1. Irrigation system has been designed using the available static operating pressure of 90 PSI (WITH A MAXIMUM AVAILABLE FLOW OF 40 GPM) and a system design pressure of 30 PSI. Contractor is responsible to test the point of connection prior to installation of irrigation equipment to ensure that the water pressure and flow is acceptable. The proposed irrigation system contractor shall submit the water pressure test of the irrigation water meter to the owners representative for approval prior to beginning of installation.

2. Irrigation has been designed with the intent that only one valve will run at any one time. Contractor is responsible to provide the owner with a valve run time schedule. The maintenance and repair of the irrigation system shall be performed by the contractor at no expense to the owner. The irrigation water supply shall be at a hydrant available on the property. No other water supply shall be used for the irrigation system.

3. Contractor shall review any records relative to new and existing underground utilities and call utility location services prior to start of work. The contractor is responsible for locating and avoiding damage to the utilities and shall restore all damaged utilities at no expense to the owner. Notify the city of Fife and the owners' representative immediately if utilities not shown on the records are encountered for final determination and resolution.

4. Coordinate work with all trades to avoid conflicts with other site improvements.

5. Due to the scale of drawings, it is not possible to indicate all offsets, fittings, sleeves etc. which may be required. The contractor shall carefully investigate the structural and finished conditions affecting all work and plan accordingly. Drawings are generally diagrammatic and indicative of the work to be installed. The work shall be installed in such a manner as to avoid conflicts between irrigation system, planting, lighting, and utilities.

6. Landscape irrigation contractor shall coordinate with the general contractor for installation of all required sleeving. Install all irrigation pipes and control wires in minimum 4” PVC sleeve below all paved surfaces unless otherwise indicated on the drawings. Provide sleeving detail for further requirements. Irrigation lines shown in paving parallel to planting beds shall be located in planted areas adjacent to paving.

7. Work and materials shall be in strict accordance with the latest codes, regulations, and other applicable state or local laws. Nothing in the contract documents is to be construed to permit work not conforming to these codes.

8. Install thrust blocks at all mainline changes in direction. A minimum of 1 cubic foot of concrete on undisturbed soil.

9. All pipes shall be provided positive drainage of mainline automatic drain at low points in mainline. Identify locations on as-builts.

10. Do not allow horizontal pipe elevation changes to exceed the capacity of a sprinkler. Build-in check valves. In line check valves may be required to avoid excessive drainage at the lowest irrigation head on a line. Excessive drainage that causes erosion shall be repaired by the contractor at no additional cost to the contract.

11. Locate valves and quick coupler valves in beds within 6-inches off hardscape edges. Place valve boxes where they can self-drain easily.

12. Irrigation controller shall be pedestal mount controller installed at the location shown on the drawings and as accepted by the City of Fife Engineering. It is the responsibility of the irrigation contractor to provide power to the controller. Irrigation contractor is responsible to attach rain sensors on the top of the nearest light pole and is to be approved by the City of Fife Engineering prior to final installation. Location of sensors shall conform to the manufacturer’s recommendations.

13. The contractor is responsible to provide a color coded laminated irrigation zone map for each controller for use by City maintenance personnel. A digital copy of the color coded irrigation zone map shall be provided to the City of Fife and the owners' representative. Contractor shall label valves to identify addresses served. Control valves at each control valve shall be labeled or numbered to correspond to the appropriate wire end at the controller identifying the address served.

14. Contractor is required to flush and test system mainline and laterals. Provide one isolation valve before each control zone valve for maintenance.

15. All sprinkler arcs, nozzle sizes and locations to be adjusted to provide adequate coverage and to eliminate overspray on adjacent pavement to the greatest extent possible.

16. All remote control valves to be properly adjusted for correct operating pressure of irrigation distribution equipment.

17. Contractor shall provide the owner with system operation and maintenance instructions and survey the City of Fife with an as-built plan of the system for specifications, installation, and maintenance of irrigation system shall be per best management practices per irrigation association www.irrigation.org.
S. 2. T. 20N. R. 3E. W.M.

