7) If the grade adjacent to a preserved tree is raised such that it could slough or erode into the tree's drip

8) The trees noted to retained shall be protected from erosion and sedimentation. Clearing operations shall be

9) The project shall not install an impervious surface other than those specifically shown on the plans within the

ll) Ongoing Tree Maintenance shall be the responsibility of the land owner. Trees shall be maintained in

accordance with ANSI American National Standards Institute's as well as other applicable Federal, State and

10)Utility trenches shall be located outside of the drip line of the trees to be retained.

conducted so as to expose the smallest practical area of soil to erosion for the least possible time. Refer

line, it shall be permanently stabilized.

drip line of the trees to be retained.

ANSI A300 Part I Pruning

to the project's erosion control plan for more information.

Local standards pertaining to Tree Care Operations.

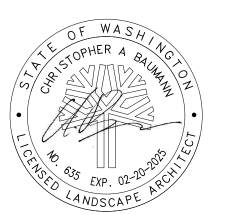
ANSI ZI33 Arboricultural Operations: Safety Requirements



Creating Solution to Complex Issue.

4400 NE 77th Avenue Suite 275 VANCOUVER, WA 9866

VOICE: 360-750-9000 FAX: 360-713-61 www.planningsolutionsinc.co



## SUBDIVISIO

SCALE: DAIE: OI-05-23 JOB#:

ISSUED FOR: FLR

REVISIONS:

△ City Comments 03-10-23 🖄 City Comments 03-15-23 3 Tree #78 05-03-23

SHEET NAME:

**TREE PROTECTION PLAN** 

DESCRIPTION

TREE PROTECTION FENCE LOCATION (4' CHAIN LINK, ORANGE PVC

FENCE OR SILT FENCE) (ALSO DENOTES AREA WHERE NO IMPACTS

EXISTING TREE TO BE REMOVED

TO CRITICAL ROOT ZONE SHALL OCCUR)

A Tree Protection Fencing Detail

Not To Scale SECTION / PLAN VIEW

PROTECTION FENCE SHALL BE

PERIMETER OF THE CRITICAL ROOT ZONE OR AS NOTED ON THE PLAN.

MANUFACTURER'S SPECIFICATIONS.

FENCE MAY BE LOCATED AROUND THE CRITICAL ROOT ZONE OF TREE

LOCATED AT THE OUTER

INSTALL FENCING AS PER

GROUPINGS RATHER THAN

INDIVIDUAL TREES.

