<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>METAL LANDSCAPE EDGING 7/L-501</td>
</tr>
<tr>
<td>C</td>
<td>CEDAR SPLIT RAIL FENCING WITH WETLAND SIGNAGE 2/L-520</td>
</tr>
<tr>
<td>I</td>
<td>DECORATIVE SCREEN FENCING 12/L-520</td>
</tr>
</tbody>
</table>

**MATERIAL SCHEDULE L-210 NORTHWEST**
TREE PRESERVATION NOTES

1. TREE PROTECTIVE FENCING SHALL BE INSTALLED ALONG THE OUTDOOR EDGE OF THE DIRT LINE SURROUNDING THE TREES RETAINED IN ORDER TO PROTECT THE TREES DURING ANY LAND DISTURBANCE ACTIVITIES, AND FENCING SHALL NOT BE MOVED TO FACILITATE GRADING OR OTHER CONSTRUCTION ACTIVITY WITHIN THE PROTECTED AREA.

2. TREE PROTECTIVE FENCING SHALL BE A MINIMUM HEIGHT OF THREE FEET, VISIBLE AND OF DURABLE CONSTRUCTION; ORANGE POLYETHYLENE LAMINAR FENCING IS ACCEPTABLE.

3. SIGNS MUST BE POSTED ON THE FENCE READING "TREE PROTECTION AREA."
**TREE PRESERVATION NOTES**

1. Tree protectors shall be installed during the outdoor stage of the site and must be clearly visible. The tree protectors must be properly secured to the tree trunk and the tree must be adequately staked. No tree shall be moved or disturbed. If the tree is damaged, the tree shall be properly treated and the tree protector shall remain in place until the tree is recovered.

2. The tree protectors shall be a minimum height of three feet, visible, and of durable construction. Tree protectors shall not be installed on trees less than 2 inches in diameter.

3. Signs must be posted on the fence, indicating "Tree Protection Area."

---

**MATERIAL SCHEDULE L-212 SOUTH CENTRAL**

<table>
<thead>
<tr>
<th>Material/Description</th>
<th>Seq</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bike Rack: Landscape Forms Ring Bike Rack</td>
<td>7/C 515</td>
</tr>
<tr>
<td>Metal Landscape Edging</td>
<td>7/C 515</td>
</tr>
<tr>
<td>Cedar Split Rail Fencing with Wetland Signage</td>
<td>2/C 520</td>
</tr>
<tr>
<td>Tree Preservation Fencing</td>
<td>11/C 501</td>
</tr>
<tr>
<td>Columnar Basalt: 12-18&quot; Diameter, 2-4' Height</td>
<td>12/C 501</td>
</tr>
<tr>
<td>Dish Rock: Columbia Basalt, 32&quot; Diameter</td>
<td>12/C 501</td>
</tr>
<tr>
<td>Double Swing Barrier Gate</td>
<td>10/C 520</td>
</tr>
<tr>
<td>Keystone Wall</td>
<td>6/C 520</td>
</tr>
<tr>
<td>Decorative Screen Fencing</td>
<td>12/C 501</td>
</tr>
</tbody>
</table>

---

**TREE PROTECTIVE FENCING REQUIREMENTS**

1. Tree protective fencing shall be installed along the outdoor edge of the drip line surrounding the trees retained in order to protect the trees during any land disturbance activities, and fencing shall not be moved to facilitate grading or other construction activity within the protected area.

2. Tree protective fencing shall be a minimum height of three feet, visible, and of durable construction. Orange polyethylene laminar fencing is acceptable.

3. Signs must be posted on the fence indicating "Tree Protection Area."
**Tree Preservation Notes**

1. Tree protective fencing shall be installed along the exterior edge of the drip line surrounding the trees retained in order to protect the trees during any land disturbance activities, and fencing shall not be moved to facilitate grading or other construction activity within the protected area.

2. Tree protective fencing shall be a minimum height of three feet, visible and of durable construction; orange polyethylene laminar fencing is acceptable. Use.

