

## **Technical Memorandum**

**Subject:** Filtration Facility Site and Lighting Plans

PWB Project #s: W02229

**Date:** March 15, 2023

To: Lyda Hakes, P.E., Project Manager

Portland Water Bureau

Mark Graham, P.E., Project Manager

Stantec

Prepared by: Jason Hirst, Oregon #LA0821

NNA Landscape Architecture LLC

Rafael Gaeta, P.E. Emerio Design

**Reviewed by:** Mark Graham, P.E.

Stantec



The two sets of drawings attached to this technical memorandum (TM) were prepared in support of the City of Portland Water Bureau's Bull Run Treatment Facilities' land use applications in Multnomah County. These drawings reflect the current status of the Filtration Facility design, which is approximately 90% complete as of the date of this TM. The drawings have been prepared and compiled for the specific purpose of addressing conformance to Multnomah County land use requirements as expressed in the Multnomah County Code.

The contents of each set of drawings are listed in the tables below.

	Table 1. Site Plan Drawings			
Drawing Number	Drawing Name			
00-LU-101	Cover Sheet			
00-LU-102	Vicinity and Zoning Map			
00-LU-301	Existing Conditions Plan			
00-LU-302	Proposed Conditions Site Plan			
00-LU-303	Utility Plan			
00-LU-304	Grading Plan			
00-LU-305	Facility Circulation Map			
00-LU-306	Landscape Plan			
00-LU-307	Stormwater Management Plan - Filtration Facility			
00-LU-400	Facility Enlargement 1			
00-LU-401	Facility Enlargement 2			
00-LU-402	Tower Area Enlargement			
00-LU-403	Signs			
00-LU-404	Stormwater Planting			
00-LU-405	Roadway Typical Section			
00-LU-406	Roadway Typical Section - 2			
00-LU-407	Pond Section Details			
00-LU-408	Flow Control Maintenance Hole Details			
00-LU-409	Plant List			
00-LU-410	Plant Layouts			
GEN-C-920	Storm Details			
GEN-C-923	Storm Details			
00-LU-101	Cover Sheet			
00-LU-102	Vicinity and Zoning Map			
00-LU-301	Existing Conditions Plan			
00-LU-302	Proposed Conditions Site Plan			





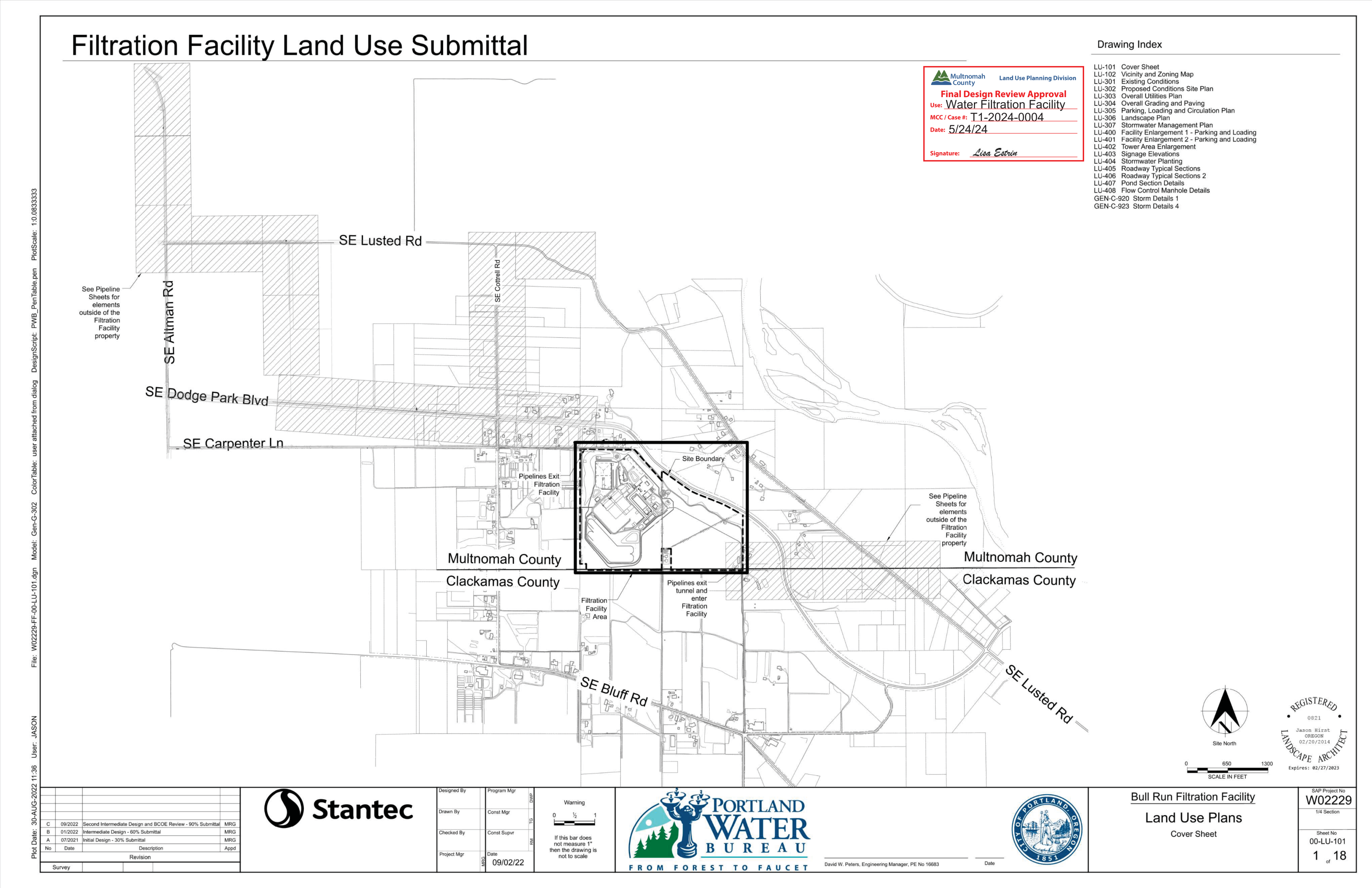
	Table 2. Lighting Plan Drawings			
Drawing Number	Drawing Name			
00-E-322	Site Lighting Key Plan			
00-E-323	Lighting & Receptacle Plan - Grid 1			
00-E-324	Lighting & Receptacle Plan - Grid 2			
00-E-325	Lighting & Receptacle Plan - Grid 3			
00-E-326	Lighting & Receptacle Plan - Grid 4			
00-E-327	Lighting & Receptacle Plan - Grid 5			
00-E-328	Lighting & Receptacle Plan - Grid 6			
00-E-329	Lighting & Receptacle Plan - Grid 7			
00-E-330	Lighting & Receptacle Plan - Grid 8			
00-E-331	Lighting & Receptacle Plan - Grid 9			
00-E-332	Lighting & Receptacle Plan - Grid 10			
00-E-333	Lighting & Receptacle Plan - Grid 11			
GEN-E-140	Lighting Schedule - 1			
GEN-E-141	Lighting Schedule - 2			
GEN-E-142	Lighting Schedule - 3			