GENERAL NOTES:
1. SEE ISN01 FOR IRRIGATION NOTES AND SCHEDULES.
2. SEE IRD01, IRD02, AND IRD03 FOR IRRIGATION DETAILS.

LEGEND:
- TURF ROTARY
- SHRUB ROTARY

SCALE IN FEET

SHEET KEY

IRRIGATION DETAILS.
1. SEE ISN01 FOR IRRIGATION NOTES AND SCHEDULES.
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LEGEND

- SHRUB ROTARY
- TURF ROTARY

S. 2. T. 20N. R. 3E. W.M.

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DRAWN BY:

CHECKED BY:

PROJ. MANGER:

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1. SEE GS01 FOR IRRIGATION NOTES AND SCHEDULES.
2. SEE IRD01, IRD02 AND IRD03 FOR IRRIGATION DETAILS.

LEGEND
- SHRUB ROTARY
- TURF ROTARY

S. 2. T. 20N. R. 3E. W.M.

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LEGEND
- TURF ROTARY
- SHRUB ROTARY

SHEET KEY
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INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
IRRIGATION PLAN

33301 9th Avenue South
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S. 2. T. 20N. R. 3E. W.M.

IRRIGATION PLAN

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2

IRRIGATION DETAILS.
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LEGEND
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SHEET KEY
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INTERSTATE 5
PREAMINARY
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
IRRIGATION PLAN

DESIGNED BY: D. SACAMANO
DRAFTED BY: D. WOJTALA
CHECKED BY: D. SACAMANO

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LEGEND

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LEGEND
- TURF ROTARY
- SHRUB ROTARY

S. 2. T. 20N. R. 3E. W.M.

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
IRRIGATION PLAN

S. BENNION
D. WOJTALA

DESIGNED BY: D. WOJTALA
CHECKED BY: D. SACAMANO

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CHECKED BY: D. SACAMANO

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TURF ROTARY

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SHRUB ROTARY
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LEGEND

- SHRUB ROTARY
- TURF ROTARY

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INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
IRRIGATION PLAN

S. 2. T. 20N. R. 3E. W.M.
REMOTE CONTROL VALVE
- Construction shall provide battery operated control valves to service individual valves as required. Where valves can be clustered, battery operated controller shall be multiple station to service all valves.

PIPE SLEEVE
- Provide tracer wire at all pipe sleeving.

MANUAL DRAIN VALVE
- Note: All threaded mainline fittings shall be SCH. 80 fittings.
- Wrap all threaded fittings with 3 wraps of Teflon tape.
- Construction responsible for locating drain line at lowest points of mainline to ensure positive drainage.
- Allow for 1" clearance from hole box to top of pipe

QUICK COUPLER VALVE
- Notes: All threaded mainline fittings shall be SCH. 80 fittings.
- Wrap all threaded fittings with 3 wraps of Teflon tape.
- Wraps shall be same size as valve bottom plate.

MANUAL WEDGE GATE VALVE
- Operated controller shall be multiple station to service all valves.

WATER PROOF WIRE CONNECTORS
- 14 Gauge wire in PVC
- Waterproof Jumper wire
- 14 Gauge wire in PVC
- Waterproof Jumper wire

POLYETHYLENE MAINLINE
- Set lid at finish grade
- Battery operated controller
- 1/4" gauge wire Min 24" length coated or looped with waterproof wire connectors
- Remote control valve
- 20 unions
- Polyethylene lateral pipe - see 181R4 for above ground routing
- Composite wood plank - install along entire length to support box
- Install filter fabric on top of rock and wrap 18" up all sides
- 12" deep x width of box drain rock bump
- Brass/brass resilient seat isolation ball valve
- Undisturbed soil

BRASS/BRONZE RESILIENT SEAT ISOLATION BALL VALVE
- Above ground routing
- Polyethylene lateral pipe
- See 181R4 for above ground routing
- Composite wood plank
- Install along entire length to support box
- Install filter fabric on top of rock and wrap 18" up all sides
- 12" deep x width of box drain rock bump
- Brass/brass resilient seat isolation ball valve
- Undisturbed soil

NOTE:
- Provide a 48" coil of tracer wire in each valve box.