			TREE MATE	(0.0748)	.,	
# 1	TYPE Fir	COMME off-site	NTS SIZ	E (dbh inche 10	es) <b>RECOM</b> R	IMENDATIONS I
2	Fir	off-site		8	R	
3 4	Fir Fir	off-site CGD		8 8	R X	
5 6	Fir Fir	CGD CGD		8 8	X	
7	Fir	off-site		12	R	
8 9	Fir Fir	off-site off-site		6 10	R R	
10	Fir	off-site		8	R	
11 12	Fir Fir	off-site off-site		10 6	R R	
13	Cottonwood	CGD		10	Х	
14 15	Fir Cottonwood	off-site off-site		10 6	R R	
16 17	Cottonwood Cottonwood	off-site off-site		6 6	R R	
18	Cottonwood	OII-SILE		14	R	
19 20	Cottonwood Cottonwood			8 12	R R	
21	Cottonwood			19	R	
22	Cottonwood Cottonwood			6 8	R R	
24	Cottonwood			8 16	R	
25 26	Cottonwood Cottonwood			16	R R	
27 28	Cottonwood Cottonwood			8	R R	
29	Cottonwood			10	R	
30 31	Cottonwood Cottonwood			6 6	R R	
32	Cottonwood			6 8	R	
33 34	Cottonwood Cottonwood			6	R R	
35 36	Cottonwood Cottonwood			10 10	R R	
37	Cottonwood			12	R	
38 39	Cottonwood Cottonwood			14 12	R R	
40	Cottonwood	$\bot$		8	R	
41 42	Cottonwood Cottonwood			10 10	R R	
43	Cottonwood			12	R	
44 45	Cottonwood Cottonwood			8 16	R R	
46 47	Cottonwood Cottonwood			16 16	R R	
48	Cottonwood			16	R	
49 50	Cottonwood Cottonwood			16 16	R R	
51	Cottonwood			10	R	
52 53	Cottonwood Cottonwood			12 8	R R	
54	Cottonwood			16	R	
55 56	Cottonwood Cottonwood			16 8	R R	
57 58	Cottonwood Cottonwood			9 9	R R	
59	Cottonwood			9	R	
60 61	Oak Cherry	CGD		52 14	R	
62	Alder	CGD		10	Х	
63 64	Cottonwood Cottonwood	CGD CGD		14 16	X	
65	Cottonwood	CGD		6	Х	
66 67	Cottonwood Cottonwood	CGD		6 6	X	
68 69	Cottonwood Cottonwood	CGD CGD		12 6	X	
70	Cottonwood	CGD		18	Х	
71 72	Cottonwood Cottonwood	CGD		12 6	X	
73	Cottonwood	CGD		12	Х	
74 75	Cottonwood Cottonwood	CGD CGD		12 12	X	
76 77	Cottonwood Cottonwood	CGD		24 30	X	
78A	Cottonwood	CGD CGD		24	X	
78B 79	Cottonwood Oak	CGD CGD		24 8	X	
80	Unknown	CGD		6	Х	
81 82	Cottonwood Cottonwood	CGD CGD		5 5	X	
83 84	Cottonwood Cottonwood	CGD CGD		5 5	X	
85	Cottonwood	CGD		5	Х	
86 87	Cottonwood Cottonwood	CGD CGD		7 5	X	
88	Cottonwood	CGD		6	Х	
89 90	Cottonwood Cottonwood	CGD CGD		5 5	X	
91	Cottonwood	CGD		8	Х	
92 93	Cottonwood Cottonwood	CGD CGD		8 6	X	
94 95	Cottonwood Cottonwood	CGD CGD		6	X	
96	Cottonwood	CGD		6	Х	
97 98	Cottonwood Cottonwood	CGD CGD		10 6	X	
99	Cottonwood	CGD		6	Х	
100 101	Cottonwood Cottonwood	CGD CGD		12 10	X	
102	Cottonwood	CGD		6	Х	
103 104	Cottonwood Cottonwood	CGD CGD		6 6	X	
105	Cottonwood	CGD		6	Х	
106 107	Cottonwood Cottonwood	CGD CGD		6 6	X	
108 109	Cottonwood Cottonwood	CGD CGD		5 6	X	
110	Cottonwood	CGD		8	X	
111 112	Cottonwood Cottonwood	CGD CGD		6 6	X	
113	Cottonwood	CGD		6	X	
114 115	Cottonwood Cottonwood	CGD		8	X	
116 117	Cottonwood Cottonwood	CGD CGD		8	Х	
117	Cottonwood	CGD	+ +	7	X	