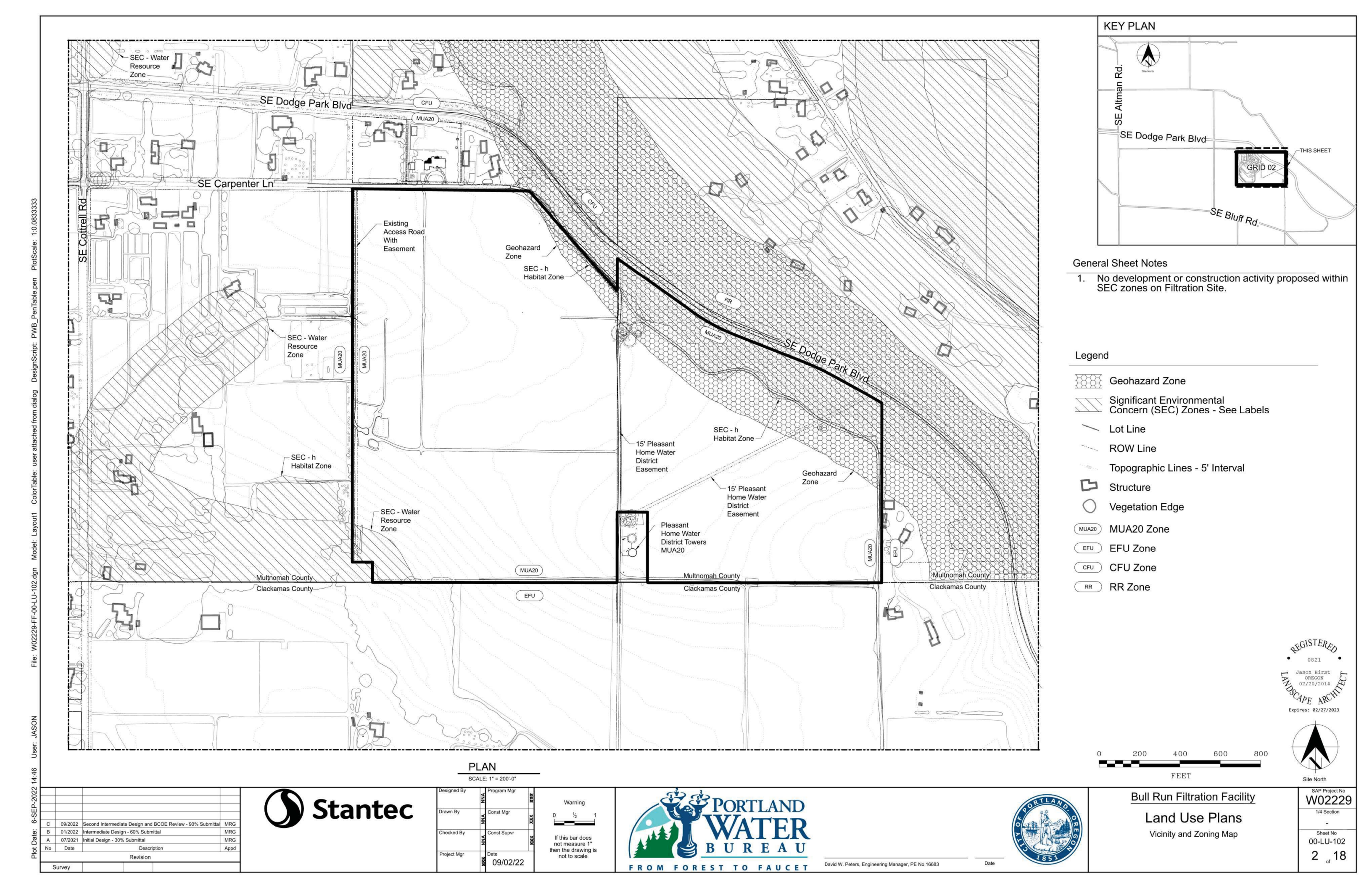


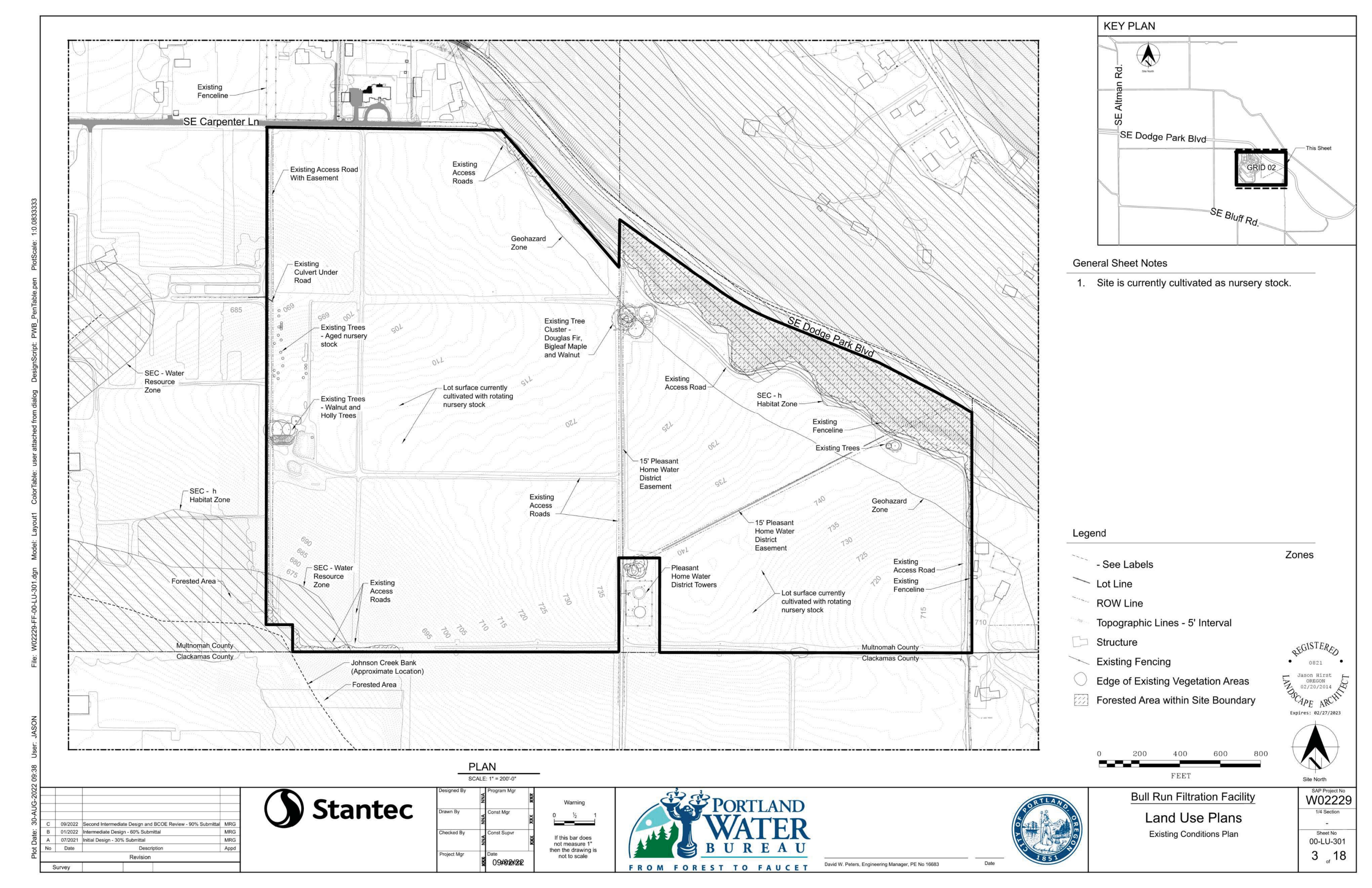


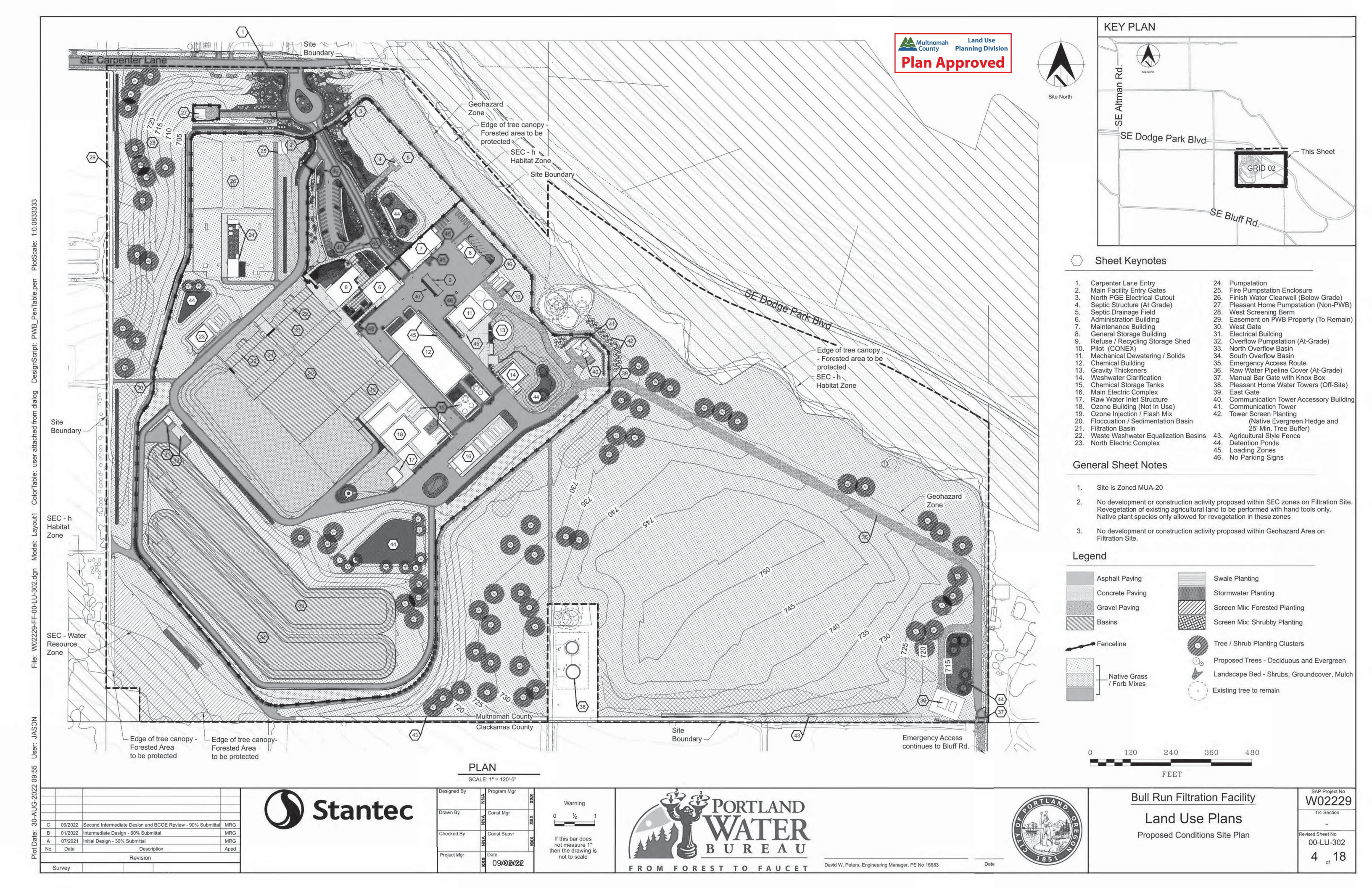
#### **Attachment A: Site Plans**

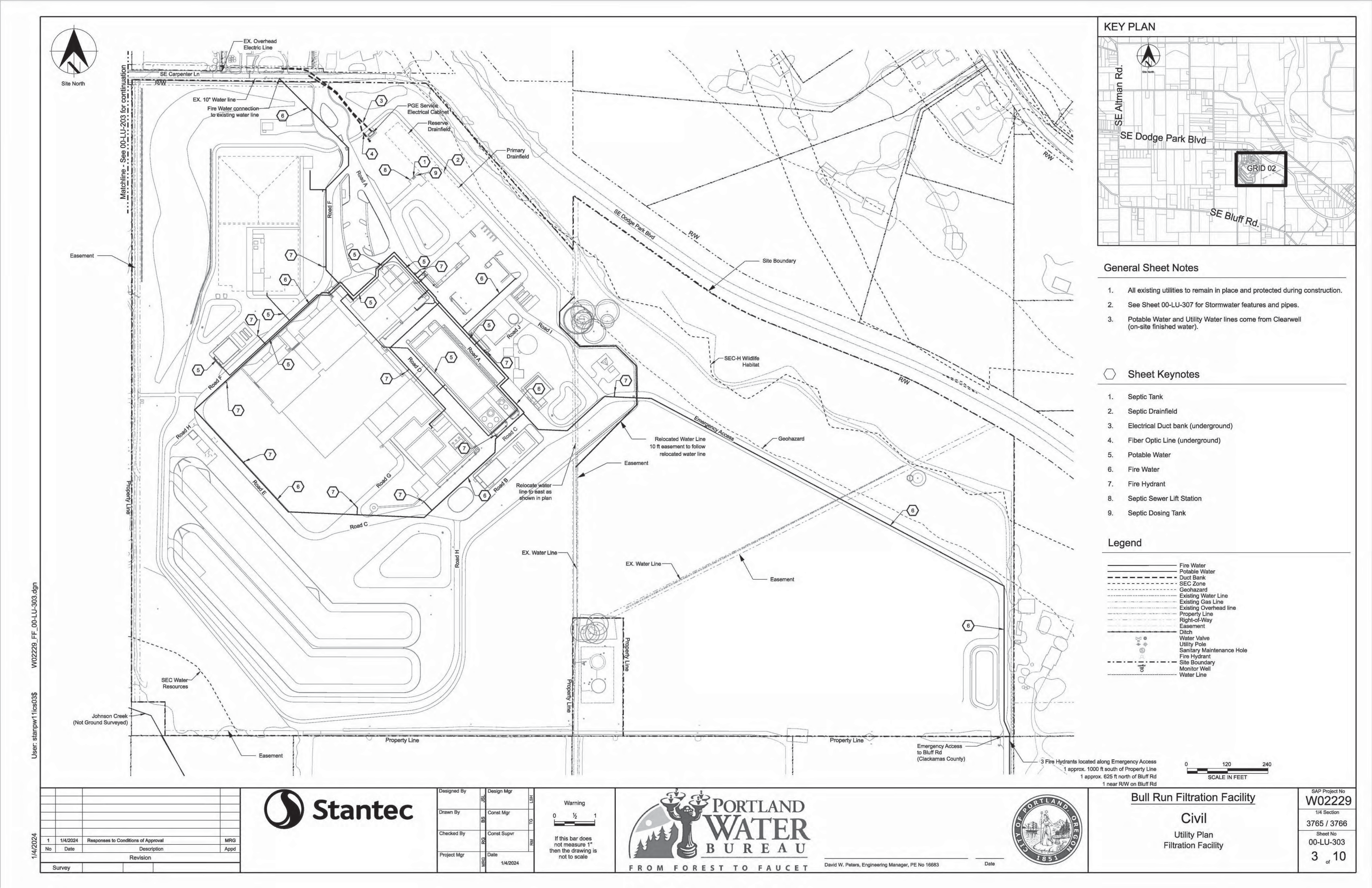


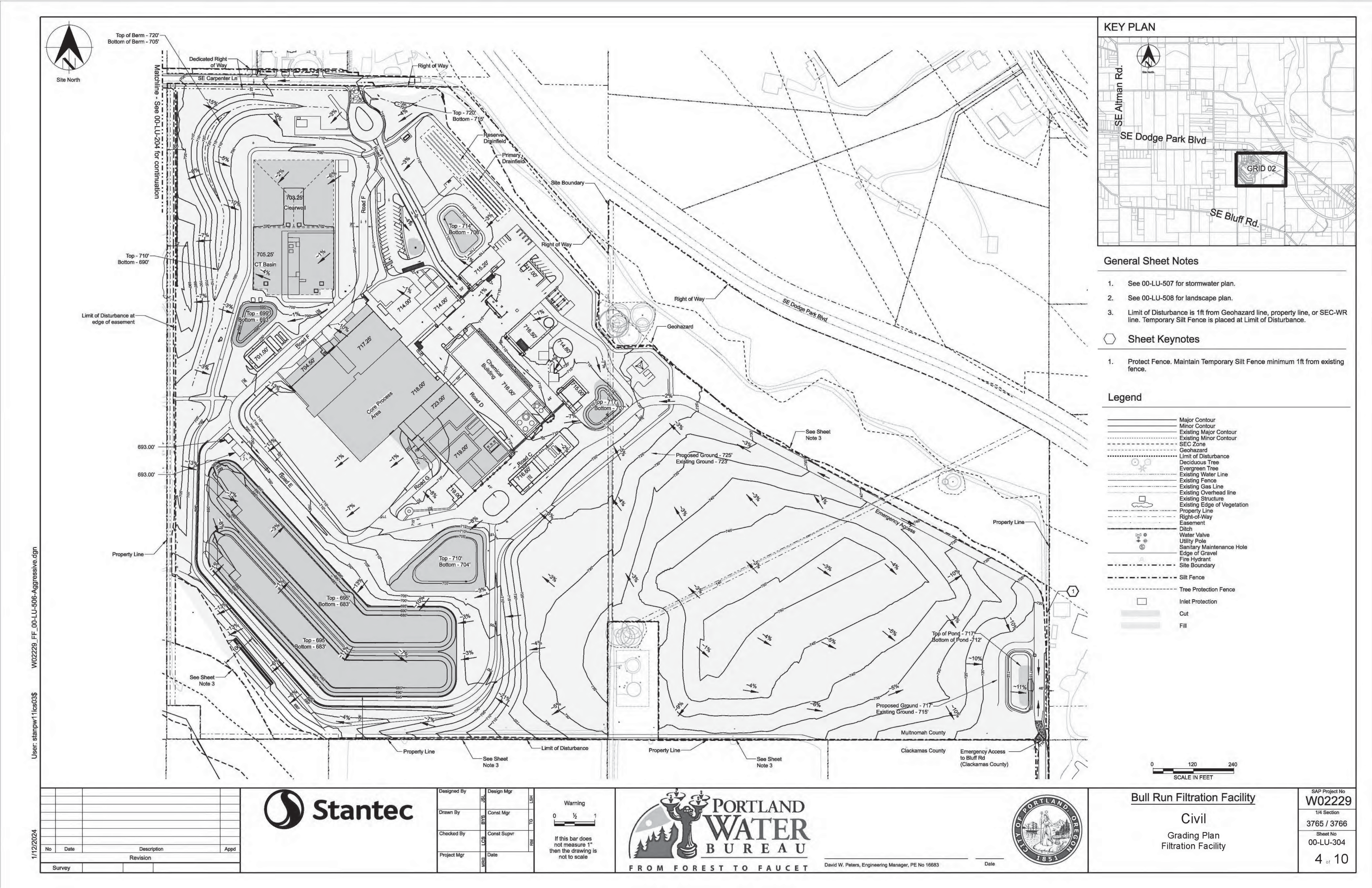


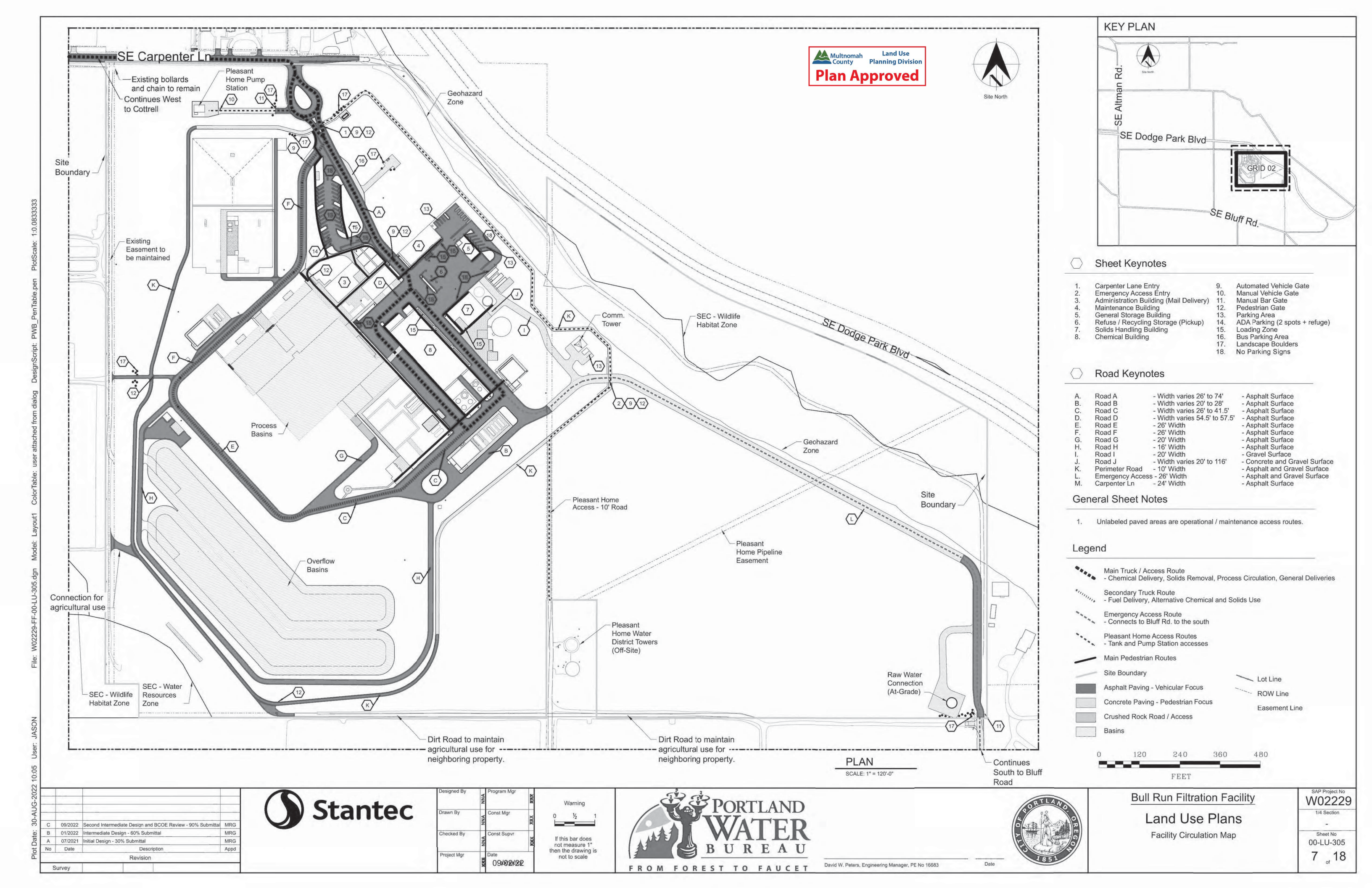


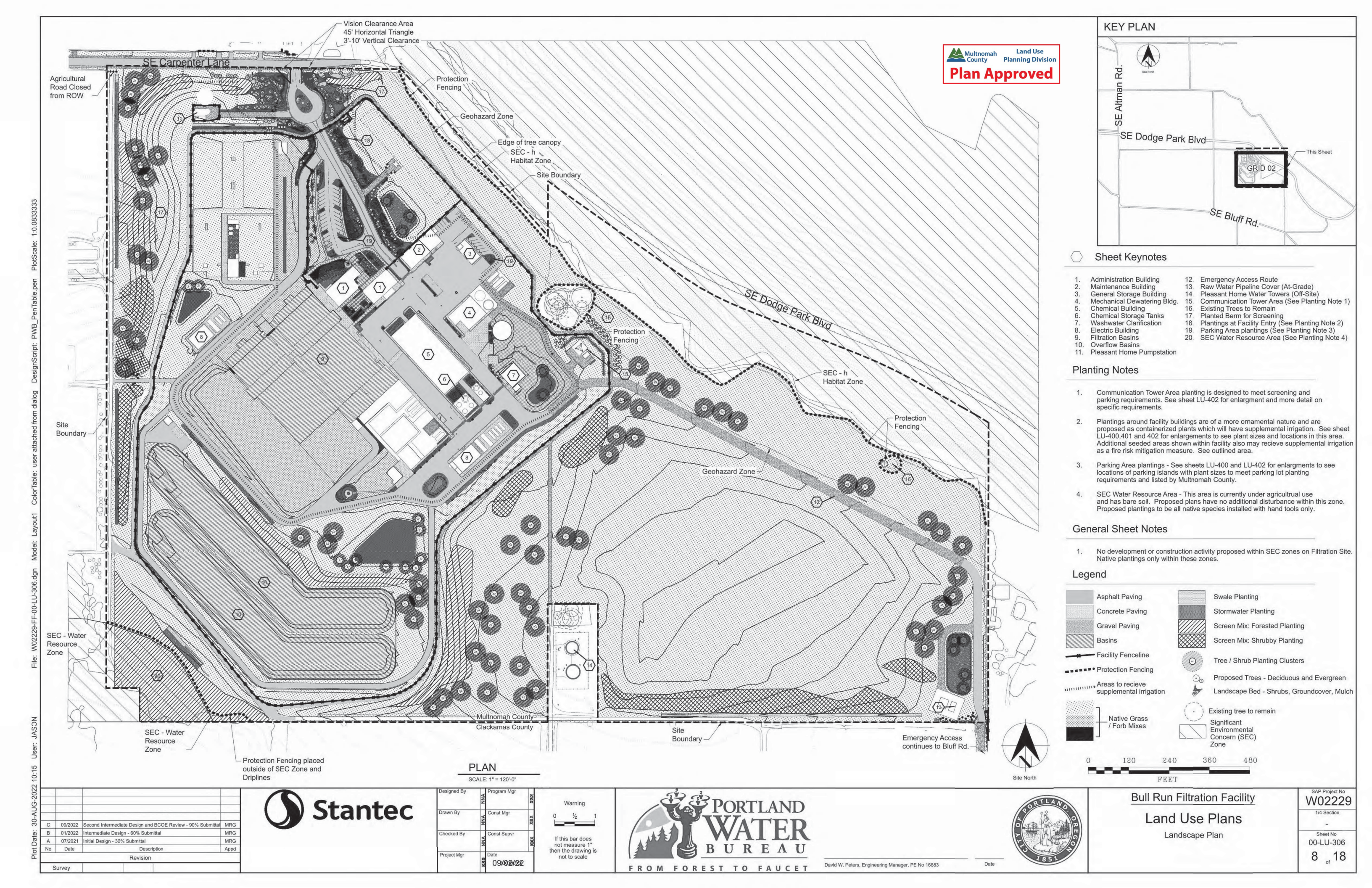


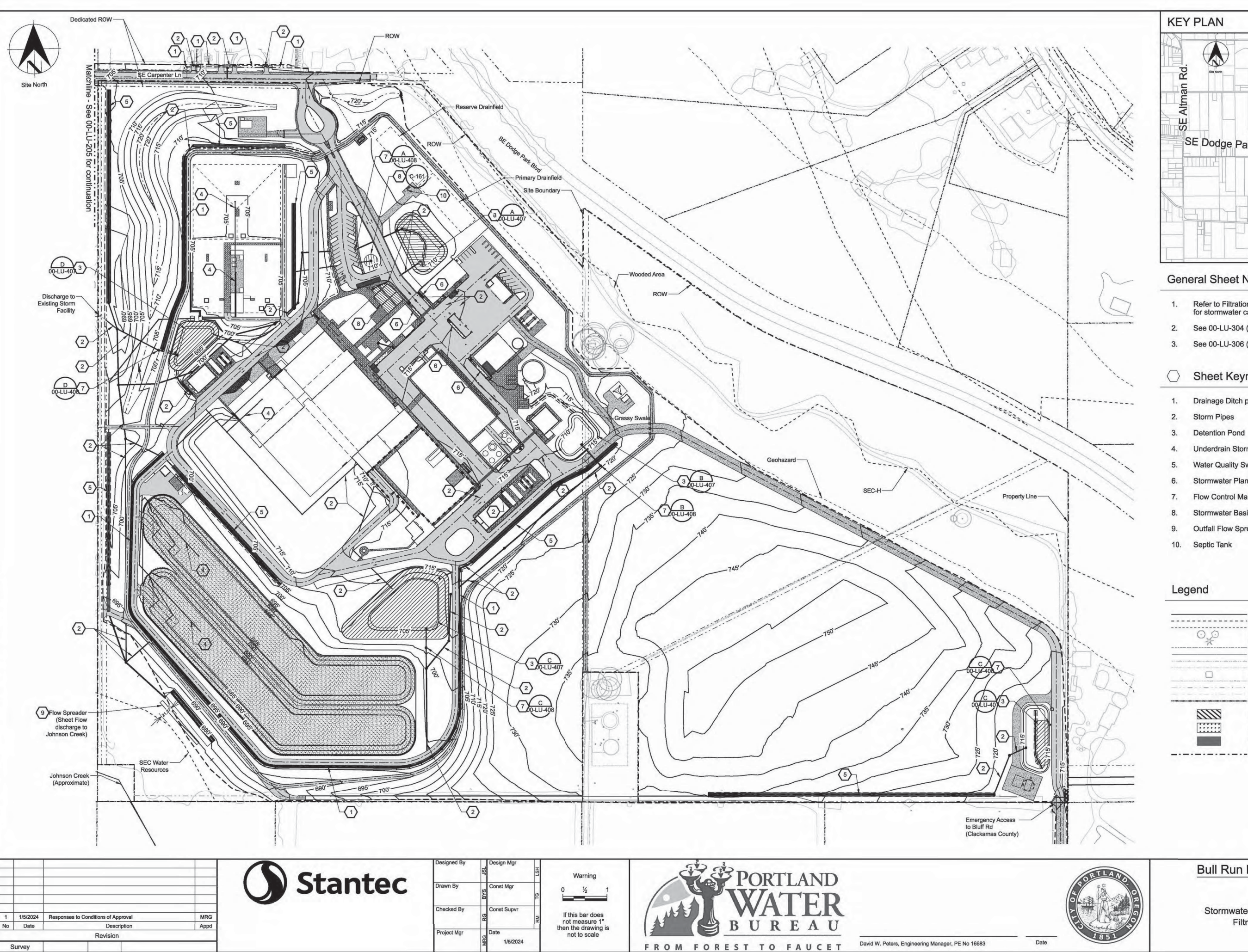


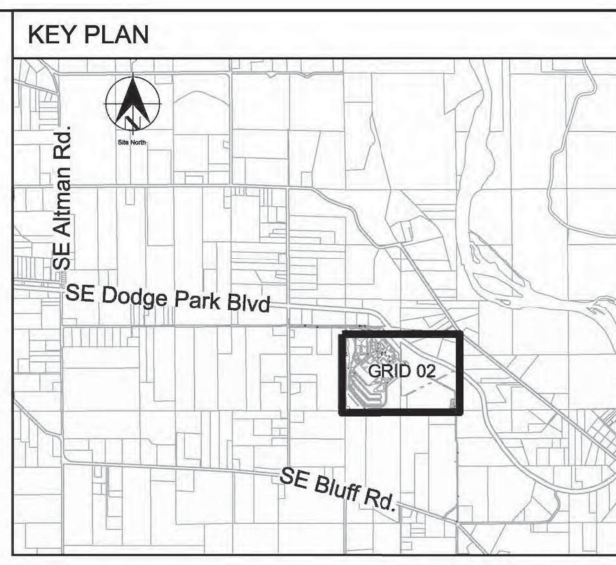










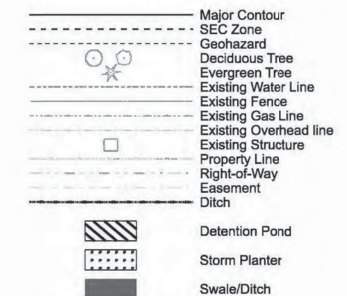


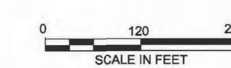
- Refer to Filtration Facility Stormwater Report (Appendix H.1) for stormwater calculations and sizing.
- See 00-LU-304 (Grading Plan) for ground disturbance limits.
- See 00-LU-306 (Landscape Plan) for propose vegetation.

#### Sheet Keynotes

- Drainage Ditch per detail C-169/GEN-C-923
- Storm Pipes
- Underdrain Storm Pipe
- Water Quality Swale per detail C-169/GEN-C-923
- Stormwater Planter per detail C-162/GEN-C-920
- Flow Control Maintenance Hole
- Stormwater Basin per detail C-161/GEN-C-920
- Outfall Flow Spreader per detail C-171/GEN-C-923





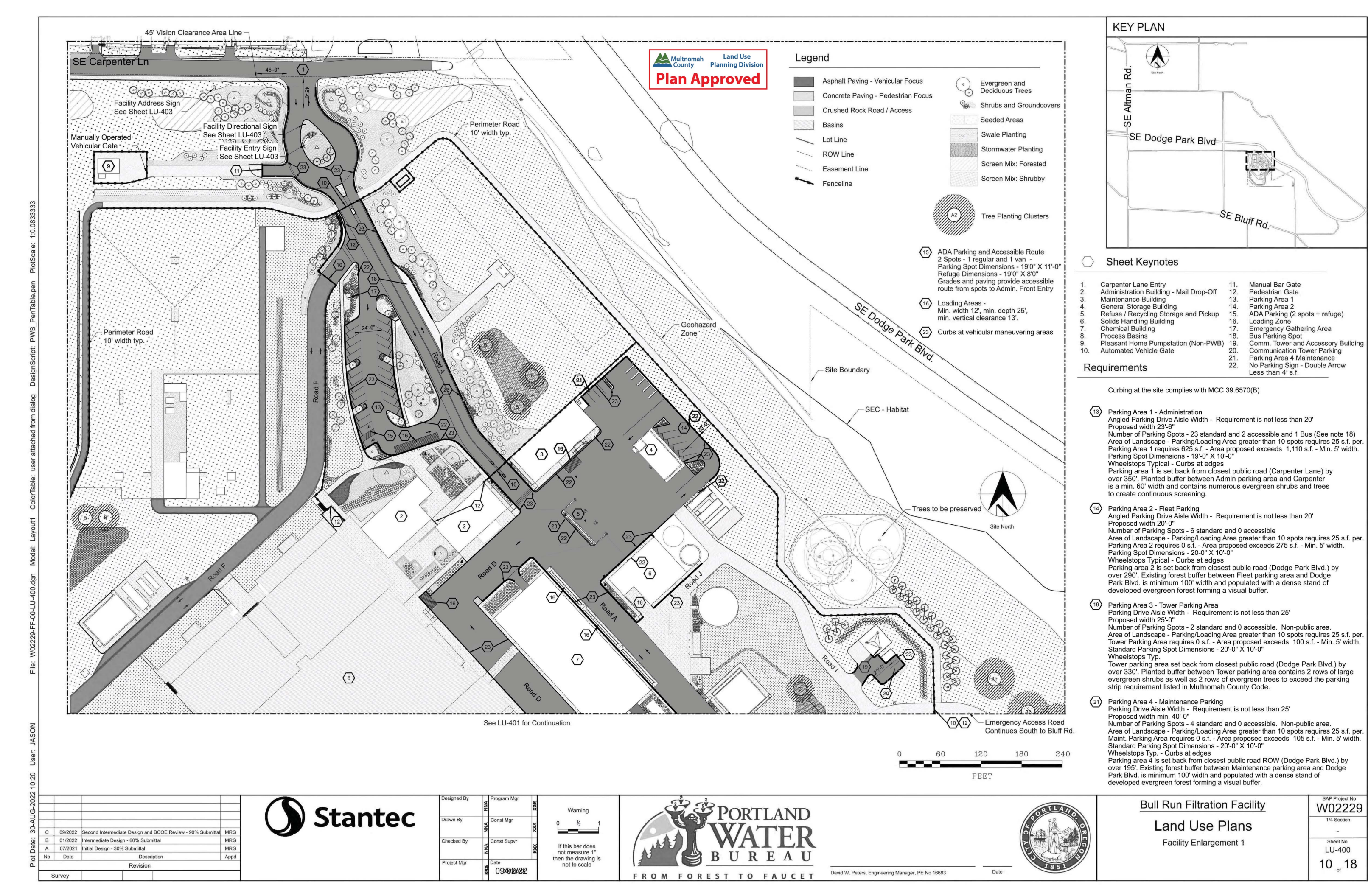


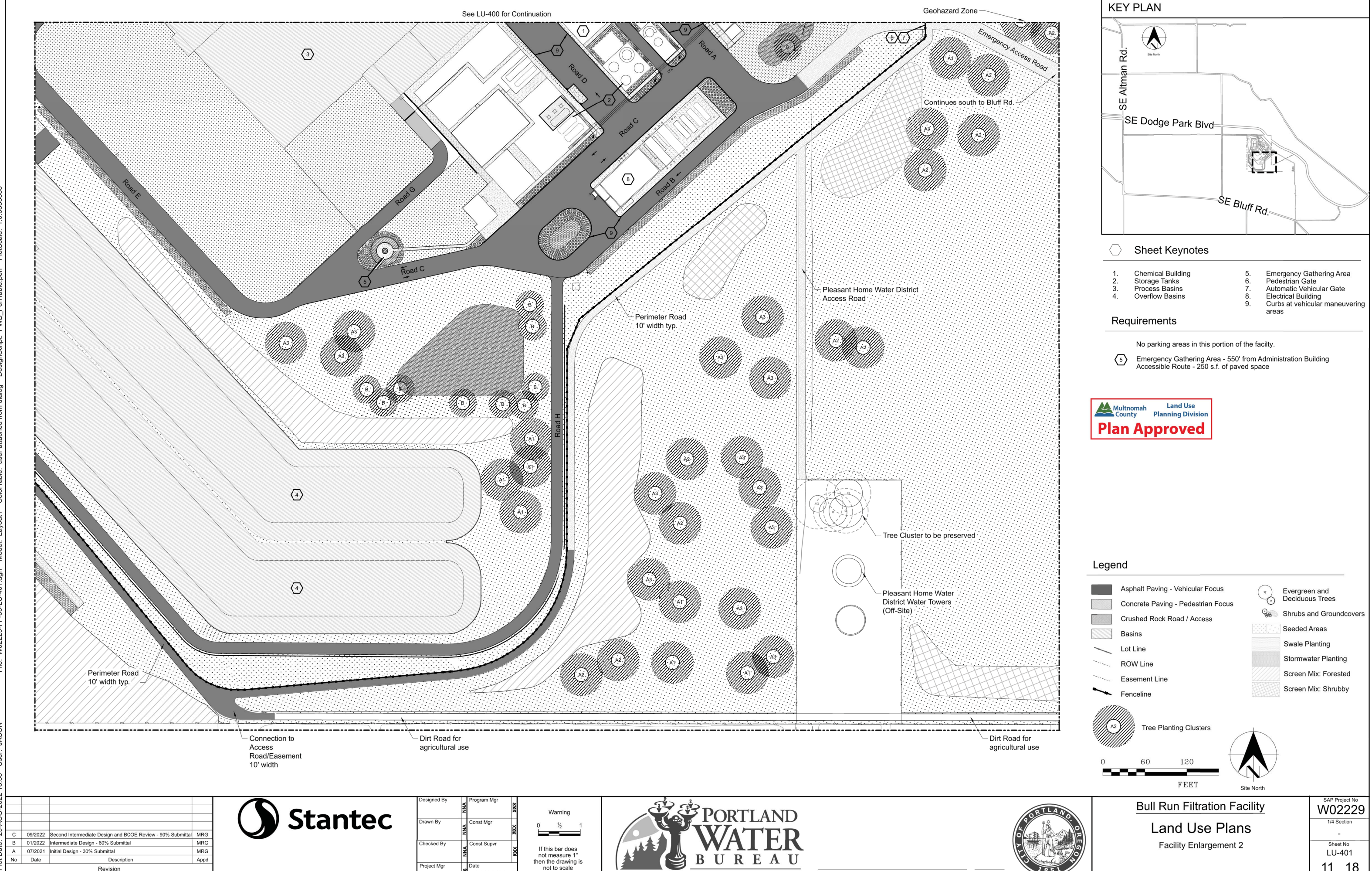
# **Bull Run Filtration Facility**

Civil

Stormwater Management Plan Filtration Facility

SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No 00-LU-307 X of X





FROM FOREST TO FAUCET

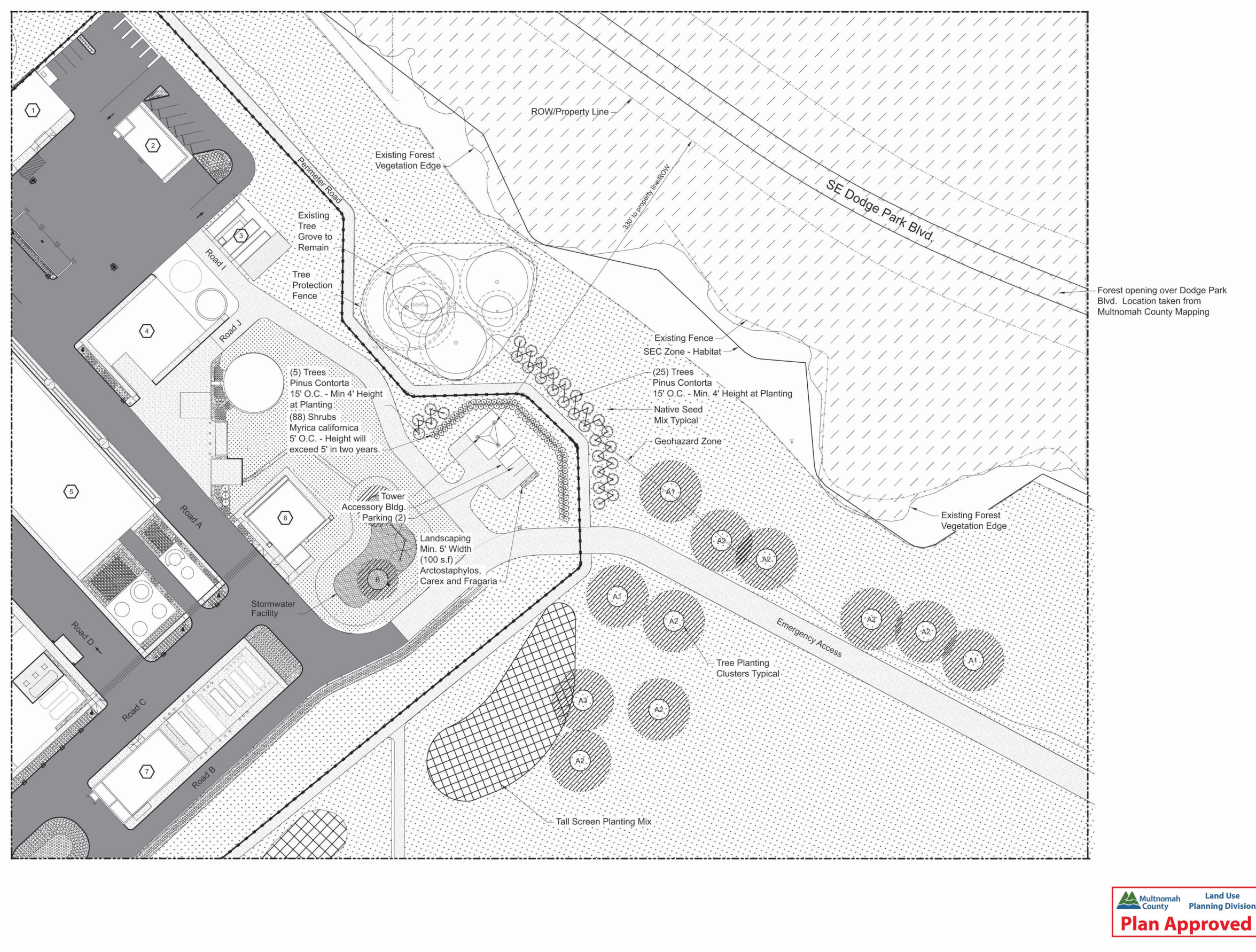
David W. Peters, Engineering Manager, PE No 16683

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Revision

Survey

11 <sub>of</sub> 18



SE Dodge Park Blvd SE Bluff Rd.

#### Sheet Keynotes

**KEY PLAN** 

- Maintenance Building
- General Storage Building Pilot Plant

- Solids Handling Building Chemical Building Washwater Clarification
- 7. Electrical Building

## Tower Screening Requirements and Information

Requirement - Provide Tower Buffer Area of no less than 25 feet wide. Response - Buffer area from tower base to adjacent ROW is 330 feet wide.

Requirement - Screening of at least 1 row of evergreen shrubs shall be spaced not more than 5 feet apart. Shall grow to form a continuous hedge 5 feet in height at

Response - Screening plantings of 2 rows of evergreen shrubs spaced 5' O.C. Materials selected will exceed 5 feet in height at two years.

