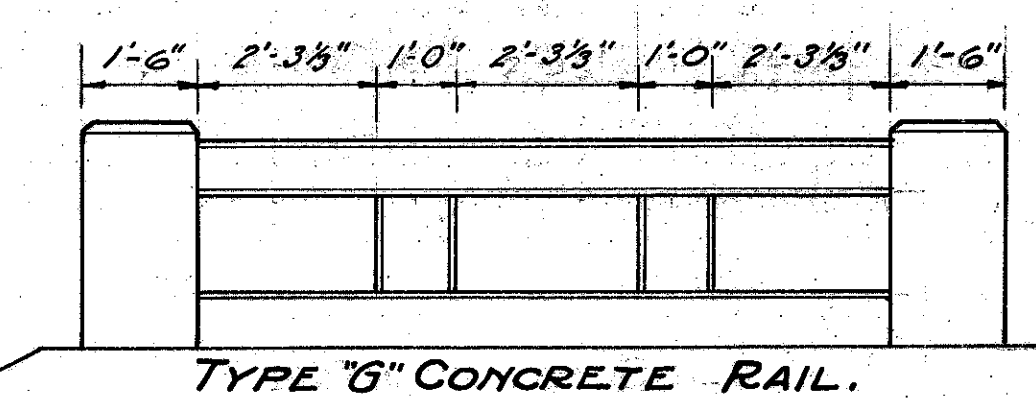
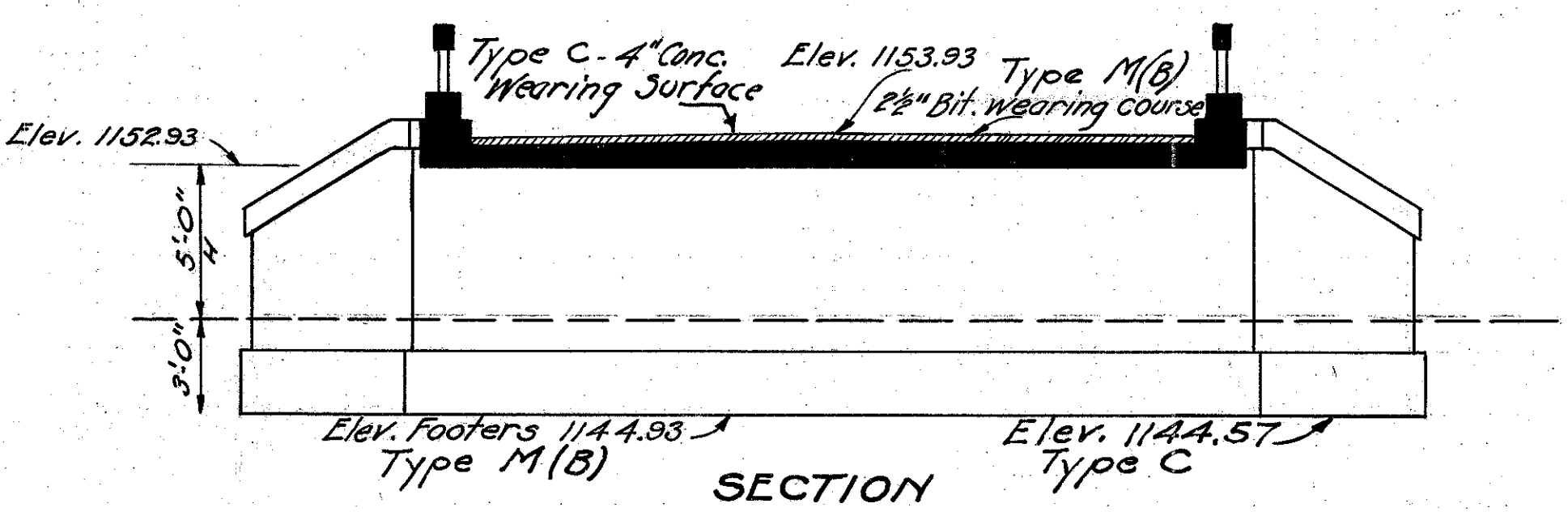


PLAN



TYPE "G" CONCRETE RAIL.



SECTION

BRIDGE DATA
 Type - Std. Conc. slab top. Dr. #302-1
 Size - Span=10'-11-5/2", Roadway=24'
 Work Req'd - Remove old Conc. slab, north Abut. and open outlet. Build new Std. design 10' Conc. slab top bridge at Sta. 162+22.

EST. QUANTITIES.
 Excav. 80 Cu. Yds.
 Conc. 1-2-3/4 9.5 Cu. Yds.
 Conc. 1-2-3/4 25.4 Cu. Yds.
 Conc. 1-3-5 14.7 Cu. Yds.
 Reinf. steel 1189 Lbs.
 Type "G" Rail 24 Lin. ft.

