE	14	REGULATED
76550	143404.2987	2323993.53	16.2834	PINE	14	REGULATED
76555	143365.7215	2324048.16	15.2891	PINE	14	REGULATED
76556	143363.4982	2324035.105	14.6998	PINE	14	REGULATED
76572	143380.5167	2324117.456	19.4455	PINE	14	REGULATED
76573	143389.4327	2324121.115	19.7565	PINE	14	REGULATED
76574	143407.246	2324183.274	22.367	PINE	14	REGULATED
76642	143416.866	2324382.436	18.2916	PINE	14	REGULATED
76643	143395.9997	2324406.091	18.7725	PINE	14	REGULATED
76691	143426.7712	2324554.908	20.8488	PINE	14	REGULATED
76693	143418.8899	2324515.184	19.8734	PINE	14	REGULATED
76695	143452.2771	2324522.834	20.3625	PINE	14	REGULATED
76707	143436.9067	2324665.255	22.74	PINE	14	REGULATED
76718	143465.3715	2324713.111	23.0209	PINE	14	REGULATED
76719	143491.7819	2324699.44	22.4727	PINE	14	REGULATED
76720	143457.9652	2324682.635	22.6572	PINE	14	REGULATED
76739	143503.0973	2324720.393	23.051	PINE	14	REGULATED
76741	143457.8935	2324684.114	23.0268	PINE	14	REGULATED
76745	143426.4907	2324713.791	23.4697	PINE	14	REGULATED
76747	143445.7671	2324717.504	23.4439	PINE	14	REGULATED
76805	143534.0986	2324827.549	22.5328	PINE	14	REGULATED
76806	143511.0361	2324845.159	22.5722	PINE	14	REGULATED
77148	142864.1174	2323601.584	12.9092	PINE	14	REGULATED
77188	143168.8837	2323815.331	9.6814	PINE	14	REGULATED
77189	143072.0722	2323839.024	7.581	PINE	14	REGULATED
77190	143066.1397	2323831.604	7.6433	PINE	14	REGULATED
77193	143069.2241	2323767.117	8.7672	PINE	14	REGULATED
77215	143281.8992	2323840.212	9.9871	PINE	14	REGULATED
80542	143310.682	2324036.055	12.6001	PINE	14	REGULATED
80626	143031.2366	2324147.402	17.042	PINE	14	REGULATED
80677	143014.1376	2324160.143	18.0314	PINE	14	REGULATED
80712	142846.8572	2324201.694	13.2107	PINE	14	REGULATED
80740	142823.6244	2324217.444	12.9767	PINE	14	REGULATED
80745	142786.1618	2324218.816	12.6005	PINE	14	REGULATED
80747	142781.1086	2324231.852	12.453	PINE	14	REGULATED
80748	142789.8469	2324241.954	12.5531	PINE	14	REGULATED
80797	142736.8787	2324297.304	12.2225	PINE	14	REGULATED
80802	142675.617	2324268.051	13.455	PINE	14	REGULATED
80805	142714.5491	2324331.87	13.7096	PINE	14	REGULATED
80821	142723.0749	2324389.188	16.2684	PINE	14	REGULATED
80869	142652.4109	2324439.036	24.738	PINE	14	REGULATED
80882	142651.6742	2324458.798	25.4604	PINE	14	REGULATED