(88) Myrica californica - California Wax Myrtle

Requirement - Screening of at least 1 row of evergreen trees, not less than 4' height and spaced not more than 15 feet apart.

Response - Screening plantings of 2 rows of evergreen trees spaced 15' O.C. Materials planted will exceed 4' height at time of planting.

(30) Pinus contorta var. contorta - Shore Pine

Distance from Tower to closest propertly line is 330 Linear Feet. Dodge Park Boulevard is approximately 80' downslope from Tower base elevation.

Within the existing tree grove one or more dead trees may be removed under arborists direction. These trees are not within the SEC zone.

## Legend

Asphalt Paving - Vehicular Focus

Concrete Paving - Pedestrian Focus

Crushed Rock Road / Access

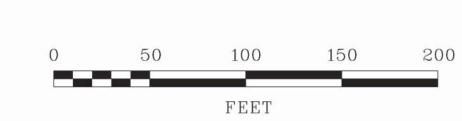
Lot Line

**ROW Line** 

Easement Line

Existing Douglas Fir Forest -Vegetation Leads Down Hillside with heights in excess of 100'



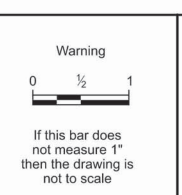




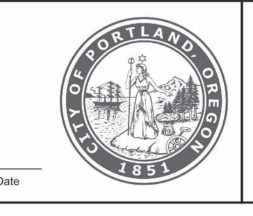
D	12/2022	Response to Completeness Review	MRG
С	09/2022	Second Intermediate Design and BCOE Review - 90% Submittal	MRG
В	01/2022	Intermediate Design - 60% Submittal	MRG
Α	07/2021	Initial Design - 30% Submittal	MRG
No	Date	Description	Appd
		Revision	



	Designed By	NNA	Program Mgr	KWK
<b>SC</b>	Drawn By	NNA	Const Mgr	XXX
	Checked By	NNA	Const Supvr	XXX
	Project Mgr	XX	Date	$\neg$







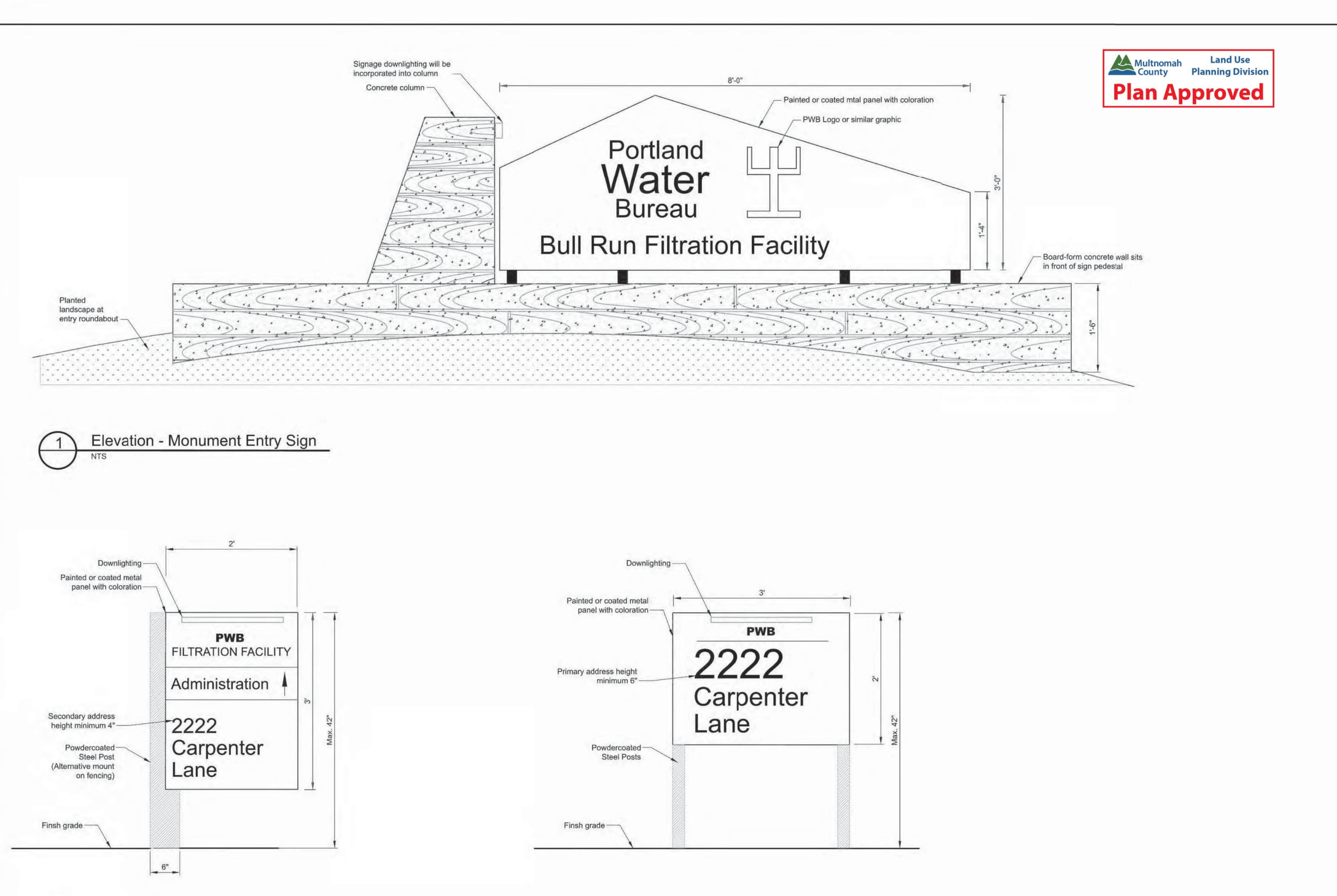
David W. Peters, Engineering Manager, PE No 16683

**Bull Run Filtration Facility** 

# Land Use Plans

Tower Area Enlargement

W02229 1/4 Section Revised Sheet No 00-LU-402 12 <sub>of</sub> 18



2 Elevation - Directional Sign

3 Elevation - Address Sign

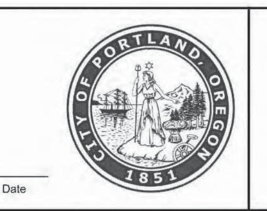
			-
C	09/2022	Second Intermediate Design and BCOE Review - 90% Submittal	MRG
В	01/2022	Intermediate Design - 60% Submittal	MRG
Α	07/2021	Initial Design - 30% Submittal	MRG
No	Date	Description	Appd
		Revision	
S	Survey		

Stantec

Designed By	XXX	Program Mgr	KWK
Drawn By	XXX	Const Mgr	XXX
Checked By	XXX	Const Supvr	KMX
Project Mgr	MXX	Date 09×02×22	2







Bull Run Filtration Facility

Land Use Plans

Details Signs Sheet No 00-LU-403 13 of 18

SAP Project No W02229

1/4 Section

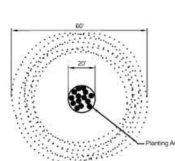
STORMWATER POND BOTTOM SEED MIX

STORMWATER SEED MIX

TREE CLUMP (20' DIAMETER)

	p (2000, 200)
Stormwater Pond Side - Trees	
Alnus rhombifolia	White Alder
Rhamnus purshiana	Cascara
Thuja plicata	Western Red Cedar
Stormwater Pond Side - Shrubs	
Lonicera involucrata	Twinberry
Mahonia aquifolium	Oregon Grape
Physicarpus capitatus	Ninebark
Rosa pisocarpa	Swamp Rose
Ribes sanguineum	Red Floweing Currant
Sambucus racemosa	Red Elderberry
Symphoricarpus albus	Snowberry
Stormwater Pond Bottom - Shrubs	
Cornus sericea	Redtwig Dogwood
Salix sitchensis	Sitka Willow
Salix hookeriana	Hooker's Willow
Spiraea douglasii	Douglas Spirea

Stormwater Pond Planting



## Legend

 Tree - 6 per cluster Shrub - 8 per cluster See plant schedule GEN-L-102 for types

PLAN - PLANTING DIAGRAM FOR B1

B1	Mahonia aquifolium	Oregon Grape	1 Gal. size bareroot
	Rhamnus purshiana	Cascara	1/2" Bareroot
	Salix scouleriana	Scouler's Willow	1/2" Bareroot
	Sambucus cerulea	Blue elderberry	1 gal size bareroot
	Symphoricarpos albus	Snowberry	1 Gal. Size Bareroot
	Symphoricarpos mollis	Snowberry	1 Gal. Size Bareroot

Stormwater Planting Cluster

Description

Revision

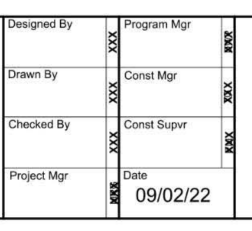
B 01/2022 Intermediate Design - 60% Submittal

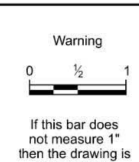
07/2021 Initial Design - 30% Submittal



Appd







not to scale







# Additional Stormwater Plants

These plants are planned to be used or may be used in limited areas near the Admin Building.

7		Stormwater Plants	
AST SUB	Aster subspicatus	Douglas Aster	1 Gal.
CAM LEI	Camassia leichtlinii	Great Camas	Corm
CAR OBN	Carex obnupta	Slough Sedge	Plug
COR MID	Comus 'Midwinter Fire'	Midwinter Fire Osier	1 Gal.
JUN TEN	Juncus tenuis	Spreading Rush	Plug
MAH COM	Mahonia 'Compacta'	Compact Oregon Grape	1 Gal.
MYR CAL	Myrica californica	Pacific Wax Myrtle	5 Gal.
PHYCAP	Physocarpus capitatus	Ninebark	1 Gal.
POL MUN	Polysticum munitum	Western Sword Fern	1 Gal.
SAL NAN	Salix 'Nana'	Purple Willow	5 Gal.
SPITOR	Spirea 'Tor'	Birchleaf Spirea	5 Gal.
DES GOL	Deschampsia 'Goldtau'	Gold Dew Tufted Hairgrass	Plug
CAM QUA	Camassia quamash	Camas	Corm
CAR DEN	Carex densa	Slough Sedge	Plug
COR KEL	Comus 'Kelseyi'	Kelsey's Dogwood	1 Gal.
IRI DOU	Iris douglasii	Douglas Iris	Corm
IRI TEN	Iris tenax	Pacific Coast Iris	Corm
MAH REP	Mahonia repens	Creeping Oregon Grape	1 Gal.
MAH SOF	Mahonia 'Soft Caress'	Soft Caress Mahonia	5 Gal.

STORMWATER SEED MIX

Conveyance Swale - Shrubs		
Mahonia repens	Low Oregon Grape	
Rosa pisocarpa	Swamp Rose	
Spiraea betulifolia	Birchleaf spirea	
Spiraea douglasii	Douglas Spirea	

# Conveyance Swale Planting

## STORMWATER SEED MIXES

These seed mixes are only to be applied to stormwater areas that are depicted with the hatch patterns shown in the sheet legends.

	Stormwater - Seed Mix		
Legend	Botanical Name	Common Name	Lbs/Acre
	Grasses		
	Danthornia californica	California Oatgrass	5
	Deschampsia cespitosa	Tufted Hairgrass	3
	Deschampsia elongata	Slender Hairgrass	3
	Hordeum brachyantherum	Meadow Barley	1
	Flowering Plants	,	
	Achillea millefolium	Yarrow	0.5
	Aesclepias speciosa	Milkweed	0.5
	Carex densa	Dense Sedge	1
	Carex unilateralis	Lateral Sedge	1
	Juncus patens	Slender Rush	1
	Juncus tenuis	Spreading Rush	1
	Lupinus latifolius	Broadleaf Lupine	0.1
	Potentilla gracilis	Graceful Cinqufoil	0.5

	Stormwater Pond Bottom - Seed Mix			
Legend	Botanical Name	Common Name	Lbs/Acre	
	Carex densa	Dense Sedge	0.25	
	Carex pachystachya	Chamisso Sedge	0.5	
	Carex scoparia	Broom Sedge	0.5	
	Carex unilateralis	Bone-Sided Sedge	0.5	
	Agrostis exerata	Spike bentgrass	1	
	Danthonia californica	California Oatgrass	2	
	Deschampsia cespitosa	Tufted Hairgrass	1	
	Juncus tenuis	Slender Rush	0.1	
	Achillea millefolium	Western Yarrow	0.25	
	Epilobium densiflorum	Spike Primrose	0.1	
	Grindelia integrifolia	Willamette Gumweed	0.1	
	Lupinus rivularis	Riverbank Lupine	0.1	
	Madia elegans	Common Madia	0.3	
	Mimulus guttatus	Yellow Monkeyflower	0.1	
	Plagiobothrys figuratus	Fragrant Popcorn Flower	0.1	
	Sidalcea campestris	Checkermallow	0.5	

**Bull Run Filtration Facility** 

Land Use Plans

Stormwater Planting

Expires: 02/27/2023 SAP Project No W02229 1/4 Section Sheet No 00-LU-404 14<sub>of</sub> 18

0821

Jason Hirst
OREGON
02/20/2014

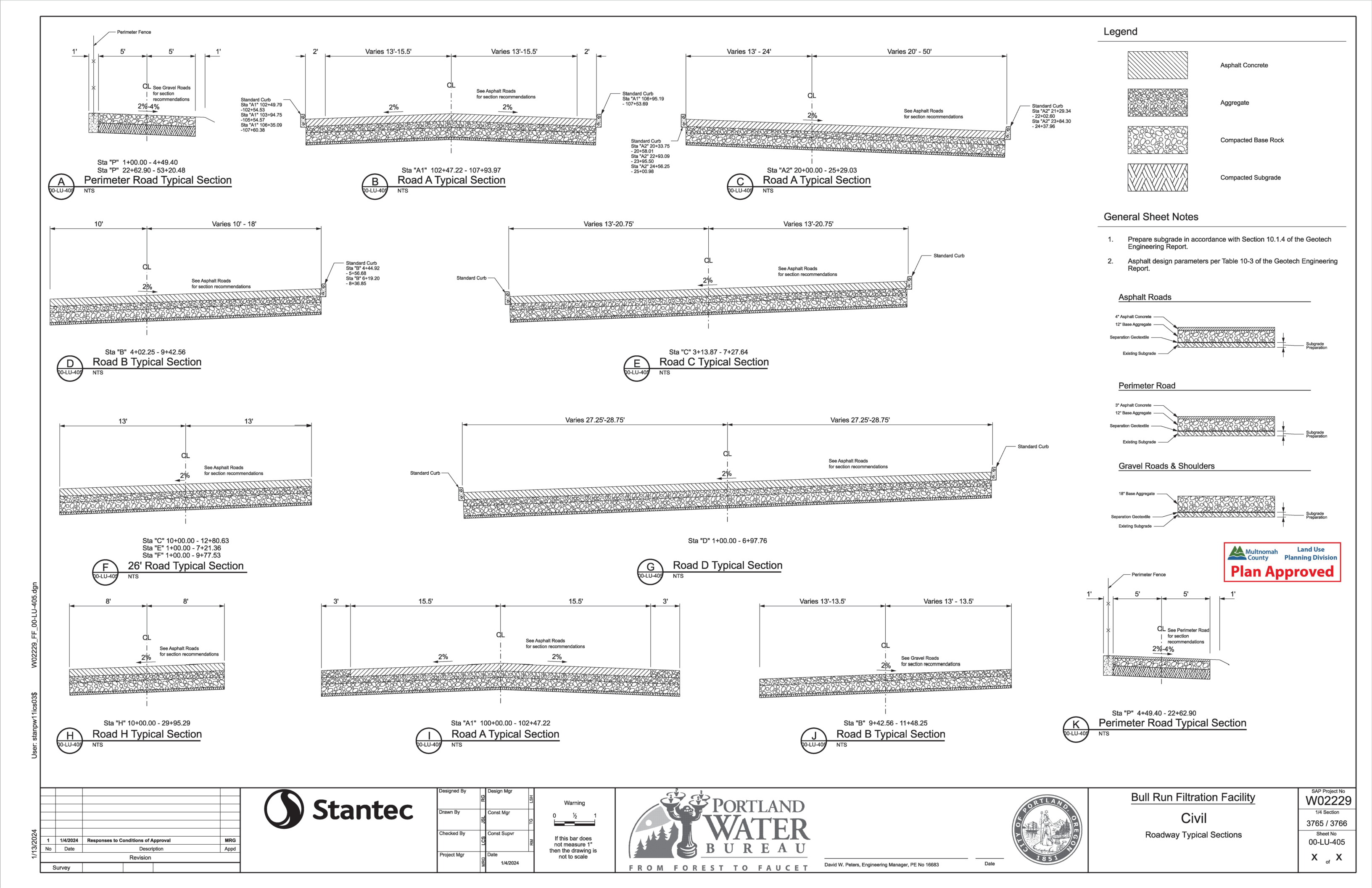
CAPE ARCHIE

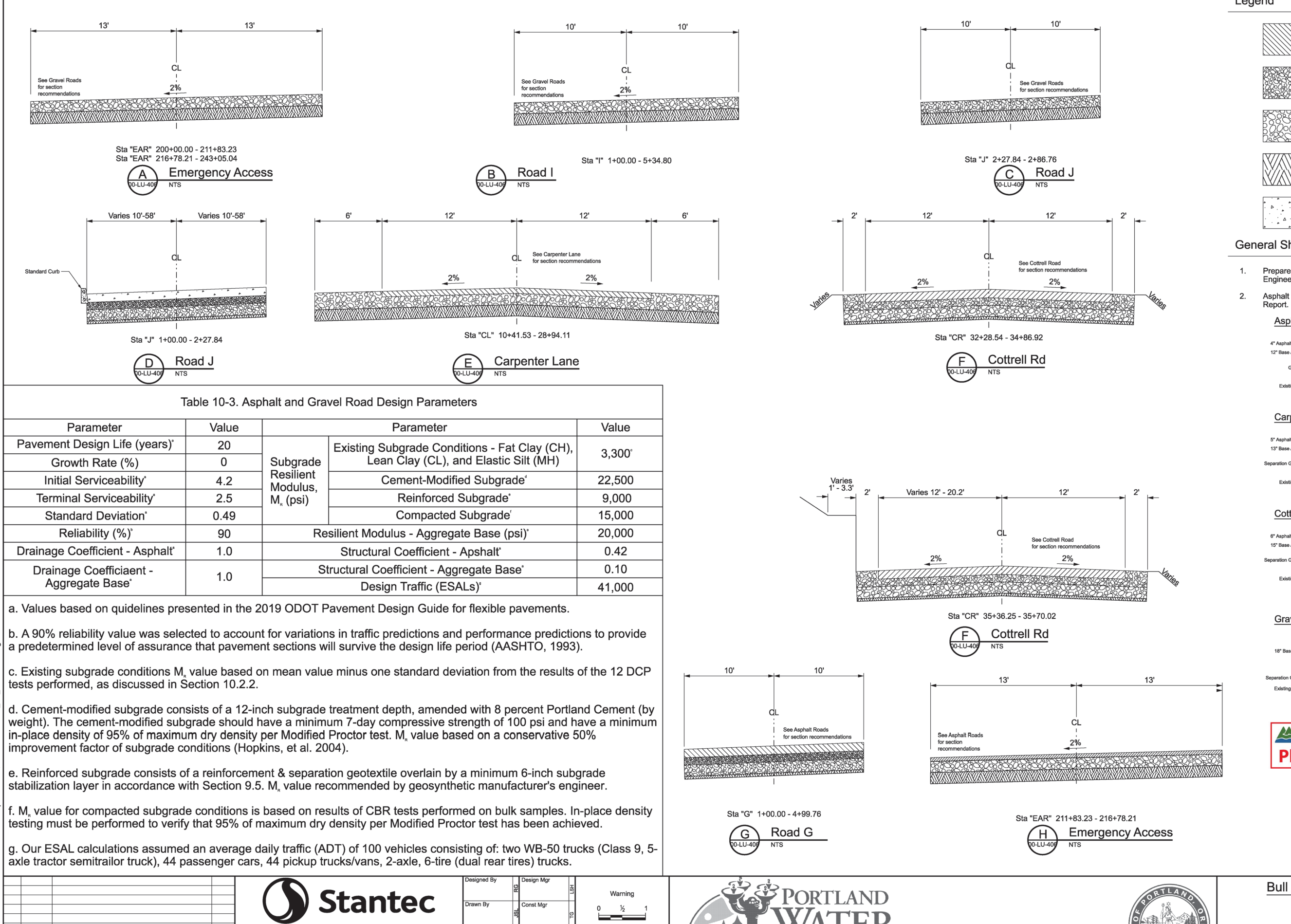
David W. Peters, Engineering Manager, PE No 16683

09/2022 Second Intermediate Design and BCOE Review - 90% Submittal MRG

No Date

Survey





Checked By

roject Mgr

1/4/2024

Date

Survey

Appd

Description

Revision

Const Supvr

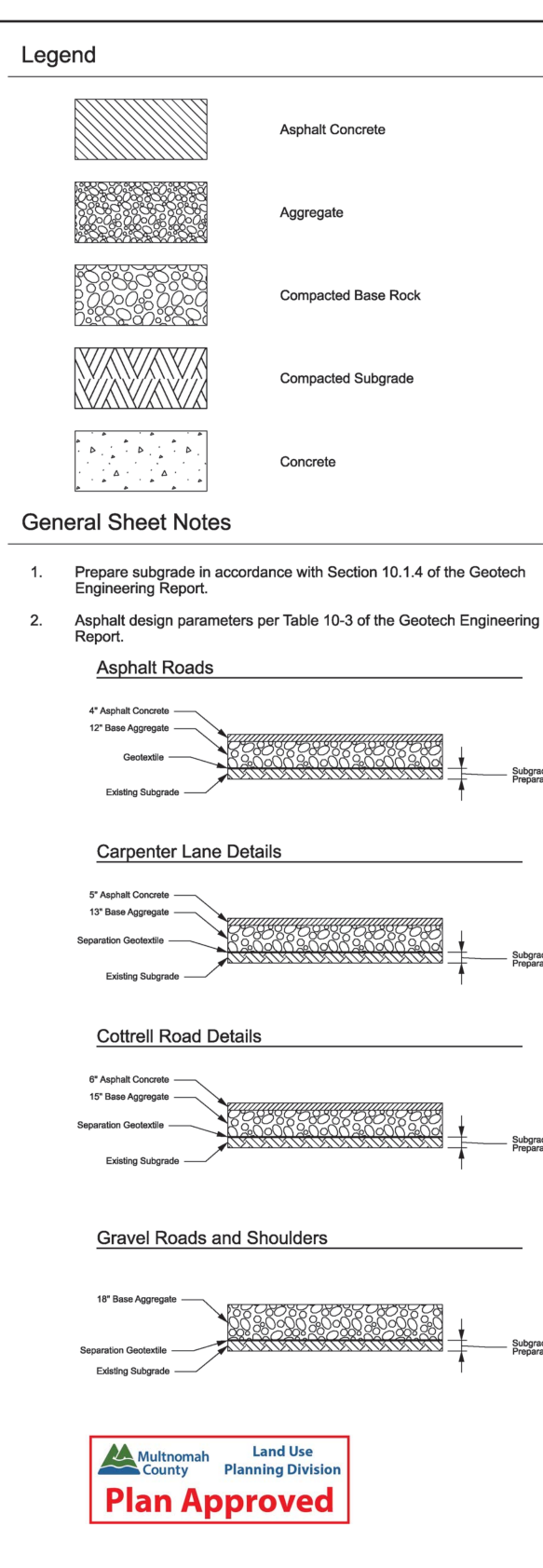
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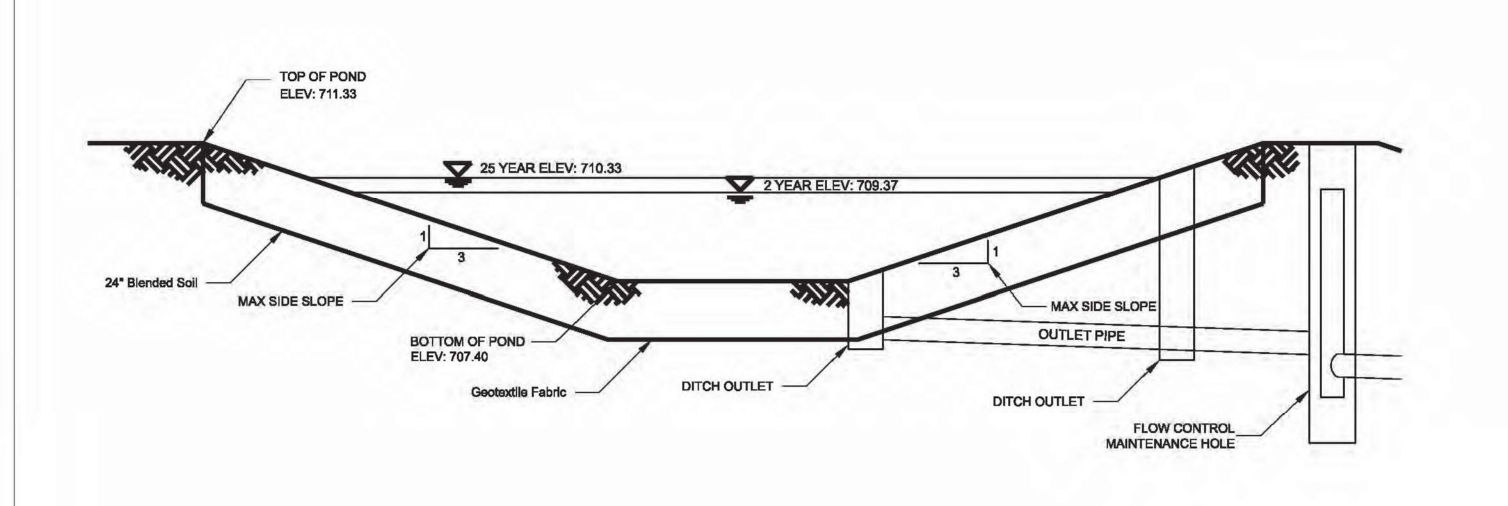
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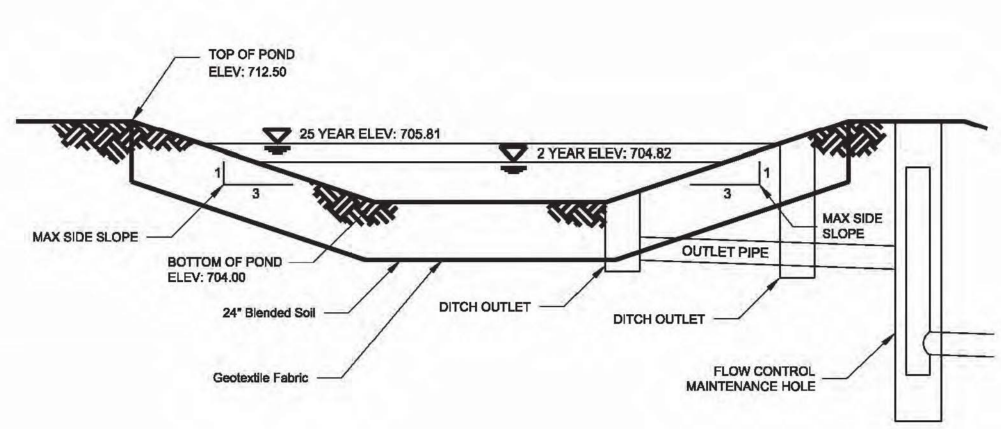