RUBBER MAKER (AT EACH END SLEEVE)
- Compact aggregate base

CONCRETE, ASPHALT, AND GRAVEL
- Paving (See plans for conditions)

COMPACTED SUBGRADE
- Backfill, see specs

UNDISTURBED SOIL
- Pipe sleeve with cap (see plans for size)

POLYETHYLENE MAINLINE (2) UNIONS
- Remote control valve
- Waterproof wire connectors
- 14 Gauge wire in PVC
- Waterproof jumper wire
- 14 Gauge wire in PVC
- Waterproof jumper wire

POLYETHYLENE MAINLINE
- 12" IRDR2
- PORT OF TACOMA ROAD INTERCHANGE PHASE 2
- FIFE, WASHINGTON
- INTERSTATE 5
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IRRIGATION CONTROLLER PEDESTAL MOUNT

1. **CARSON INDUSTRIES LOCKING VALVE BOX**
   - Lid at Grade
   - Undisturbed Soil
   - 12" deep x Width of Box
   - Drain Rock Sump
   - Comprise Wood Plank Install Along Entire Length to Support Box
   - Install Filter Fabric on Top of Rock and Wrap 18" up all Sides of Box

2. **SPRAY HEAD**
   - Lid at Grade
   - Undisturbed Soil
   - Comprise Wood Plank Install Along Entire Length to Support Box
   - Install Filter Fabric on Top of Rock and Wrap 18" up all Sides of Box

3. **PRESSURE REDUCING VALVE**
   - PVC Schedule 40 Street Ell
   - Mainline Pipe
   - Spray Head
   - Double Check Valve Assembly (DCVA)
   - Brass Unions (2 Req)
   - Brass Seated Shutoff Valves (2 Req)
   - Test cocks (4 Req)
   - Valve Box (3 Req) Attached to Bottom of Box (31) Remove Lid For Drainage

**NOTES:**
1. Double Check Valve Assembly (DCVA) shall be installed in accordance with the City of Fife Standard Details - see W-20.
2. DCVA shall be tested after installation by a Washington State Certified Backflow Assembly Tester. Test results shall be sent to the City of Fife Water Department.
3. Install Composite Wood Plank Along Entire Length of Valve Box.
4. Install Filter Fabric Above Drain Rock and Below Valve Box and Wrap 18" up all Sides of Box.

**IRRIGATION DETAILS**

**INTERSTATE 5 PORT OF TACOMA ROAD INTERCHANGE PHASE 2**

**DESIGNED BY:** D. WOJTALA
**DRAWN BY:** D. SACAMANO
**CHECKED BY:** D. WOJTALA

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LANDSCAPE NOTES

1. Coordinate work shown on these drawings with other proposed site work.

2. Contractor shall verify with the general contractor and utility locate company 72 hours prior to construction the locations of all utilities and exercise care to protect underground utilities and avoid disturbing or damaging them refer to utility sheets for locations any damage resulting from this work shall be restored at the contractor's expense.

3. Contractor shall examine finish surface grades, topsoil quality and depth. Contractor shall notify the owner's representative of any conditions which may be harmful to plant life such as poor drainage, hazardous materials, etc. The contractor shall make a recommendation to address the specific situation. Do not continue any work until unsatisfactory conditions have been corrected.

4. Contractor shall re-seed and restore staging areas and all other adjacent areas disturbed during construction.

5. Contractor shall maintain positive drainage in landscape beds and lawn areas.

6. Contractor to provide a smooth surface free of irregularities (bumps or depressions) by fine grading and remove rock debris (larger than 1" diameter) in planting and staging areas.