80961	143327.4502	2324366.735	20.8528	PINE	14	REGULATED
81063	143021.8367	2324406.084	18.3126	PINE	14	REGULATED
81105	142859.4275	2324504.002	19.3535	PINE	14	REGULATED
81109	142883.1341	2324534.593	18.3722	PINE	14	REGULATED
81111	142865.03	2324534.051	19.0869	PINE	14	REGULATED
81118	142835.2141	2324558.199	20.3331	PINE	14	REGULATED
81160	142817.5727	2324588.202	21.2604	PINE	14	REGULATED
81223	142895.6535	2324758.894	20.8502	PINE	14	REGULATED
81252	143062.9817	2324634.146	20.6391	PINE	14	REGULATED
81323	142870.2031	2324649.204	19.0018	PINE	14	REGULATED
81412	142968.8943	2324913.779	21.2223	PINE	14	REGULATED
81480	143322.1709	2324736.416	21.737	PINE	14	REGULATED
81484	143357.2373	2324730.44	22.6609	PINE	14	REGULATED
81485	143367.2868	2324720.057	22.7331	PINE	14	REGULATED
81535	143242.6303	2324718.715	20.1416	PINE	14	REGULATED
81539	143202.7307	2324733.369	19.8713	PINE	14	REGULATED
81570	143099.0476	2324786.21	22.8317	PINE	14	REGULATED
81572	143096.6149	2324762.363	22.774	PINE	14	REGULATED
81581	143139.3836	2324742.356	21.7906	PINE	14	REGULATED
81633	143188.8968	2324609.261	19.278	PINE	14	REGULATED
81689	143294.8817	2324443.041	17.822	PINE	14	REGULATED
81719	143153.0484	2324586.148	19.8333	PINE	14	REGULATED
81721	143165.3613	2324602.369	19.4577	PINE	14	REGULATED
81747	143276.5171	2324417.378	18.1143	PINE	14	REGULATED
81749	143361.6338	2324388.07	19.0898	PINE	14	REGULATED
106003	144195.2601	2325179.575	35.8983	PINE	14	REGULATED
106009	144244.3957	2325136.654	31.8784	PINE	14	REGULATED
106012	144258.5007	2325161.339	33.1127	PINE	14	REGULATED
106087	144281.9817	2325211.889	33.8548	PINE	14	REGULATED
106088	144278.0234	2325206.959	34.0034	PINE	14	REGULATED
106091	144206.0471	2325243.8	40.1979	PINE	14	REGULATED
106097	144270.302	2325272.314	36.943	PINE	14	REGULATED
106449	143981.4684	2324837.539	29.2074	PINE	14	REGULATED
106453	144039.2375	2324856.716	32.5856	PINE	14	REGULATED
106503	144150.7883	2324979.123	28.3013	PINE	14	REGULATED
106522	144098.3804	2325047.694	33.2691	PINE	14	REGULATED
106677	143961.9342	2324431.735	29.9121	PINE	14	REGULATED
106680	143942.3415	2324489.022	29.611	PINE	14	REGULATED
106681	143996.4697	2324474.024	29.5212	PINE	14	REGULATED
106682	143985.3741	2324450.421	29.4895	PINE	14	REGULATED
106718	143968.5684	2324398.735	29.628	PINE	14	REGULATED
106872	144221.1359	2324314.459	39.4045	PINE	14	REGULATED
106882	144365.4586	2324182.887	36.2192	PINE	14	REGULATED
107107	143718.778	2326024.471	34.7383	PINE	14	REGULATED
107125	143610.1447	2326053.111	35.0687	PINE	14	REGULATED
107126	143597.0152	2326040.014	34.2885	PINE	14	REGULATED
107148	143708.2126	2325931.124	32.4614	PINE	14	REGULATED