3. Signs must be posted on the fence reading "Tree Protection Area."

**Material Schedule L-213 Southeast**

<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cedar Split Rail Fencing with Wetland Signage</td>
<td>2/L-520</td>
</tr>
<tr>
<td>2</td>
<td>Tree Preservation Fencing</td>
<td>11/L-501</td>
</tr>
</tbody>
</table>

**Property Line**

- Limits of Construction
- 20' Landscape Buffer Easement
- Standard Wetland Buffer
- 25% Reduced Wetland Buffer
- Match-Line L-212
- Match-Line L-212

**Project File Number:** 22-102230 CUP

**Resident Treatment Facility North**

- 29919 80th Ave NW
- Stanwood, WA 98292
- Parcels: 32041800100100

**Permit Set**

- 06/24/2022
- 21031.00.00
- MT

**Material Plan - Southeast**

- Scale: 1" = 20'
PERMIT SET
DATE PLOTTED:
1" = 30'
SCALE:
OVERALL LANDSCAPE KEY PLAN
L-301
6/24/2022 3:02:17 PM
FILENAME:
OVERALL SITE LANDSCAPING PROVIDED = 114,966 SF
OVERALL SITE LANDSCAPING (SCC 30.25.015.1):
PARKING LANDSCAPING PROVIDED = 2,112.9 SF
AREA - (20,611.7 SF x .10) = 2,061.2 SF
CEDAR SPLIT RAIL FENCING

NOTE: ALL LANDSCAPE BUFFERS IN THE WETLAND AND WETLAND BUFFER SHALL RECEIVE A TEMPORARY IRRIGATION SYSTEM OR BE HAND WATERED BY WATERING TRUCK FOR THE FIRST 2 GROWING SEASONS.

WETLAND BUFFER' PLANTING MIX AREAS SHALL
NOTE: ALL  'ENHANCED-buffer and easement

EXIT AREAS - (3,482.4 SF x .10) = 348.2 SF

HABITAT SCORE: 5
CATEGORY: III

2 BUILDING RTFN PHASE
3 BUILDING RTFN PHASE

STATE OF
WASHINGTON

L-300 LANDSCAPE.DWG

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PROJECT FILE NUMBER: 22-102230 CUP

PER SCC TABLE 30.25.020(1)
BUFFER AND EASEMENT,
20' TYPE B LANDSCAPE

NOTE: 10% OF PARKING
LANDSCAPING REQUIRED
PARKING LANDSCAPING (SCC 30.25.022):
06/24/2022

4 BUILDING RTFN PHASE

RECEIVE A TEMPORARY IRRIGATION SYSTEM

TRUCK FOR THE FIRST 2 GROWING SEASONS.

SEE SHEET L-390 FOR OVERALL PLANT SCHEDULE AND NOTES

REVIEWED BY:
DESIGNED BY:
DRAWN BY:

LANDSCAPING CALCULATIONS
PARKING LOT LANDSCAPING PROVIDED = 1,125.3 SQ FT
OVERALL SITE LANDSCAPING PROVIDED = 11,206.7 SF
OVERALL SITE LANDSCAPING PROVIDED = 11,206.7 SF
SEE SHEET L-390 FOR OVERALL PLANT SCHEDULE AND NOTES

L-314
L-312
L-313
L-311
IF SHEET MEASURES LESS THAN 24"X36", IT IS A REDUCED PRINT. REDUCE SCALE ACCORDINGLY.

DATE PLOTTED: 6/24/2022 3:02:54 PM

1" = 20'

SCALE:

LANDSCAPE PLAN- SOUTH CENTRAL

RUBUS SPECTABILIS / SALMONBERRY
MIN. 18" HT.

ROSA RUGOSA / RUGOSA ROSE

PLANTING BOUNDARY

MATCH-LINE L-314

BUFFER ENHANCEMENT

CONSTRUCTION

ROSA PISOCARPA / CLUSTERED WILD ROSE
MIN. 18" HT.

LANDSCAPE PLAN-

ROSA NUTKANA / NOOTKA ROSE

SHEET TITLE

ES
MT

DRAWN BY:

BCRA NO.
06/24/2022

DATE

PRUNUS LAUROCERASUS 'OTTO LUYKEN' / OTTO LUYKEN ENGLISH LAUREL
MIN. 18" HT.

POLYSTICHIUM MUNITUM / WESTERN SWORD FERN

SEE SHEETS L-301 THROUGH L-390.