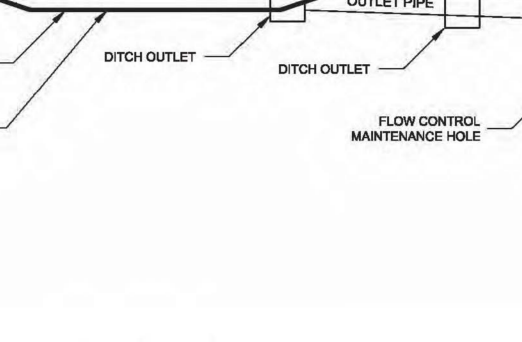
**Bull Run Filtration Facility** W02229 1/4 Section Civil 3765 / 3766 Roadway Typical Sections -2 Sheet No 00-LU-406

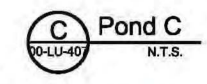
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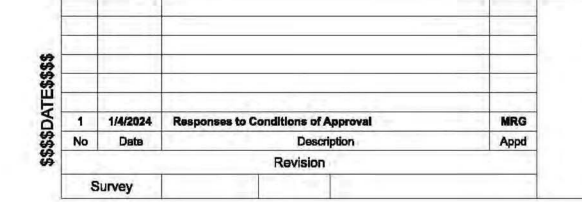
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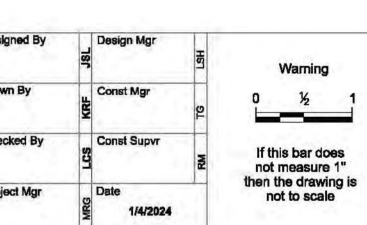




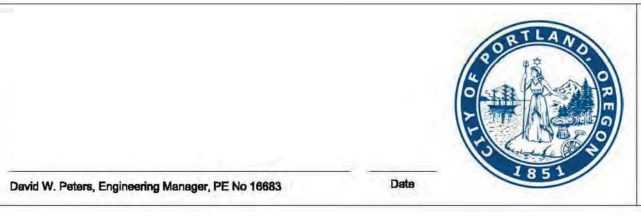


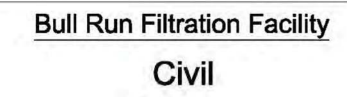




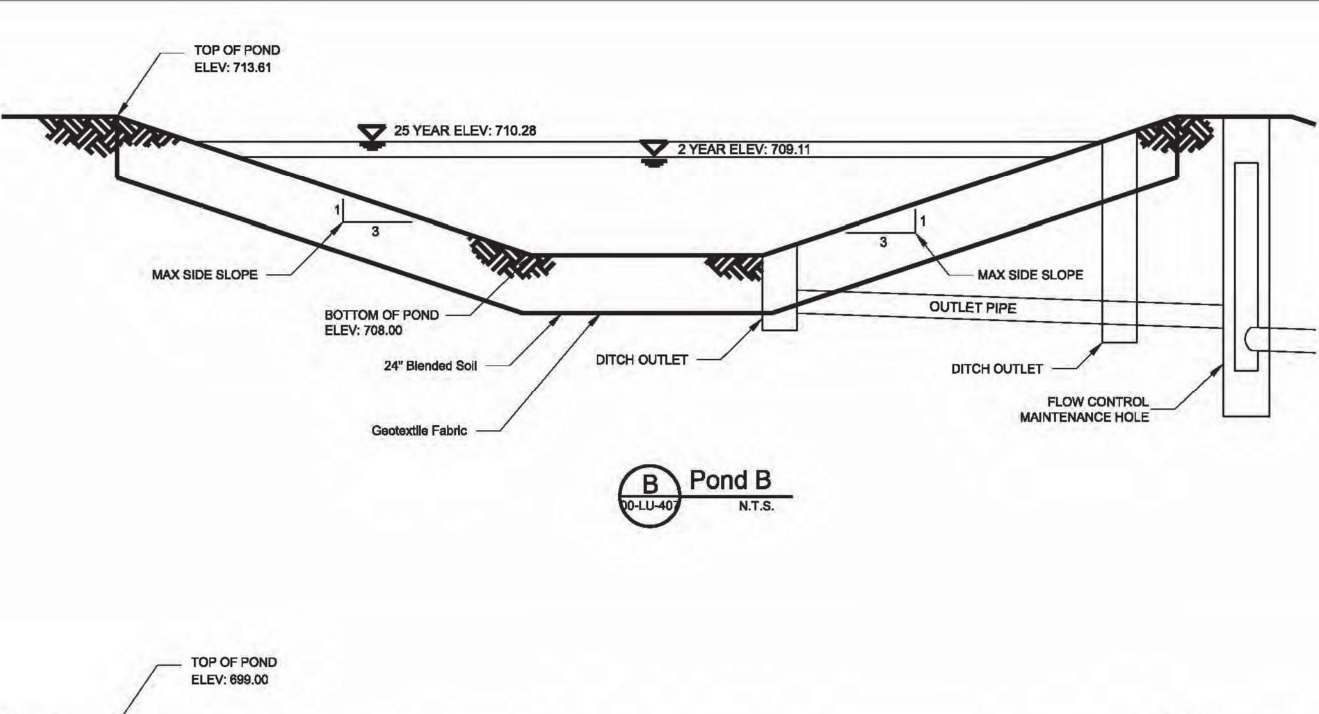


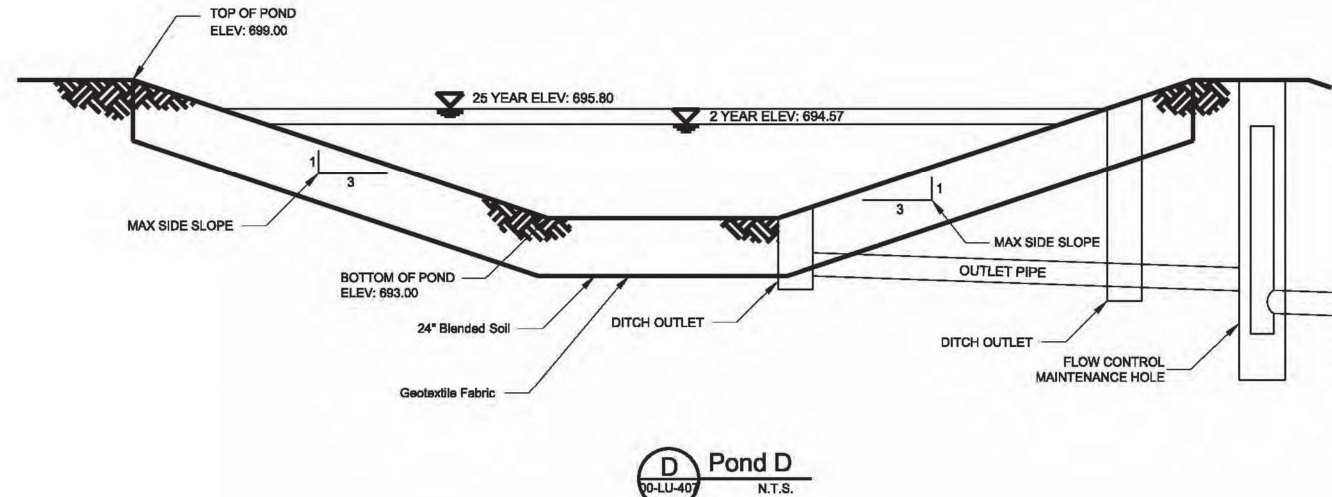


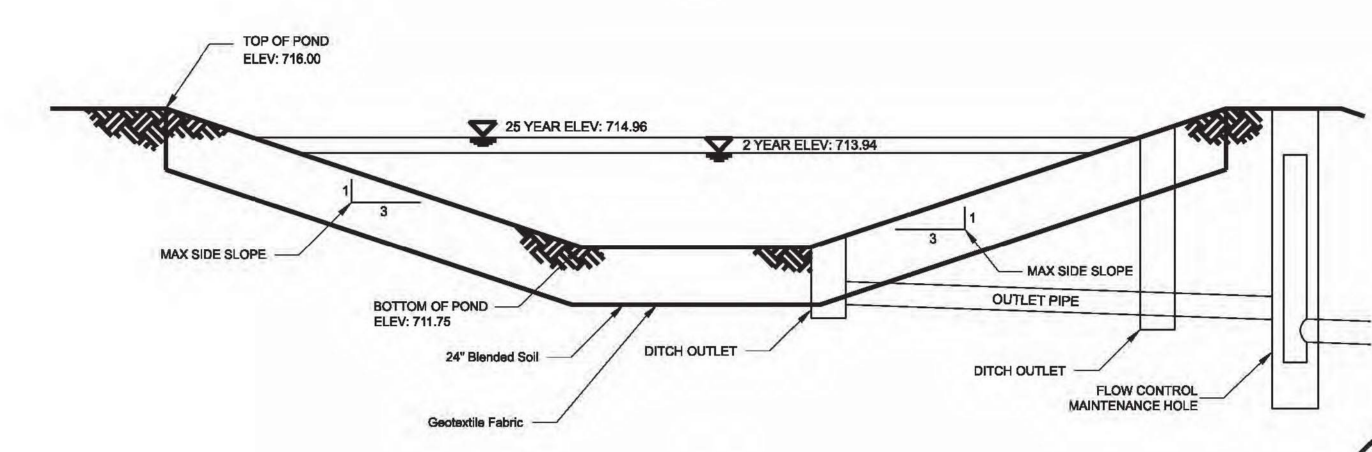


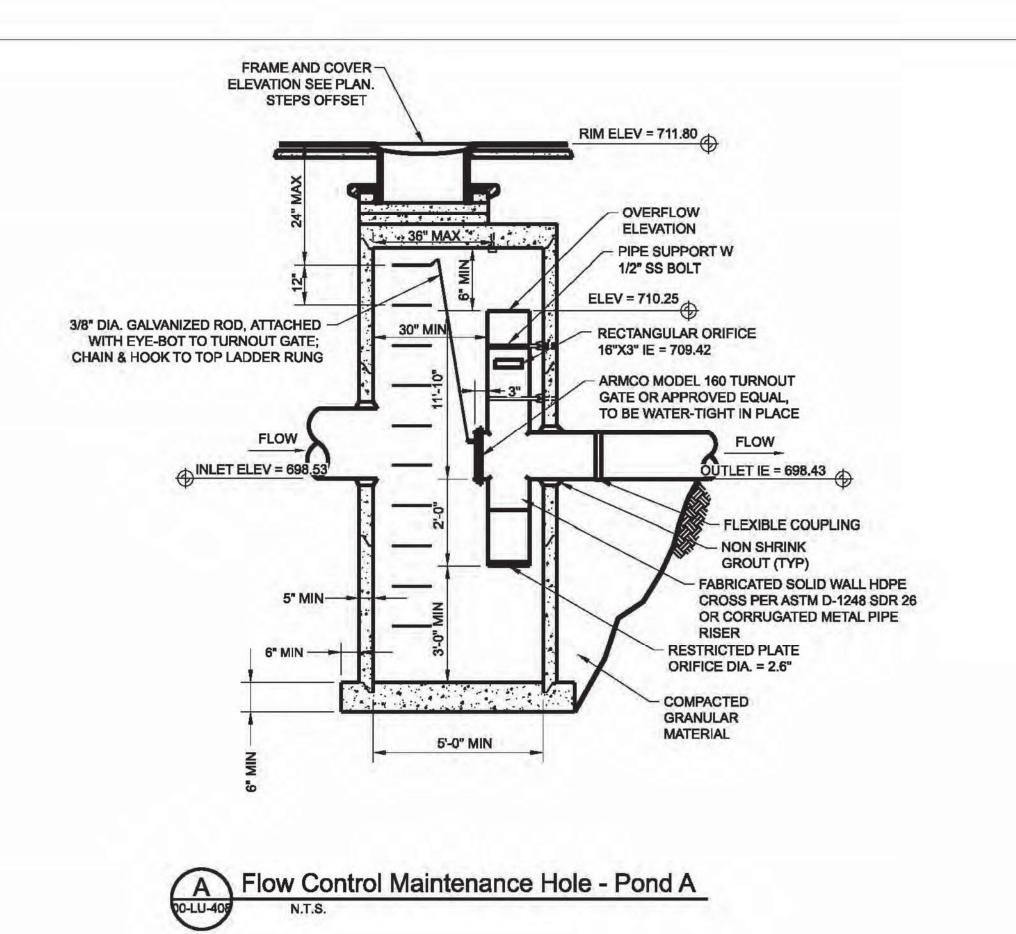


**Pond Section** Details











5'-0" MIN

. 1 36" MAX

FRAME AND COVER-

STEPS OFFSET

RIM ELEV = 720.67

**OVERFLOW** ELEVATION

1/2" SS BOLT

ELEV = 710.25

709.30

- RECTANGULAR

ORIFICE 3"X14" IE =

ARMCO MODEL 160 TURNOUT

BE WATER-TIGHT IN PLACE

GATE OR APPROVED EQUAL, TO

ÛTLET IE = 705.04

- FLEXIBLE COUPLING

FABRICATED SOLID WALL HDPE

OR CORRUGATED METAL PIPE

CROSS PER ASTM D-1248 SDR 26

- NON SHRINK

GROUT (TYP)

RESTRICTED PLATE

**GRANULAR MATERIAL** 

ORIFICE DIA. = 3.5"

- COMPACTED

PIPE SUPPORT W

ELEVATION SEE PLAN.

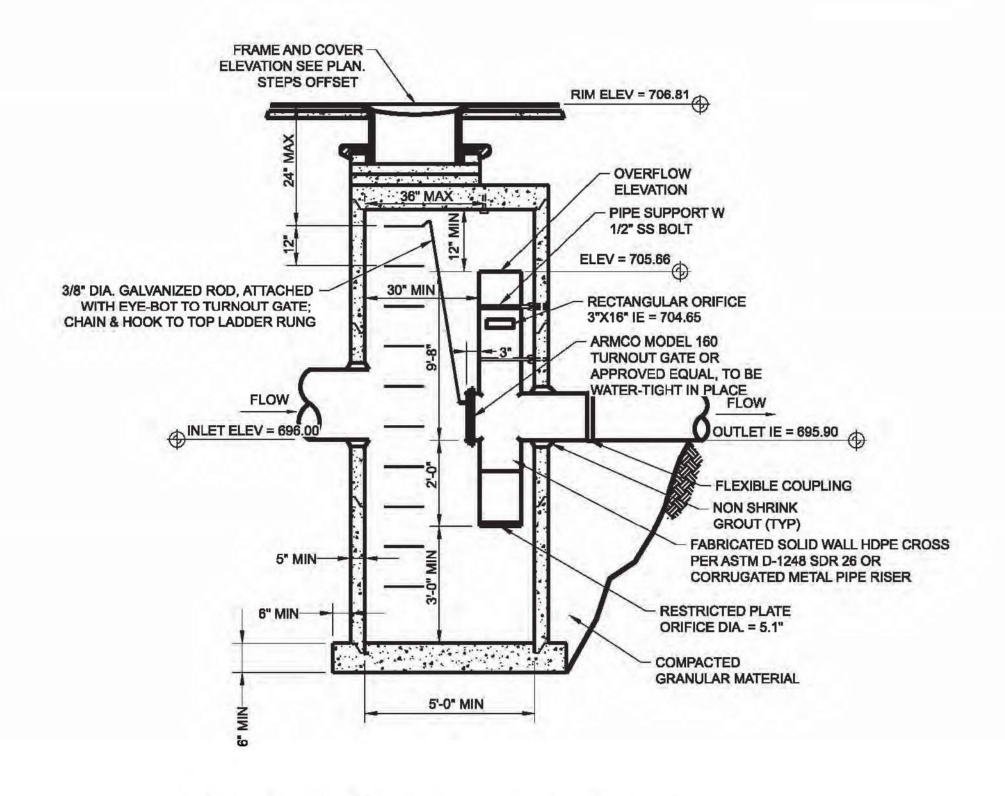
3/8" DIA. GALVANIZED ROD, ATTACHED

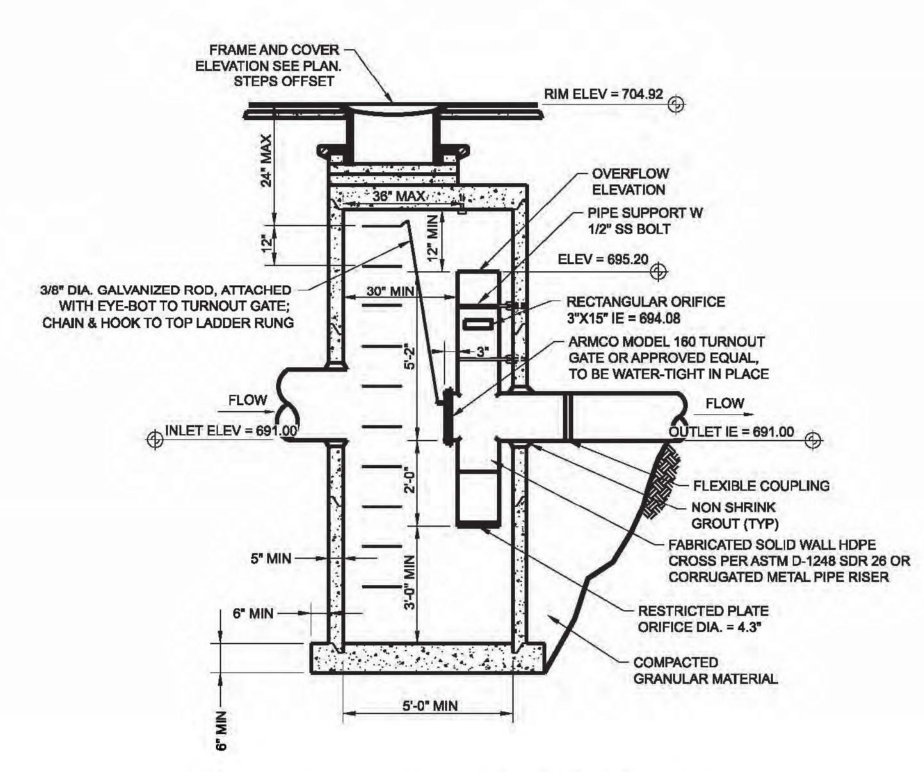
CHAIN & HOOK TO TOP LADDER RUNG

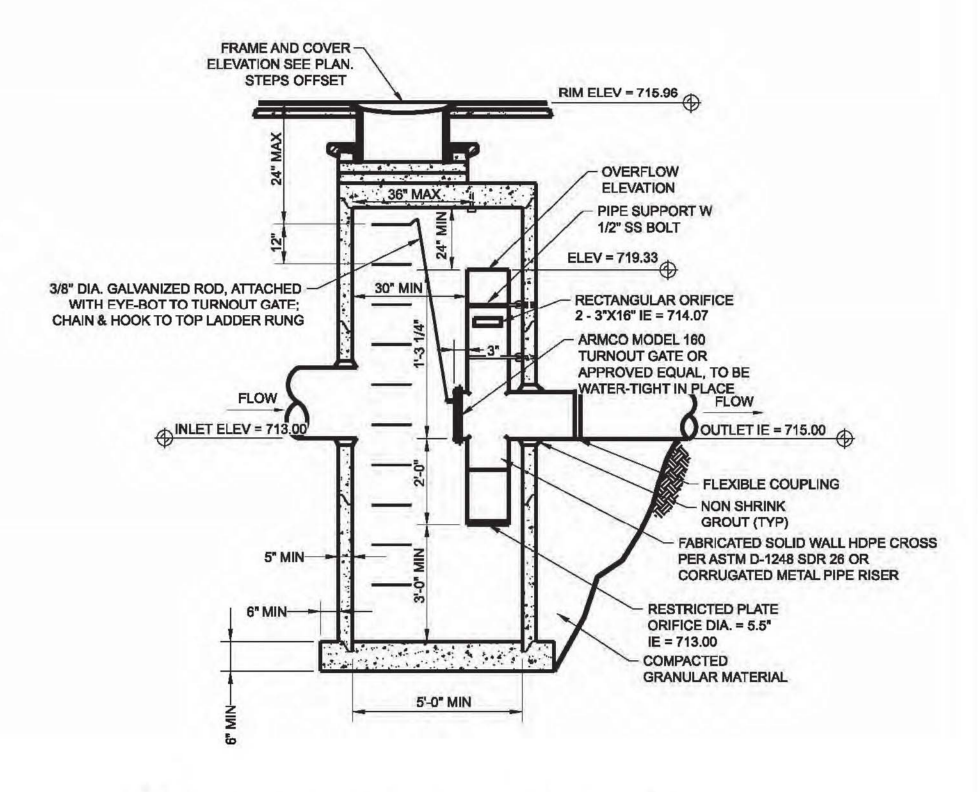
WITH EYE-BOT TO TURNOUT GATE;

INLET ELEV = 70.

5" MIN -







C Flow Control Maintenance Hole - Pond C

D Flow Control Maintenance Hole - Pond D

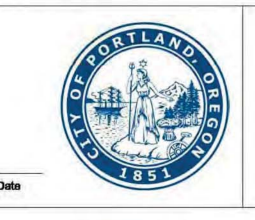
Flow Control Maintenance Hole - Pond E

Responses to Conditions of Approval Appd Revision Survey



Designed By	KRF	Design Mgr	玉	Warning
Drawn By	KRF	Const Mgr	စ္	0 ½ 1
Checked By	SOT	Const Supvr	Æ	If this bar does not measure 1"
Project Mgr	MRG	Date 1/4/2024		then the drawing is not to scale





David W. Peters, Engineering Manager, PE No 16683

**Bull Run Filtration Facility** Civil Flow Control Manhole

Details

Unmanaged Landscape Areas						
Botanical Name Common Name Plant						
Pinus contorta var. contorta	Shore Pine	5' Height				
Pinus ponderosa var. willamettenesis	Willamette Valley Ponderosa Pine	5' Height				
Pseudotsuga menziesii	Douglas Fir	5' Height				
Quercus garryana	Oregon Oak	2" Cal.				