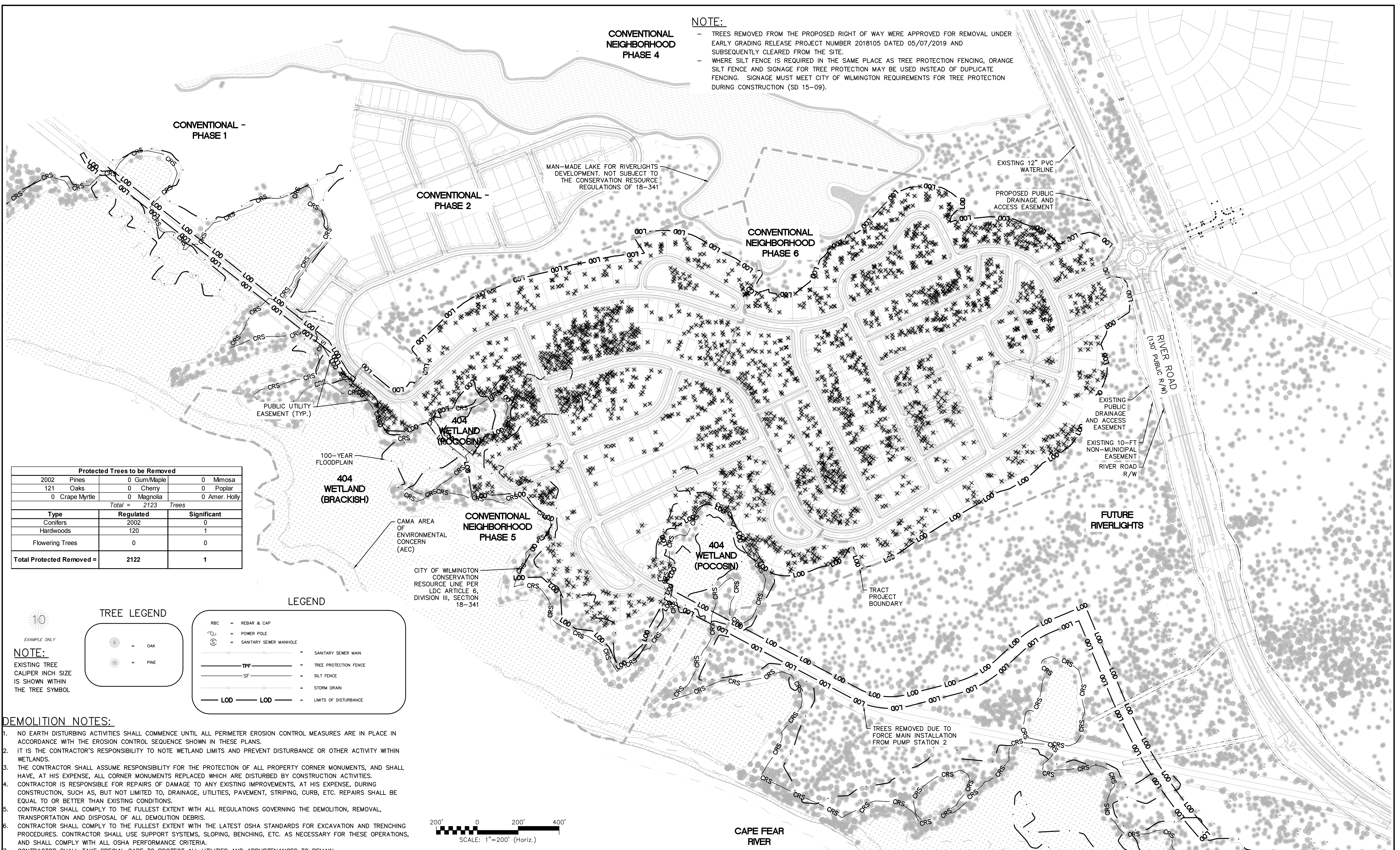
107149	143729.1754	2325919.262	32.4562	PINE	14	REGULATED
107151	143703.6191	2325893.846	33.4483	PINE	14	REGULATED
107152	143707.0054	2325881.883	32.8843	PINE	14	REGULATED
107153	143700.9246	2325887.544	32.9108	PINE	14	REGULATED
107171	143572.7673	2325787.905	32.2273	PINE	14	REGULATED
107174	143598.211	2325784.741	31.9777	PINE	14	REGULATED
107228	143665.4136	2325693.659	31.4645	PINE	14	REGULATED
107239	143570.7429	2325645.161	28.3203	PINE	14	REGULATED
107241	143607.2117	2325634.956	29.2758	PINE	14	REGULATED
107269	143666.2339	2325453.063	26.6078	PINE	14	REGULATED
107514	144392.6384	2323961.279	37.5658	PINE	14	REGULATED
107521	144312.6605	2323941.239	29.8224	PINE	14	REGULATED
107768	144260.5148	2322922.311	18.9937	PINE	14	REGULATED
108842	143578.5335	2326024.815	33.6802	PINE	14	REGULATED
108843	143572.875	2326022.736	33.3124	PINE	14	REGULATED
108854	143555.5373	2326074.78	33.5397	PINE	14	REGULATED
109190	143517.8069	2325975.022	31.4478	PINE	14	REGULATED
109196	143528.7475	2325948.003	31.3843	PINE	14	REGULATED
109199	143542.1784	2325945.411	30.9979	PINE	14	REGULATED
109253	143344.7058	2325909.138	32.942	PINE	14	REGULATED
109267	143207.8526	2325924.476	49.3882	PINE	14	REGULATED
109447	143409.9407	2325632.548	25.0419	PINE	14	REGULATED
109499	142933.8873	2325764.246	44.8927	PINE	14	REGULATED
109500	142963.6876	2325746.48	44.8181	PINE	14	REGULATED
109582	143274.33	2325648.79	26.2523	PINE	14	REGULATED
109634	142901.96	2325719.475	43.6017	PINE	14	REGULATED
109785	143440.6783	2325481.598	26.7865	PINE	14	REGULATED
109819	143411.4171	2325367.853	28.6303	PINE	14	REGULATED
109864	142889.1145	2325475.058	32.2476	PINE	14	REGULATED
109871	142902.9353	2325449.221	32.7261	PINE	14	REGULATED
110040	142823.4637	2325371.716	32.1455	PINE	14	REGULATED
110725	143051.9252	2324953.027	22.2489	PINE	14	REGULATED
110740	143200.6363	2324894.662	22.5306	PINE	14	REGULATED
110742	143197.6654	2324936.573	22.7032	PINE	14	REGULATED
110776	143139.5248	2324889.743	22.01	PINE	14	REGULATED
110779	143168.055	2324892.799	22.1407	PINE	14	REGULATED
110794	143265.7119	2324900.876	23.4811	PINE	14	REGULATED
110814	143344.7436	2324843.161	24.2109	PINE	14	REGULATED
110815	143382.9016	2324878.87	24.2239	PINE	14	REGULATED
110816	143409.4172	2324851.437	23.3115	PINE	14	REGULATED
76894	143467.5389	2325126.483	24.6012	PINE	14	REGULATED
76897	143484.6892	2325133.645	24.4904	PINE	14	REGULATED
76898	143493.5114	2325153.136	24.5823	PINE	14	REGULATED
109915	143491.3881	2325179.03	24.9396	PINE	14	REGULATED
109933	143377.8551	2325182.955	24.316	PINE	14	REGULATED
110219	143443.6624	2325007.851	25.2849	PINE	14	REGULATED
110245	143304.7721	2325062.401	21.6522	PINE	14	REGULATED

