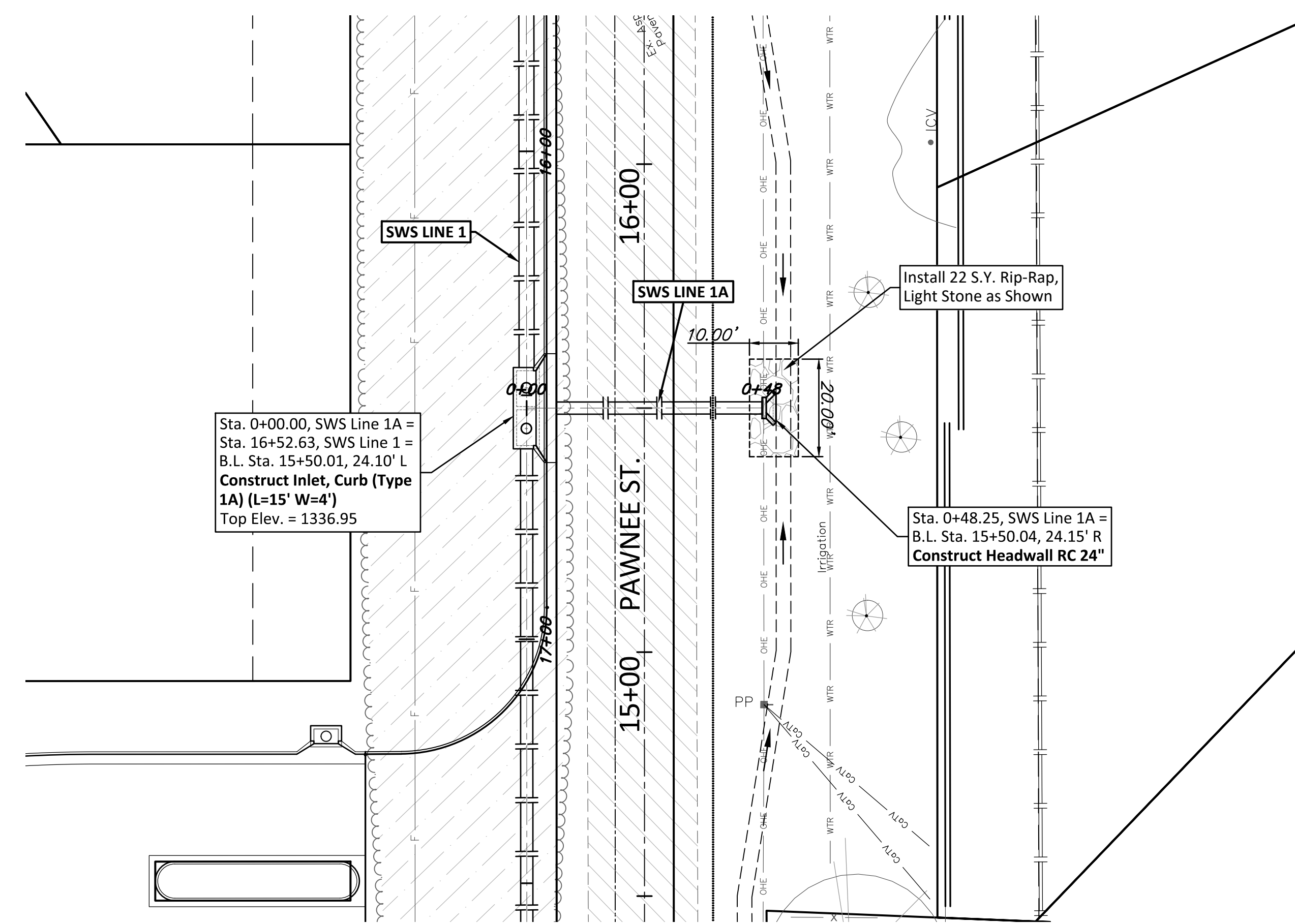
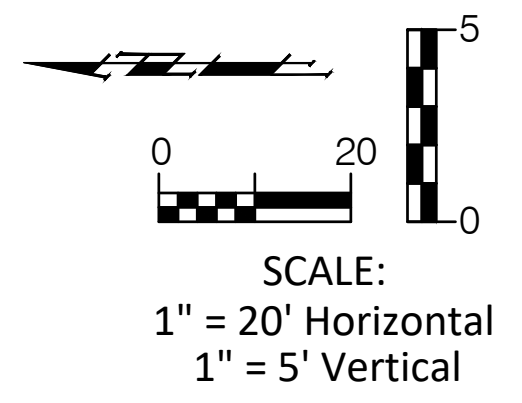
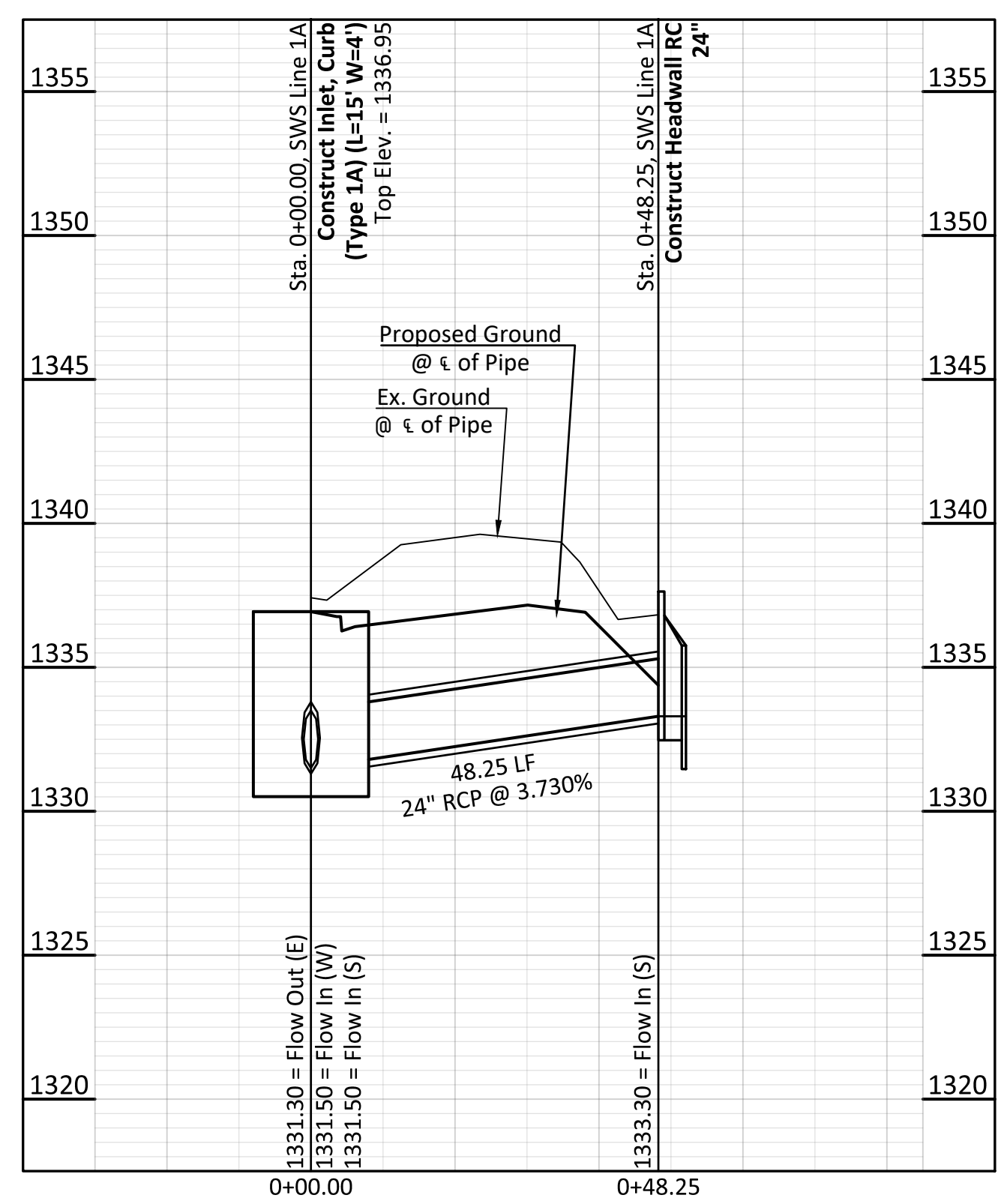


NOTE: Pipe Measured to Center of Inlets and Manholes. Pipe Measured to Nose of End Sections. End Sections to be Subsidiary to Pipe Quantity. Pipe Measured to Back of Headwalls. Back of Headwalls to be the Start & End of Stationing. Nose of End Sections be the Start & End of Stationing.



Sta. 0+00.00, SWS Line 1A =
Sta. 16+52.63, SWS Line 1 =
B.L. Sta. 15+50.01, 24.10' L
Construct Inlet, Curb (Type
1A) (L=15' W=4')
Top Elev. = 1336.95

Sta. 0+48.25, SWS Line 1A =
B.L. Sta. 15+50.04, 24.15' R
Construct Headwall RC 24"



SWS LINE 1A

PAWNEE PAVING (119TH STREET TO 135TH STREET)
SWS LINE 1A
Sta. 0+00:00 - Sta. 0+48.25
CAPITAL IMPROVEMENT PROJECT

PROJECT NUMBER: 472-2019-08554
INTERNAL NUMBER: 19-07-E316
DESIGN: LP
DRAWN: LP
DATE: Feb, 2020
SHEET: 48 OF 73

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