## Groundcover Mix - See sheet 00-LU-410 for layout details

Legend Bo	otanical Name	Common Name	Plant Size	% Composition	
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	ctostaphylos 'Vancouver Jade'	Vancouver Jade Bearberry	1 Gal.	33%	
JJJJJJJJJJ Cá	arex flacca	Grey Sedge	1 Gal.	33%	
$f_{r}$	agaria chiloensis	Beach Strawberry	1 Gal.	34%	

#### Screening Planting Mixes - See sheet 00-LU-410 for layout details

	Screening Mix - Forested					
Legend Botanical Name	Common Name	Plant Size	% Composition			
Trees						
Abies grandis	Grand Fir	3' Ht. Bareroot	15%			
Acer macrophyllum	Bigleaf Maple	1.5" Cal. Bareroot	5%			
Calocedrus decurrens	Incense Cedar	2' Ht. Bareroot	15%			
Larix occidentalis	Western Larch	3' Ht. Bareroot	5%			
/ Pinus ponderosa	Ponderosa Pine	3' Ht. Bareroot	10%			
Pseudotsuga menziesii	Douglas Fir	3' Ht. Bareroot	5%			
Rhamnus purshiana	Cascara	3' Ht. Bareroot	5%			
Salix scouleriana	Scouler's Willow	3' Ht. Bareroot	5%			
Shrubs	Shrubs					
Mahonia aquifolium	Tall Oregon Grape	Bareroot	15%			
Oemleria ceracisformis	Osoberry	Bareroot	5%			
Polystichum munitum	Swordfern	Bareroot	5%			
Rubus parviflorus	Thimbleberry	Bareroot	5%			
Symphoricarpos albus	Snowberry	Bareroot	5%			

	S	creening Mix - Shrubby Unirrigated	1				
_egend	Botanical Name	Common Name	Plant Size	% Composition			
$\overline{}$	Trees						
$\times$ /	Cornus nuttallii	Pacific Dogwood	1/2" Bareroot	5%			
$\times$	Pinus contorta var. contorta	Shore Pine	1/2" Bareroot	10%			
. / \	Shrubs	<i>VI</i>					
X /	Amelanchier alnifolia	Serviceberry	1 Gal.	5%			
X	Corylus cornuta var californica	Western Hazelnut	1Gal.	5%			
$/ \times$	Holodiscus discolor	Oceanspray	1 Gal.	5%			
X /`	Garrya elliptica	Silk Tassel	1 Gal.	10%			
X	Mahonia aquifolium	Tall Oregon Grape	1Gal.	5%			
$/ \times$	Myrica californica	Pacific Wax Myrtle	1 Gal.	10%			
$\langle \ / \ \rangle$	Philadelphus lewisii	Mockorange	1 Gal.	5%			
X	Physocarpus capitatus	Pacific Ninebark	1 Gal.	5%			
/ X	Ribes malvaceum	Chapparal Currant	1 Gal.	5%			
$\langle \ / \ \rangle$	Rosa gymnocarpa	Baldhip Rose	1 Gal.	5%			
$\times$ /	Sambucus racemosa	Red Elderberry	1 Gal.	5%			
/ X	Spiraea douglasii	Douglas Spiraea	1 Gal.	5%			
	Symphoricarpos albus	Snowberry	1 Gal.	5%			
$\times$ /	Vaccinium ovatum	Evergreen Huckleberry	1 Gal.	5%			
/ \ /	Viburnum edule	Highbush cranberry	1 Gal.	5%			

## Planting Clusters - See sheet 00-LU-410 for layout details

Planting Clusters						
Legend	Botanical Name	Common Name	Plant Size	% Composition		
A1	Quercus garryana	Oregon White Oak	1/2" Bareroot	100%		
A2	Pinus ponderosa var. benthamiana	Pacific Ponderosa Pine	1/2" Bareroot	20%		
	Quercus garryana	Oregon White Oak	1/2" Bareroot	80%		
<b>\</b> 3	Amelanchier alnifolia	Western Service Berry	1 Gal. Bareroot	5%		
	Holodiscus discolor	Oceanspray	1 Gal. Bareroot	5%		
	Mahonia aquifolium	Oregon Grape	1 Gal. Bareroot	10%		
	Philadelphus lewisii	Mockorange	1 Gal. Bareroot	5%		
	Physocarpus capitatus	Ninebark	1 Gal. Bareroot	5%		
	Quercus garryana	Oregon Oak	1/2" Bareroot	30%		
	Rosa gymnocarpa	Baldhip Rose	1 Gal. Bareroot	15%		
	Symphoricarpos albus	Snowberry	1 Gal. Bareroot	15%		
31	Mahonia aquifolium	Oregon Grape	1 Gal. Bareroot	20%		
	Rhamnus purshiana	Cascara	1/2" Bareroot	10%		
	Salix scouleriana	Scouler's Willow	1/2" Bareroot	5%		
	Sambucus cerulea	Blue elderberry	1 Gal. Bareroot	10%		
	Symphoricarpos albus	Snowberry	1 Gal. Bareroot	50%		
	Symphoricarpos mollis	Creeping Snowberry	1 Gal. Bareroot	5%		
C1	Mahonia aquifolium	Tall Oregon Grape	1 Gal. Bareroot	20%		
	Rosa gymnocarpa	Baldhip Rose	1 Gal. Bareroot	20%		
	Rubus parviflorus	Thimbleberry	1 Gal. Bareroot	50%		
	Symphoricarpos albus	Snowberry	1 Gal. Bareroot	10%		

## Type1 Seeding

		Seeded Mowing Area		
Legend	Botanical Name	Common Name	Percentage/PLS	
	Fleur de Lawn Blanche		PLS	
	Lolium perenne	Perennial Ryegrass	40%	
	Festuca trachyphylla	Hard Fescue	22%	
	Festuca 'Quatro'	Quatro Tetraploid Sheep Fescue	20%	
	Trifolium repens	White Clover	5%	
	Achillea millefolium	White Yarrow	5%	
	Lobularia maritima	Sweet Alyssum	5%	
	Bellis perennis	Single White English Daisy	3%	

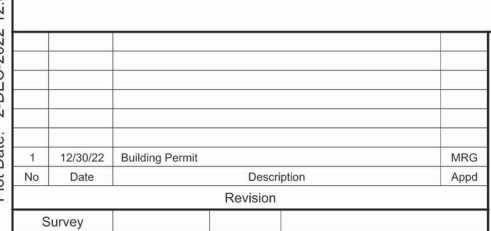
## Type 2 Seeding

.egend	Botanical Name	Common Name	Lbs/Acre
+ + +	Grasses		
+ + + +	Danthornia californica	California Oatgrass	6
+ + + +	Deschampsia elongata	Slender Hairgrass	5
+ + +	Festuca occidentalis	Western Fescue	1
+ + +	Festuca roemeri	Roemer's Fescue	2
+ + +	Hordeum brachyantherum	Meadow Barley	1
+ + +	Koeleria macrantha	Prairie Junegrass	1
+ + + +	Poa scabrella	Pine Junegrass	1
+			
+ ' + ' + '	Achillea millefolium	Yarrow	0.5
+ + +	Anaphalis marginatacea	Pearly Everlasting	0.5
+ + + +	Epilobium angustifolium	Fireweed	0.5
+ + +	Enophynam ranatam	Oregon Sunshine	1
+ + + +	Geranium oreganum	Western Geranium	1
+ + + +	Lupinus polyphyllus	Bigleaf Lupine	0.1
+ + +	Prunella vulgaris ssp lanceolata	Common Selfheal	1
+ + +	Sidalcea campestris	Meadow checkermallow	1
+ + +	Lomatium utriculatum	Common biscuitroot	1
+ + +	Lomatium macrocarpum	Bigseed Biscuitroot	1
+ + + +	Solidago canadensis	Canada Goldenrod	0.25

#### Type 3 Seeding

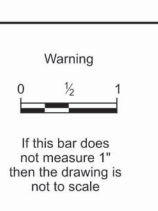
	Grassland Seed	ling - Color and Fire Resistance Focus	sed	
.egend	Botanical Name	Common Name	lbs/Acre	
v v	Danthornia californica	California Oatgrass	6	
7	Deschampsia elongata	Slender Hairgrass	5	
4	Festuca occidentalis	Western Fescue	1	
V V	Festuca roemeri	Roemer's Fescue	2	
4	Hordeum brachyantherum	Meadow Barley	2	
4	Koeleria macrantha	Prairie Junegrass	1	
4	Poa scabrella	Pine Junegrass	2	
ν ν <i>ν</i>	Forbs			
~	Achillea millefolium	Yarrow	0.5	
4	Asclepias speciosa	Milkweed	0.5	
A 7	Anaphalis marginatacea	Pearly Everlasting	0.5	
, ,	Brodiaea coronaria	Brodiaea	0.5	
7	Epilobium angustifolium	Fireweed	0.25	
<b>V</b> 3	Eriophyllum lanatum	Oregon Sunshine	0.5	
, 4	Gaillardia aristata	blanket flower	0.5	
V V	Geranium oreganum	Western Geranium	0.5	
4 ,	Lomatium macrocarpum	Bigseed Biscuitroot	1	
V V	Lupinus polyphyllus	Bigleaf Lupine	0.1	
<b>y</b>	Penstemon cardwellii	Cardwell's penstemon	0.25	
v	Prunella vulgaris ssp lanceolata	Common Selfheal	0.5	
~	Sidalcea campestris	Meadow checkermallow	0.5	
v v	Solidago canadensis	Canada Goldenrod	0.5	

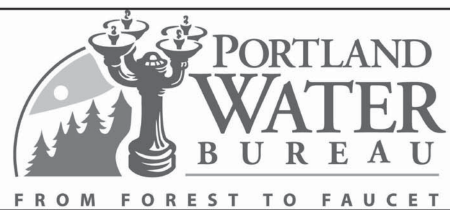
See Sheet 00-LU-404 for stormwater plants

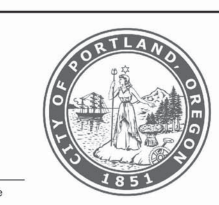




Designed By	XXX	Design Mgr	XXX
Drawn By	XXX	Const Mgr	XXX
Checked By	XXX	Const Supvr	XMX
Project Mgr	MXX	Date 12/30/22	



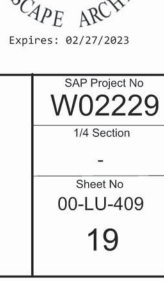




**Bull Run Filtration Facility** 

Land Use Plans

Plant Species and Sizes



0821

Jason Hirst OREGON 02/20/2014

Plant Size

1.5" Cal.

5' Height

1.5" Cal.

5' Height

5' Height

1.5" Cal.

1.5" Cal.

2" Cal.

1.5" Cal.

8' Height

5' Height

8' Height

15 Gal.

15 Gal.

5 Gal.

5 Gal.

1 Gal.

1 Gal.

1 Gal.

1 Gal.

1 Gal.

5 Gal.

1 Gal.

5 Gal.

1 Gal.

5 Gal.

1 Gal.

1 Gal.

1 Gal.

1 Gal.

1 Gal.

1 Gal. 1 Gal.

1 Gal.

1 Gal.

1 Gal.

1 Gal. 1 Gal.

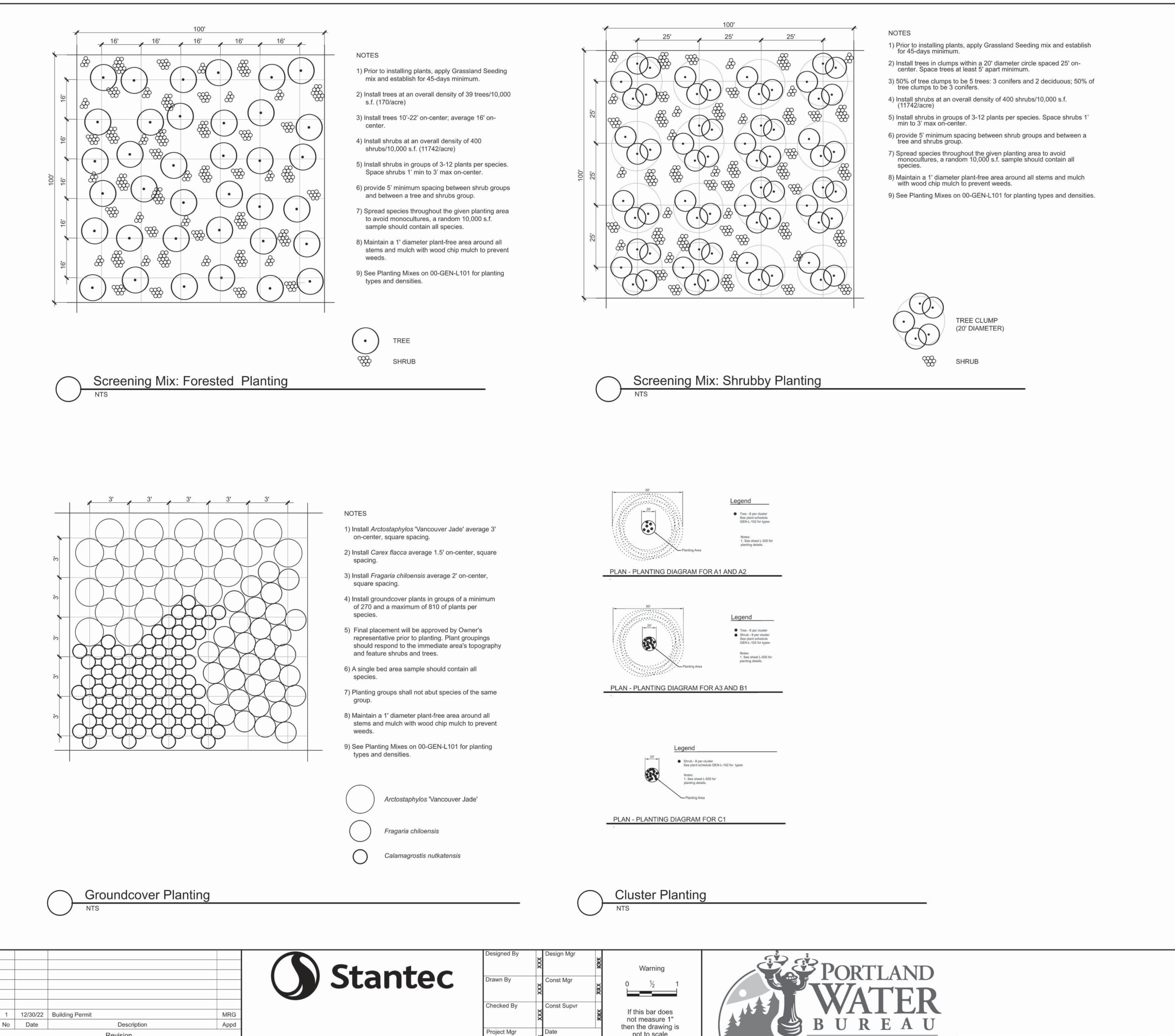
1 Gal.

1 Gal.

1 Gal.

1 Gal.

David W. Peters, Engineering Manager, PE No 16683



not to scale

FROM FOREST TO FAUCET

12/30/22

Revision

Survey

Jason Hirst OREGON 02/20/2014 Expires: 02/27/2023 SAP Project No W02229 1/4 Section

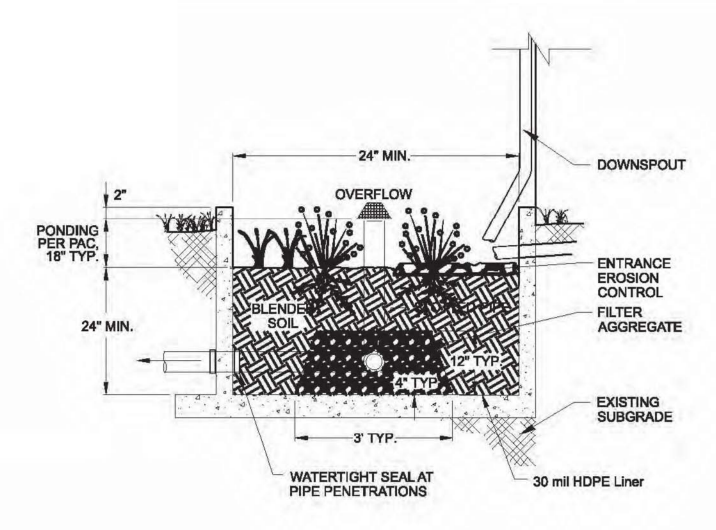
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Land Use Plans Sheet No 00-LU-410 Planting Details

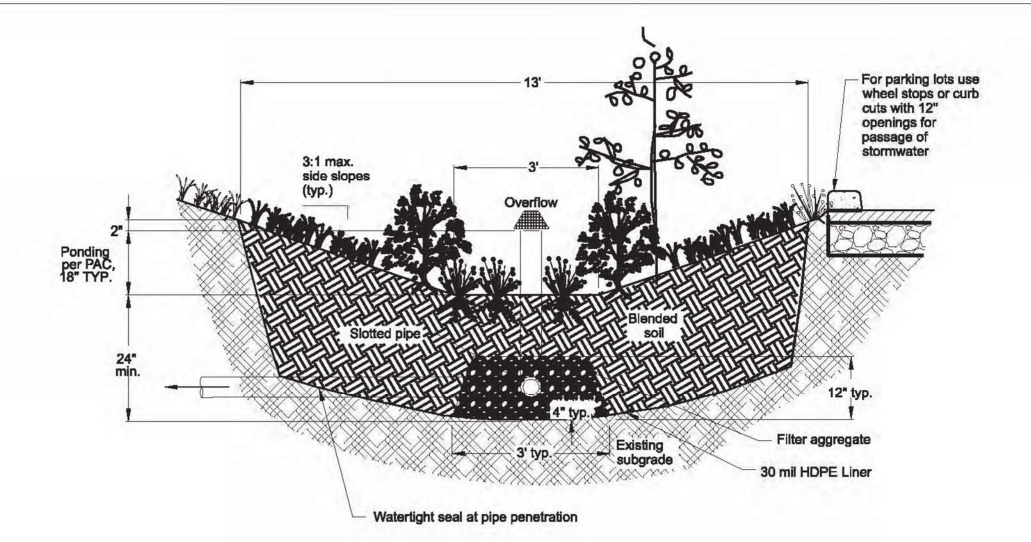
David W. Peters, Engineering Manager, PE No 16683

**Bull Run Filtration Facility** 

20



PLANTER WITH UNDERDRAIN



**BASIN WITH UNDERDRAIN** 

MRG Appd

Const Supvr If this bar does not measure 1" then the drawing is not to scale Project Mgr







**Bull Run Filtration Facility** 

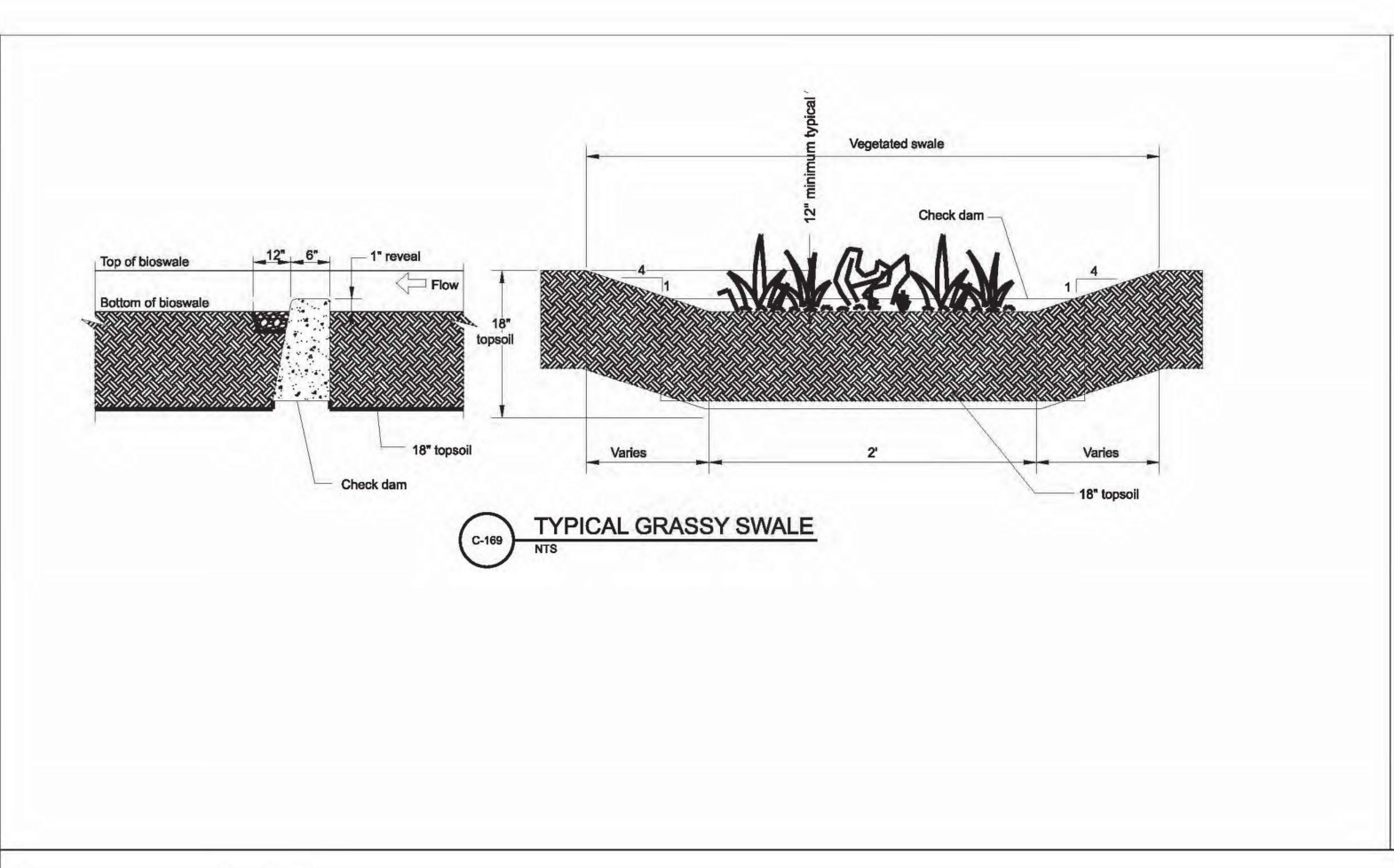
Civil Storm Details 1 SAP Project Na W02229 1/4 Section 3765 / 3766 Sheet No GEN-C-920 X of X

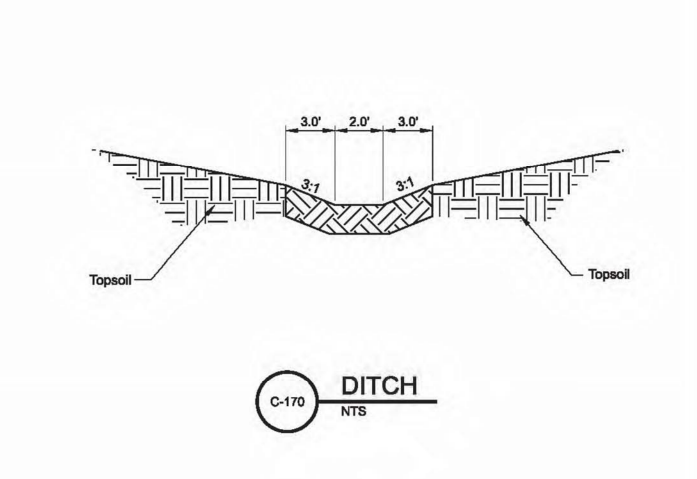
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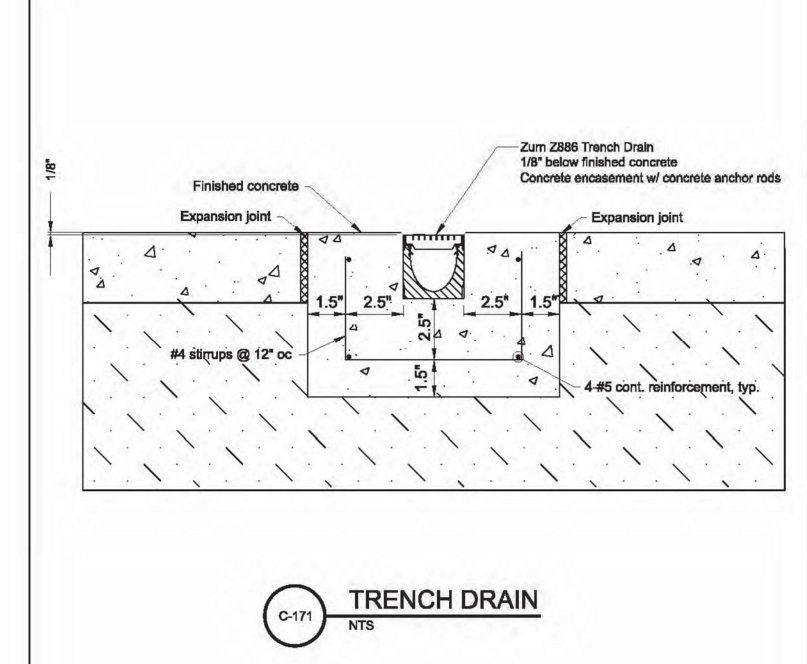
Survey