110284	143112.0527	2325059.67	24.6366	PINE	14	REGULATED
110286	143078.6212	2325085.964	24.0093	PINE	14	REGULATED
18649	143814.6893	2323778.779	16.1962	PINE	14	REGULATED
106113	144087.8518	2325275.551	36.1869	PINE	14	REGULATED
106114	144098.291	2325271.057	36.875	PINE	14	REGULATED
41165	143857.8532	2325479.535	27.6144	PINE	15	REGULATED
58396	143463.1015	2322949.181	5.2727	PINE	15	REGULATED
58852	143080.0489	2323147.585	10.1351	PINE	15	REGULATED
58952	142903.0475	2323250.293	14.5499	PINE	15	REGULATED
58957	142907.0035	2323194.101	13.1248	PINE	15	REGULATED
59170	142705.019	2323566.857	10.4073	PINE	15	REGULATED
76073	143197.9841	2323277.534	10.9202	PINE	15	REGULATED
12908	143537.5691	2322994.114	8.5153	PINE	16	REGULATED
16640	143890.8655	2322886.683	9.8576	PINE	16	REGULATED
16755	144031.972	2322926.833	12.3583	PINE	16	REGULATED
17242	143614.4041	2323606.599	10.784	PINE	16	REGULATED
18264	143581.5516	2324186.365	17.0676	PINE	16	REGULATED
18305	143601.9313	2324285.637	15.8028	PINE	16	REGULATED
18315	143614.9746	2324357.403	18.7125	PINE	16	REGULATED
18855	143658.1104	2322991.495	7.4135	PINE	16	REGULATED
18937	143301.9793	2323188.081	7.9503	PINE	16	REGULATED
19245	143515.8511	2324359.943	16.6745	PINE	16	REGULATED
19282	143690.9935	2324359.526	18.8729	PINE	16	REGULATED
19287	143641.0361	2324393.17	19.4251	PINE	16	REGULATED
19307	143746.7737	2324375.142	18.0446	PINE	16	REGULATED
19437	143625.6548	2324517.068	17.3503	PINE	16	REGULATED
41306	144025.6666	2325352.217	29.2422	PINE	16	REGULATED
76071	143220.2043	2323316.069	13.3164	PINE	16	REGULATED
76564	143400.9313	2324085.148	18.6061	PINE	16	REGULATED
76570	143340.9355	2324103.969	17.3209	PINE	16	REGULATED
76603	143448.6947	2324174.268	22.0159	PINE	16	REGULATED
76640	143438.6501	2324348.965	18.1893	PINE	16	REGULATED
76641	143436.0469	2324368.193	18.1584	PINE	16	REGULATED
76692	143403.5724	2324514.458	19.7895	PINE	16	REGULATED
76740	143498.0103	2324717.805	23.0604	PINE	16	REGULATED
76786	143476.4307	2324857.038	22.5155	PINE	16	REGULATED
77145	142852.4813	2323700.365	6.9697	PINE	16	REGULATED
77166	143033.7552	2323770.35	5.8549	PINE	16	REGULATED
80688	142942.7756	2324201.491	17.9623	PINE	16	REGULATED
80751	142760.7073	2324264.346	12.2068	PINE	16	REGULATED
80803	142699.9466	2324292.213	12.8282	PINE	16	REGULATED
81476	143323.2282	2324754.474	22.226	PINE	16	REGULATED
81526	143287.9692	2324703.535	20.8553	PINE	16	REGULATED
81540	143197.9811	2324718.197	19.7821	PINE	16	REGULATED
81632	143192.2303	2324606.816	19.0314	PINE	16	REGULATED
81690	143304.4508	2324434.799	18.0002	PINE	16	REGULATED
81703	143239.2137	2324517.821	18.732	PINE	16	REGULATED

