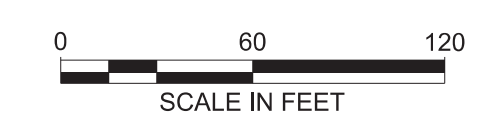


- Sheet Keynotes**
1. Install Temporary Silt Fence, See Detail 2 on Sheet 00-LU-509
 2. Install Inlet Protection, See Detail 6 on Sheet 00-LU-509

- Legend**
- Install Silt Fence
 - Limits of Grading
 - Tree Removal
 - Flow Direction
 - Mailbox
 - Gas Valve
 - Utility Pole
 - Sign
 - Water Valve
 - Fire Hydrant
 - Coniferous Tree
 - Deciduous Tree
 - Right of Way
 - Property Line
 - Major Contour
 - Minor Contour
 - Water Line
 - Gas Line
 - Overhead Utility Line
 - Communications Line
 - Fence
 - Flow Arrow

- General Sheet Notes**
1. No unsupported finish slopes.



\$\$\$\$\$DATE\$\$\$\$\$
 \$\$\$USER\$\$\$\$\$
 \$\$\$FILENAME\$\$\$\$\$

No	Date	Description	Appd
Revision			
Survey			



Designed By	JSL	Design Mgr	LSH
Drawn By	BS	Const Mgr	TG
Checked By	RG	Const Supvr	RMI
Project Mgr	MFG	Date	

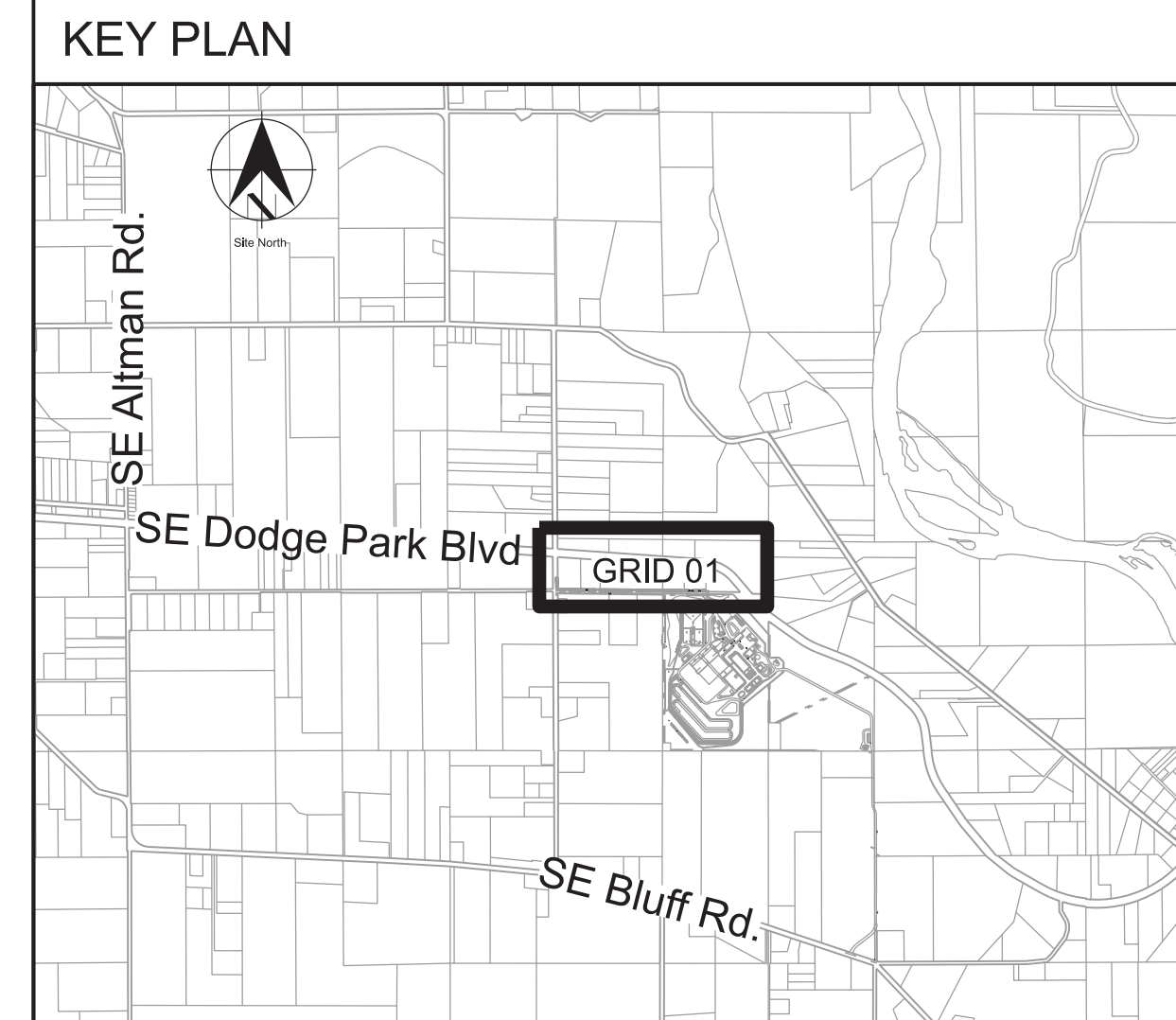
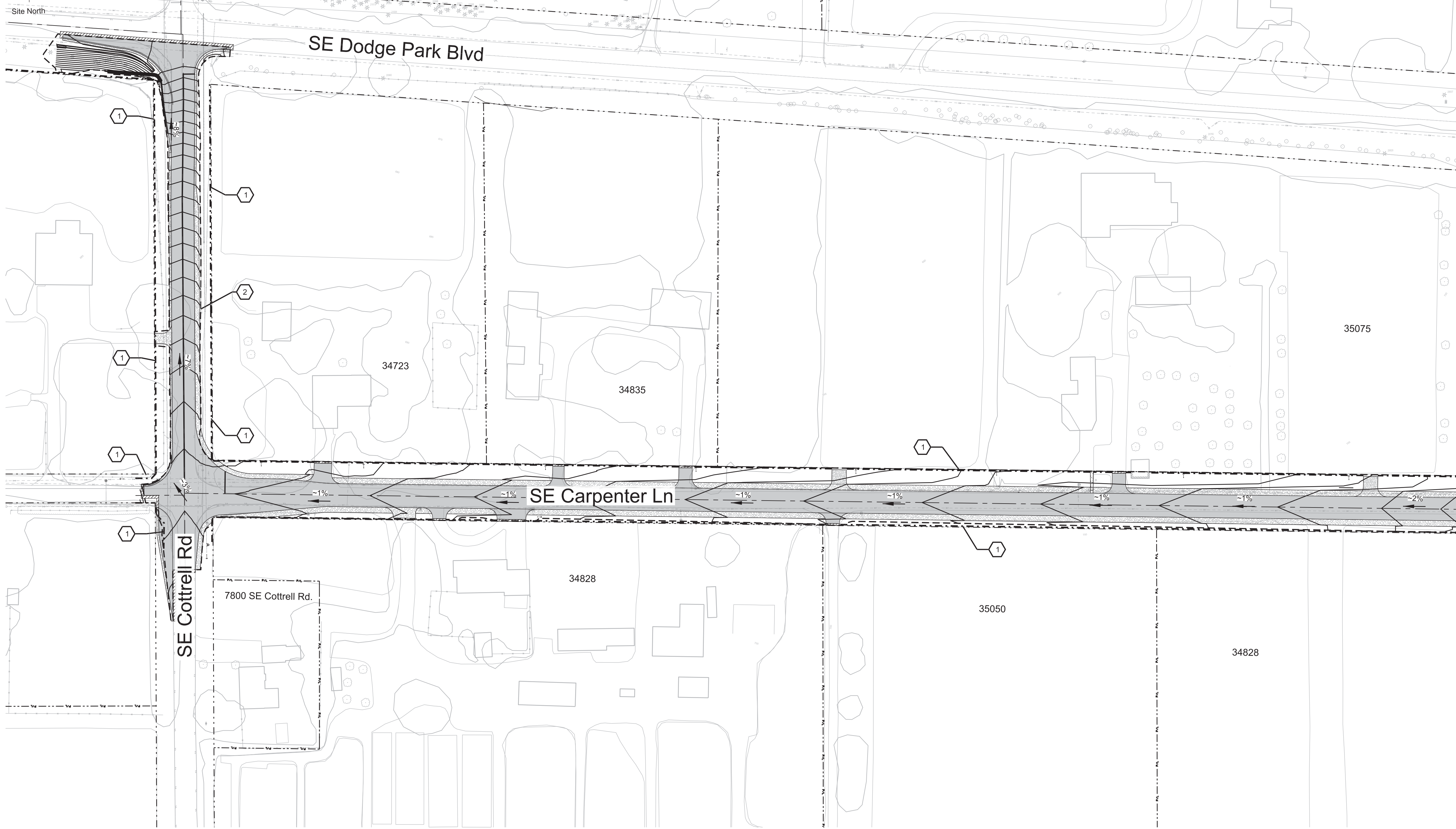
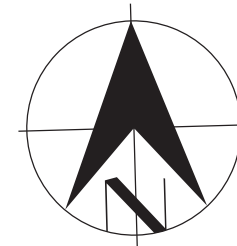


