- 1. All local, municipal, state, and federal laws regarding uses, regulations, governing or relating to any portion of the work depicted on these plans are hereby incorporated into and made part of these specifications and their provision shall be carried out by the Contractor. The Contractor shall at all times protect the public throughout the construction
- 2. The Contractor shall carefully correlate construction activities with earthwork contractor and other site development. 3. The Contractor shall verify drawing dimensions with actual field conditions and inspect related work and adjacent surfaces. Contractor shall verify the accuracy of all finish grades within the work area. The Contractor shall report to
- the Landscape Design & Consultants LLC (LDC) or Owner all conditions which prevent proper execution of this work. 4. The exact location of all existing utilities structures and underground utilities, which may not be indicated on the drawings, shall be determined by the Contractor. The Contractor shall protect existing structures and utility services

and is responsible for their replacement if damaged.

6. The Contractor shall keep the premises free from rubbish and debris at all times and shall arrange material storage to not interfere with the operation of the project. All unused material, rubbish, and debris shall be removed from the site. 7. All plant material and planting supplies shall be warranted for a period of not less than one year from the completion date of installation. All replacement stock shall be subjected to the same warranty requirement as the original stock. Any damage due to replacement operations shall be repaired by the Contractor. At the end of the warranty period, inspections shall be made by LDC, Owner/General Contractor. All plant and lawn areas not in a healthy growing condition shall be removed and replaced with plants and turf cover of a like kind and size before the close of the next

planting season. **Grading / Erosion Control:** 

1. The design and placement of the building on the site lends itself to minimal slope conditions with positive drainage being maintained around the entire building. In this case standard landscaping procedures of topsoil, lawn, and a two inch layer of bark mulch on all planting beds will be sufficient to control erosion.

2. Seed recommendation is Pro Time 700 Low Profile or approved equal over the jute netting at a rate of 2 lbs. per 1000 sq. feet. The address of Pro Time is 1712 SE Ankeny, Portland OR 97214. Phone 503-239-7518. There email is

info@protimelawnseed.com

3. The work limits shown on this plan shall clearly be marked in the field prior to construction. No disturbance beyond the work limits shall be permitted.

4. Grading shall be preformed during optimal weather conditions.

5. Erosion control measures shall be constructed in conjunction with all clearing and grading activities, and in such a manner as to ensure that sediment and sediment-laden water does not enter the drainage system or violate applicable water standards

6. Prior to the commencement of construction activities, Contractor shall place orange construction fencing around perimeters of construction impact areas, and sediment fencing at downhill portions of the site. Contractor is responsible for proper installation, maintenance, replacement, and upgrading of all erosion and sediment control measures, in accordance with local, state, and federal regulations.

Plant Material:

1. Contractor shall verify all plant & tree quantities with LDC or Owner prior to construction. 2. In the event of a discrepancy between plants materials listed on the drawings, the drawings shall govern the plant

species and quantities required. 3. Plant material shall be first quality stock and shall conform to the code of standards set forth in the current edition of

the American Standards for Nursery Stock sponsored by the American Association of Nurserymen, Inc. (AAN) 4. Species and variety as specified on the drawings and delivered to the site shall be certified true to there genus.

species and variety and as defined within the current edition International Code of Nomenclature for Cultivated Plants. 5. Obtain freshly dug, healthy, vigorous plants nursery-grown under climatic conditions similar to those in the locality for the project for a minimum of two years. Plants shall have been lined out in rows, annually cultivated, sprayed, pruned, and fertilized in accordance with good horticultural practice. All container plants shall have been transplanted or root pruned at least once in the past three years. Balled-and burlapped (B&B) plants must come from soil which will hold a firm root ball. Heeled in plants and plants from cold storage are not acceptable.

6. Planting stock shall be well-branched and well-formed, sound, vigorous, healthy, free from disease, sun-scaled, windburn, abrasion, and harmful insects or insect eggs; and shall have healthy, normal, unbroken toot systems. Deciduous trees and shrubs shall be symmetrically developed, uniform habit of growth, with straight trunks or stems, and free from objectionable disfigurements. Evergreen trees and shrubs shall have well-developed symmetrical tops with typical spread of branches for each particular species or variety. Only vines and ground cove plants wellestablished shall be used. Plants budding into leaf or having soft growth shall be sprayed with an anti-desiccant at the

7 Contractor shall not make substitutions of plant materials. If required landscape material is not obtainable, submit proof of non-availability and proposal for use of equivalent material. When authorized, adjustments of contract amount (if any) will be made by change order.

