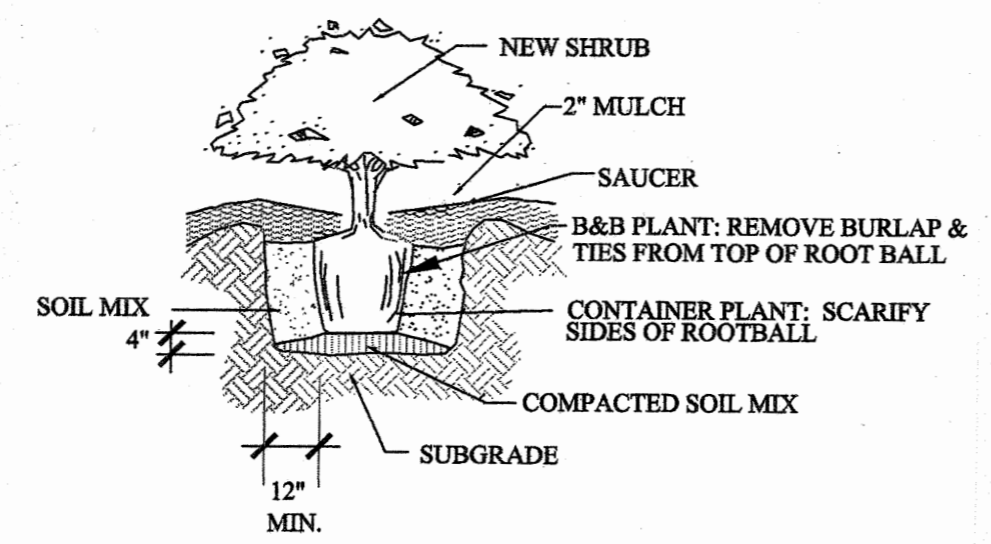
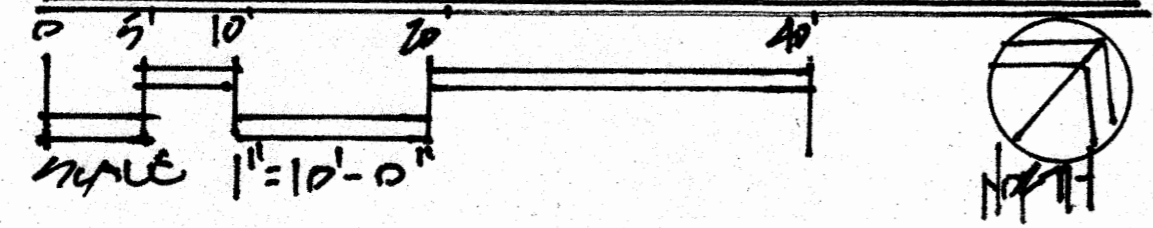
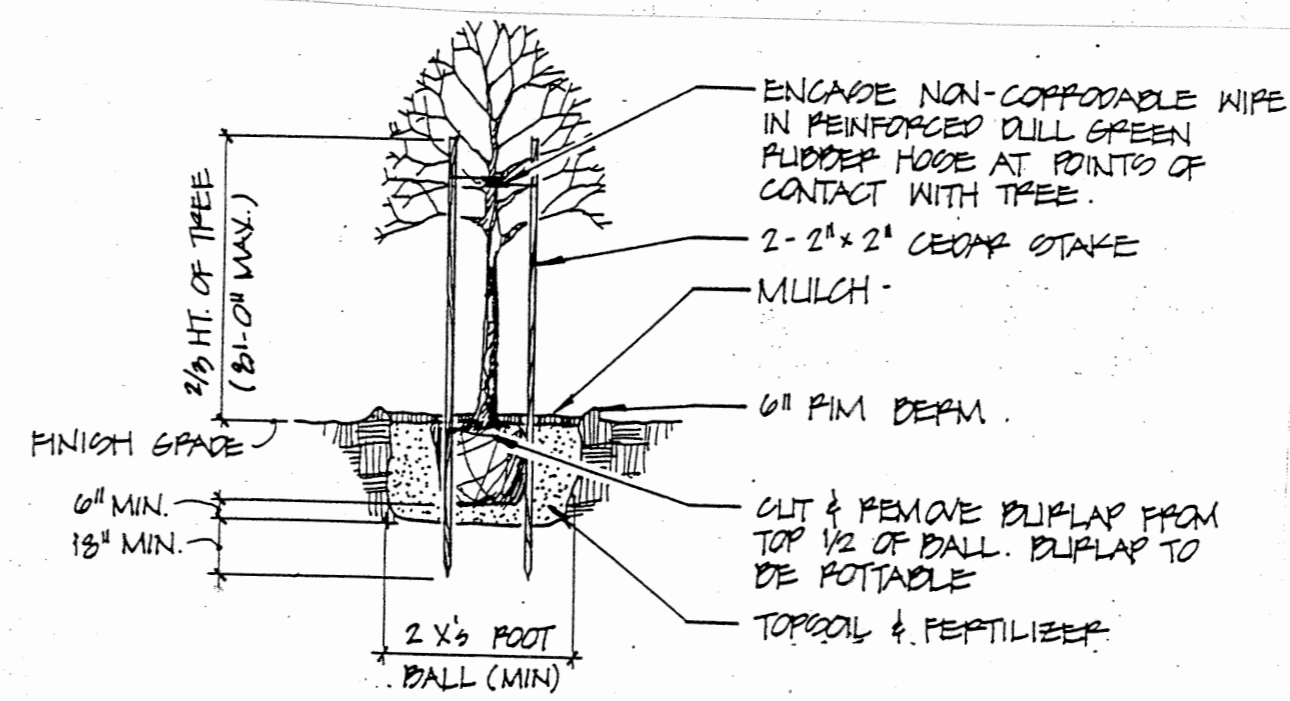


