

PLANT SCHEDULE

TREES	CODE	BOTANICAL NAME	COMMON NAME	SIZE
200000	AME GRA	Amelanchier x grandiflora `Autumn Brilliance`	Autumn Brilliance Serviceberry	2" Cal
00000000000000000000000000000000000000	CAR NFL	Carpinus caroliniana 'JFS-KW6' TM	Native Flame American Hornbeam	2" Cal
SHRUBS	CODE	BOTANICAL NAME	COMMON NAME	SIZE
		EXISTING ARBORVITAE HEDGE		
\bigcirc	POT DRO	Potentilla fruticosa 'Gold Drop'	Gold Drop Bush Cinquefoil	2 gal.
2me	PIN IPE	Pinus mugo 'Mitsch Mini'	Mitsch Mini Mugo Pine	2 gal.
\odot	ILE GGI	llex glabra	`Gem Box` Inkberry Holly	2 gal.
SOD/SEED	CODE	BOTANICAL NAME	COMMON NAME	SIZE
\(\psi\) \(\	GRA MLL	Grass Erosion Control Mix Locally Proven	Pond Mix	seed
	GRA SEL	Grass Sod Locally Proven	Turf	sod

REFERENCE NOTES SCHEDULE

SYMBOL	PLANTING ACCESSORIES DESCRIPTION			
32-94-03	ROOT BARRIER - 24" deep per cmv details			
SYMBOL	WOOD DESCRIPTION	<u>HEIGHT</u>	MATERIAL	COLOR
F-101	WOOD SCREENING FENCE (field verify quantity)	6	CEDAR	DARK BROWN
F-103	SPLIT RAIL FENCE. Hold back 2 feet from edge of paving	36	CEDAR	Natural

½" SLOPE

CONCRETE -

CONCRETE 7

CHECKED:

GENERAL NOTES

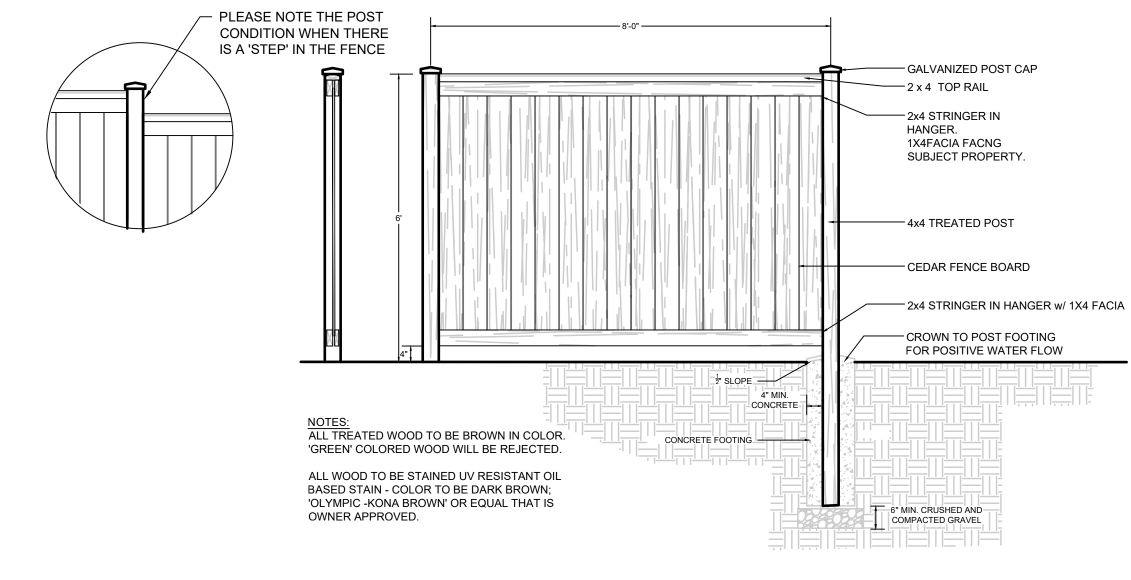
 ALL WORK SHALL BE PERFORMED BY PERSONS FAMILIAR WITH THIS KIND OF WORK AND UNDER THE SUPERVISION OF A QUALIFIED FOREMAN.

NURSERY STOCK, MOST RECENT PUBLISHED.

