

I.C.H. 15 SEC. E
GEAUGA COUNTY

VALLEY VIEW DR
SLM 2.20 = MM 18.19

old CFN 28322025
new CFN 1854797
SLM 2.05, 18"x18"
Stone Box

Storm Sewer

Storm Sewer

Storm Sewer

Does not exist

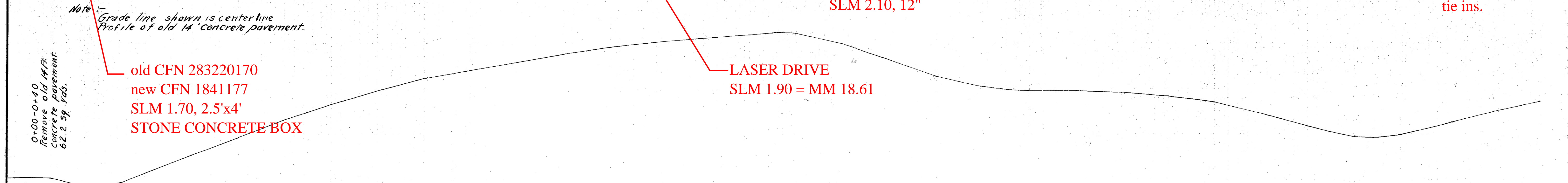
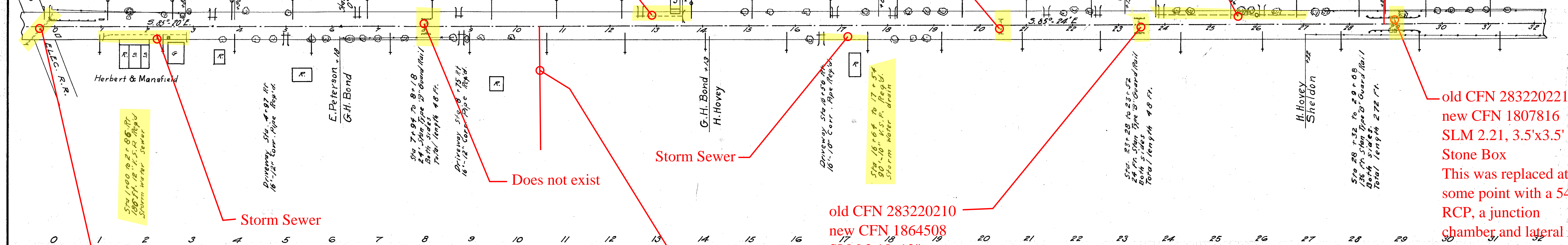
old CFN 283220210
new CFN 1864508
SLM 2.10, 12"

LASER DRIVE
SLM 1.90 = MM 18.61

old CFN 283220221
new CFN 1807816
SLM 2.21, 3.5'x3.5'
Stone Box
This was replaced at
some point with a 54"
RCP, a junction
chamber and lateral
tie ins.

old CFN 283220170
new CFN 1841177
SLM 1.70, 2.5'x4'
STONE CONCRETE BOX

Beginning of Project
Sta. 0+00



Station	Excav.	Borrow	Em b.	Rem't Removed	Em b.	Excav.	Borrow	Em b.	Rem't Removed	Em b.	Excav.	Borrow	Em b.	Rem't Removed	Em b.
0+00-0+40				62.2	59.0										
1140.70															
1140.87															
1140.84															
1139.92															
1139.42															
1139.07															
1139.78															
1141.55															
1145.58															
1149.39															
1153.24															
1156.74															
1159.66															
1162.14															
1164.05															
1165.88															
1167.66															
1169.06															
1170.08															
1170.90															
1171.86															
1172.10															
1171.99															
1169.75															
1166.25															
1162.68															
1160.27															
1159.64															
1158.46															
1159.19															
1158.40															
1157.79															
1156.97															
1154.66															
1151.82															
1150.40															
1149.42															
1149.97															
1151.01															
1152.31															
1154.88															
1157.24															

Excav. 316.8 Cu. yds.
Borrow 163.0 Cu. yds.
Em b. 16 Cu. yds.
+15% 431.1 Cu. yds.
64.7 Cu. yds.

Excav. 405.6 Cu. yds.
Borrow 152.3 Cu. yds.
Em b. 485.1 Cu. yds.
+15% 72.8 Cu. yds.

Excav. 406.3 Cu. yds.
Borrow 49.5 Cu. yds.
Em b. 396.4 Cu. yds.
+15% 59.4 Cu. yds.

1140.70
1140.87
1140.84
1139.92
1139.42
1139.07
1139.78
1141.55
1145.58
1149.39
1153.24
1156.74
1159.66
1162.14
1164.05
1165.88
1167.66
1169.06
1170.08
1170.90
1171.86
1172.10
1171.99
1169.75
1166.25
1162.68
1160.27
1159.64
1158.46
1159.19
1158.40
1157.79
1156.97
1154.66
1151.82
1150.40
1149.42
1149.97
1151.01
1152.31
1154.88
1157.24