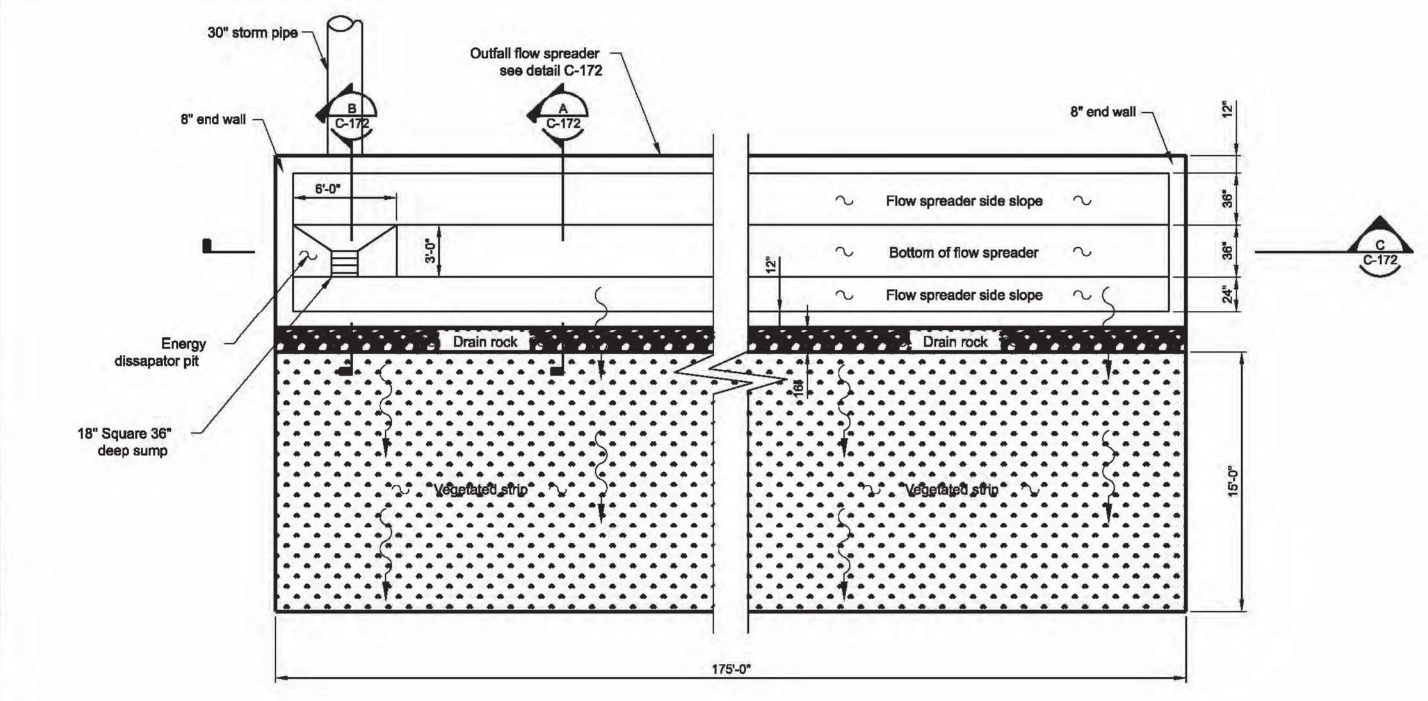
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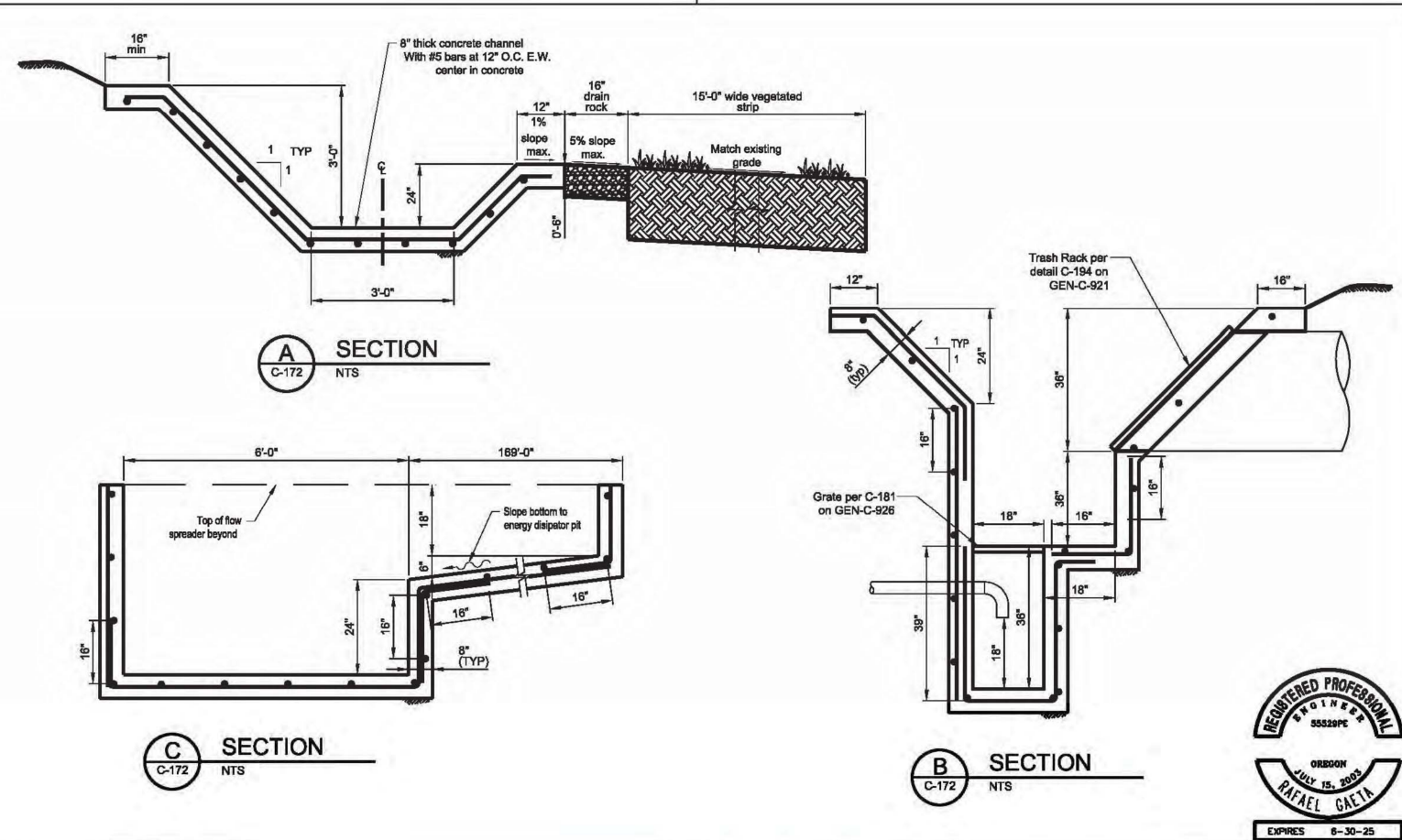




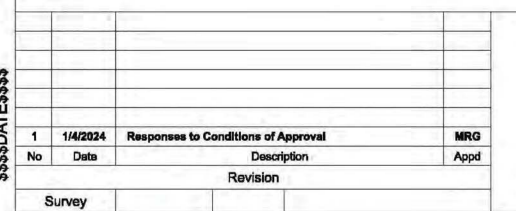








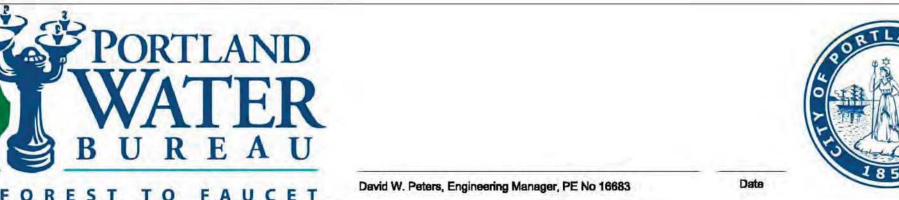












**Bull Run Filtration Facility** Civil

Storm Details 4 SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No GEN-C-923 X of X

## **Attachment B: Lighting Plans**







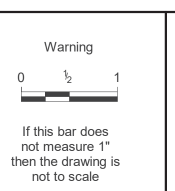
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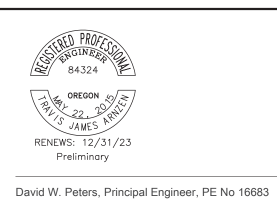
09/2022 | Second Intermediate Design and BCOE Review - 90% Submittal | MRG 01/2022 Intermediate Design - 60% Submittal MRG Appd 07/2021 Initial Design - 30% Submittal Date Description Revision Survey

Stantec ELCON ASSOCIATES, INC.

Const Mgr Checked By Const Supvr Project Mgr 09/02/22







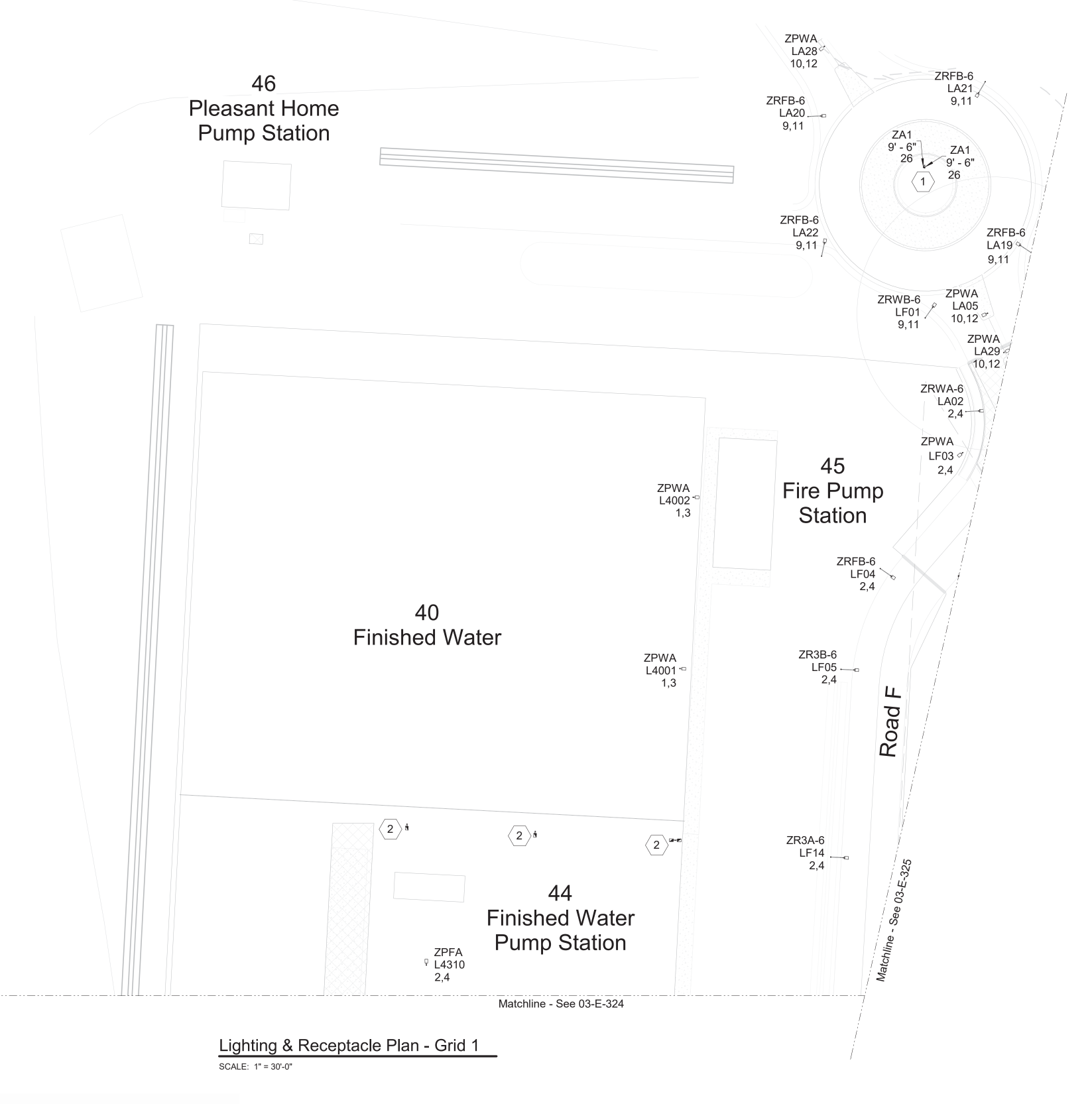


**Bull Run Filtration Facility** 

Electrical

Site Lighting Key Plan





- 1. 480V roadway lightpoles with the road name tag shown on this sheet are powered from the building 16 panel, FF16-DP-1001.
- 2. 480V pedestrian and roadway lightpoles with the area name tag are powered from the building feeding the area unless otherwise noted.
- Light pole fixture with the emergency symbol is circuited to 120V emergency panel in the building feeding power to that area. Refer to area specific plans for circuiting and fixture type.
- See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-334 for Lighting Control Plan.
- See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

## Sheet Keynotes

- Plant entry sign floodlights. Provide and install on 8 feet round pole elevated on a 1.5' planting bed. Circuit fixture to FF16-PNL-1001.
- 2. See Area 40 Plans for pole, light fixture, and circuiting information.



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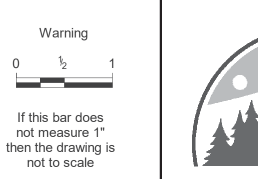
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09/2022 Second Intermediate Design and BCOE Review - 90% Submittal MRG 01/2022 Intermediate Design - 60% Submittal MRG Appd 07/2021 Initial Design - 30% Submittal Date Description Revision Survey

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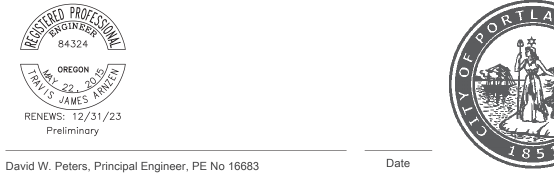
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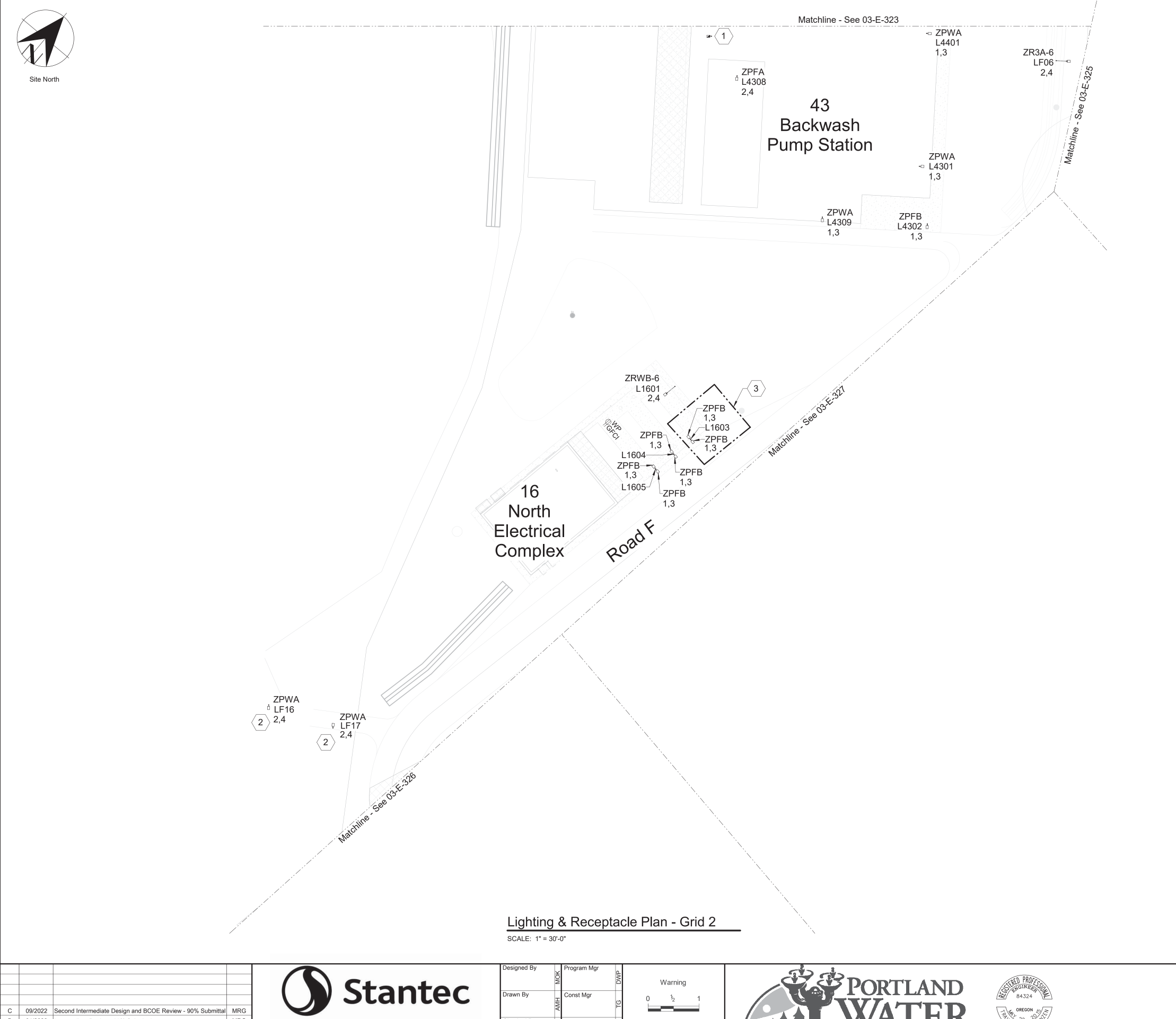








Site Lighting Lighting & Receptacle Plan Grid 1



- 1. 480V roadway lightpoles with the road name tag shown on this sheet are powered from building 16, FF16-DP-1001.
- 480V pedestrian and roadway lightpoles with the area name tag are powered from the building feeding the area unless otherwise noted.
- 3. Light pole fixture with the emergency symbol is circuited to 120V emergency panel in the building feeding power to that area. Refer to area specific plans for circuiting and fixture type.
- 4. See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-335 for Lighting Control Plan.
- See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

## Sheet Keynotes

- 1. See Area 40 Plans for pole, light fixture, and circuiting information.
- 2. Fixtures are circuited to the panel in building 16.
- 3. Provide and install light pole with fixtures under Bid Alternate except as noted. See specification section 01\_23\_00 Alternates.



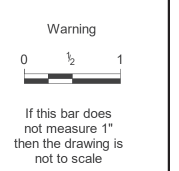
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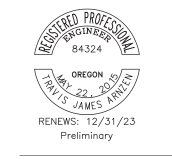
01/2022 Intermediate Design - 60% Submittal 07/2021 Initial Design - 30% Submittal Date Description Revision Survey

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Checked By Const Supvr Project Mgr 09/02/22







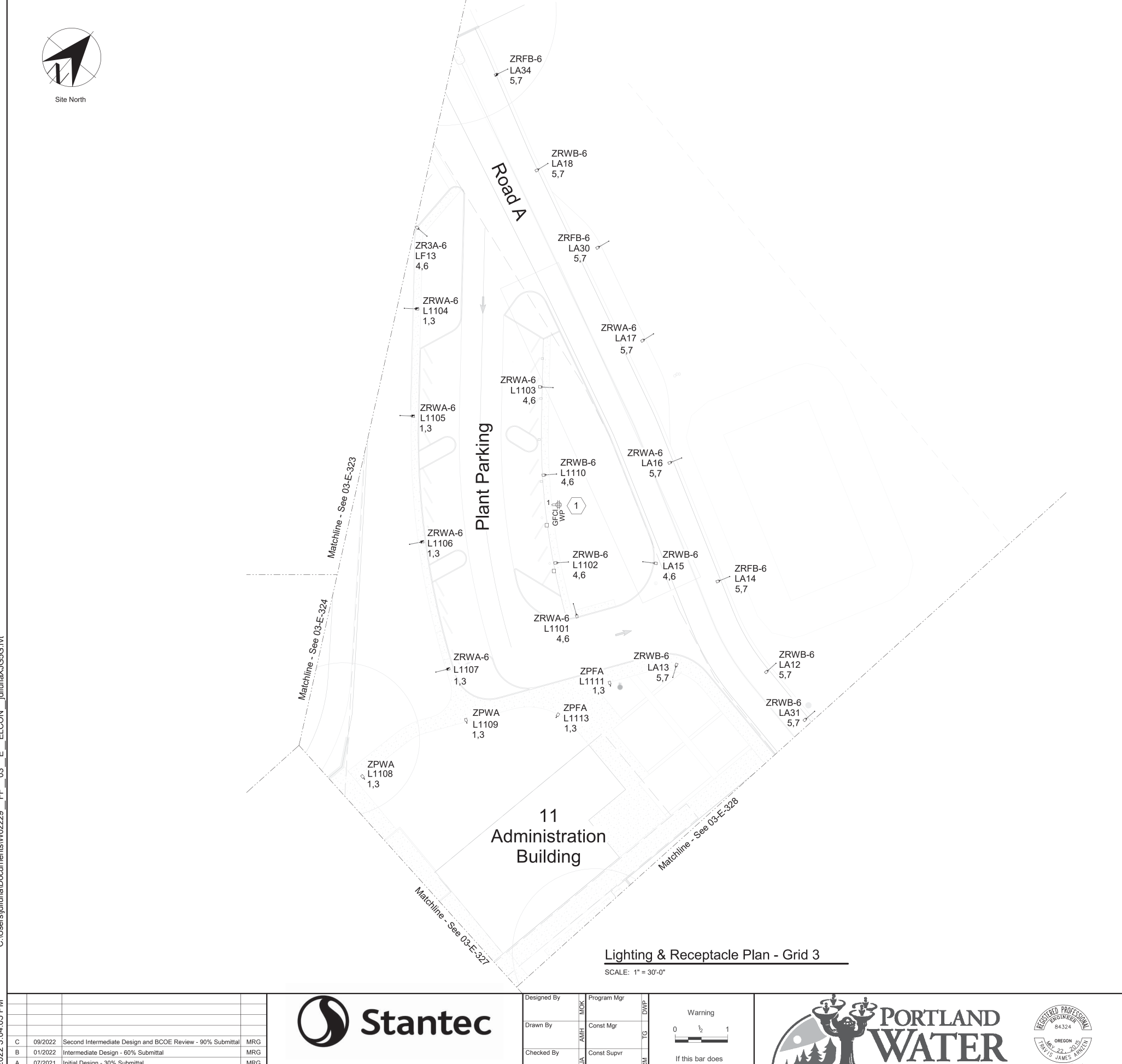
David W. Peters, Principal Engineer, PE No 16683





## Electrical

Site Lighting Lighting & Receptacle Plan Grid 2



- 1. All the light poles shown on this sheet are powered from building 11. Refer to area specific plans for the panel name and schedule.
- 2. Light pole fixture with the emergency symbol is circuited to 120V emergency panel in the building 11.
- See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-336 for Lighting Control Plan.
- 4. See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

## Sheet Keynotes

1. Provide and install receptacle.



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SAP Project No W02229

1/4 Section

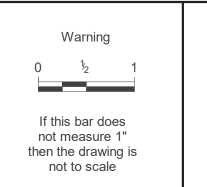
Sheet No

MRG Appd 07/2021 Initial Design - 30% Submittal Date Description Revision

Survey

ASSOCIATES, INC.

Project Mgr 09/02/22







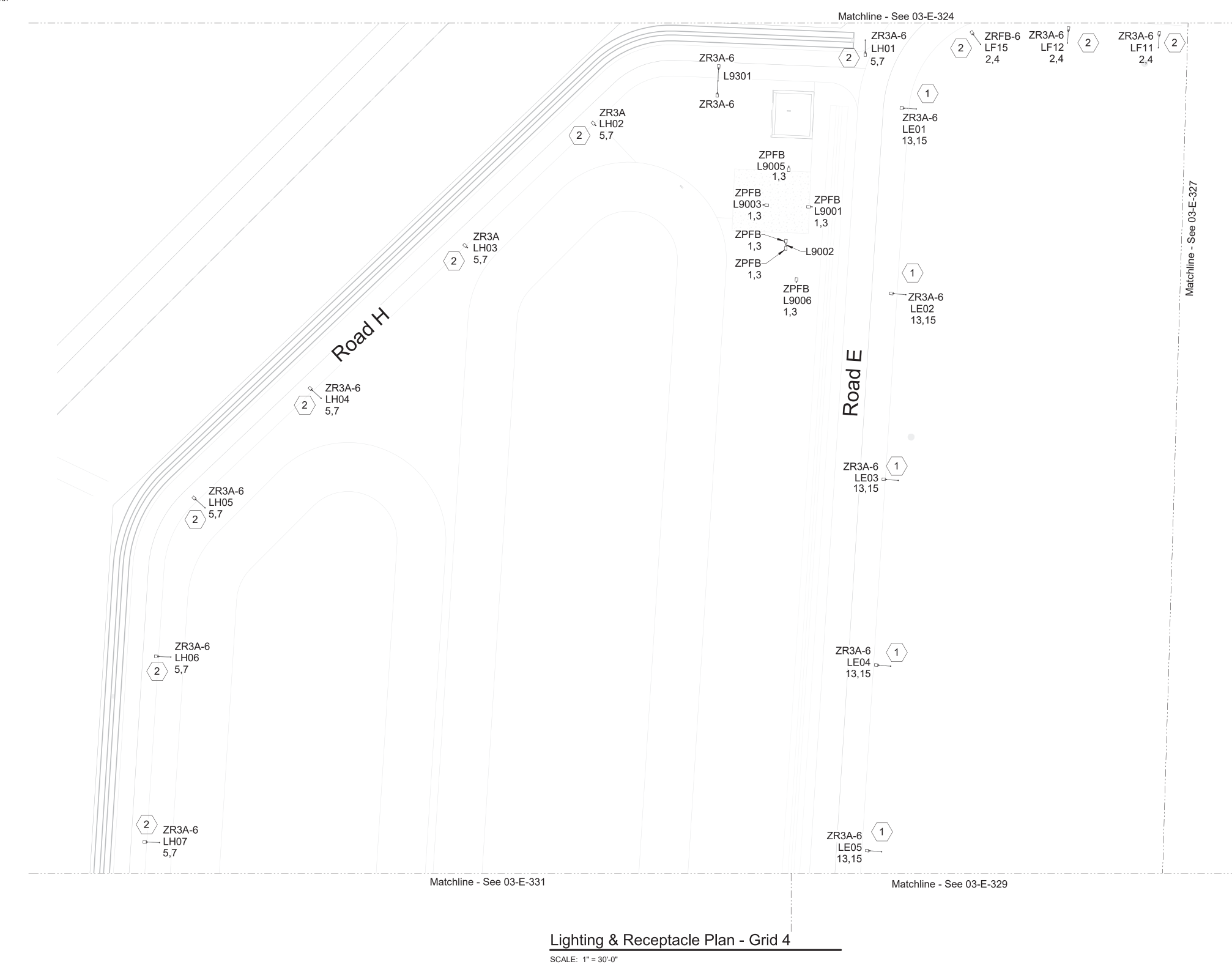




Site Lighting Lighting & Receptacle Plan

3765 / 3766 03-E-325 Grid 3





- 1. 480V roadway lightpoles with the road name tag shown on this sheet are powered from building 15 and 16.
- 2. 480V pedestrian and roadway lightpoles with the area name tag are powered from the building feeding the area unless otherwise noted.
- See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-337 for Lighting Control Plan.
- See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

## Sheet Keynotes

- 1. The fixture is circuited to the panel in building 15.
- The fixture is circuited to the panel in building 16.



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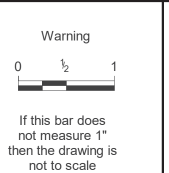
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09/2022 Second Intermediate Design and BCOE Review - 90% Submittal MRG 01/2022 Intermediate Design - 60% Submittal MRG Appd 07/2021 Initial Design - 30% Submittal Date Description Revision Survey

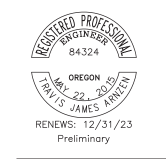
Stantec

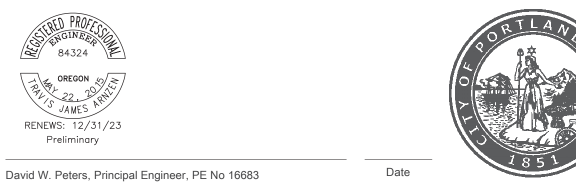
ASSOCIATES, INC.