ACCESS ROAD

GRAVEL

OR BE HAND WATERED BY WATERING

STANDARD WETLAND BUFFER

RECEIVE A TEMPORARY IRRIGATION SYSTEM

PENNISETUM ALOPECUROIDES 'HAMELN' / HAMELN FOUNTAIN GRASS

CONSTRUCTION

WETLAND AND WETLAND BUFFER SHALL

LIMITS OF

X

X

X

X

X

X

X

CHAMAECYPARIS OBTUSA 'NANA' / DWARF HINOKI FALSE CYPRESS

MIN. 18" HT.

PROPERTY LINE

TRASH/UTILITY

ENCLOSURE

CIVIL
WALL, SEE

DESCHAMPSIA CESPITOSA / TUFTED HAIR GRASS

CAMASSIA QUAMASH / SMALL CAMAS

SALIX LUCIDA / PACIFIC WILLOW

BECKMANNIA SYZIGACHNE / AMERICAN SLOUGH GRASS

ALOPECURUS GENICULATUS / WATER FOXTAIL

ACMISPON AMERICANUS / BIRDSFOOT TREFOIL

ACHILLEA MILLEFOLIUM / COMMON YARROW

WILD WETLAND ECONOMY MIX

VIOLA PRAEMORSA / CANARY VIOLET

SIDALCEA MALVIFLORA VIRGATA / CHECKERBLOOM

WASHINGTON
STATE OF

RANUNCULUS OCCIDENTALIS / WESTERN BUTTERCUP

RANUNCULUS ORTHORHYNCHUS / STRAIGHT BEAK BUTTERCUP

PRUNELLA VULGARIS / SELF-HEAL

PLECTRITIS CONGESTA / SHORTSPUR SEABLUSH

EPILOBIUM DENSIFLORUM / DENSE SPIKE ROSE

DESCHAMPSIA CESPITOSA / TUFTED HAIR GRASS

CAMASSIA QUAMASH / SMALL CAMAS

SALIX LUCIDA / PACIFIC WILLOW

BECKMANNIA SYZIGACHNE / AMERICAN SLOUGH GRASS

ALOPECURUS GENICULATUS / WATER FOXTAIL

ACMISPON AMERICANUS / BIRDSFOOT TREFOIL

ACHILLEA MILLEFOLIUM / COMMON YARROW

RUBUS CALYCINOIDES / CREEPING BRAMBLE

CALOCEDRUS DECURRENS / INCENSE CEDAR

RANUNCULUS OCCIDENTALIS / WESTERN BUTTERCUP

POTENTILLA GRACILIS / SLENDER CINQUEFOIL

LOMATIUM NUDICAULE / WILD PARSLEY

FESTUCA ROEMERI / ROEMER'S FESCUE

TO BE PLANTED IN GROUPS OF 5-7 PLANTS OF THE SAME SPECIES, IN A RANDOM PATTERN.

DANTHONIA CALIFORNICA / CALIFORNIA OATGRASS

CAREX TUMULICOLA / FOOTHILL SEDGE

FRAGARIA CHILOENSIS / BEACH STRAWBERRY

RUBUS PARVIFLORUS / THIMBLEBERRY

ACHILLEA MILLEFOLIUM / COMMON YARROW

PHYSOCARPUS CAPITATUS / PACIFIC NINEBARK

OEMLERIA CERASIFORMIS / OSOBERRY

ALNUS RUBRA / RED ALDER

PERFORMANCE AND MONITORING REQUIREMENTS.

DATED MARCH 10, 2022 FOR MORE SPECIFIC PLANTING,

- BUFFER MITIGATION PLAN` BY WIDENER AND ASSOCIATES,

-AVENUE, SUITE 300, TACOMA, WA 98402

2106 PACIFIC AVENUE, SUITE 300, TACOMA, WA 98402

MAHONIA REPENS / CREEPING MAHONIA

ALLIUM AMPLECTENS / GRACEFUL ALLIUM

TO BE PLANTED IN GROUPS OF 5-7 PLANTS OF THE SAME

ENHANCED WETLAND BUFFER MIX

OEMLERIA CERASIFORMIS / OSO BERRY

ALNUS RUBRA / RED ALDER

PERFORMANCE AND MONITORING REQUIREMENTS.
ENHANCED WETLAND BUFFER MIX
TO BE PLANTED IN GROUPS OF 5-7 PLANTS OF THE SAME SPECIES, IN A RANDOM PATTERN. REFER TO `WETLAND BUFFER MITIGATION PLAN` BY WIDENER AND ASSOCIATES, DATED MARCH 10, 2022 FOR MORE SPECIFIC PLANTING, PERFORMANCE AND MONITORING REQUIREMENTS.