81911	142868.4432	2324113.113	10.8602	PINE	16	REGULATED
82009	143085.4104	2323886.231	8.2206	PINE	16	REGULATED
106678	143957.2962	2324452.565	29.9088	PINE	16	REGULATED
106679	143958.3879	2324484.527	29.84	PINE	16	REGULATED
106867	144222.388	2324244.002	40.6646	PINE	16	REGULATED
107232	143654.0363	2325676.718	30.9166	PINE	16	REGULATED
107259	143578.3148	2325577.408	28.7449	PINE	16	REGULATED
109776	143387.682	2325503.706	24.8537	PINE	16	REGULATED
109784	143430.1442	2325486.72	26.4952	PINE	16	REGULATED
110738	143147.3667	2324939.675	22.7977	PINE	16	REGULATED
110808	143351.9504	2324890.665	24.5589	PINE	16	REGULATED
110809	143366.7431	2324876.843	24.6344	PINE	16	REGULATED
110813	143316.7751	2324847.642	24.2357	PINE	16	REGULATED
76885	143503.6377	2325194.306	25.4034	PINE	16	REGULATED
110295	143074.5832	2325055.362	24.2985	PINE	16	REGULATED
59171	142707.2031	2323573.488	9.6985	PINE	17	REGULATED
16561	143869.3671	2322781.846	7.3037	PINE	18	REGULATED
18314	143631.2235	2324330.739	18.4868	PINE	18	REGULATED
18948	143348.6166	2323131.285	3.5271	PINE	18	REGULATED
40626	143826.5954	2326043.159	33.1993	PINE	18	REGULATED
41152	143752.9938	2325502.006	27.3665	PINE	18	REGULATED
59382	142685.9645	2323610.889	7.9891	PINE	18	REGULATED
76644	143391.5804	2324418.197	18.4962	PINE	18	REGULATED
76696	143524.0305	2324664.094	21.2215	PINE	18	REGULATED
76715	143499.3795	2324660.18	21.2888	PINE	18	REGULATED
76743	143418.23	2324687.849	23.4634	PINE	18	REGULATED
80994	143162.2873	2324377.825	18.0191	PINE	18	REGULATED
107260	143577.4657	2325563.144	28.3535	PINE	18	REGULATED
58394	143501.008	2322914.53	6.1892	PINE	19	REGULATED
77147	142777.1945	2323657.784	8.7887	PINE	22	REGULATED

NOTE:

- TREES REMOVED FROM THE PROPOSED RIGHT OF WAY WERE APPROVED FOR REMOVAL UNDER EARLY GRADING RELEASE PROJECT NUMBER 2018105 DATED 05/07/2019 AND SUBSEQUENTLY CLEARED FROM THE SITE.
- WHERE SILT FENCE IS REQUIRED IN THE SAME PLACE AS TREE PROTECTION FENCING, ORANGE SILT FENCE AND SIGNAGE FOR TREE PROTECTION MAY BE USED INSTEAD OF DUPLICATE FENCING. SIGNAGE MUST MEET CITY OF WILMINGTON REQUIREMENTS FOR TREE PROTECTION DURING CONSTRUCTION (SD 15-09).