7. Quantities shown are intended to assist contractor in evaluating their own take-offs and are not guaranteed as accurate representations of required materials. The contractor shall be responsible for his bid quantities as required by the plans and specifications if there is a discrepancy between the number labeled on the plant Legend and the quantity of graphic symbols shown, the graphic symbol quantity shall govern.

8. Coordinate landscape installation with installation of underground sprinkler and drainage systems.

9. Contractor shall not install plants within close proximity to utility vaults or fire hydrants keep 3'-0" clearance from all hydrants and utility vaults unless otherwise noted on plans.

10. Contractor shall not place plants within close proximity to landscape area drains (if present), maintain a minimum of 2'-6" clearance from all drain inlets and adjust planting as necessary.

11. Remove existing weeds from project site prior to the addition of organic amendments and fertilizer. Apply amendments and fertilizer per the recommendations of the soil analyst for topsoil improvements.

12. Contractor shall obtain written approval for all plant material substitutions from the owner's representative prior to installation. Plant substitutions without prior written approval that do not comply with the drawings and specifications may be rejected by the owner's representative at no cost to the owner. These items may be rejected by the owner's representative prior to installation. Plant substitutions without prior approval may be required to be replaced with plant materials that are in compliance with the drawings.

13. Contractor shall be responsible to secure all plant material in the size specified on plan prior to installation in the event the plant material is not available in the size specified, the contractor shall submit to the owner's representative a written request to increase plant material and install the next available container size plant material (2' tree "2x' CALIPER")

14. Prior to mobilizing the project manager shall notify the project manager in writing if tree species of the plant material controlled on the plan may not be suitable for the site or may be substitution requests will be granted by the project manager prior to the start of construction activities if notification is not given to the project manager all plantings which fail to grow except for defects resulting from lack of adequate maintenance as determined by the owner's representative or vandalism shall be replaced by the contractor at the contractor's expense.

15. The maintenance period will commence on the date that inspection by the owner shows that the new plants and irrigation furnished under this contract have been satisfactorily installed.

16. Maintain planted areas for the duration listed in the specifications.

17. Maintain plantings by pruning, cultivating, and watering. Restoring planting saucers, resetting to proper grade or vertical position and performing other operations as required to establish healthy plantings. Apply state approved herbicide to recurring grasses and weeds within the planting area.

18. Final inspection will be made upon written request from the contractor at least 10 days prior to the last day of the maintenance period. Final inspection will be based upon satisfactory health and growth of plants required replacement plants and properly mulched risks of weeds.

19. Project specifications will supersede any conflicts that arise between landscape notes and specifications.

CONCEPTUAL PLANTING SCHEDULE

- LARGE DECIDUOUS TREES
  - SMALL DECIDUOUS TREES
  - WATER QUALITY FACILITY PLANTINGS
  - ROADSIDE RESTORATION MIX
  - SHRUBS
  - LAWN

NOTES:

1. Scarpify bottom and sides of hole prior to planting. Scarpify sidewalks of hole prior to planting.

2. Each tree shall be planted such that the trunk flare is visible at the top of the root ball and no mulch shall come in contact with the tree trunk.

3. Do not heavily prune the tree at planting or remove the terminal buds of branches that extend to the edge of the crown.

4. Tree stakes per tree with not more than three chains equal.

5. 1'-0" MULCH DEPTH

6. 7"-8" DIA PLANTING SAUCER (TYP)

7. MULCH SHALL COME IN CONTACT WITH THE TREE TRUNK.

8. REMOVE ALL TWINE, ROPE AND WIRE FROM ROOTBALL.

9. REMOVE BURLAP FROM TOP OF ROOTBALL.

10. FOLD DOWN BOTTOM HALF OF ROOTBALL.

11. SCARIFY SIDES OF PLANTING PIT.

12. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

13. DO NOT HEAVILY PRUNE THE TREE AT PLANTING OR REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

14. TREE STAKES (3) PER TREE WITH NOT MORE THAN THREE CHAIN EQUAL.

15. 6" TOPSOIL FOR LAWN, WETLAND RESTORATION AND GRADING AREAS AND 16" FOR ROADSIDE RESTORATION ZONES AND 16" FOR MEDIAN PLANTER.

