

10 s.f. / parking stall
Number of parking stalls
Required Landscape Island Area
Landscape Island Area Provided

Landscape Area Calculations

Lawn Area Shrub Bed Area Trees (Qty.) Total Landscape Area

Street Frontage Requirements

Street Frontage

Street Trees Required (1/30 l.f. of frontage) Street Trees Provided

Shrubs Required (6/30 l.f.) Shrubs Provided

151 l.f.

0 s. f. (0 %)

6 trees

4,607 s.f. (100 %)

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5 trees 5 trees

320 s.f. 359 s.f.

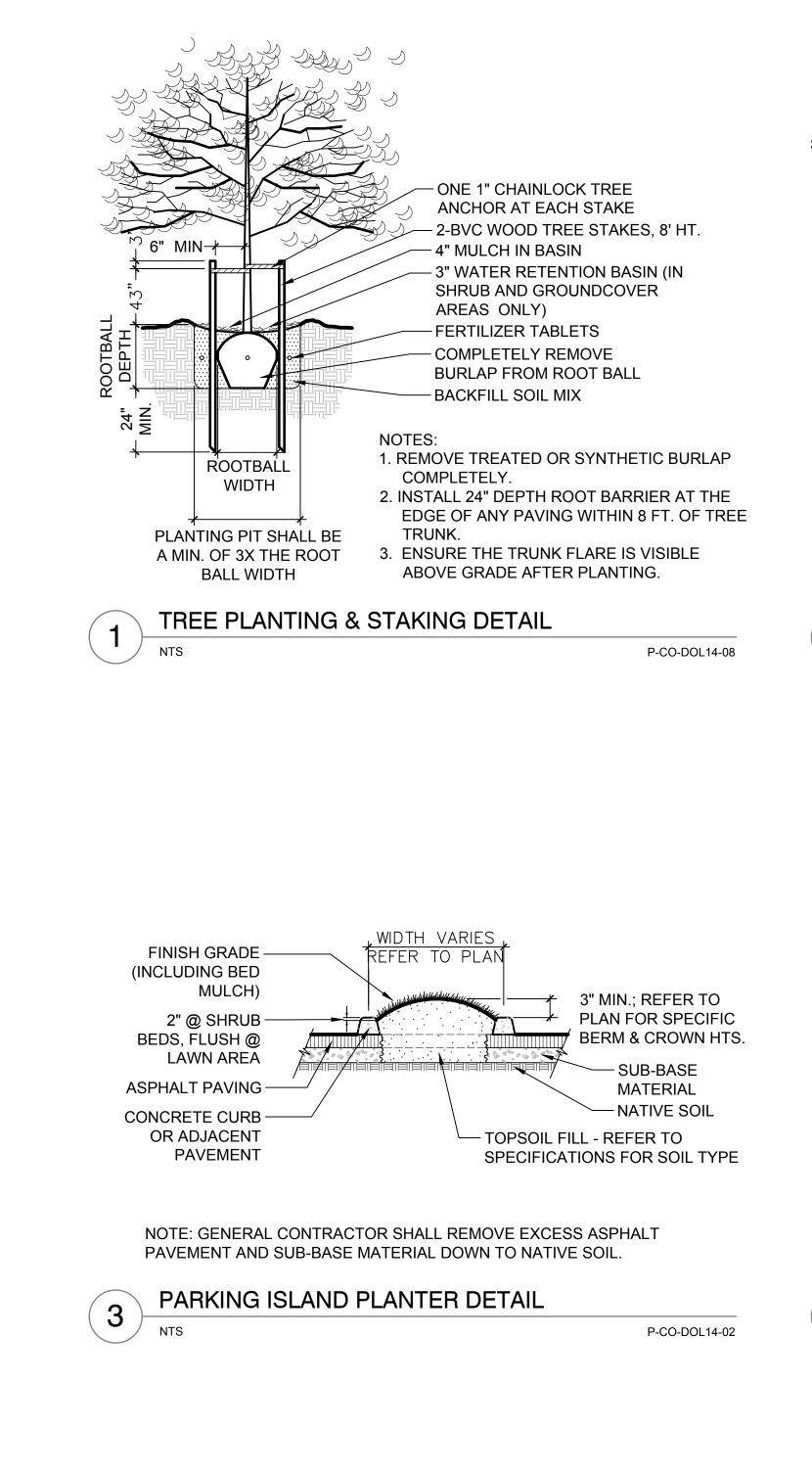
30 shrubs 43 shrubs

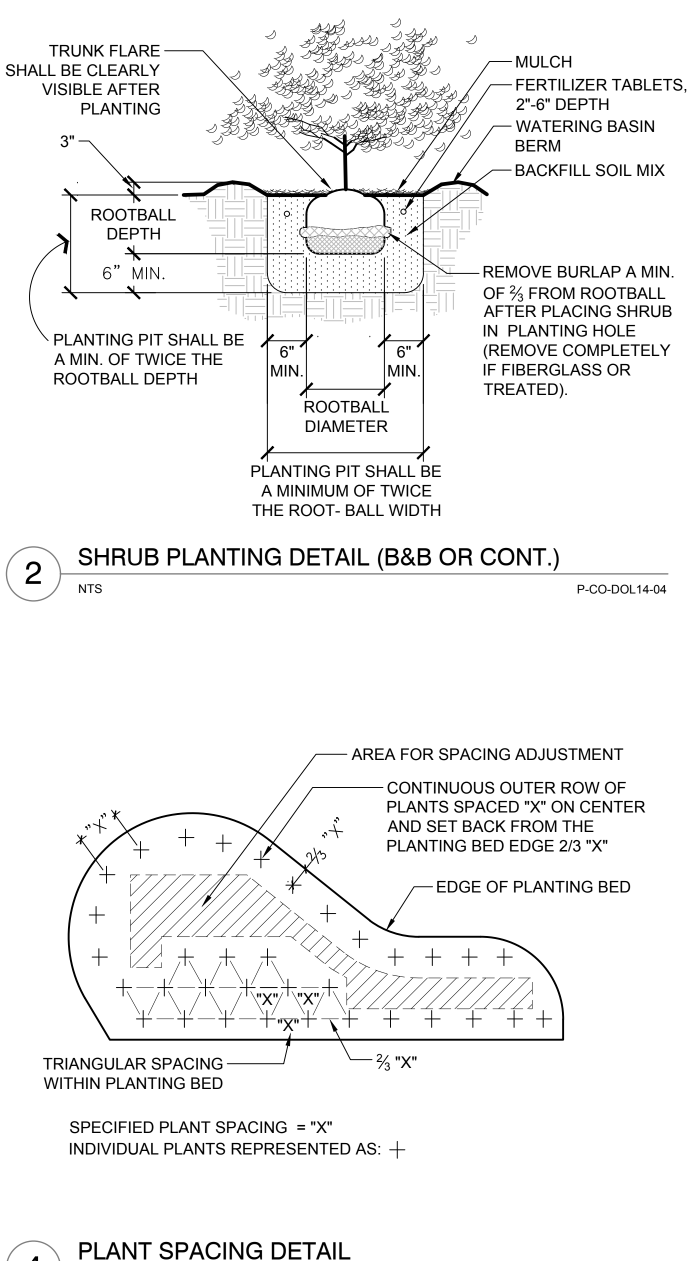
Required Landscape Area 6,513 s.f. Required "Living plant material" coverage (70%)4,559 s.f."Living plant material" coverage provided4,607 s.f.

NOTE: ALL PLANTINGS SHALL BE IRRIGATED BY A PERMANENT UNDERGROUND IRRIGATION SYSTEM. DESIGN TO FOLLOW IN SUBSEQUENT SUBMITTAL.