		EXIS	TING TREE	MATRIX		
121	Cottonwood	CGD	I	5	T X	
122	Cottonwood	CGD		10	Х	
123	Cottonwood	CGD		12	Х	
124	Cottonwood	CGD		6	Х	
125	Cottonwood	CGD		8	X	
126	Cottonwood	CGD		8	X	
127 128	Cottonwood Cottonwood	CGD		6 5	X	
129	Cottonwood	CGD		8	$\frac{1}{x}$	
130	Cottonwood	CGD		8	X	
131	Cottonwood	CGD		8	Х	4)
132	Cottonwood	CGD		6	Х	
133	Cottonwood	CGD		6	Х	
134	Cottonwood	CGD		8	X	
135	Cottonwood	CGD		8	X	
136 137	Cottonwood Cottonwood	CGD		10	X	
138	Cottonwood	CGD		8	X	<del>-</del>
139	Cottonwood	CGD		8	<del>l x</del>	
140	Cottonwood	CGD		10	Х	
141	Cottonwood	CGD		8	Х	
142	Cottonwood	CGD		8	Х	
143	Cottonwood	CGD		5	X	
144 145	Cottonwood Cottonwood	CGD CGD		6 8	X	
145	Cottonwood	CGD		6	<del>  ^</del>	
147	Cottonwood	CGD		6	X	
148	Cottonwood	CGD		6	X	
149	Cottonwood	CGD		10	X	
150	Cottonwood	CGD		6	Х	
151	Cottonwood	CGD		7	Х	
152	Cottonwood	CGD		8	X	
153 154	Cottonwood Cottonwood	CGD CGD		8	X	
155	Cottonwood	CGD		5	X	8
156	Cottonwood	CGD		5	X	
157	Cottonwood	CGD		8	X	
158	Cottonwood	CGD		6	Х	
159	Cottonwood	CGD		6	Х	
160	Cottonwood	CGD		8	Х	
161	Cottonwood	CGD		6	X	
162 163	Cottonwood Cottonwood	CGD CGD		6 7	X	
164	Cottonwood	CGD		7	X	
165	Cottonwood	CGD		8	X	
166	Cottonwood	CGD		5	Х	
167	Cottonwood	CGD		6	Х	
168	Cottonwood	CGD		10	Х	
169	Cottonwood	CGD		5	X	
170 171	Cottonwood Cottonwood	CGD CGD		10 5	X	
172	Cottonwood	CGD		10	X	
173	Cottonwood	CGD		5	X	 3
174	Cottonwood	CGD		5	X	
175	Cottonwood	CGD		5	Х	
176	Cottonwood	CGD		6	Х	
177	Cottonwood	CGD		6	Х	
178 179	Cottonwood	CGD CGD		8	X	
180	Cottonwood Cottonwood	CGD		12	X	
181	Cottonwood	CGD		8	$\frac{1}{x}$	
182	Cottonwood	CGD		7	X	
183	Cottonwood	CGD		5	X	
184	Cottonwood	CGD		6	Χ	
185	Cottonwood	CGD		11	Х	
186	Cottonwood	CGD		10	Х	
187 188	Cottonwood Cottonwood	CGD		10	X	
189	Cottonwood	CGD		6	X	
190	Cottonwood	CGD		5	X	
191	Cottonwood	CGD		5	Х	
192	Cottonwood	CGD		11	Х	
193	Cottonwood	CGD		10	Х	
194	Cottonwood	CGD		9	Х	
195 196	Cottonwood Cottonwood	CGD CGD		8	X	
196	Oak	CGD		2	X	
198	Oak	CGD		2	X	
199	Fir	CGD		51	X	
200	Oak	CGD		6	Х	
201	Fir	CGD		34	Х	
202	Fir	CGD		14	X	
203	Fir	CGD		14	X	
204 205	Fir Fir	CGD CGD		12 14	X	
206	Fir	CGD		14	X	
207	Fir	CGD		17	X	
208	p	CGD		16	X	
209	Fir	CGD		17	X	
210	Fir	CGD		15	Χ	
211	Fir	CGD		10	Х	
212	Fir	CGD	Dead	14	Х	
213	Fir	CGD	Dead	9	X	
214 215	Cottonwood Fir	CGD CGD	Dead	12 7	X	
216	Fir	CGD	Dead	12	X	
217	Fir	CGD	Dead	10	X	
				77.57575		 

TREE REC	COMMENDATIONS
R	TREE DESIGNATED FOR RETENTION (RETAIN & PROTECT DURING CONSTRUCTION)
Х	TREE DESIGNATED FOR REMOVAL
TREE CON	NFLICTS WITH CONSTRUCTION
CRC	CONFLICT WITH ROAD CONSTRUCTION
CGD	CONFLICT WITH SITE GRADING / DRAINAGE
CSW	CONFLICT WITH STORMWATER FACILITY
CBE	CONFLICT WITH BUILDING ENVELOPE
CUT	CONFLICT WITH UTILITY TRENCH
CDR	CONFLICT WITH DRIVE AND PATIO LOCATION
TREE CON	NDITION / DEFECTS
DT	DEAD TREE



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## MEADOWS SUBDIVISION

DRA	WN: CB	CHECKED: CB
SCA	LE: n/a	DATE: 01-05-23
JOB	<b>#:</b> 21·	-1683
ISSUE	D FOR: FLR	
REVI	SIONS:	
REVIS		nts 03-10-23
REVIS	City Comme	nts <i>0</i> 3-1 <i>0</i> -23 nts <i>0</i> 3-15-23
REVIS	City Comme	nts 03-15-23
REVIS	City Comme	nts 03-15-23
REVIS	City Comme	nts 03-15-23

SHEET NAME:
TREE
PROTECTION
PLAN

SHEET

T2