												<		÷		
110	52				2-22D	×		50B	OAK	471	2-22C	×		12	OAK	751
Total	Total				2-22D	×		36B	OAK	469	2-22C	×		6	OAK	745
×		24	OAK	27B	2-22D	×		24	OAK	464	2-22C	×		12	BAY	743
	×	62	OAK	26A	2-22D	×		36B	OAK	443	2-22C	×		12	OAK	81
	×	0	OAK	875	2-22D	×		36B	OAK	151	2-22C	×		12	OAK	80
×		00	OAK	101	2-22D	×		16	OAK	127	2-220	×		14	OAK	78
>		ē	C	ā	2-22D	×		30	OAK	126	2-22B		×	18	BAY	N622
<	*	3 8	CAK R	592A	2-22D	×		24	OAK	125	2-22B	×		00	OAK	N621
	< >	22 -0	0 3	50 00	2-22D		×	12-20		105	2-22B		×	18	OAK	N620
:	<	300		5574	2-22C		×	12	BAY	48A	2-22B	×		42	OAK	N616
×	:	10 i	OAK	480B	2-22C		×	24	ВАҮ	851	2-22B		×	4	OAK	592B
	×	3	BAY	850	2-22C	×		œ	OAK	800	2-22B	×		o	OAK	480A
	×	00	OAK	848	2-22C	×		10	BAY	795	2-22B	×		30	OAK	35A
×		10	OAK	817	2-22C	×		12	BAY	787	2-22B	×		18	OAK	27A
×		100	OAK	739	2-22C	×		14	BAY	785	2-22B	×		18	OAK	25A
×		18	OAK	735	2-22C	×		10	BAY	783	2-220		>	7	2	747
×		14	OAK	733	2-22C	×		24B	OAK	780	2-228	×	:	; &) ,	910
	×	12-12-10-10	OAK	521	2-22C	×		24	OAK	779	2-22B	×		12-10-10	- -	908
	×	Ĉ5	OAK	520	2-22C		×	12	BAY	778	2-22B	: >		30-30	BAT	907
×		თ	OAK	515	2-22C		×	00	OAK	777	2-22B	:	>		BAT	2 800
×		10-8	OAK	514	2-22C	×		12	OAK	776	2-22B	×		12-18	OAK	903
×		10-10	OAK	513	2-22C	×		12	BAY	772	2-22B	×		24	OAK	901
×		18-18	OAK	512	2-22C	×		30B	OAK	765	2-22B	×		10	OAK	876
×		18	OAK	479	2-22C	×		30	OAK	764	2-22B	×		4	OAK	869
×		18	OAK	475	2-22C	×		16	OAK	758	2-22B	×		o	OAK	867
×		12	OAK	473	2-22C	×		12	BAY	757	2-22B		×	4	OAK	866
×		8	OAK	472	2-22C	×		18	BAY	756	2-22B		×	4	OAK	865
To Remain - 10' of Const.	Remove	Trunk Diameter	Туре	Tree Number	Sheet Location	To Remain - 10' of Const.	Remove	Trunk Diameter	Туре	Tree Number	Sheet Location	To Remain - 10' of Const.	Remove	Trunk Diameter	Туре	Tree Number
o cal vey							3000					000) () ()		1	

rvey

																						1	1				
		27B	26A	875	101	13	592A	557A	480B	850	848	817	739	735	733	521	520	515	514	513	512	479	475	473	472	Tree Number	
		OAK	ВАҮ	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	OAK	Туре								
		24	6-4	o	8	10	30	12-8	10	12	8	10	18	18	14	12-12-10-10	09	6	10-8	10-10	18-18	18	18	12	00	Trunk Diameter	
52	Total		×	×			Х	×		×	×					×	×									Remove	
110	Total	×			×	X			×			×	×	×	×			×	×	×	×	×	×	×	×	To Remain - 10' of Const.	
		2-22E	2-22E	2-22E	2-22E	2-22E	2-22D	2-22D	2-22D	2-22D	2-22D	2-22D	2-22D	2-22D	2-22D	2-22D	Sheet Location										

GENERAL NOTES

Knowland Park

1. PLS Surveys Inc., an Oakland-based surveying company, surveyed the trees within the Oakland Zoo's California Exhibit and Veterinary Medical Hospital Master Plan area on several occasions in 2009 and 2010. Provided with a plan of the Zoo's project, PLS Surveys tagged those trees projected for removal and within 10-feet of construction. Some trees already included a unique identifying tag resulting from prior surveys while other trees required new tags and number systems. The latest tree surveys were then reviewed by Seattle-based PJA Architects, the Oakland Zoo's principal architect for the Master Plan. PJA Architects compared and verified the PLS Surveys tree survey against the latest planned project to determine potential impact to trees.





OAKLAND ZOO CALIFORNIA!



2-22G	1"=20'-0"
SHEET STATES	07185
TIC TREE	SCHEMATIC TREE IMPACT SCHEDULE