ALNUS RUBRA / RED ALDER
OEMLERIA CERASIFORMIS / OSOBERRY
PHYSOCARPUS CAPITATUS / PACIFIC NINEBARK
ROSA NUTKANA / NOOTKA ROSE
RUBUS PARVIFLORUS / THIMBLEBERRY
SYMPHORICARPOS ALBUS / COMMON WHITE SNOWBERRY

PLANT MIX SCHEDULE L-314 WEST

SEE SHEET L-390 FOR OVERALL PLANT SCHEDULE AND NOTES

L-314

LANDSCAPE PLAN- WEST

ENHANCED WETLAND BUFFER PLANTING MIX
RECEIVES TEMPORARY IRRIGATION SYSTEM OR BE HAND WATERED BY WATERING TRUCK FOR THE FIRST 2 GROWING SEASONS.

NOTE: ALL 'ENHANCED WETLAND BUFFER' PLANTING MIX AREAS SHALL RECEIVE A TEMPORARY IRRIGATION SYSTEM OR BE HAND WATERED BY WATERING TRUCK FOR THE FIRST 2 GROWING SEASONS.
ACER CIRCINATUM / VINE MAPLE
MIN. 18" HT.

ROBINIA X AMBIGUA 'IDAHOENSIS' / IDAHO PINK LOCUST
MIN. 18" HT.

CALOCEDRUS DECURRENS / INCENSE CEDAR
MIN. 18" HT.

POLYSTICHUM MUNITUM / WESTERN SWORD FERN
6/24/2022 3:03:46 PM

NANDINA DOMESTICA 'MOON BAY' / MOON BAY HEAVENLY BAMBOO
MIN. 18" HIGH

MORELLA CALIFORNICA / CALIFORNIA WAX MYRTLE
MIN. 18" HIGH

SCHEDULE AND NOTES

1. LANDSCAPE CONTRACTOR SHALL LOCATE ALL TREES, SHRUBS AND PLANTS IN THE SPECIFIED AREAS. CONTRACTOR SHALL PROVIDE EASEMENT AND PROPERTY LINE LOCATIONS IN ACCORDANCE WITH LOCAL CODES. CONTRACTOR SHALL NOTIFY LOCATIONS BY MARKING WITH A P ROTAPER PLOT. CONTRACTOR SHALL PROVIDE MARKINGS TO AVOID INJURY TO THE PUBLIC OR DAMAGE TO PROPERTY.

2. CONTRACTOR SHALL COMPLETE PLANTING AND MULCHING PERMANENTLY. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE MULCH AND WATER MARRIAGE ALONG THE PLANTS TO PROVIDE PROPER GROWTH AND SURVIVAL OF ALL PLANT MATERIALS. CONTRACTOR SHALL INSTALL A PROPER MULCH BASE FOR THE PROPER GROWTH AND SURVIVAL OF THE PLANTS.

3. CONTRACTOR SHALL PROVIDE A PLANT LISTING THAT IS CONSISTENT WITH THE PLANTING SCHEDULE AND SPECIFICATIONS. CONTRACTOR SHALL PROVIDE A PLANT LISTING OF ALL TREES, SHRUBS AND PLANTS INSTALLATION PER PERMANENT PLANTING LOCATIONS. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING SCHEDULE AND SPECIFICATIONS OF THE PLANTS INSTALLED ON THE PROJECT SITE.

4. CONTRACTOR SHALL INSTALL A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE.

5. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE. CONTRACTOR SHALL PROVIDE A PLANTING LAYOUT OF ALL TREES, SHRUBS AND PLANTS INSTALLED ON THE PROJECT SITE.
1. **EXISTING SHEET MEASURES LESS THAN 24"X36", IT IS A REDUCED PRINT. REDUCE SCALE ACCORDINGLY**