Const Mgr Checked By Const Supvr Project Mgr 09/02/22







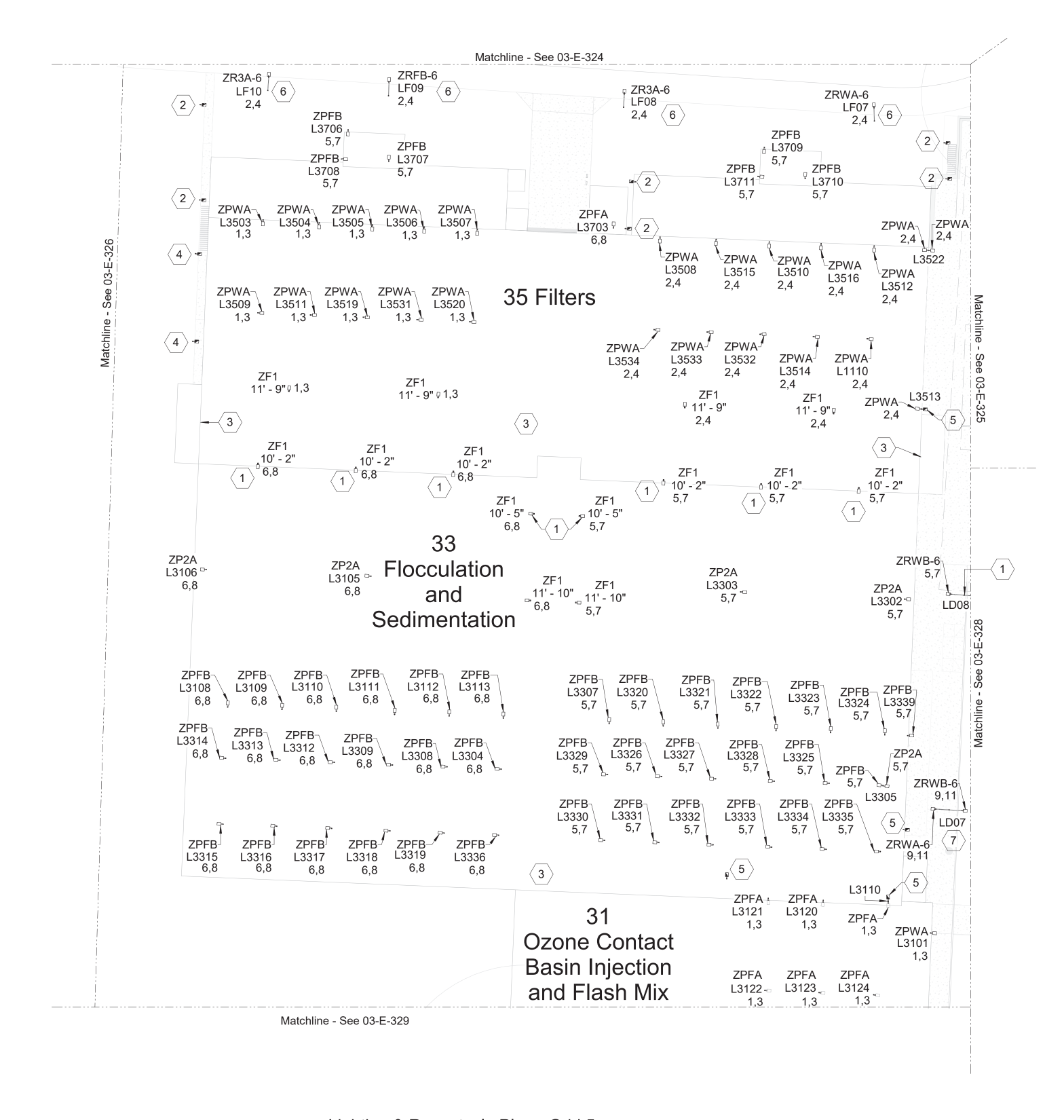




Electrical

Site Lighting Lighting & Receptacle Plan Grid 4





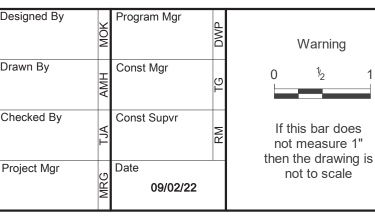
Lighting & Receptacle Plan - Grid 5

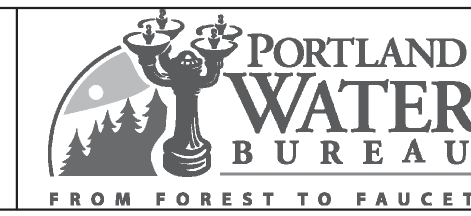
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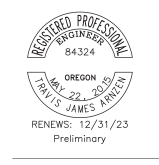
09/2022 | Second Intermediate Design and BCOE Review - 90% Submittal | MRG 01/2022 Intermediate Design - 60% Submitta 07/2021 Initial Design - 30% Submittal Appd Date Description Revision Survey

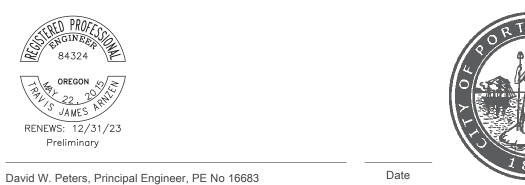
Stantec **ELCON** 

ASSOCIATES, INC.











## **Bull Run Filtration Facility**

## Electrical

Site Lighting Lighting & Receptacle Plan Grid 5

SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No 03-E-327

#### **General Sheet Notes**

- 480V roadway lightpoles with the road name tag shown on this sheet are powered from building 35 or 31 unless otherwise noted.
- 2. 480V pedestrian and roadway lightpoles with the area name tag are powered from the building feeding the area unless otherwise noted.
- Light pole fixture with the emergency symbol is circuited to 120V emergency panel in the building feeding power to that area. Refer to area specific plans for circuiting.
- Circuit numbers are shown. Refer to panel schedules to match the fixtures with the same circuit numbers.
- See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-338 for Lighting Control Plan.
- See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

#### Sheet Keynotes

- This fixture is circuited to 480V panel in building 31. Fixtures to the north are circuited to 480V panel in building 35. Fixtures to the south are circuited to 480V panel in building 31. Refer to panel schedules to match the fixtures with the same circuit numbers.
- See Area 37 plans for fixture, pole, and circuiting information.
- See Area 30 plans for switch bank and switch circuiting information.
- See Area 35 plans for fixture, pole, and circuiting information.
- See Area 33 plans for fixture, pole, circuiting information.
- Light pole is circuited to area 16 panel, FF16-DP-1001.
- Light pole is circuited to area 15 panel, FF15-DP-1001.
- Light pole is within LEED boundary. It is circuited to area 11 panel, FF11-DP-1001.



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purposes. This document has not been completed or checked and is for general information or comment only





Lighting & Receptacle Plan - Grid 6 SCALE: 1" = 30'-0"

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**Bull Run Filtration Facility** Electrical

Site Lighting Lighting & Receptacle Plan

03-E-328

**PRELIMINARY** 

general information or comment only

SAP Project No

W02229

1/4 Section

3765 / 3766

Sheet No

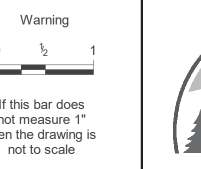
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Revision

Stantec **ELCON** 

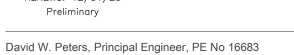
ASSOCIATES, INC.

Const Mgr Checked By Const Supvr Project Mgr 09/02/22









Grid 6

**General Sheet Notes** 

for circuiting.

Sheet Keynotes

plans for circuiting.

pump.

Multnomah

area 65 plans for circuiting.

powered from the building 15 panel.

480V roadway lightpoles with the road name tag shown on this sheet are

from the building feeding the area unless otherwise noted.

Schedule and 03-E-339 for Lighting Control Plan.

480V pedestrian and roadway lightpoles with the area name tag are powered

Light pole fixture with the emergency symbol is circuited to 120V emergency

panel in the building feeding power to that area. Refer to area specific plans

See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles

Task light pole fixtures in area 13, 61 and 51 are circuited to area 65 panel.

This fixture is within LEED boundary. It is circuited to the panel in building 11.

Provide and install dedicated receptacles for cart charger. Refer to area specific

Provide and install a receptacle in the metering vault. Provide with weatherproof and gfci features. Refer to area specific plans for circuiting.

Provide and install the dedicated receptacle for 65 tank dewatering pump. See

See Area 65 plans for lighting and circuiting information on 65 tank dewatering

See Area 61 plans for pole, light fixture, and circuiting information.

7. The light pole is circuited to area 15 panel, FF15-DP-1001.

**Planning Division** 

**Plan Approved** 

See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

Survey

If this bar does not measure 1" then the drawing is







Site North Matchline - See 03-E-326 Matchline - See 03-E-327 **ZPWA** L3104 L3103 ( 6 ) L3107 (3 1,3 🖓 **ZPFA** L3126 ZP2A— L8109 L3127/ 1,3 L8108 1,3 🗹 ZRWA-6 ZPWA L3114 LG03 — L8106-—--— 13,15 2,4 9,11 ZRWB-6 ZRWA-6 ZR3A-6 ZRFB-6 LC07 LC06 LG02 13,15 LG01 13,15 13,15 Road G 13,15 L8102 1,3 ZPFB-81 ZRWB-6 LC08 18,20 Ozone  $\langle 6 \rangle$ ZPFA L2001 3 ZPFB, L8101 ZRWB-6 LC09 18,20 20 L8107 3 ZPWA L2002 1,3 ZPFB Inlet ZRWB-6 1,3 L8104 **ZPFB**× Facility 1,3 1,3 ZRFB-6 ZR3A-6 ZRWB-6 9,11 ZRWB-6 / LC10 ZPWA L2003 1/ –LĎ03<u></u> ZRWB-6~ 18,20 18,20 18,20 ZRWB-6 **ZPFA** LC12 LD01 18,20 18,20 ZRWB-6 ZRWB-6-/ 18,20 LC11 Road C 18,20 ZRWA-6 LB03 Main 18,20 ZRWB-6 Electric ∠ LB01 17,19 Complex ZRWB-6 LB02 ZR3A-6 LH22 Road B Matchline - See 03-E-333 Lighting & Receptacle Plan - Grid 7 SCALE: 1" = 30'-0"

#### **General Sheet Notes**

- 480V roadway lightpoles with the road name tag shown on this sheet are powered from the building 15 panel.
- Area 20 fixtures are powered from the panels in building 31.
- 480V pedestrian and roadway lightpoles with the area name tag are powered from the building feeding the area unless otherwise noted.
- Light pole fixture with the emergency symbol is circuited to 120V emergency panel in the building feeding power to that area. Refer to area specific plans
- See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-340 for Lighting Control Plan.
- See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

## Sheet Keynotes

- Work in this area to be performed under Bid Alternate except as noted. See specification section 01\_23\_00 Alternates.
- See Area 20 plan for pole, light fixture, and circuit information.
- Fixture is circuited to the emergency panel in building 31; FF31-ELP-1001, CKT # 22.
- Fixture is circuited to the panel in building 81.
- See Area 31 plans for fixture, pole, circuiting information.
- The pole fixture is circuited to area 31 panel, FF31-DP-1001.



#### **PRELIMINARY NOT FOR** CONSTRUCTION Not for permits, pricing or other officia

purposes. This document has not been completed or checked and is for general information or comment only

09/2022 Second Intermediate Design and BCOE Review - 90% Submittal MRG 01/2022 Intermediate Design - 60% Submittal 07/2021 Initial Design - 30% Submittal Appd Date Description Revision Survey

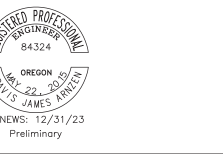
Stantec

ASSOCIATES, INC.

Warning Const Mgr Checked By Const Supvr If this bar does not measure 1" then the drawing is Project Mgr not to scale 09/02/22







David W. Peters, Principal Engineer, PE No 16683

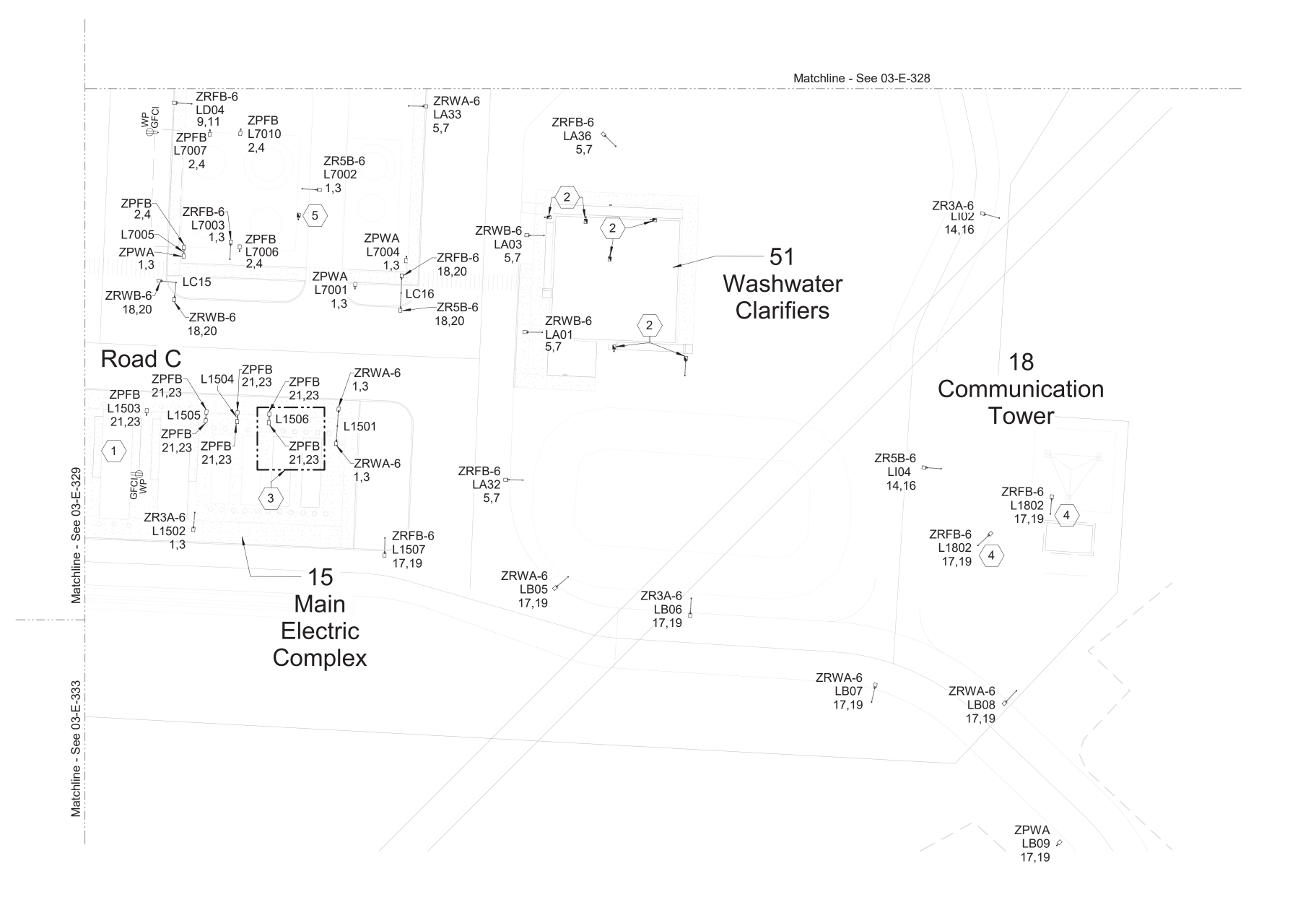




# Electrical

Site Lighting Lighting & Receptacle Plan Grid 7





Lighting & Receptacle Plan - Grid 8

SCALE: 1" = 30'-0"

09/2022 | Second Intermediate Design and BCOE Review - 90% Submittal | MRG 01/2022 Intermediate Design - 60% Submittal 07/2021 Initial Design - 30% Submittal Date Description Revision Survey

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Const Mgr Checked By Const Supvr If this bar does not measure 1" then the drawing is Project Mgr not to scale 09/02/22

Warning









# **Bull Run Filtration Facility**

## Electrical

Site Lighting Lighting & Receptacle Plan Grid 8

# W02229 1/4 Section

3765 / 3766 Sheet No 03-E-330

**General Sheet Notes** 

for circuiting.

Sheet Keynotes

generator manufacturer.

Multnomah County Planning Division

**Plan Approved** 

powered from the building 15 panel.

480V roadway lightpoles with the road name tag shown on this sheet are

from the building feeding the area unless otherwise noted.

Schedule and 03-E-341 for Lighting Control Plan.

480V pedestrian and roadway lightpoles with the area name tag are powered

Light pole fixture with the emergency symbol is circuited to 120V emergency panel in the building feeding power to that area. Refer to area specific plans

See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles

Generator enclosure exterior wallpacks and receptacle to be provided by

Provide and install the light pole with fixtures under Bid Alternate except as

See Area 51 plan for pole, light fixture, and circuiting information.

See Area 70 plan for pole, light fixture, and circuiting information.

noted. See specification section 01\_23\_00 Alternates.

**Land Use** 

The light pole is circuited to area 15 panel, FF15-DP-1001.

See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

**PRELIMINARY NOT FOR** CONSTRUCTION

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ZR3A-6 LH08 5,7 ZR3A-6 LH09 5,7 □ ZR3A-6 LH10 5,7 ZR3A-6 LH11 5,7 Matchline - See 03-E-332

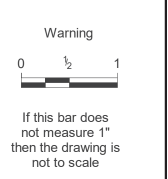
Matchline - See 03-E-326

Lighting & Receptacle Plan - Grid 9 SCALE: 1" = 30'-0"

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5/2022	В	01/2022	Intermediate Design -	60% Subm	ittal	MRG
720	Α	07/2021	Initial Design - 30% S	ubmittal		MRG
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9/1				Revision		
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# Electrical

Site Lighting Lighting & Receptacle Plan Grid 9

SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No 03-E-331

General Sheet Notes

Multnomah Land Use
County Planning Division

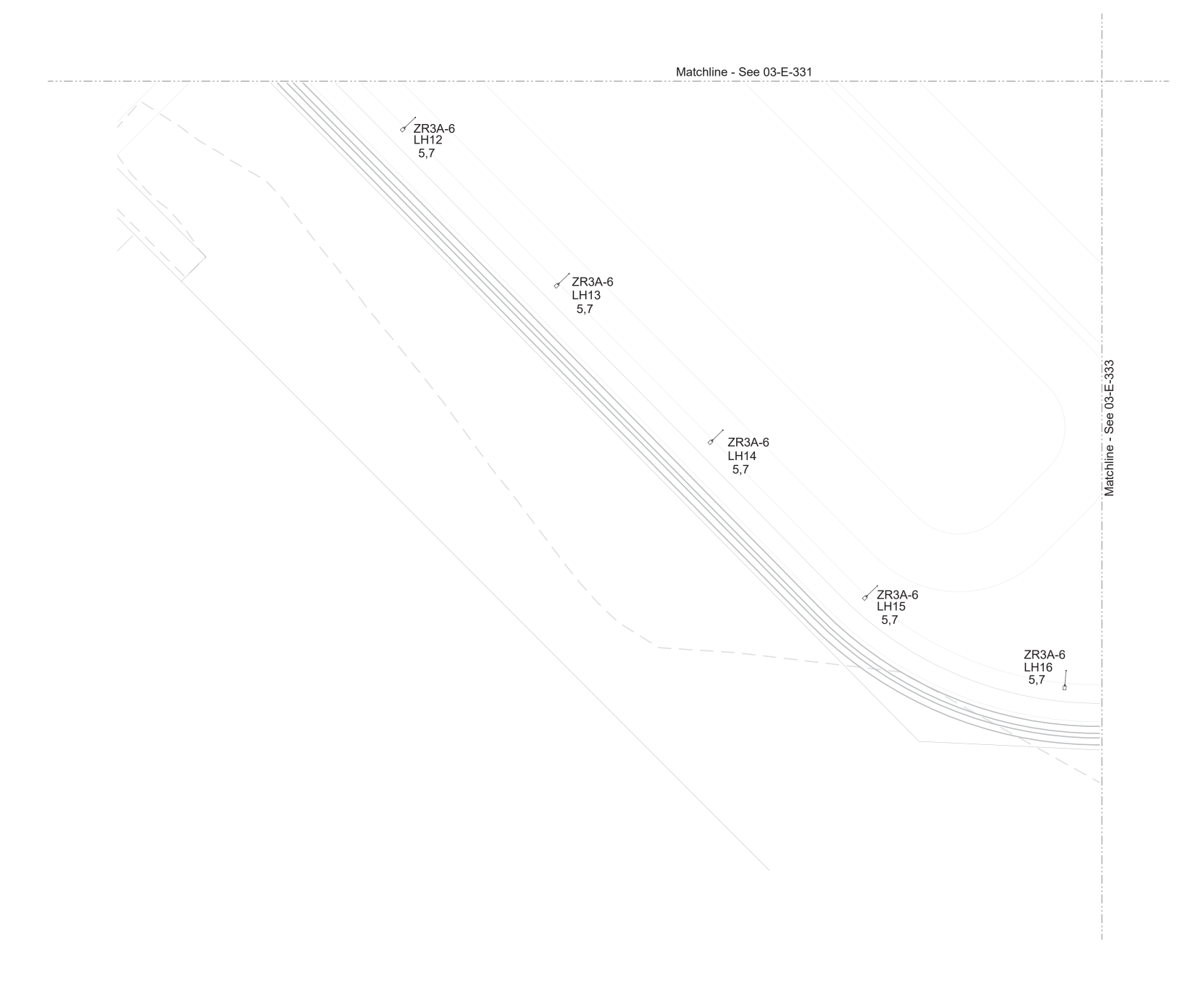
**Plan Approved** 

1. 480V roadway lightpoles with the road name tag shown on this sheet are powered from building 16.

See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-342 for Lighting Control Plan.

3. See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.



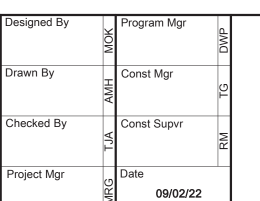


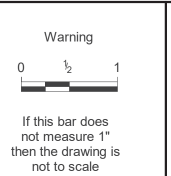
Lighting & Receptacle Plan - Grid 10

SCALE: 1" = 30'-0"

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52	В	01/2022	Intermediate Design -	60% Subm	ittal	MRG
9/15/2022	Α	07/2021	Initial Design - 30% S	ubmittal		MRG
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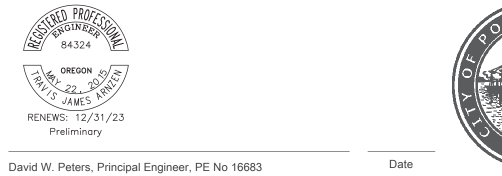














General Sheet Notes

Multnomah Land Use County Planning Division

**Plan Approved** 

1. 480V roadway lightpoles with the road name tag shown on this sheet are powered from building 16.

See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-343 for Lighting Control Plan.

3. See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

# **Bull Run Filtration Facility**

Site Lighting Lighting & Receptacle Plan Grid 10

SAP Project No W02229 1/4 Section Sheet No

Electrical

3765 / 3766 03-E-332







Program Mgr

Drawn By

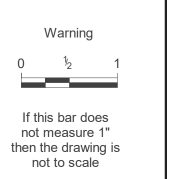
Const Mgr

Checked By

Project Mgr

Date

09/02/22







David W. Peters, Principal Engineer, PE No 16683



# **Bull Run Filtration Facility**

**General Sheet Notes** 

Multnomah Land Use
County Planning Division

**Plan Approved** 

1. 480V roadway lightpoles with the road name tag shown on this sheet are powered from building 16.

 See sheet GEN-E-142 for Lighting Controls and Controlled Receptacles Schedule and 03-E-344 for Lighting Control Plan.