- 2. ALL PLANT MATERIAL SIZES AND QUALITY TO CONFORM TO AMERICAN ASSOC. OF NURSERYMEN, AMERICAN STANDARD FOR
- 3. PLANT LOCATIONS ON THE PLANS ARE DIAGRAMMATIC AND MAY BE SUBJECT TO ADJUSTMENT IN THE FIELD BY THE LANDSCAPE
- 4. ALL PLANT MATERIAL SHALL BE OF NURSERY STOCK AND SHALL BE OF THE TYPE, SIZE AND CONDITION SPECIFIED. THE PLANT MATERIAL SHALL EXHIBIT NORMAL HABITS OF GROWTH FOR THE SPECIES, SHALL HAVE BUDS INTACT AND SHALL BE FREE OF DISEASE, INSECTS, SCARS, BRUISES, BREAKS, SEED AND WEED ROOTS.
- 5. SEE NOTES THIS SHEET FOR TOPSOIL DEPTH AND SPECIFICATION.
- 6. SEE SPEC THIS SHEET FOR BIORETENTION SOIL MIX.
 BIORETENTION SOIL MIX TO BE PLACED AT A MINIMUM DEPTH OF
 12" IN THE BOTTOM OF THE BIORETENTION.
- 7. MEDIUM BARK MULCH IS TO BE INSTALLED AT ALL NEW PLANTING AREAS WITH A MINIMUM OF 2 INCHES.
- 8. ALL LANDSCAPE AREAS SHALL HAVE PLANTING BACKFILL AMENDED WITH A TRANSPLANT AMENDMENT (SUPERTHRIVE OR EQUAL) AND WETTING AGENT (TERAWET OR EQUAL) APPLIED AT MANUFACTURES RECOMMENDED RATE.
- 9. LANDSCAPE CONTRACTOR SHALL VERIFY LOCATION OF ALL SITE UTILITIES PRIOR TO LANDSCAPE IMPLEMENTATION. PLANT LOCATIONS MAY BE ADJUSTED TO AVOID CONFLICT.
- 10. LANDSCAPE CONTRACTOR SHALL TAKE NECESSARY PRECAUTIONS TO PROTECT EXISTING SITE IMPROVEMENTS, PAVING, WALLS, AND UNDERGROUND UTILITIES. DAMAGE SHALL BE REPAIRED TO THE OWNER'S SATISFACTION AND AT NO ADDITIONAL COST.
- 11. PLANT COUNT IS FOR THE CONTRACTOR'S CONVENIENCE; IF THERE IS A DISCREPANCY, THE PLAN SHALL GOVERN. ACTUAL PLANT QUANTITIES TO BE DETERMINED BY REQUIRED PLANT SPACING.
- 12. ALL AREAS TO BE PLANTED WITH GROUNDCOVER ARE INDICATED ON THE PLAN WITH A HATCH PATTERN. SEE PLANT LIST FOR PLANT TYPE, SIZE, AND SPACING.
- 13. SUBSTITUTION OF PLANT VARIETIES DUE TO LACK OF AVAILABILITY SUBJECT TO APPROVAL BY THE OWNERS REPRESENTATIVE AND CITY.
- 14. ALL DIMENSIONS ARE ASSUMED TO BE PARALLEL OR PERPENDICULAR UNLESS OTHERWISE NOTED.
- 15. ALL SOIL GRADES TO BE A MINIMUM SIX INCHES BELOW ADJACENT FINISH FLOOR ELEVATIONS UNLESS NOTED OTHERWISE ALL GRADES ADJACENT TO A BUILDING SHALL HAVE A MAXIMUM SLOPE OF 5% 3' FROM FOUNDATION.
- 16. ALL GRADES, DIMENSIONS AND EXISTING CONDITIONS SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT.
- 17. SUPPLEMENTAL HAND WATERING WILL BE DONE DURING FIRST TWO YEARS TO GUARANTEE PLANT ESTABLISHMENT. IF CITY REQUIRES AUTOMATED IRRIGATION SYSTEM THEN SYSTEM WILL BE PROVIDED.
- 18. BASEMAP PROVIDED BY SOUND DEVELOPMENT, MOUNT VERNON,

SCREENING NOTES

- 1. UTILITY METERS, ELECTRICAL CONDUIT, ND OTHER SERVICE UTILITY APPARATUS SHALL BE LOCATED AND/OR DESIGNED TO MINIMIZE THEIR VISIBILITY TO THE PUBLIC.
- 2. IF SUCH ELEMENTS ARE MOUNTED IN A LOCATION VISIBLE FROM THE STREET OR PEDESTRIAN PATHWAY THEY SHALL BE SCREENED WITH VEGETATION OR BY ARCHITECTURAL FEATURES.



1 TYPICAL PLANTING DETAILS

• TREE STAKES TO BE VERTICAL,

UNSCARRED AND DRIVEN INTO UNDISTURBED SUBGRADE

APPROVED STARTER FERTILIZER
APPLIED AT MANUFACTURER'S

• PLANT TREE 1/2" HIGHER THAN

DEPTH GROWN AT NURSERY.

PARALLEL, EVEN-TOPPED,

FERTILIZE ALL TREES WITH

SUGGESTED RATES

12"MIN.

L-1 NO SCALE

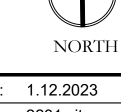
2 SCREENING FENCE DETAIL
L-1 NO SCALE

3 SPLIT RAIL FENCE DETAIL
L-1 NO SCALE

6" MIN. CRUSHED AND

COMPACTED GRAVEL

8' OR 10'



NO.DATEREVISIONBYREV.prepared for:11.3.23prelim permit setpdpd21.12.23revised buffer linepdpd

1.5 - 2 TIMES ROOT

BALL DIAMETER _\

← 4 TIMES THE ROOTBALL DIAMETER ← ►

1" = 30'-0" (CHECK SCALE BAR FOR ACCURACY)

John Gamlam Edmonds, WA 98020

GUYING APPARATUS; HEAVY DUTY CHAINLOCK

8 FOOT LODGEPOLE PINE

STAKES; 2 PER TREE

— 2" DEPTH BARK MULCH

- 4" WATERING BASIN

FINISH GRADE

PULL BURLAP OFF

TOP $\frac{1}{3}$ OF ROOTBALL PLANTING BACKFILL

- EXISTING SUBGRADE

- SCARIFY PLANTING

- SET ROOTBALL ON

MOUND OF COMPACTED PLANTING BACKFILL MIX

PIT WALLS

SURROUNDING TREE



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Marysville, WA	

SCALES:	one inch				
HORIZONTAL : 1" = 30' VERTICAL : N/A	0	20	40	60	80
DESIGNED: PD DRAWN: PD	PRELIM PLANTING PLAN				

MATERIAL:

1. TREATED WOOD FENCE POSTS or

2. RAILS SHALL BE PRECUT WESTERN

3. MIN. 3" ANY DIMENSION SPLIT CEDAR

WESTERN RED CEDAR,

RED CEDAR SPLIT RAILS

ISSUE DATE: 1.12.2023

DRAWING: 2231 site

JOB NO.: 2231

SHEET: L-1