**LANDSCAPE PLANTING PLAN**



**DETAIL: SHRUB PLANTING**  
NO SCALE



**RKK SPEC. RESIDENCE**

7208 North Mercer Way  
Mercer Island, Washington 98040

DATE: 3/14/22  
JOB #222105  
SCALE: 1"=10'-0"  
COPYRIGHT LRBA 2022

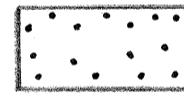
REVISED:  
SHEET # 1 of 2

Lauchlin R. Bethune Associates, Inc.  
Landscape Architecture & Planning, ASLA  
P.O. Box 1442 phone: (425) 432-9877  
Maple Valley, Washington 98038-1442 www.bethuneassociates.com



**PLANT MATERIAL LEGEND**

Abrev.	Common Name	Botanical Name	Size
* Designates Native Plant Material			
<i>trees:</i>			
EXC*	Excelsa Cedar	<i>Thuja plicata "excelsa"</i>	6' hgt./B&B
JMR	Japanese Red Maple	<i>Acer palmatum "Bloodgood"</i>	6' hgt./B&B, Specimen
JMSK	Japanese Maple Sango Kaku	<i>Acer palmatum "Sango Kaku"</i>	8' hgt./B&B, Specimen
JSB	Japanese Snowbell	<i>Styrax japonica</i>	1.5" cal./B&B
KD*	Kousa Dogwood	<i>Cornus kousa</i>	8' hgt./B&B
<i>shrubs:</i>			
DVD	David Viburnum	<i>Viburnum davidii</i>	12"x12"/cont.
DWMTL*	Dwarf Mountain Laurel	<i>Kalmia latifolia "Princess"</i>	12" hgt./cont.
EH*	Evergreen Huckleberry	<i>Vaccinium ovatum</i>	12"x12"/cont.
GFS	Spiraea Goldflame	<i>Spiraea japonica "Goldflame"</i>	16" hgt./cont.
NBJH	Northern Beauty Japanese Holly	<i>Ilex crenata "Northern Beauty"</i>	16" hgt./cont.
OG*	Oregon Grape	<i>Mahonia aquifolium</i>	24" hgt./cont.
OLL	Otto Luyken Laurel	<i>Prunus lauraceranus "Otto Luyken"</i>	18"-21" width/B&B
PL	Portuguese Laurel	<i>Prunus lusitana</i>	24" hgt./cont.
SAR	Sarcococca	<i>Sarcococca ruscifolia</i>	18" hgt./cont.
STM*	Strawberry Madrone	<i>Arbutus unedo</i>	30" hgt./cont.
VAP	Variiegated Pieris	<i>Pieris japonica "Variegata"</i>	24" hgt./cont.
<i>grasses:</i>			
BF	Blue Fescue	<i>Festuca ovina "Glauca"</i>	1 gal./cont.
BOG	Blue Oat Grass	<i>Helictotrichon sempervirens</i>	1 gal./cont.
GVSF	Golden Verigated Sweet Flag	<i>Acorus gramineus "Ogon"</i>	1 gal./cont.
JBG	Japanese Blood Grass	<i>Imperata cylindrical</i>	1 gal./cont.
<i>symbols/ground covers:</i>			
AJU	Ajuga	<i>Ajuga reptans</i>	1 gal./cont.
BES	Black Eyed Susan	<i>Rudbeckia fulgida</i>	1 gal./cont.
BH	Bishops Hat	<i>Epimedium grandiflorum</i>	1 gal./cont.
CR	Christmas Rose	<i>Helleborus niger</i>	1 gal./cont.
CROC	Crocsmia Lucifer	<i>Crocsmia 'Lucifer'</i>	1 gal./cont.
DLY A	Day Lilly	<i>Hemerocallis "Crimson Pirate"</i>	1 gal./cont.
DLY B	Day Lilly	<i>Hemerocallis "Hyperion"</i>	1 gal./cont.
DLY C	Day Lilly	<i>Hemerocallis "Rudolf Sayer"</i>	1 gal./cont.
HT-P	Mediterranean Heather	<i>Erica carnea-Purple</i>	1 gal./cont.
MCS	Magic Carpet Spiraea	<i>Spiraea japonica "Magic Carpet"</i>	1 gal./cont.
PACH	Pachysandra	<i>Pachysandra terminalis</i>	1 gal./cont.
SAL*	Salal	<i>Gaultheria shallon</i>	24" hgt./cont.
SHH	Sarcococca - Dwarf	<i>Sarcococca hookeriana "Humilis"</i>	1 gal./cont.
WG*	Wintergreen	<i>Gaultheria procumbens</i>	1 gal./cont.
WGN*	Wild Ginger	<i>Asarium canadense</i>	1 gal./cont.
<i>Ferns:</i>			
DF*	Deer Fern	<i>Blechnum spicant</i>	1 gal./cont.
SF*	Sword Fern	<i>Polystichum munitum</i>	1 gal./cont.