Protected Trees to be Removed				
2002 Pines	0 Gum/Maple	0 Mimosa		
121 Oaks	0 Cherry	0 Poplar		
0 Crape Myrtle	0 Magnolia	0 Amer. Holly		
Total = 2123		Trees		
Type	Regulated	Significant		
Conifers	2002	0		
Hardwoods	120	1		
Flowering Trees	0	0		
Total Protected Removed =	2122	1		

TREE LEGEND

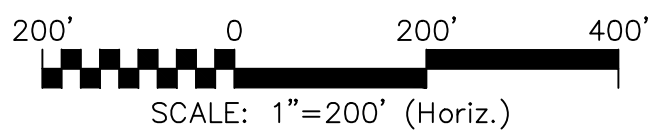
EXAMPLE ONLY

NOTE:
EXISTING TREE CALIPER INCH SIZE IS SHOWN WITHIN THE TREE SYMBOL

LEGEND

- RBC = REBAR & CAP
- ☉ = POWER POLE
- ⊙ = SANITARY SEWER MANHOLE
- = SANITARY SEWER MAIN
- = TREE PROTECTION FENCE
- SF = SILT FENCE
- = STORM DRAIN
- LOD = LIMITS OF DISTURBANCE

- DEMOLITION NOTES:**
- NO EARTH DISTURBING ACTIVITIES SHALL COMMENCE UNTIL ALL PERIMETER EROSION CONTROL MEASURES ARE IN PLACE IN ACCORDANCE WITH THE EROSION CONTROL SEQUENCE SHOWN IN THESE PLANS.
 - IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTE WETLAND LIMITS AND PREVENT DISTURBANCE OR OTHER ACTIVITY WITHIN WETLANDS.
 - THE CONTRACTOR SHALL ASSUME RESPONSIBILITY FOR THE PROTECTION OF ALL PROPERTY CORNER MONUMENTS, AND SHALL HAVE, AT HIS EXPENSE, ALL CORNER MONUMENTS REPLACED WHICH ARE DISTURBED BY CONSTRUCTION ACTIVITIES.
 - CONTRACTOR IS RESPONSIBLE FOR REPAIRS OF DAMAGE TO ANY EXISTING IMPROVEMENTS, AT HIS EXPENSE, DURING CONSTRUCTION, SUCH AS, BUT NOT LIMITED TO, DRAINAGE, UTILITIES, PAVEMENT, STRIPING, CURB, ETC. REPAIRS SHALL BE EQUAL TO OR BETTER THAN EXISTING CONDITIONS.
 - CONTRACTOR SHALL COMPLY TO THE FULLEST EXTENT WITH ALL REGULATIONS GOVERNING THE DEMOLITION, REMOVAL, TRANSPORTATION AND DISPOSAL OF ALL DEMOLITION DEBRIS.
 - CONTRACTOR SHALL COMPLY TO THE FULLEST EXTENT WITH THE LATEST OSHA STANDARDS FOR EXCAVATION AND TRENCHING PROCEDURES. CONTRACTOR SHALL USE SUPPORT SYSTEMS, SLOPING, BENCHING, ETC. AS NECESSARY FOR THESE OPERATIONS, AND SHALL COMPLY WITH ALL OSHA PERFORMANCE CRITERIA.
 - CONTRACTOR SHALL TAKE SPECIAL CARE TO PROTECT ALL UTILITIES AND APPURTENANCES TO REMAIN.



REV.	DESCRIPTION	DATE
Y	CITY OF WILMINGTON TECHNICAL REVIEW COMMITTEE RE-SUBMITTAL - CONVENTIONAL PHASE 6 ADDITIONAL LOTS	01/31/2022
X	TREE REMOVAL PLAN REVISION	11/22/2021
W	PUBLIC WATER SUPPLY RE-SUBMITTAL	10/27/2021
REV.	DESCRIPTION	DATE

FINAL DRAWING FOR REVIEW PURPOSES ONLY

SEAL

MCKIM & CREED

243 North Front Street
Wilmington, North Carolina 28401
Phone: (910)343-1048, Fax: (910)251-8282
License: F-1222
www.mckimcreed.com

RIVERLIGHTS

NORTH AMERICA SEKISUI HOUSE, LLC

RIVERLIGHTS CONVENTIONAL PHASE 5 & 6

MASONBORO TOWNSHIP, WILMINGTON, NEW HANOVER COUNTY, NORTH CAROLINA

TREE REMOVAL PLAN

DATE: 05/11/2021
MCE PROJ. # 02735-0250
DRAWN: ALM/DCO
DESIGNED: ALM/DCO/EEM
CHECKED: RAM
PROJ. MGR.: KOCB

SCALE: HORIZONTAL: 1"=200' VERTICAL: N/A

MAC FILE NUMBER: CX-102
DRAWING NUMBER: 5
REVISION: Z

STATUS: FINAL DRAWINGS
NOT FOR CONSTRUCTION