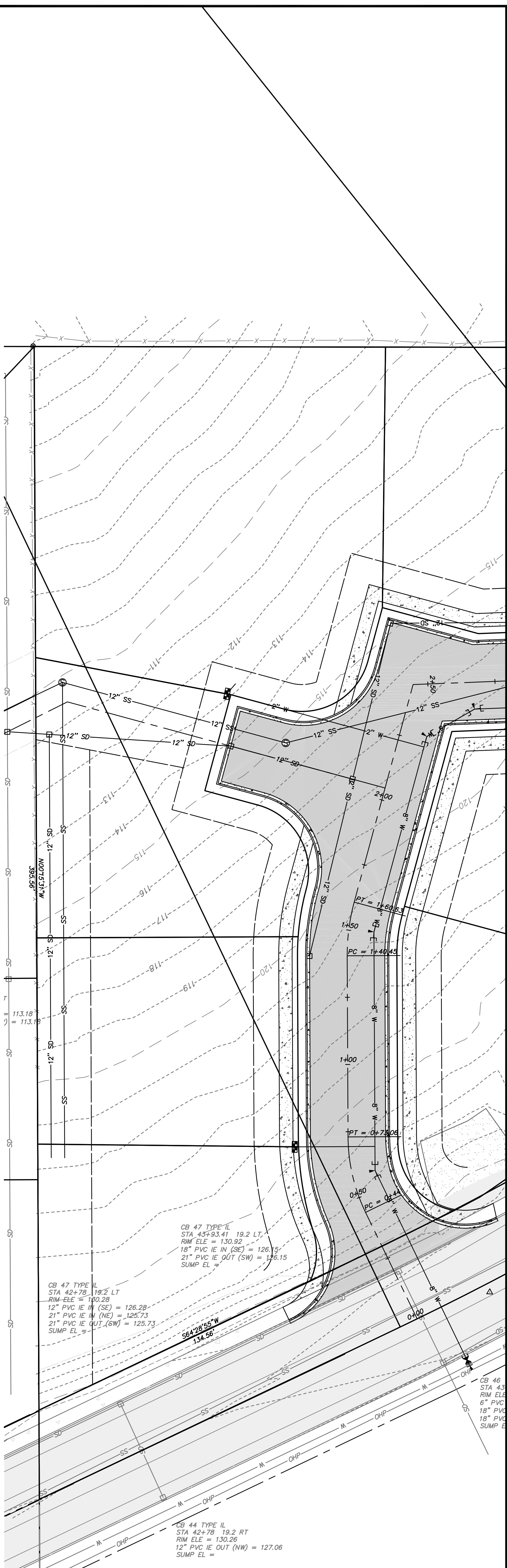


Stationing or Road Alignment	Road Names	Bearing and Distances of nodes, survey lines and property lines	Designation stations for alignments	All existing topographic features	Point, block, house, shed and oriented edges to northeast edge of section, 45° to ground skids, XVI size	Label property corners description	Symbol for property corners	Does property corner lie truck-turn-around	Does property corner meet required	Does Master approved location for label	Size and label stells	Dimension overall building, parking, streets, planters	Station & offsets for stationing	As built location of utilities:	Storm sewer	Water	CEVY	Phone	Optics	Power	Telephone
------------------------------	------------	---	-------------------------------------	-----------------------------------	--	------------------------------------	-----------------------------	--	------------------------------------	---	-----------------------	--	----------------------------------	---------------------------------	-------------	-------	------	-------	--------	-------	-----------

Z: \Projects\2016\16027-Pinnacle Resources\dwg\16027.dwg Mar 24, 2017 - 3:32pm



- GENERAL CONSTRUCTION NOTES:

1. CONSTRUCT TYPE 6 CONCRETE EXTRUDED CURB PER WSOT STD F-10-42-00 DETAIL **B**
2. CONSTRUCT 5" MOUNDING SLURRY CURB & SIDEWALK PER WSOT STD PLAN F-30-10-00 DETAIL **C**
3. INSTALL SIDEWALK ADJACENT TO BUILDING PER DETAIL
4. CONSTRUCT STD ADA ACCESSIBLE PARKING STALL PER DETAIL **F**
5. CONSTRUCT VAN ACCESSIBLE PARKING STALL PER DETAIL
6. ASPHALT PAVING PER DETAIL **D**
7. CONSTRUCT GEMENT CONCRETE TRAFFIC CURB & CUTTER PER WSOT STD PLAN F-10-12-00 DETAIL
8. CONSTRUCT 12" X 12" DUMESTER PAD WITH 6" HIGH PLASTIC COATED CHAINLINK FENCE PER DETAIL
9. CONSTRUCT TYPE 44 SIDEWALK RAMP PER WSOT STD PLAN F-40-18-00 DETAIL
10. CONSTRUCT ADA BIKWAY APPROACH PER WSOT STD PLAN F-80-19-00 DETAIL
11. CONSTRUCT ADA BIKWAY APPROACH PER WSOT STD PLAN F-80-19-00 DETAIL
12. WHEEL STOPS PER DETAIL **E**
13. INSTALL LANDSCAPING PER LANDSCAPE ARCHITECT'S LANDSCAPING PLAN/S
14. INSTALL STOP SIGN WSOT B-1-1, WHERE EXISTING STOP SIGNS EXIST. CONTRACTOR IS RESPONSIBLE TO PRESERVE SIGN OR SALVAGE AND REINSTALL.
15. CONSTRUCT 2' VALLEY CUTTER PER DETAIL
16. CONSTRUCT SIDEWALK PER ARCHITECT'S PLAN.
17. FINISH GRADE WITH 4" OF 5/8" MINUS CRUSHED SURFACE TOP COURSE.
18. INSTALL BOLLARDS PER WSOT STD PLAN F-60-28-00 DETAIL **A**

19. CONSTRUCT ECOLOGY BLOCK WALL PER DETAIL
20. CONSTRUCT 5' x 5' LANDING, NOT TO DROP MORE THAN 1 1/2" OVER ITS LENGTH.
21. PLACE TRASH RACK ON INLET OF CULVERT END.
22. PAVE PER DETAIL
23. CONSTRUCT FENCE PER DETAIL
24. CROSSLINK STRINGER PER WSDOT STD PLAN M-15-10-01
25. STOP BAR PER WSDOT STD PLAN W-24-60-02
26. CUT SLOPE TO EXISTING GROUND 4:1 MAXIMUM SLOPE.
27. CUT SLOPE TO EXISTING GROUND 20:1 SLOPE.

ELECTRICAL CONSTRUCTION NOTES:

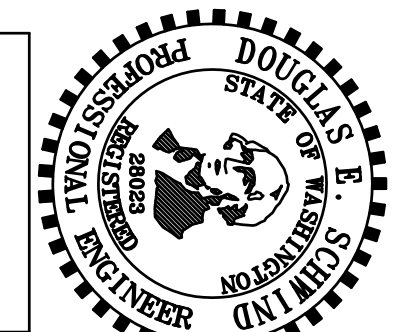
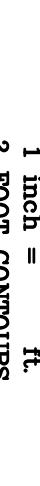
1. INSTALL PARKING LOT LIGHT FOUNDATIONS PER DETAIL LIGHT STANDARDS SHALL BE SUBMITTED FOR REVIEW AND SHALL MEET THE REQUIREMENTS OF THE SPECIFICATIONS.
2. INSTALL ELECTRICAL CONDUITS AS NOTED.
3. PROVIDE 200 AMP SERVICE @ CONTROL PANEL

GRAPHIC SCALE

(IN FEET)

1 inch = ft.

? FOOT CONTOURS



**CALL 48 HOURS
BEFORE YOU DIG**

PROJECT FOR CLIENT

SECTION 18, T 34 N, R 4 E, W.M.

CHECKED BY des

NORTHWEST DATUM & DESIGN, Inc
CIVIL ENGINEERING AND SURVEYING SOLUTIONS

MOUNT VERNON, WASHINGTON 98273
PH: (360) 424-4865 FAX: (360) 424-4866



DOUGLAS E. SCHWIND P.E., P.L.S.

SITE LAYOUT AND DIMENSIONAL PLAN

SHEET
CX OF C