Lawn- Hydroseed Rapid fine lawn from Briar Group, Inc.

**RELOCATED PLANT MATERIAL**

Abrev.	Common Name
R/LLM	Laceleaf Japanese Maple

**SITE SPECIFIC NOTES**

- 1 ON-SITE GRANITE ROCKS. Granite Rocks from on-site. Set with flat tops and square fronts and bury into berm. Berm heights specified on plan.
- 2 BLUESTONE. Blue Stone to be set over 2" depth compacted rock and 1" depth washed sand. Gaps between pavers to be no greater than 4". Slope to drain with 2% slope min.
- 3 ROCK SPLASH. Cobble rock 4-6" washed 10" deep and 10" wide.
- 4 GRAVEL WALK AND HEADER. Rake area smooth, remove from site all rocks, roots and debris 1/2" diameter and greater. Place on grade 5/8" minus compacted crushed rock, 4" depth. Install aluminum header.
- 5 ROCK STEPS. Rock steps with on-site granite rock. Steps with flat tops and consistent riser secure steps from rocking with soil and gravel.
- 6 PRESERVED TREES. Preserve all trees designated to remain including 2 Douglas Firs, 1 Madrone tree, 1 Apple tree, 1 Cherry tree & English Laurel on the easterly property line. Preserve all existing trees with tree protection fencing per city of Mercer Island. Remove Ivy from Douglas Firs and Madrone. Prune trees for health and safety.

**GENERAL CONSTRUCTION NOTES**

1. All work performed shall conform to the City of Mercer Island landscape and irrigation requirements, codes and specifications.
2. Owner to secure all necessary permits for required work per Landscape and Irrigation Plan.
3. Clean subgrade by removing all undesirable vegetation including grasses and weeds including roots. Leave subgrade in landscape areas minimum 8" below paving for shrub beds and 6" depth for lawn. Remove all debris from site.
4. Provide minimum 6" depth 60-40 mix from Corliss Materials (253) 891-6680 in all shrub beds. Scarify subgrade by rototilling and add topsoil on surface, mix topsoil and subgrade thoroughly. Add additional topsoil as needed to contour shrub beds including required berms.
5. Provide minimum 4" depth 60-40 mix from Corliss Materials (253) 891-6680 in all lawn areas. Scarify subgrade by rototilling and add topsoil on surface. Add additional topsoil as needed to level and slope to drain at 2%. shrub beds including required berms.
6. Provide minimum 2" depth fine blend hem-fir mulch to all planting beds. Mulch from Sawdust Supply, Seattle. Fill all planting beds and lawn areas to within 1" of top of all curbs and walks. Slope all planting beds and lawn areas to drain.
7. Provide one (1) year warranty for all plant materials and workmanship.
8. Locate, protect and avoid disruption of all above and below grade utilities and site features prior to construction. Contractor is responsible for any resulting damages during construction. Call locate before you dig at 811.
9. Verify all quantities shown on the plant list and plans. If discrepancies exist between the graphic representation and the numeric totals, the graphic representation shall rule.
10. All plant materials to be specimen quality with full, symmetrical trunk and foliage, unless otherwise noted.
11. Insure proper drainage of all planting holes prior to installing plant materials. If planting holes do not drain or if heavy clay soils are evident contact landscape architect.
12. Coordinate drainage, irrigation and lighting with planting plan.

**RKK SPEC. RESIDENCE**

7208 North Mercer Way  
Mercer Island, Washington 98040

DATE: 3/14/22  
JOB #222105  
SCALE: 1"= 10'-0"  
COPYRIGHT LRBA 2022

REVISED:

SHEET # 2 of 2

Lauchlin R. Bethune Associates, Inc.

■ Landscape Architecture & Planning, ASLA  
P.O. Box 1442 phone: (425) 432-9877  
Maple Valley, Washington 98038-1442 www.bethuneassociates.com