2. **IF SHEET MEASURES LESS THAN 24"X36", IT IS A REDUCED PRINT. REDUCE SCALE ACCORDINGLY**

3. **SOIL PREPARATION: MIXED PLANTING**

4. **SOIL PREPARATION: TURF**

5. **SOIL PREPARATION: SEEDED MEADOW**

6. **SOIL RESTORATION: BIORETENTION**

7. **SOIL PREPARATION: MIXED PLANTING**

8. **PLANTING AREA PREPARATION**

9. **PLANTING AREA PREPARATION**

10. **SOIL RESTORATION: TURF**

11. **SOIL RESTORATION: BIORETENTION**

12. **SOIL RESTORATION: SEEDED MEADOW**

13. **SOIL RESTORATION: MIXED PLANTING**

14. **PLANTING AREA PREPARATION**

15. **PREPARE EXISTING**

16. **ADDRESS COMPACTION: COMPACTION LEVELS SHOULD BE APPROPRIATE FOR ROOT GROWTH (75-85% PROCTOR DENSITY) OR AS OTHERWISE APPROVED BY ENGINEER. DRAINAGE RATE SHALL BE BETWEEN 1-5 INCHES PER HOUR OR AS OTHERWISE APPROVED BY THE ENGINEER. WORK WITHIN EXISTING ROOT ZONES SHALL BE DONE BY HAND.**

17. **STEP 1**

18. **PLACE TWO (2) INCH LAYER OF TOPSOIL. PLACE ONE AND A HALF (1.5) INCH LAYER OF COMPOST.**

19. **STEP 2**

20. **INTEGRATE TO A TWELVE (12) INCH DEPTH.**

21. **STEP 3**

22. **INSTALL SEED MIX PER SPECIFICATIONS AND SEED SUPPLIER INSTRUCTIONS.**

---

**SITE PREPARATION NOTES**

1. REFER TO L-391 FOR SITE PREPARATION PLAN.

2. A SOIL TEST IS REQUIRED PRIOR TO REUSE OF EXISTING SOILS. SOIL TESTS SHALL BE COMPLETED PRIOR TO SOIL PREPARATION WORK. PRESCRIPTIONS FOR SOIL AMENDMENT MAY VARY IN RESPONSE TO SOIL TEST RESULTS. COORDINATE WITH LANDSCAPE ARCHITECT AFTER SUBMITTAL OF SOIL TEST RESULTS AND PRIOR TO START OF SOIL PREPARATION WORK.

---

**PLANTING AREA PREPARATION**

**PREPARE EXISTING**

**ADDRESS COMPACTION: COMPACT AT 75-85% PROCTOR DENSITY OR AS OTHERWISE APPROVED BY ENGINEER. DRAINAGE RATE SHALL BE BETWEEN 1-5 INCHES PER HOUR OR AS OTHERWISE APPROVED BY THE ENGINEER. WORK WITHIN EXISTING ROOT ZONES SHALL BE DONE BY HAND.**

**STEP 1**

**PLACE TWO (2) INCH LAYER OF TOPSOIL. PLACE ONE AND A HALF (1.5) INCH LAYER OF COMPOST.**

**STEP 2**

**INTEGRATE TO A TWELVE (12) INCH DEPTH.**

**STEP 3**

**INSTALL SEED MIX PER SPECIFICATIONS AND SEED SUPPLIER INSTRUCTIONS.**
<table>
<thead>
<tr>
<th>SYMBOL</th>
<th>MANUFACTURER/MODEL/DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>HUNTER MP2000 PROS-12-PRS40-CV-F-R SHPB ROTATOR, 12&quot; POP-UP WITH FACTORY INSTALLED CHECK VALVE, FLOGUARD, RECLAIMED BODY CAP, PRESSURE REGULATED TO 40 PSI, 150 MESH STAINLESS STEEL SCREEN, 210 GPM FLOW RATE activating 250 GPM CHECK VALVE.</td>
</tr>
<tr>
<td>H</td>
<td>HUNTER ICZ-101-40-LF-R DRIP CONTROL ZONE KIT. 1&quot; ICV GLOBE VALVE WITH 1&quot; HY-100 FILTER SYSTEM. PRESSURE REGULATION: 40 PSI, FLOW RANGE: .5-15 GPM, 150 MESH STAINLESS STEEL SCREEN, RECLAIMED PURPLE FILTER COVER.</td>
</tr>
<tr>
<td>F</td>
<td>HUNTER HDL-06-18-R HUNTER DRIPLINE WITH 0.6 GPH FLOW. LIGHT BROWN TUBING WITH PURPLE STRIPING. EMMITTERS AT 18&quot; O.C. DRIPLINE LATERALS SPACED AT 18&quot; APART, WITH EMMITTERS OFFSET FOR TRIANGULAR PATTERN. INSTALL WITH HUNTER PLD BARBED OR PLD-LOC FITTINGS.</td>
</tr>
<tr>
<td>G</td>
<td>HUNTER ICV-G 1&quot;, 1-1/2&quot;, 2&quot;, AND 3&quot; PLASTIC ELECTRIC REMOTE CONTROL VALVES, GLOBE CONFIGURATION, WITH NPT THREADED INLET/OUTLET, FOR COMMERCIAL/MUNICIPAL USE. IRRIGATION LATERAL LINE: PVC SCHEDULE 40 IRRIGATION MAINLINE: PVC SCHEDULE 80 PIPE SLEEVE: PVC SCHEDULE 80</td>
</tr>
</tbody>
</table>
IRRIGATION SCHEDULE L-411 NORTHEAST