David W. Peters, Engineering Manager, PE No 16683
 Date



Bull Run Filtration Facility
 Civil
 Erosion Control
 Existing Conditions
 Carpenter Lane

SAP Project No
W02229
 1/4 Section
 3765 / 3766
 Sheet No
 00-LU-502
 of



- Sheet Keynotes**
1. Temporary Silt Fence, See Detail 2 on Sheet 00-LU-509
 2. Install Inlet Protection, See Detail 6 on Sheet 00-LU-509

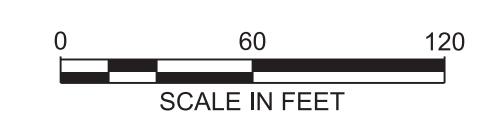
- Legend**
- - - - - Silt Fence
 - - - - - Limits of Grading
 - Flow Arrow

- General Sheet Notes**
1. No unsupported finish slopes.

Matchline - See 00-LU-502 for continuation

User: stanpw11cs03\$ W02229_FF_00-LU-503.dgn

1/8/2024



No	Date	Description	Appd
Revision			
Survey			



Designed By	JSL	Design Mgr	LSH
Drawn By	BS	Const Mgr	TG
Checked By	RG	Const Supvr	RM
Project Mgr	MFG	Date	

Warning

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



David W. Peters, Engineering Manager, PE No 16683



Bull Run Filtration Facility

Civil

Erosion Control
Proposed Conditions
Carpenter Lane

SAP Project No
W02229

1/4 Section
3765 / 3766

Sheet No
00-LU-503

of