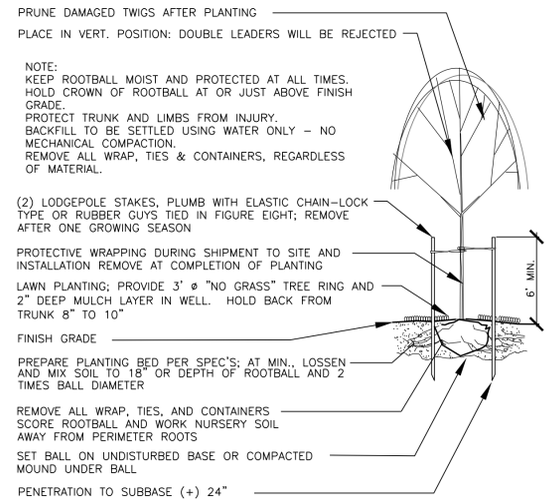


PLANT SCHEDULE

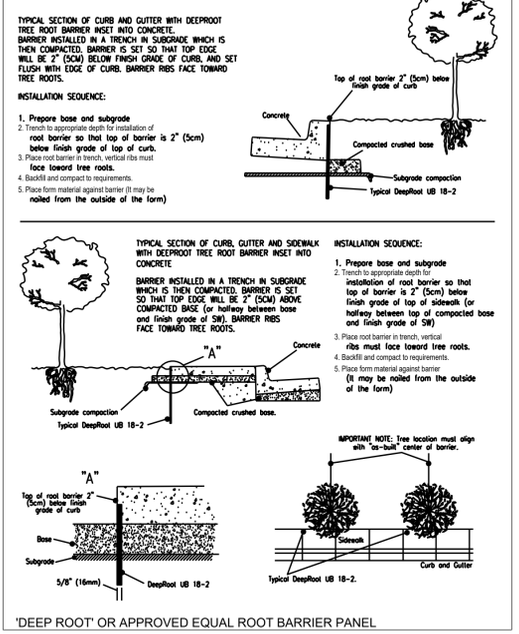
SYMBOL	BOTANICAL/Common NAMES	SIZE	SPACING	QUANTITY	REMARKS
	TREES: ACER RUBRUM 'BONHALL' / RED MAPLE STREET TREE *DBH: DIAMETER AT BREAST HEIGHT ROOT BARRIER PANELS. SEE DETAIL THIS SHEET	2-1/2" DBH* B & B	25' ON-CENTER	8	FULL AND MATCHING, UN-CUT LEADER, STAKE AND GUY FOR ONE YEAR, GROWN FOR STREET TREE USE



TREE PLANTING/STAKING DETAIL

NOT TO SCALE

Linear Application of DeepRoot Tree Root Barriers at Time of Installing Concrete Sidewalks and Curbs



APPROVED BY PLANNING

Name: L. Ban

Date: 08/06/2025

Provide root barrier for all street trees and trees planted within 10 feet of public walkways. Deep Root root barrier or approved equal. Root barrier to be 16 feet in length and at least 18 inches deep adjacent to proposed curb and sidewalk with street tree centered along this length. If a street tree is within 10 feet of a fire hydrant, water meter or driveway approach, root barrier is to be installed perpendicular to the curb and sidewalk as well as along the back of curb and front of sidewalk to form a continuous barrier to prevent root intrusion into or underneath these facilities. Root barrier adjacent to a water meter should be installed 24" back from the meter box to allow for maintenance access.



REVISIONS

NO.	DATE	DESCRIPTION
1	2.26.25	REVISED
2	7.08.25	REVISED PER COMMENTS

STATE OF WASHINGTON
REGISTERED
LANDSCAPE ARCHITECT

JEFF M. VARLEY
CERTIFICATE NO. 774

VARLEY • VARLEY • VARLEY
landscape architect
JEFF VARLEY
19819 30th Drive SE Bothell Washington 98012
jeff@jeffvarley.com phone 425-468-9430
www.varleylandscape.com

PONDEROSA PACIFIC
16096 174TH DR SE, MONROE 98272
STREET TREE PLAN

JOB NUMBER:

DRAWING NAME:

DESIGNER: JMV

DRAFTING BY: JMV

DATE: 10.01.24

SCALE: AS SHOWN

JURISDICTION: MONROE

L-1
SHEET 1 of 1