



old CFN 280440710
new CFN 1812918
SLM 7.10, 15"
SEE SHEET 11
REPLACED AT SOME POINT
WITH 15" CPP

old CFN 280440738
new CFN 1812920
SLM 7.38, 15"
SEE SHEET 11

old CFN 280440762
new CFN 1812922
SLM 7.62, 12"
SEE SHEET 11

old CFN 280440750
new CFN 1812921
SLM 7.50, 12"
SEE SHEET 11
AT SOME POINT A
CB WAS INSTALLED
AT THE INLET

old CFN 280440810
new CFN 1812923
SLM 8.10, 12"
SEE SHEET 12
REPLACED IN
2012 WITH 12"
CMP BY ODOT
FORCES

CULVERT DATA
Type Std VSP Culvert Dr #300
Size 15" by 54'
Work Req'd: Remove old 9"
VSP Culvert. Build new VSP
Culvert at Sta 225+80

EST QUANTITIES
Exc. 10 Cu Yds
Conc 1-2-3/4 2.3 " "
Conc 1-3-5 6.8 " "
Reinf Steel 70 Lbs.
15" VSP 54 Lin Ft.

Drawn by DGD Date 4-28-26
Checked by: C.E.W. Divn. Engr. Date 4-20-27
Sta 225+80

CULVERT DATA
Type Std VSP Culvert Dr #300
Size 15" by 52'
Work Req'd: Remove old CIP
Culvert. Build new VSP
Culvert at Sta 240+58

EST QUANTITIES
Exc 16 Cu Yds
Conc 1-2-3/4 2.3 " "
Conc 1-3-5 6.3 " "
Reinf Steel 70 Lbs
15" VSP 52 Lin Ft.

Drawn by DGD Date 4-29-26
Checked by: C.E.W. Divn. Engr. Date 4-20-27
Sta 240+58

CULVERT DATA
Type Std VSP Culvert Dr #300
Size 12" by 48'
Work Req'd: Build new VSP
Culvert at Sta 253+35

EST QUANTITIES
Exc 20 Cu Yds
Conc 1-2-3/4 2.0 " "
Conc 1-3-5 5.0 " "
Reinf Steel 65 Lbs
12" VSP 48 Lin Ft.

Drawn by DGD Date 4-30-26
Checked by: C.E.W. Divn. Engr. Date 4-20-27
Sta 253+35

CULVERT DATA
Type Std VSP Culvert Dr #300
Size 12" by 44'
Work Req'd: Build new
VSP Culvert at
Sta 247+00

EST QUANTITIES
Exc. 24 Cu Yds
Conc 1-2-3/4 2.0 " "
Conc 1-3-5 4.5 " "
Reinf Steel 65 Lbs
12" VSP 44 Lin Ft.

Drawn by DGD Date 4-29-26
Checked by: C.E.W. Divn. Engr. Date 4-20-27
Sta 247+00

CULVERT DATA
Type Std VSP Culvert Dr #300
Size 12" by 32'
Work Req'd: Remove old 8"
CIP Culvert at Sta 278+66
Build new VSP Culvert
at Sta 278+61

EST QUANTITIES
Exc 14 Cu Yds
Conc 1-2-3/4 2.0 " "
Conc 1-3-5 3.2 " "
Reinf Steel 65 Lbs
12" VSP 32 Lin Ft.

Drawn by DGD Date 4/30/26
Checked by: C.E.W. Divn. Engr. Date 4-20-27
Sta 278+61

Remove & Abandon pipe of Sta. 235+53 & Sta. 236+75.
Drawn by DGD Date 4-28-26
Checked by: C.E.W. Divn. Engr. Date 4-20-27
Sta 230+85

Work Req'd: Remove Headwalls
and Top old 2 1/2 by 2'
Stone Box Culvert
Abandon Culvert
Excav. = 2 Cu. Yds.
Sta 280+37