3. See sheets GEN-E-140 and GEN-E-141 for Luminaire Schedule.

# Electrical

Site Lighting Lighting & Receptacle Plan Grid 11 SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No 03-E-333

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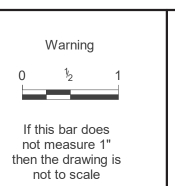
		Input					<b>Lumens Per</b>	B-U-G				
Туре	Voltage	Power	Description	Color Temp	CRI	<b>Delivered Lumens</b>	Watt	Rating	Finish	Mounting	Manufacturer	Serie
1	120V	13 VA	3" square recessed downlight, die-cast aluminum frame and body, flanged trim, 60deg beam spread, 0-10V 1% dimming driver.	3500	80	1100	85	N/A	White	Recessed	Zaniboni	Luna 3 AQ
	120V	9 VA	3" square recessed downlight, die-cast aluminum frame and body, flanged trim, 60deg beam spread, 0-10V 1% dimming driver.	3500	80	800	89	N/A	White	Recessed	Zaniboni	Luna 3 AQ
	120V	35 VA	5" round dead front shower downlight. Rustproof and gasketed trim assembly, white polycarbonate trim and lens, aluminum housing, 0-10V 1% dimming driver, wide	3500	80	1100	31	N/A	White	Recessed	Kirlin	LRR
	40014	201/4	beam distribution.	1000		11500	1.10	21/2				
1		82 VA	1'x2' Linear high bay pendant, aluminum body with steel channel, DLC listed, frosted acrylic IP5X rated lens, wide distribution, 10% 0-10V dimming driver.	4000	80			N/A	Arch to select from std finishes	Pendant	ILP	EDV
1D		82 VA	Same as HB1 except with integral photocell.	4000	80			N/A	Arch to select from std finishes	Pendant Pendant	ILP	EDV EDV
2D	120V 120V	104 VA 104 VA	1'x2' Linear high bay pendant, aluminum body with steel channel, DLC listed, frosted acrylic IP5X rated lens, wide distribution, 10% 0-10V dimming driver.  Same as HB2 except with integral photocell.	4000 4000	80			N/A N/A	Arch to select from std finishes  Arch to select from std finishes	Pendant	ILP ILP	EDV
33		80 VA	1'x2' Vapor tight high bay pendant, fiberglass body, F1 weatherability rating, 1500 psi high pressure hosedown, 5VA flame rating, IP65, IPip66, IP69 rated, DLC rated,		80			N/A		Pendant	II P	RI RI
0	120 V	00 VA	frosted acrylic lens, wide distribution, 10% 0-10V dimming driver.	4000		12500	100	IN/A	Archite select from sta linishes	Cildant		BL
34	120V	51 VA	1'x2' Linear high bay pendant, aluminum body with steel channel, DLC listed, frosted acrylic IP5X rated lens, wide distribution, 10% 0-10V dimming driver.	4000	80	7527	148	N/A	Arch to select from std finishes	Pendant	ILP	EDV
84D	120V	51 VA	Same as HB1 except with integral photocell.	4000	80	7527	148	N/A	Arch to select from std finishes	Pendant	ILP	EDV
	120V	5 VA	3" Recessed linear, high output, extruded aluminum trim with formed cold rolled 18-gauge steel back box housing, white painted steel reflector, satine acrylic high	3500	80	750	144	N/A	White	Recessed	Pinnacle	EV3D
			efficiency lens, powder coated trim, 0-10V 1% dimming driver. Wattage and lumens listed is per foot. See plans for fixture lengths.									
) -	120V	4 VA	3" Recessed linear, standard output, extruded aluminum trim with formed cold rolled 18-gauge steel back box housing, white painted steel reflector, satine acrylic high efficiency long powder costed trim. 0.10V 1% dimming driver. Wettage and lumphs listed is not feet. See plane for fixture lengths.	3500	80	500	143	N/A	White	Recessed	Pinnacle	EV3D
)	120\/	10 VA	efficiency lens, powder coated trim, 0-10V 1% dimming driver. Wattage and lumens listed is per foot. See plans for fixture lengths.	3500	80	1250	128	N/A	Arch to select from std finishes	Pendant	Pinnacle	EX3D
	120V	IU VA	3" Direct-indirect linear pendant, high output direct, standard output indirect, 6063-T6 extruded aluminum housing, die-formed white painted reflector, acrylic lens, powder coat finish, 0-10V 1% dimming driver, batwing distributions. Wattage and lumens listed is per foot. See plans for fixture lengths.	3500	00	1200	120	IN/A	Arch to select from std linishes	Pendant	Pinnacie	EV3D
	120V	5 VA	3" Linear pendant, high output, 6063-T6 extruded aluminum housing, die-formed white painted reflector, acrylic lens, powder coat finish, 0-10V 1% dimming driver,	3500	80	750	144	N/A	Arch to select from std finishes	Pendant	Pinnacle	EX3D
	,		batwing distribution. Wattage and lumens listed is per foot. See plans for fixture lengths.									
	120V	4 VA	3" Linear pendant, standard output, 6063-T6 extruded aluminum housing, die-formed white painted reflector, acrylic lens, powder coat finish, 0-10V 1% dimming driver,	, 3500	80	500	122	N/A	Arch to select from std finishes	Pendant	Pinnacle	EX3D
			batwing distribution. Wattage and lumens listed is per foot. See plans for fixture lengths.									
Н	120V	10 VA	3" Direct-indirect linear pendant, high output direct, standard output indirect, 6063-T6 extruded aluminum housing, die-formed white painted reflector, acrylic lens,	3500	80	1250	130	N/A	Arch to select from std finishes	Pendant	Pinnacle	EX3D
			powder coat finish, 0-10V 1% dimming driver, asymmetric distribution direct, batwing distribution indirect. Wattage and lumens listed is per foot. See plans for fixture lengths.									
:I	120V	8 VA	3" Direct-indirect linear pendant, standard output direct, standard output indirect, 6063-T6 extruded aluminum housing, die-formed white painted reflector, acrylic lens,	3500	80	1000	128	N/A	Arch to selec from std finishes	Pendant	Pinnacle	EX3D
L	1200	OVA	powder coat finish, 0-10V 1% dimming driver, asymmetric distribution direct, batwing distribution indirect. Wattage and lumens listed is per foot. See plans for fixture	3300	00	1000	120	IN/A	Arch to selection statinishes	Fendant	Filliacie	LASD
			lengths.									
7	120V	33 VA	4' Linear striplight, steel construction, frosted acrylic lens, DLC listed, 0-10V 10% dimming driver. Integral motion sensor where required. See Lighting Control	4000	80	4300	130	N/A	Factory Standard	Pendant/Surface/Wall	ILP	FZ
			Schedule.									
D		33 VA	Same as L7 except with integral photocell. Additional integral motion sensor where required. See Lighting Control Schedule.	4000	80			N/A	Factory Standard	Pendant/Surface/Wall	ILP	FZ
	120V	54 VA	4' Linear striplight, steel construction, frosted acrylic lens, DLC listed, 0-10V 10% dimming driver. Integral motion sensor where required. See Lighting Control	4000	80	7300	135	N/A	Factory Standard	Pendant/Surface/Wall	ILP	FZ
	400)/	<b>54370</b>	Schedule.	4000	00	7000	405	N1/A		D	II D	
ט		54 VA	Same as L8 except with integral photocell. Additional integral motion sensor where required. See Lighting Control Schedule.	4000	80		135	N/A	Factory Standard	Pendant/Surface/Wall	ILP II P	FZ
	120V	38 VA	48" Linear vapor tight, fiberglass body with 51 weatherability rating & 5VA flame rating, IP67, NEMA4x, & 1500 PSI Hosedown, ETL listed for wet location, DLC listed, shallow acrylic frosted lens, 0-10V 10% dimming driver.	4000	80	5100	134	N/A	Factory Standard		ILP	
n	120V	6 VA	3" Led linear wall wash, standard output, extruded aluminum flanged trim with formed cold rolled 20 gauge steel back box housing, die-formed white painted steel	3500	80	343	57	N/A	White	Recessed	Pinnacle	EV3WW
O	120 V	O V/	reflector, diffuse acrylic lens, powder-coat textured finish, 0-10v 1% dimming driver, wall wash distribution. Wattage and lumens listed is per foot. See plans for fixture	0000		040	51	14/7 (	VVIIIC	Recessed	Timadio	LVOVVV
			lengths.									
1	120V	10 VA	3" Led linear wall wash, high output, extruded aluminum flanged trim with formed cold rolled 20 gauge steel back box housing, die-formed white painted steel reflector,	3500	80	534	52	N/A	White	Recessed	Pinnacle	EV3WW
	400)/	45.74	diffuse acrylic lens, powder-coat textured finish, 0-10V 1% dimming driver, wall wash distribution. Wattage and lumens listed is per foot. See plans for fixture lengths.	4000	0.0	1000	4.07	N1/A	V 0 14			
71		45 VA	2'x4' Flat lens volumetric troffer, lightweight aluminum body, impact & scratch resistant PMMA frosted acrylic lens, 0-10v 1% dimming driver.	4000	80	4800		N/A	White	Recessed	ILP	FLI
21D		45 VA	2'x4' Flat lens volumetric troffer, lightweight aluminum body, impact & scratch resistant PMMA frosted acrylic lens, integral photocell, 0-10v 1% dimming driver.	4000	80	4800		N/A	White White	Recessed	ILP	FLI
'Z	120V	30 VA 30 VA	2'x2' flat lens volumetric troffer, lightweight aluminum body, impact & scratch resistant PMMA frosted acrylic lens, 0-10V 1% dimming driver.	4000	80			N/A N/A	White	Recessed Recessed	ILP ILP	FLI
P2D	120V 120V	3 VA	2'x2' flat lens volumetric troffer, lightweight aluminum body, impact & scratch resistant PMMA frosted acrylic lens, integral photocell, 0-10V 1% dimming driver.  2.5" Dia round cylinder pendant, die-cast aluminum body, 60deg beam spread, solite lens, 0-10V 1% dimming driver integral to canopy.	4000	80			N/A	Arch to select from std finishes	Pendant	Zaniboni	FLI
)	120V	154 VA	6'x6'x3" Linear square direct-indirect pendant, medium output direct, low output direct, one-piece heavy gauge 6063 extruded aluminum housing, microstructure edge	3500	80			N/A	Arch to select from std finishes	Pendant	Extant	Huntington 3
_	120 V	154 VA	tech optics, batwing distributions, 0-10V 1% dimming integral driver.	3300	00	10000	121	IN/A	Aidi to select nom sta linishes	i chain	Extant	Trantington
<u> </u>	120V	17 VA	24" Direct round led pendant, low output, rolled and welded aluminum housing, dire-formed white painted steel reflector, single piece flush satine lens, powder-coat	3500	80	1800	108	N/A	Arch to select from std finishes	Pendant	Pinnacle	Fina F24D
			textured finish, 0-10v dimming driver.									
-	120V	12 VA	18" Direct round led pendant, low output, rolled and welded aluminum housing, dire-formed white painted steel reflector, single piece flush satine lens, powder-coat	3500	80	1300	107	N/A	Arch to select from std finishes	Pendant	Pinnacle	Fina F18D
			textured finish, 0-10V dimming driver.									
1	120V	9 VA	14" Recessed direct architectural round pendant, low output, extruded aluminum housing, highly reflective die-formed white painted steel reflector, flush satine lens,	80	80	800	88	N/A	Arch to select from std finishes		Pinnacle	Fina F14D
2	120\/	17\/^	flanged trim, 0-10V 1% dimming driver.	3500	80	1000	100	NI/A	\\/\bita	Decesed	Dinnesta	F:= - F0 (D
2	120V	17 VA	24" Recessed direct architectural round pendant, low output, extruded aluminum housing, highly reflective die-formed white painted steel reflector, flush satine lens, flanged trim, 0-10V 1% dimming driver.	3500	80	1800	108	N/A	White	Recessed	Pinnacle	Fina F24D
3	120V	44 VA	36" Recessed direct architectural round pendant, low output, extruded aluminum housing, highly reflective die-formed white painted steel reflector, flush satine lens,	3500	80	4800	109	N/A	Arch to select from std finishes	Recessed	Pinnacle	Fina F36D
,	120 V	44 VA	flanged trim, 0-10V 1% dimming driver.	3300	00	4000	109	IN/A	Aidi to select nom sta imishes	Necessed	1 IIIIIacie	I IIIa I 30D
21	120V	8 VA	18" Surface mount undercabinet light, extruded aluminum low profile housing, integral pir sensor, 5% ELV dimming.	3500	90	440	54	N/A	Arch to select from std finishes	Surface	Halo	HU30
2	120V	4 VA	9" Surface mount undercabinet light, extruded aluminum low profile housing, integral pir sensor, 5% ELV dimming.	3500	90	220		N/A	Arch to select from std finishes	Surface	Halo	HU30
1	120V	18 VA	24" Wall mount vanity, high output, heavy gauge extruded aluminum, impact resistant co-extruded frosted white lens, 0-10V 1% dimming driver.	3500	80			N/A	Arch to select from std finishes	Wall Mount	Birchwood	NOL-LED
\1D	120V	129 VA	Wall pack, die-cast aluminum heat sink, patented high-efficiency injection-molded Acculed optics, TGIC polyester powder coat paint, 0-10V dimming driver, Type 4	4000	70	16200	126	B2-U0-G3	Arch to select from std finishes	Wall	McGraw-Edison	GWC
			forward throw distribution.									
В	120V	1 VA	Illuminated Exit Sign, aluminum housing, high impact acrylic panel, single & double sided lenses included, clear, mirror, & white insert included, field installed and						Brushed Aluminum	Back Mounted	Cooper AtLite	AUX
0	400\/	4 ) / ^	NFPA 101 compliant chevron directional indicators, 6" red letters.						David IAI	Olda Maria I	0	A1127
15	120V	1 VA	Illuminated Exit Sign, aluminum housing, high impact acrylic panel, single & double sided lenses included, clear, mirror, & white insert included, field installed and NFPA 101 compliant chevron directional indicators, 6" red letters.						Brushed Aluminum	Side Mounted	Cooper AtLite	AUX
<u>∆</u> 1	120V	21 VA	Adjustable accent, nominal 12.6" long x 3.6" dia, cylindrical die cast aluminum housing, 20 degree 50% beamspread, 9500 max candela, 180 degree tilt, 0-10v	3000	80	1300	62	N/A	Arch to select from std finishes	Pole	Hydrel	SAF1 (fixtur
<b>1</b>	IZUV	ZI VA	dimming capability, integral driver, 45 degree angle cut cap, softening lens, IP66 wet location rated, thermoset powder coat finish. See lighting drawings for number of	3000	00	1000	U <b>L</b>	IN/A	Aidi to select hom sta imishes	r UIC	i iyur <del>c</del> i	AMHM (mo
			heads on pole.									AMPC (pole
C1	120V	28 VA	18" Diameter led pendant, die-cast aluminum housing, integral motion sensor and photocell for bi-level switching, solite glass lens, powder coat finish, 0-10v dimming	3000	80	3400	121	B1-U0-G1	Arch to select from std finishes	Pendant	Mcgraw-Edison (fixture) HK	Top Tier (fix
			driver, concentrated type CQ distribution, integral wavelinx wireless sensor, bird guard, pendant stem with 30 degree hang straight swivel at canopy, contractor to								Lighting (j-box)	CCB5.3 (j-b
			specify quantity and location of threaded taps on j-boxes.		1	1						i i

09/2022 Second Intermediate Design and BCOE Review - 90% Submittal MRG B 01/2022 Intermediate Design - 60% Submittal MRG Appd 07/2021 Initial Design - 30% Submittal Date Description Revision

Survey

Stantec ELCON ASSOCIATES, INC.











**Bull Run Filtration Facility** 

# Electrical

General Lighting Schedule - 1 SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No GEN-E-140

CONSTRUCTION

Not for permits, pricing or other official purposes. This document has not been completed or checked and is for general information or comment only.

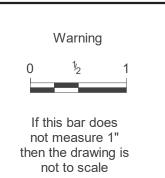
David W. Peters, Principal Engineer, PE No 16683

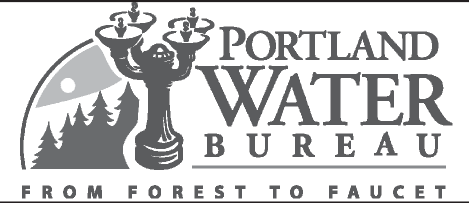
		Input					Lumens Per					
Type	Voltage 120V	<b>Power</b> 75 VA	Description  18" Diameter led pendant, die-cast aluminum housing, integral motion sensor and photocell for bi-level switching, solite glass lens, powder coat finish, 0-10v dimming	Color Temp	CRI 80	Delivered Lumens 8300	Watt	Rating B3-U0-G1	Finish  Arch to select from std finishes P	Mounting Pendant	Manufacturer  Mcgraw-Edison (fixture) HK	Top Tier (fix
7111	120 V	75 VA	driver, concentrated type CQ distribution, integral wavelinx wireless sensor, bird guard, pendant stem with 30 degree hang straight swivel at canopy, contractor to specify quantity and location of threaded taps on j-boxes.	3000	00	0000		B3-00-01	Arch to select from sta liffishes	endant	Lighting (j-box)	CCB5.3 (j-bo
2	120V	11 VA	4" Shallow square downlight, 2.75" max depth above ceiling, UL wet listed, rustproof acrylic enameled aluminum housing, white self-flanged regressed trim with clear microprismatic lens, 0-10V 1% dimming driver, wide 65 degree 50% beam distribution.	3000	80	1000	91	B2-U0-G0	Arch to select from std finishes	Recessed	Kirlin	LRC-04SDN
4H	120V	36 VA	Exterior 4' linear direct fixture, heavy gauge 4" square extruded aluminum housing, frosted white impact resistant extruded lens, UL listed for wet locations, 0-10v dimming drive. Provide bird spikes on top surface of fixture.	3000	80	2800	78	B1-U0-G1	Arch to select from std finishes C	Cable Suspension	Birchwood	VAN-LED-4
4M	120V	36 VA	Exterior 4' linear direct fixture, heavy gauge 4" square extruded aluminum housing, frosted white impact resistant extruded lens, powder coat finish, UL listed for wet locations, 0-10v dimming driver, provide bird spikes on top surface of fixture.	3000	80	2800	78	B1-U0-G1	Arch to select from std finishes	Mullion / Side mount	Birchwood	VAN-LED-4
C4S	120V	36 VA	Exterior 4' linear direct fixture, heavy gauge 4" square extruded aluminum housing, frosted white impact resistant extruded lens, powder coat finish, UL listed for wet locations, 0-10v dimming driver.	3000	80	2800	78	B1-U0-G1	Arch to select from std finishes	Mullion / Side mount	Birchwood	VAN-LED-4
)2F	120V	10 VA	Exterior decorative door light, nominal 9" wide x 8" tall x 5.5" deep die cast aluminum housing, thermoset powder coat finish, wedge profile, non-pixelated light source, forward throw beamspread, UL listed for wet locations, 0-10v dimming capability, full cutoff. Provide back box option as needed for surface mounted conduit connection.	3000	80	1100	110	B0-U0-G0	Arch to select from std finishes V	Vall	Lithonia	WDGE1
D2W	120V	10 VA	Exterior decorative door light, nominal 9" wide x 8" tall x 5.5" deep die cast aluminum housing, thermoset powder coat finish, wedge profile, non-pixelated light source, wide beamspread, UL listed for wet locations, 0-10v dimming capability, full cutoff. Provide back box option as needed for surface mounted conduit connection.	3000	80	1100	110	B0-U0-G0	Arch to select from std finishes V	Vall	Lithonia	WDGE1
.D3	120V	15 VA	Exterior ADA door light, nominal 11-7/8" wide x 4-3/8" tall x 3-3/8" deep die cast aluminum housing, convex arc top profile, matte safety glass lens, Type 2 very short distribution, UL listed for wet locations, 0-10v dimming driver, nominal 85 degree 50% beamspread, full cutoff.	3000	80	1050	70	B1-U0-G0	Arch to select from std finishes V	Vall	Bega	24374
EP2	120V	34 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10V dimming driver, Type 2 with spill control distribution, quick mount 5" arm.	3000	80	3200	94	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
EPC	120V	17 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10V dimming driver, Type 4 wide distribution, modified lumen output, quick mount 5" arm.	3000	80	1400	82	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
ZEPF	120V	34 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10V dimming driver, Type 4 forward throw distribution, quick mount 5" arm.	3000	80	2800	82	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
EPG	120V	44 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 forward throw distribution, quick mount 5" arm.	3000	80	3400	77	B1-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
ZEPW	120V	34 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 wide distribution, quick mount 5" arm.	3000	80	2800	82	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
ERW-6	120V	44 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 wide distribution, 6 ft steel mast arm.	3000	80	3300	75	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
F1	120V	52 VA	Exterior floodlight, nominal 17" long x 10.35" wide x 4" deep extruded aluminum housing, 0-90 degree tilt, trunnion mount bracket, UV stable clear polycarb lens, powder coat finish, 0-10V dimming driver, 7-pin NEMA receptacle, type 4 beamspread, nominal 0.58 EPA at 0 degree tilt above nadir, full cutoff aiming angle.	3000	70	8100	156		Arch to select from std finishes S	Surface / Eaves	Linmore LED	LL-SL1
ZP2A	480V	34 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 2 with spill control distribution, quick mount 5" arm.	3000	80	3200	94	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
ZP2C	480V	17 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 2 with spill control distribution, modified lumen output, quick mount 5" arm.	3000	80	1600	94	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
ZPFA	480V	34 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 forward throw distribution, quick mount 5" arm.	3000	80	2800	82	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
PFB.	480V	44 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 forward throw distribution, quick mount 5" arm.	3000	80	3400	77	B1-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GPC
ZPWA		34 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 wide distribution, quick mount 5" arm.	3000	80	2800	82	B0-U0-G1		Pole / Arm	McGraw-Edison	GPC
PWC	480V	17 VA	Exterior pedestrian light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral outdoor control module and wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 wide distribution, modified lumen output, quick mount 5" arm.	3000	80	1400	82	B0-U0-G1	Arch to select from std finishes P	Pole / Arm	McGraw-Edison	GPC
R3A	480V	33 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 3R roadway distribution, quick mount 9" arm.	3000	80	2800	85	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
'R3A-6	480V	33 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 3R roadway distribution, 6 ft steel mast arm.	3000	80	2800	85	B0-U0-G1	Arch to select from std finishes P	Pole / Arm	McGraw-Edison	GALN
ZR3B-6	480V	44 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 3R roadway distribution, 6 ft steel mast arm.	3000	80	3500	80	B1-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
ZR5B-6	480V	44 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 5 wide distribution, 6 ft steel mast arm.	3000	80	4700	107	B3-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
ZRFB-6	480V	44 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 forward throw distribution, 6 ft steel mast arm.	3000	80	3200	73	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
ZRWA-6	480V	33 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 wide distribution, 6 ft steel mast arm.	3000	80	2800	85	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
RWB-6	480V	44 VA	Exterior area light, die-cast aluminum housing and heat sink, houseside shield, 7-pin nema receptacle, integral wireless sensor, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10v dimming driver, Type 4 wide distribution, 6 ft steel mast arm.	3000	80	3300	75	B0-U0-G1	Arch to select from std finishes	Pole / Arm	McGraw-Edison	GALN
S1	120V	22 VA	Submersible floodlight, 316 marine grade stainless steel housing, 300 degree tilt, fully sealed and gasketed, IP68 at 10m/32.8 ft, powered by remote 100 watt transformer in stainless steel nema 3r housing (1 fixture per transformer), 20x40 degree horizontal 50% beamspread. See lighting details for fixture mounting to column/winch assembly to adjust mounting height. See lighting details for transformer mounting.	4300	80	1100	50	N/A		Custom Column / Winch fixture), Rail (Transformer)	Lumascape )	LS365LEI LS-TSS-1 (Transform
WFA	120V	34 VA	Exterior wall pack, die-cast aluminum housing and heat sink, houseside shield, integral motion sensor and photocell for bi-level switching, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10V dimming driver, Type 4 forward throw distribution.	3000	80	2800	82	B0-U0-G1	Arch to select from std finishes V	Vall	McGraw-Edison	GWC
WFB	120V	44 VA	Exterior wall pack, die-cast aluminum heat sink, patented high-efficiency injection-molded Acculed optics, TGIC polyester powder coat paint, 0-10V dimming driver, Type 4 forward throw distribution.	3000	80	3400	77	B1-U0-G1	Arch to select from std finishes V	Vall	McGraw-Edison	GWC
ZWWA	120V	34 VA	Exterior wall pack, die-cast aluminum heat sink, patented high-efficiency injection-molded Acculed optics, TGIC polyester powder coat paint, 0-10V dimming driver, Type 4 wide distribution.	3000	80	2800	82	B0-U0-G1	Arch to select from std finishes V	Vall	McGraw-Edison	GWC
WWB	120V	44 VA	Exterior wall pack, die-cast aluminum housing and heat sink, houseside shield, 7-pin Nema receptacle, integral motion sensor and photocell for bi-level switching, patented high-efficiency injection molded Acculed optics, TGIC polyester powder coat finish, 0-10V dimming driver, Type 4 wide distribution.	3000	80	3500	80	B0-U0-G1	Arch to selec from std finishes V	Vall	McGraw-Edison	GWC N

09/2022 Second Intermediate Design and BCOE Review - 90% Submittal MRG B 01/2022 Intermediate Design - 60% Submittal 07/2021 Initial Design - 30% Submittal Date Description Revision Survey

Stantec ELCON ASSOCIATES, INC.

Const Mgr Checked By Const Supvr Project Mgr 09/02/22









**Bull Run Filtration Facility** 

Electrical

General Lighting Schedule - 2

SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No GEN-E-141

David W. Peters, Principal Engineer, PE No 16683

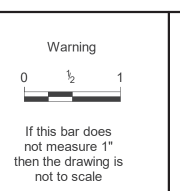
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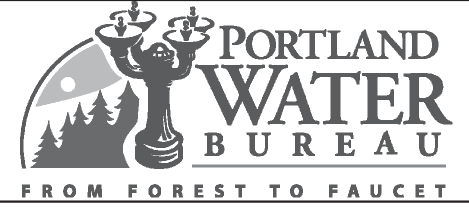
Lighting Fixture Schedule - 3											
		Input	ut		L	Lumens Per	r B-U-G				
Type	Voltage	Power	Description	Color Temp CRI Deliv	ivered Lumens	Watt	Rating	Finish	Mounting	Manufacturer	Series
ZX1B	120V	1 VA	Exterior exit sign, single-face, pvc frame, polycarbonate faceplate, heavy aluminum backplate, white with green letters, field selectable chevrons, UL listed for wet locations, back mounted.					Arch to select from std finishes	Back Mounted	Emergi-lite	SVX
ZX1P	120V	1 VA	Exterior exit sign, single-face, pvc frame, polycarbonate faceplate, heavy aluminum backplate, white with green letters, field selectable chevrons, UL listed for wet locations, pendant mounted.					Arch to select from std finishes	Pendant	Emergi-lite	SVX
X1S	120V	1 VA	Exterior exit sign, single-face, pvc frame, polycarbonate faceplate, heavy aluminum backplate, white with green letters, field selectable chevrons, UL listed for wet locations, side mounted.					Arch to select from std finishes	Side Mounted	Emergi-lite	SVX
X2P	120V	1 VA	Exterior exit sign, double-face, pvc frame, polycarbonate faceplate, heavy aluminum backplate, white with green letters, field selectable chevrons, UL listed for wet locations, pendant mounted.					Arch to select from std finishes	Pendant	Emergi-lite	SVX
XX2S	120V	1 VA	Exterior exit sign, double-face, pvc frame, polycarbonate faceplate, heavy aluminum backplate, white with green letters, field selectable chevrons, UL listed for wet locations, side mounted.					Arch to select from std finishes	Side Mounted	Emergi-lite	SVX

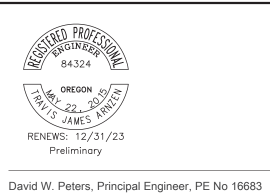
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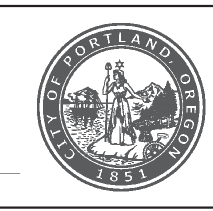












Bull Run Filtration Facility

Electrical

General Lighting Schedule - 3 SAP Project No W02229 1/4 Section 3765 / 3766 Sheet No GEN-E-142

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