16. SCARIFY BOTTOM AND SIDES OF HOE PRIOR TO PLANTING.

17. SEED MIX

18. SCARIFY SIDES OF PLANTING PIT.

19. FINISH GRADE

20. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

21. 6" TOPSOIL FOR LAWN, WETLAND RESTORATION AND GRADING AREAS AND 16" FOR ROADSIDE RESTORATION ZONES AND 16" FOR MEDIAN PLANTER.

22. SCARIFY SIDES OF PLANTING PIT.

23. FINISH GRADE

24. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

25. DO NOT HEAVILY PRUNE THE TREE AT PLANTING OR REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

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27. 6" TOPSOIL FOR LAWN, WETLAND RESTORATION AND GRADING AREAS AND 16" FOR ROADSIDE RESTORATION ZONES AND 16" FOR MEDIAN PLANTER.

28. SCARIFY SIDES OF PLANTING PIT.

29. FINISH GRADE

30. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

31. DO NOT HEAVILY PRUNE THE TREE AT PLANTING OR REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

32. TREE STAKES (3) PER TREE WITH NOT MORE THAN THREE CHAIN EQUAL.

33. 6" TOPSOIL FOR LAWN, WETLAND RESTORATION AND GRADING AREAS AND 16" FOR ROADSIDE RESTORATION ZONES AND 16" FOR MEDIAN PLANTER.

34. SCARIFY SIDES OF PLANTING PIT.

35. FINISH GRADE

36. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

37. DO NOT HEAVILY PRUNE THE TREE AT PLANTING OR REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

38. TREE STAKES (3) PER TREE WITH NOT MORE THAN THREE CHAIN EQUAL.

39. 6" TOPSOIL FOR LAWN, WETLAND RESTORATION AND GRADING AREAS AND 16" FOR ROADSIDE RESTORATION ZONES AND 16" FOR MEDIAN PLANTER.

40. SCARIFY SIDES OF PLANTING PIT.

41. FINISH GRADE

42. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

43. DO NOT HEAVILY PRUNE THE TREE AT PLANTING OR REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

44. TREE STAKES (3) PER TREE WITH NOT MORE THAN THREE CHAIN EQUAL.

45. 6" TOPSOIL FOR LAWN, WETLAND RESTORATION AND GRADING AREAS AND 16" FOR ROADSIDE RESTORATION ZONES AND 16" FOR MEDIAN PLANTER.

46. SCARIFY SIDES OF PLANTING PIT.

47. FINISH GRADE

48. PLACE ROOT BALL ON UNEXCAVATED OR TAMPERED SOIL.

49. DO NOT HEAVILY PRUNE THE TREE AT PLANTING OR REMOVE THE TERMINAL BUDS OF BRANCHES THAT EXTEND TO THE EDGE OF THE CROWN.

50. TREE STAKES (3) PER TREE WITH NOT MORE THAN THREE CHAIN EQUAL.
S. 2. T. 20N. R. 3E. W.M.

GENERAL NOTES
1. SEE LS01 FOR PLANTING NOTES, SCHEDULE AND DETAILS
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

LAWN
SHRUBS
ROADSIDE RESTORATION MIX
WATER QUALITY FACILITY PLANTINGS
SMALL DECIDUOUS TREES
LARGE DECIDUOUS TREES

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

S. BENNION
D. SACAMANO
D. WOJTALA

NOTE: FIDUCIAL MARKS PLACED AT EXIT 201 MARKER AND AT INTERSTATE 5."
GENERAL NOTES
1. SEE LS01 FOR PLANTING NOTES, SCHEDULE AND DETAILS
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