8. Plant sizes and grading shall conform to the latest edition of American Standard for Nursery Stock as sponsored by the American Association of Nurserymen Inc. (AAN)

9. All vegetation shown on this plan shall be maintained in a healthy and vigorous growing condition throughout the duration of the proposed use. All vegetation not so maintained shall be replaced wit new vegetation at the beginning of the next growing season.

Planting shall be installed between March 1 st to April 30th or between October 1st to November 30th. If planting is installed outside these times frames, additional measures may be needed to ensure survival and shall be preapproved by the owner.

2. Plant material shall be transported to the sit in a timely manner to minimize on-site storage. Where storage is

required, all plants shall be kept moist and shaded.

3. Plant stock shall be handled in a manner that will not break, scrape, or twist any portion of the plant. Protect plants at all times from conditions that can damage the plant (e.g., sun, wind, freezing conditions).

4 Provide the following clearance for planting of trees where applicable:

Maintain 30 feet vision triangles at all intersections and corners 5 feet from all street/parking lot light standards

10 feet from fire hydrants

5 feet from all utility vaults, meter boxes, water meters, etc.

5. No trees or shrubs shall be planted on existing or proposed utility lines. 6. All shrub beds shall receive a minimum 2" layer of bark mulch evenly applied immediately after panting is completed.

All plant beds shall drain away from buildings. 7. Excavate plant pits for shrubs and trees as follows:

width = 2 times the container diameter, depth = container depth. Container stock: Bare root stock: width = 2 times the widest diameter of the root, depth = of root system.

width = 2 times ball diameter, depth = ball depth. Scarify sides and bottom of plant pits to roughen surfaces.

8. Place plants plumb in the pit, Backfill with native soil or top soil mixture to the original plant soil line, and tap solidly around the ball and roots. Water plants immediately after planting if soil is not saturated to the surface. Lawn Areas /Hydro-Seeding/Sod:

1. All lawn area shall be seeded unless otherwise directed by Owner to install Sod. Seed or Sod shall be procured through Kuenzi Turf Nursery. Seed or Sod shall be Rhizomatous Tall Fescue (RTF); Seed mix shall be applied at a rate of 10 lbs. per 1000 sq. feet. Contact Kuenzi Turf Nursery at (503)585-8337 or approved equal. 2. All areas shown on the plan shall be seeded between March 1<sup>st</sup>, and May 1<sup>st</sup>, or between September 1<sup>st</sup> and October

3. Scarify soil surface to a depth of 3 inches, to ensure adequate seed contact with soil. 4. Prior to seeding, clearly delineate seeding limits using flags or non-toxic paint.

5. Hydro-seed application rate shall be 60 lbs. per 100 gallons of hose work or 75 lbs. per 100 gallons of tower work

6. If, at the end of one complete growing season, the planted and seeded area fail to exhibit well-established plant communities, or exhibit patchiness in the patterns of vegetative cover, supplemental seeding and planting shall occur. 7. Seeding of slopes greater that 30% shall be done by Hydro Seeding using a seed mix of Pro Time 700 Low Profile or

approved equal at a rate of 2 lbs. per 1000 sq. feet. 1. A 2" to 4" layer of garden care compost, mushroom compost or similar material sterilized at 105 degrees Fahrenheit

shall be incorporated into the existing soil prior to planting and seeding/sod lawns. Incorporate into existing soil prior to planting the following fertilizers at a rate specified per 1000 sq. ft. of planting

20 lbs. 10-6-4 50% Slow Release 30 lbs. 38-0-0 Nitroform

10 lbs. Iron Sulfate 21%

20 lbs. 0-18-0 Super Phosphate 25 lbs. Dolomite Lime

10 lbs. 13-0-11 Potassium Nitrate

Bark Mulch: 1. All shrub beds shall receive a minimum 2" layer of fine hemlock or fir bark mulch evenly applied immediately after panting is completed. All plant beds shall drain away from buildings. Bio Swales/Detention Ponds/Vegetated Swales/Rain Gardens:

1. Bark Mulch shall not be applied to Bio Swales/Detention Ponds/ Vegetated Swales or Rain Gardens.

Weed Control Agent: 1. Apply caseron as a weed control agent after planting as per manufactures specified recommendations around

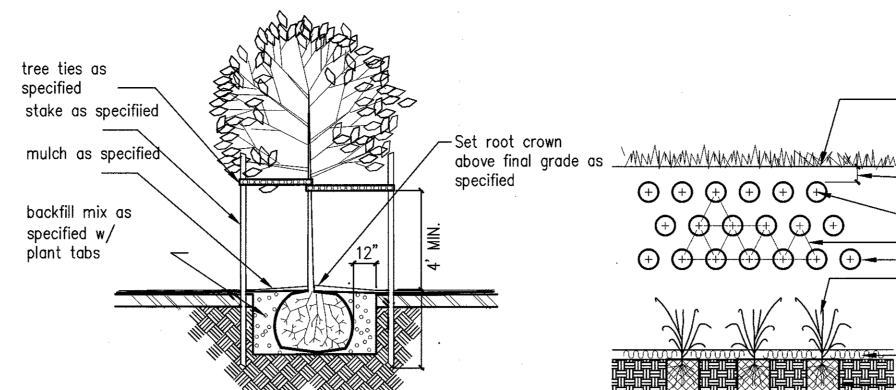
building or approved equal.

Non-Native Plant Species:

All non-native, invasive plant species shall be removed from the site.

1. Tight net Poly Jute Netting shall be installed on Bio Swales/Detention Ponds/Vegetated Swale and Rain Gardens as a soil stabilizer and erosion control agent. Jute Netting shall be installed with anchoring pins as per manufactures recommendations prior to planting. Recommend DeWitt PJN4216 Erosion Control Poly Jute Netting and DeWitt anchor pins or approved equal.

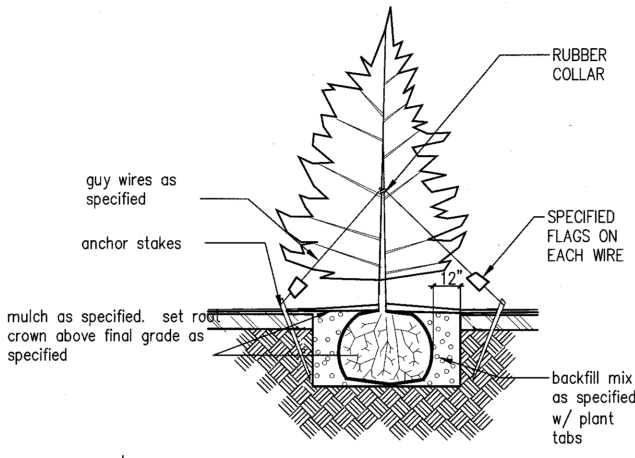
Growing Medium for Stormwater Bio Swales/Vegetated Swales/Rain/Gardens/Planter Boxes: 1. Growing Medium shall comply with City of Salem Department of Public Works Administrative Rules. Chapter 9, and Division 004 Appendix G-Key Material Specifications for Storm Water Quality Facilities.



1. cut and remove all bindings from the top and sides of the root ball prior to backfilling

2. remove stakes and ties one year after planting

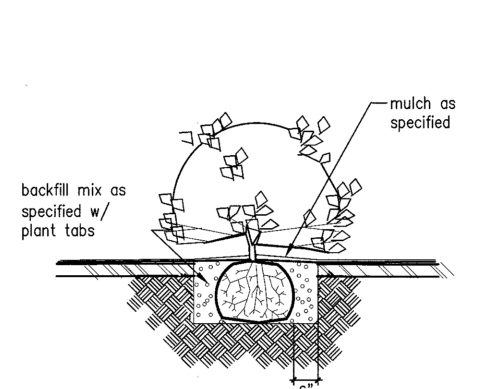
JOUS TREE PLANTING DETAIL



1. cut and remove all bindings from the top and sides of the root ball prior to backfilling

2. remove stakes and ties one year after planting

CONIFEROUS TREE PLANTING DETAIL



1. cut and remove all bindings from the top and sides of the root ball prior to backfilling