		Exhibit E						
		PLANT SCHEDU	LE					
		TREES	<u>QTY</u>	COMMON / BOTANICAL NAME	<u>SIZE</u>		DATE	
		LIVE AND	5	RED SUNSET MAPLE ACER RUBRUM 'FRANKSRED'	1.75" CAL,	B&B/CONT		
	9-Pink Princess Escallonia <sup>15</sup>	A J M MY MARKA	1	AUSTRIAN PINE PINUS NIGRA	5` MIN. HT.	., B&B/CONT.		
	mound Spirea-1	SHRUBS	QTY	COMMON / BOTANICAL NAME	SIZE	<u>SPACING</u>		
3	1 20-Karl Foerster Feather Reed	$\bigcirc$	16	POINT REYES CEANOTHUS CEANOTHUS GLORIOSUS	1 GAL	48" o.c.		
0	SEE CIVIL PLANS FOR ENCLOSURE HEIGHT	$\bigcirc$	13	MEXICAN ORANGE CHOISYA TERNATA	3 GAL	48" o.c.		
	EXISTING 6' HT. WOOD FENCE	$\bigotimes$	9	PINK PRINCESS ESCALLONIA ESCALLONIA X EXONIENSIS 'FRADESII'	3 GAL	60" o.c.		
L	635 sf-Slough Sedge		5	BLUE PACIFIC SHORE JUNIPER JUNIPERUS CONFERTA 'BLUE PACIFIC'	3 GAL	60" o.c.		<b>UCE</b> Es EY, WA 98516
		۲	18	SKYROCKET JUNIPER JUNIPERUS SCOPULORUM 'SKYROCKET'	3 GAL	36" o.c.		LLAN SERVIC FE 200, LACE 2.1465 CF COM
		$\odot$	6	DWARF MUGO PINE PINUS MUGO 'PUMILIO'	5 GAL	48" o.c.		J AL isultink ane ne, suit P: 360.35 scialilani
	RETAINING WALL PER CIVIL PLANS	$\bigcirc$	6	ABBOTSWOOD POTENTILLA POTENTILLA FRUTICOSA 'ABBOTSWOOD'	3 GAL	48" o.c.		
	Pigeon Point Coyote Brush-56	$\odot$	6	VELOUR WHITE MEXICAN BUSH SAGE SALVIA LEUCANTHA 'VELOUR WHITE'	1 GAL	36" o.c.		873
			1	SNOWMOUND SPIREA SPIRAEA NIPPONICA	3 GAL	72" o.c.		
 			14	EVERGREEN HUCKLEBERRY VACCINIUM OVATUM	3 GAL	48" o.c.	EVEL	
		ORNAMENTAL GRASSES	<u>QTY</u>	COMMON / BOTANICAL NAME	SIZE	<u>SPACING</u>	SPR L	RAL
		*	20	KARL FOERSTER FEATHER REED GRASS CALAMAGROSTIS X ACUTIFLORA 'KARL FOERSTER'	1 GAL	36" o.c.	PLAN - S	R GENER,
	$\begin{array}{c} 0 \\ \hline \end{array} \\ $ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \\ \hline \end{array} \\ \hline \end{array} \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \hline \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \end{array} \\ \\ \\ \hline \end{array} \\ \\ \\ \\	*	8	LIGHTNING STRIKE FEATHER REED GRASS CALAMAGROSTIS X ACUTIFLORA 'LIGHTNING STRIKE'	1 GAL	36" o.c.	ANDSCAPE F	DOLLAR (
	SCALE: 1" = 20'		36	BLUE OAT GRASS HELICTOTRICHON SEMPERVIRENS	1 GAL	30" o.c.	LANDS	ш
	REFERENCE NOTES SCHEDULE	<i></i>	9	MEXICAN FEATHER GRASS NASSELLA TENUISSIMA	1 GAL	30" o.c.	SHEET TITLE:	PROJECT NAM
	SYMBOL DESCRIPTION   1 DECORATIVE ROCK MULCH	PERENNIALS	QTY	COMMON / BOTANICAL NAME	<u>SIZE</u>	SPACING	SEAL:	1STER
	DECORATIVE ROCK MULCH	O	150	SUNSET CLOUD STONECROP SEDUM TELEPHIUM 'SUNSET CLOUD'	6" POT	18" o.c.		LA 634
		SHRUB AREAS	QTY	COMMON / BOTANICAL NAME	CONT	SPACING	DSC	07/19/07
	3 CRUSHED ROCK SURFACING. 4" DEPTH COMPACTED 5/8" MINUS		56	PIGEON POINT COYOTE BRUSH BACCHARIS PILULARIS 'PIGEON POINT'	1 GAL	60" o.c.		P. 07/31/2024/
			635 SF	SLOUGH SEDGE CAREX OBNUPTA	1 GAL		A. VOS APPROVED B J. GLAN DATE:	BY:
				SLOUGH SEDGE CAREX OBNUPTA			AUGUS JOB NO: 23-0001 DRAWING FIL	186
				JOTEU				)186-X-LS
							SHEET NO:	1 OF 2







4

NTS

## LANDSCAPE SPECIFICATIONS

- Refer to details for additional information.
- Chemically kill and remove from site all existing weeds and vegetation not shown to remain on plans. 2.
- and 6" below grade in lawn areas, and replaced with specified topsoil. Dispose of excavated material off site.
- 4. Fine grade all landscape beds prior to planting operations.
- No plant substitutions shall be permitted without prior approval of Landscape Architect/Owner.
- All plants shall conform to the latest edition of the American Standard for Nursery Stock.
- All plant materials and plant locations shall be approved by the Landscape Architect prior to installation. 7.
- Irrigation Products, 2901 S Tacoma Way, Tacoma, WA 98409 (253) 476-9530 or approved equal.
- 9. Α. PREP/LRI compost as available from Randles Sand and Gravel, Inc., Puyallup, WA (253) 537-6828.
- rocks, clods and debris.
- 11. Lawn areas (seed or sod refer to plans) shall consist of one of the following turf types:

60% Turf-Type Perennial Rye Grass Varieties 20% Bluegrass

20% Hard Fescue

- 13. All trees in lawn areas shall be planted in a 3' diameter circle of bed mulch.
- 14. grind hem-fir bark mulch.
- 15. Apply Osmocote 18-6-12, 9 month slow release fertilizer over the surface of all plant pits at the following rates:

Trees Over 10' Height	2 Cups
All Shrubs Except 1 Gallons:	1/2 Cup
Ground Covers:	1/4 Cup

- 16. Fertilizer tablets for all plants shall be Agriform (20-10-5) 21 gram or 10 gram tablets distributed as follows: All trees: 4-21 gram tablets, each. Set tablets directly next to rootball.
- 17. All shrub and ground cover beds shall receive a 2" depth (6 c.y. per 1000 s.f.) of "Fine Grind" hem/fir bark mulch as top dressing.
- Casaron or Norasac Brands.
- 19. All work shall be performed to the satisfaction of the Landscape Architect/Owner.
- 20. All plants shall be guaranteed for one full year from date of project acceptance. All replaced plants shall be re-guaranteed. All dying due to Owner neglect or vandalism, after the maintenance period.
- the specified spacing.
- 22. Final inspection shall occur at the conclusion of a 60-day maintenance & plant establishment period. Maintenance period shall commence upon completion of all landscape installation activities and shall include the following: Mow lawns once per week.
  - Remove all weeds over 1" in height.
  - Replace dead or unhealthy plants.

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- Ensure proper function of irrigation system. Ensure adequate moisture is delivered to all landscape beds including non-irrigated areas.
- Fertilize all lawns at conclusion of maintenance and plant establishment period.

Distribute imported sandy loam topsoil (approved by the Landscape Architect) in areas shown and at depths indicated for crowning and berming of landscape areas, and backfill of retaining walls (if required). Dotted lines indicate 1' contour intervals. All landscape areas shall receive topsoil, whether indicated on plans or not, so that finish grades of all shrub beds shall be 2" below tops of adjacent curbs and pavement, and lawn areas shall be 1/2" below tops of adjacent curbs and pavement. Structural fill areas: Any landscape areas occurring within structural fill zones shall have said structural fill materials excavated to a depth of 12" below finish grades in shrub areas

Root barrier shall be incorporated adjacent and parallel to paving, curb and sidewalk, a minimum of 15 linear feet (7.5' on either side of trunk), 24" deep, where any tree is within 8' of paving, curb or sidewalk. Root barrier shall be DeepRoot UB-24 as available from Ewing

Soil amendment for soil preparation and planting backfill shall be a screened 5/8" minus nitrified wood residual compost equal to: "Silver Springs Top Grade Compost" brand compost as available from Corliss Resources Lake Tapps, WA (253) 279-9102. "Cedar Grove Compost" brand compost as available from Cedar Grove Compost, Maple Valley, WA (877) 764-5748.

10. Soil Preparation - (all landscape areas). Spread 9 c.y. of specified soil amendment per 1000 s.f. (approx. 3" depth) of area. Spread 100 lbs./1000 s.f. of dolomite lime (in lawn areas only), 150 lbs./1000 s.f. of Agricultural Gypsum and 15 lbs./1000 s.f. of 16-8-8 commercial fertilizer over soil amendment. Roto-till all of the above to a 6"-8" depth and grade smooth, compacting as required and removing all

60% Turf-Type Perennial Rye Grass Varieties 40% Turf-Type Fescue

12. Seed and sod shall be equal to that as grown by Country Green Turf Farms; Olympia, WA or JB Instant Lawn, Redmond, WA. Seed shall be applied at 7 lbs/1000 s.f. and include 10 lbs./1000 s.f. of United Horticulture 15-5-10 fertilizer in all lawn areas.

Backfill mix for all plants (except Rhododendrons & Azaleas) shall be a blend of 1/3 existing site soil, 1/3 coarse sand, and 1/3 soil amendment specified in No. 9. Backfill mix for Rhododendrons and Azaleas shall consist of 2/3 above specified backfill mix and 1/3 fine

Trees Under 10' Height:	1 Cup
1 Gallon Plants:	1/4 Cup

all shrubs (except 1 gallons): 3-21 gram tablets, all 1 gallons: 1-21 gram tablet, all 2-1/4" and 4" pot ground covers: 1-10 gram tablet

18. Apply a granular pre-emergent herbicide to all shrub and groundcover beds at the conclusion of the maintenance period. Do not use

replacements shall be made within 21 days of receiving written notice from the Owner. Contractor shall not be responsible for plants

21. Plant list quantities are shown for reference only. Contractor is responsible for verifying all quantities in list with actual plan call-outs, and installing plantings per the landscape plan. Groundcover and/or mass shrub quantities shall be adjusted as required for field conditions at

NOT FOR CONSTRUCTION