S. 2. T. 20N. R. 3E. W.M.

SHEET KEY

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

S. B. T. 20N. R. 3E. W.M.

S. B. T. 20N. R. 3E. W.M.

S. B. T. 20N. R. 3E. W.M.
S. 2. T. 20N. R. 3E. W.M.

GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

SHEET KEY

SCALE IN FEET
0 10 20

SHEETS
DATE
REVISION DESCRIPTION
DESIGNED BY: D. SACAMANO
DRAFTED BY: D. WOJTALA
CHECKED BY: D. SACAMANO

33301 9th Avenue South
Federal Way, WA 98003-2600
TEL: (206) 431-2300
FAX: (206) 431-2250

S.2. T. 20N. R. 3E. W.M.

SCALE IN FEET
0 10 20

SHEETS
DATE
REVISION DESCRIPTION
DESIGNED BY: D. SACAMANO
DRAFTED BY: D. WOJTALA
CHECKED BY: D. SACAMANO

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INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

SHEET KEY

SCALE IN FEET
0 10 20

SHEETS
DATE
REVISION DESCRIPTION
DESIGNED BY: D. SACAMANO
DRAFTED BY: D. WOJTALA
CHECKED BY: D. SACAMANO

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GENERAL NOTES
1. SEE LS01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.
2. SEE IRR. DRAWING SERIES FOR IRRIGATION IMPROVEMENTS.

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

IMPROVEMENTS.
1. SEE LS01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

S.2.T.20N.R.3E.W.M.

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

IMPROVEMENTS.
1. SEE LS01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

S.2.T.20N.R.3E.W.M.

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN
S. 2. T. 20N. R. 3E. W.M.

GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS.

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

SHEET KEY

SCALE IN FEET

INTERSTATE 5 PORT OF TACOMA ROAD INTERCHANGE PHASE 2 LANDSCAPE PLAN

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GENERAL NOTES
1. SEE LSN1 FOR PLANTING NOTES, SCHEDULE AND DETAILS
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS

LEGEND

- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

S. 2. T. 20N. R. 3E. W.M.

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN
GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS.

LEGEND
- LARGE DECIDUOUS TREES
- SMALL DECIDUOUS TREES
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX
- SHRUBS
- LAWN

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

S. BENNION
D. SACAMANO
D. WOJTALA

S. 2. T. 20N. R. 3E. W.M.
GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS.

LEGEND
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX

S. 2. T. 20N. R. 3E. W.M.

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2

SCALE IN FEET
0 50 100

LANDSCAPE PLAN

SHEET KEY

0 100

0 100
S. 2. T. 20N. R. 3E. W.M.

GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.

2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS.

LEGEND
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX

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SCALE IN FEET

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

D. WOITALA
D. WOITALA
S. SACAMANO
S. BENNION

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GENERAL NOTES
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   AND DETAILS.
2. SEE IR DRAWING SERIES FOR IRRIGATION
   IMPROVEMENTS.

LEGEND

- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX

INTERSTATE 5

S. 2. T. 20N. R. 3E. W.M.

SHEET KEY

0 50 100

SCALE IN FEET

INTERSTATE 5

PRESERVATION

PORT OF TACOMA ROAD INTERCHANGE PHASE 2

LANDSCAPE PLAN

D. WOTIALA
D. WOTIALA
D. SACAMANO
L. BIRMING

WSP

WASHINGTON
S. 2. T. 20N. R. 3E. W.M.

GENERAL NOTES
1. SEE LSN01 FOR PLANTING NOTES, SCHEDULE AND DETAILS.
2. SEE IR DRAWING SERIES FOR IRRIGATION IMPROVEMENTS.

LEGEND
- WATER QUALITY FACILITY PLANTINGS
- ROADSIDE RESTORATION MIX

SHEET KEY

INTERSTATE 5
PORT OF TACOMA ROAD INTERCHANGE PHASE 2
LANDSCAPE PLAN

S. 20 T. 20N. R. 3E. W.M.

SCALE IN FEET
0 50 100

SCALE IN FEET
0 50 100