2. remove stakes and ties one year after planting

shrub PLANTING DETAIL

## APARTMENTS PLANT PALETTE

CENTER OF ADJACENT PLANTS

OR EDGE OF GROUND COVER

-SPACING AS SPECIFIED

-JUTE NETTING AS

-CENTER OF ADJACENT PLANTS

OR EDGE OF GROUND COVER

AREA

PLANT

PLANT

PLANT

SPACIF

ROW

OFFITE

OFFI

PLANTING plugs and 4" pots

QTY.	SYM	BOTANICAL NAME	COMMON NAME TREES	SIZE	CONDITION	REMARKS
40 45 69 7 24 2	T-1 T-2 T-3 T-4 T-5 T-6 T-7	Acer rubrum 'Armstrong' Ginkgo biloba 'Princeton Sentry' Chamaecyparis obtuse 'Gracilis' Magnolia Grandfilora 'Little Gem' Pyrus calleryana 'Capital' Parrotia persica 'Vanessa' Cercis occidentalis	Armstrong Red Maple Princeton Sentry Ginkgo Slender Hinoki Cypress Little Gem Magnolia Capital Flowering Pear Persian ironwood 'Vanessa' Western Redbud	1 ½"- 2" cal. 1 ½"- 2" cal. 5'-6' Tall 1 ½"- 2" cal. 1 ½"- 2" cal. 1 ½"- 2" cal.	B & B B & B B & B B & B B & B B & B	6' Standard 6' Standard Full/Natural 3' Standard 6' Standard 6' Standard
2 13	T-8 T-9	Carpinus betulus 'fastigiata' Acer rubrum "Bowhall'	Columnar European Hornbeam Bowhall Red Maple	1 ½"- 2" cal. 1 ½"- 2" cal.	B & B B & B	6' Standard 6' Standard
,0		7.00. Tablati Bowian	SHRUBS	1 /2 2 00.		
117	S-1 S-2 S-3 S-4 S-5 S-6 S-7 S-8 S-9 S-10 S-11 S-12 S-13 S-14 S-15 S-16 S-17 S-18	Abelia grandifloria 'Ed Goucher' Arctostaphylos uva-ursi (Kinnikinnick) Cornus stolonifera 'Kelseyi' Daphne ordora Deschampsia cespitosa Northern Lights Euonymus japonica Golden Festuca glauca Elijah Blue Ilex crenata 'sky pencil' Ligustrum japonicum Texanum Mahonia repens Pennisetum alopecuroides Hameln Pennisetum setaceum 'Purpureum' Pieris japonica 'Astrid' Compacta Prunus laurocerasus 'Mount Vernon' Rhododendron 'PJM' Rhododendron 'Daphnoides' Spiraea japonica 'Magic Carpet' Spiraea japonica 'Double Pink'	Edward Goucher Abelia Kinnikinnick Kelseyi Dwarf Redwig Dogwood Winter Daphne Northern Lights Tufted Hair Grass Golden Euonymus Elijah Blue Festuca Grass Sky Pencil Japanese Holly Texas Wax-Leaf Privet Creeping Mahonia Dwarf Fountain Grass Purple Fountain Grass Astrid Japanese Andromeda Compacta Mount Vernon Laural PJM Rhododendron Daphnoides Rhododendron Magic Carpet Spirea Double Pink Spirea	3 gal. 2 gal. 2 gal. 2 gal. 3 gal. 3 gal. 3 gal. 5 gal. 3 gal. 3 gal. 3 gal. 3 gal. 3 gal. 5 gal. 5 gal. 3 gal. 5 gal. 3 gal. 3 gal. 3 gal. 3 gal. 3 gal.	cont.	Full Planted 3' o/c Full Full Full Planted 3' o/c Planted 2' o/c Full Planted 3' o/c Full Full Full Full Full Full Full Ful

CONTRACTOR TO VERIFY ALL QUANTITIES OF PLANT MATERIALS WITH LANDSCAPE DESIGN & CONSULTANTS PRIOR TO INSALLATION PLANT MATERIAL SUBSTITUTIONS MAY BE MADE BY THE OWNER FOR PLANT MATERIALS OF SIMILAR HABIT, FLOWERING CHARACTERISTIC AND/OR STRUCTURE OF GROWTH DUE TO AVAILABILITY, WATER, SOIL, AND SUN

Δ. DS(ND) Z

LANDSCAPE & IRRIGATION DESIGN BY LANDSCAPE DESIG EXPIRES: 06-30-2023 CONSULTANTS LLC JOB # 7192

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