- Hunter MP1000 PRS-12-PRS40-CV-F-R: Shrubs Rotator, 12" Pop-Up with Check Valve, Floguard, Purple Cap, Pressure Regulated to 40 PSI, MP Rotator Nozzle. M=Maroon Adj Arc 90 to 210, L=Light Blue 210 to 270 Arc, O=Olive 360 Arc on PRS40 Body.


- Hunter ICV-G: 1", 1-1/2", 2", and 3" Plastic Electric Remote Control Valve, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use.

- Hunter IBV 1-1/2": 1", 1-1/2", 2", and 3" Bronze Electric Master Valve, Globe Configuration, with NPT Threaded Inlet/Outlet, for Commercial/Municipal Use.

- FEBCO 850 1-1/2": Double Check Backflow Prevention, 1/2" to 2" Water Meter 1-1/2".

IRRIGATION PLAN - NORTHEAST

MATCH LINE L-411

RTFN PHASE 2 BUILDING

PROPERTY LINE

300TH ST NW

L-411
HUNTER MP2000 PROS-12-PRS40-CV-R
SHRUB ROTATOR, 12" POP-UP WITH FACTORY INSTALLED CHECK VALVE, FLOGUARD, RECLAIMED BODY CAP, PRESSURE REGULATED TO 40 PSI, MP ROTATOR NOZZLE. K=BLACK ADJ ARC 90-210, G=GREEN ADJ ARC 210-270, R=RED 360 ARC ON PRS40 BODY.

HUNTER ICV-G
1", 1-1/2", 2", AND 3" PLASTIC ELECTRIC REMOTE CONTROL VALVES, GLOBE CONFIGURATION, WITH NPT THREADED INLET/OUTLET, FOR COMMERCIAL/MUNICIPAL USE.

IRRIGATION LATERAL LINE: PVC SCHEDULE 40
IRRIGATION MAINLINE: PVC SCHEDULE 80

IRRIGATION PLAN- SOUTHEAST

NORTH T 253.627.4367  F 253.627.4395 WWW.BCRADESIGN.COM
2106 PACIFIC AVENUE, SUITE 300, TACOMA, WA 98402

SHEET TITLE
DRAWN BY:
REVIEWED BY:
DATE PLOTTED:
FILENAME:
BY:

DESIGNED BY:

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LANDSCAPE ARCHITECT
WASHINGTON
REGISTERED
STATE OF
ERIC JOHN STREEBY
LICENSE NO. 1436
EXPIRES ON 01/24/2024

RESIDENT TREATMENT FACILITY NORTH
29919 80TH AVE NW
STANWOOD, WA 98292

PERMIT SET
ES
06/24/2022
21031.00.00
MT
MT

PROJECT FILE NUMBER: 22-102230 CUP
IRRIGATION PLAN- SOUTHEAST

IRRIGATION PLAN- SOUTHEAST

MATCH-LINE L-412
MATCH-LINE L-412

PROPERTY LINE
PROPERTY LINE
PROPERTY LINE
PROPERTY LINE

LIMITS OF CONSTRUCTION
LIMITS OF CONSTRUCTION
LIMITS OF CONSTRUCTION
LIMITS OF CONSTRUCTION

STANDARD WETLAND BUFFER
STANDARD WETLAND BUFFER
STANDARD WETLAND BUFFER
STANDARD WETLAND BUFFER