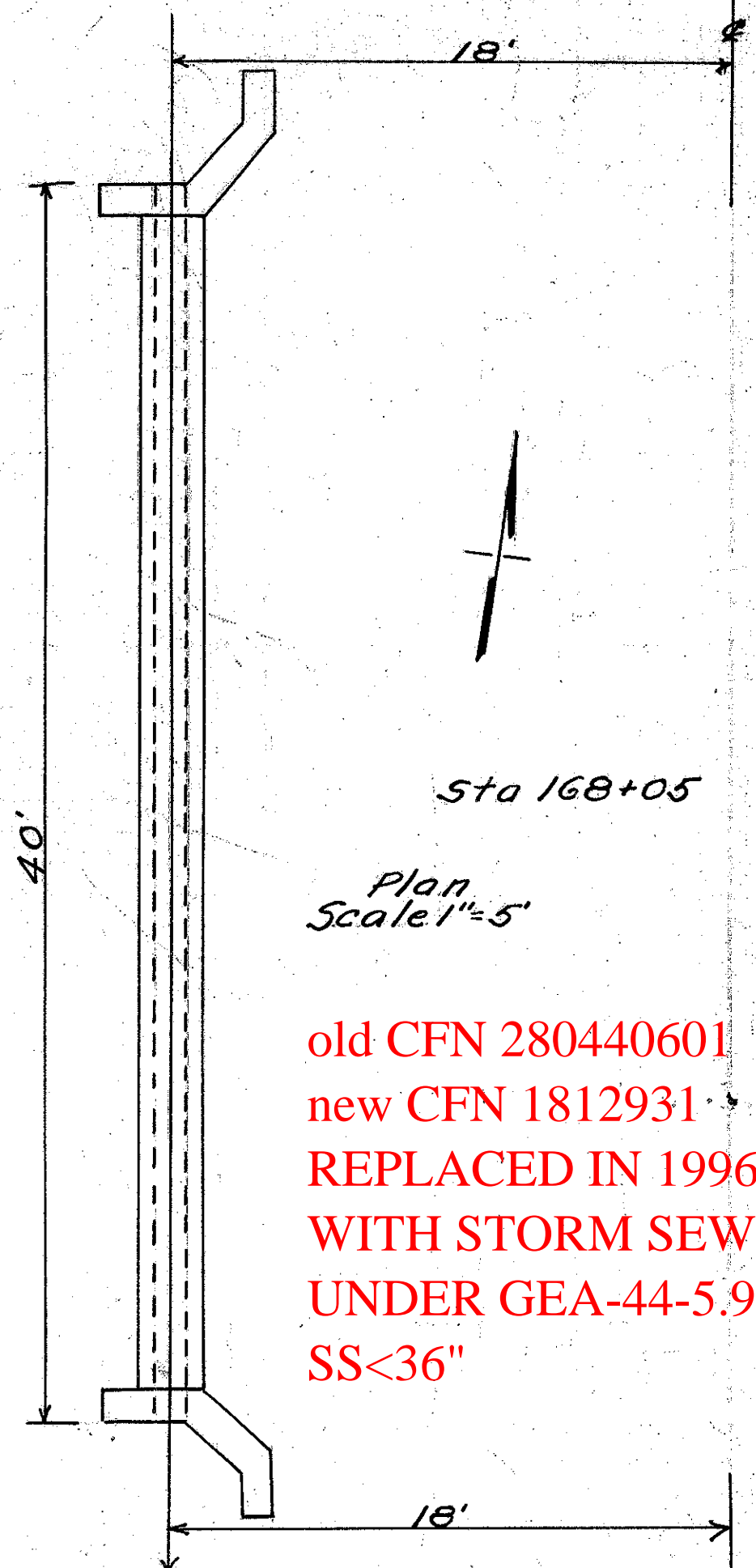
Drawn by G.R.H.
 Date 12-29-26.

Checked by: - C.E.W. Divn. Engr.
 Date 4-20-27

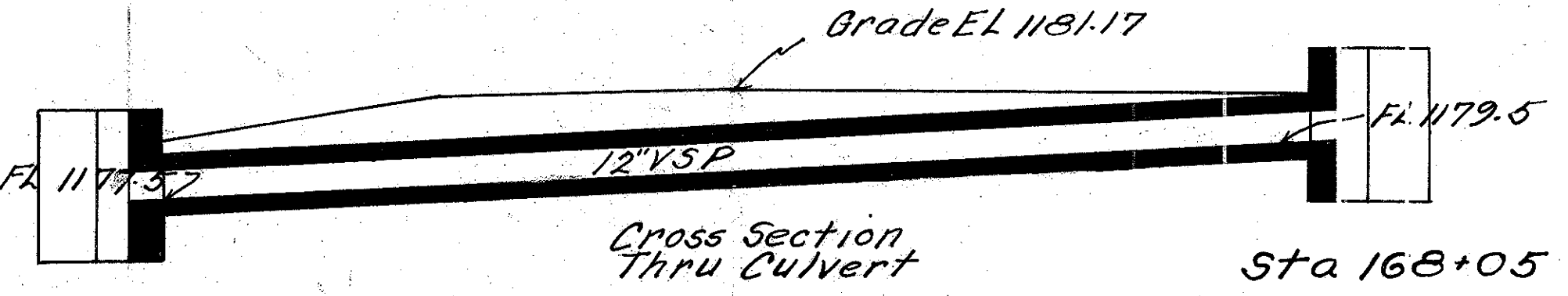
BRIDGE

Sta. 162+22

No 15.



PLAN Scale 1"=5'



Cross Section Thru Culvert

CULVERT DATA
 Type Std. Side Road Culvert Dr #300
 Size 12" by 40"
 Work Req'd - Remove old 8" C/P Pipe Build new Side Road VSP Culvert Sta 168+05

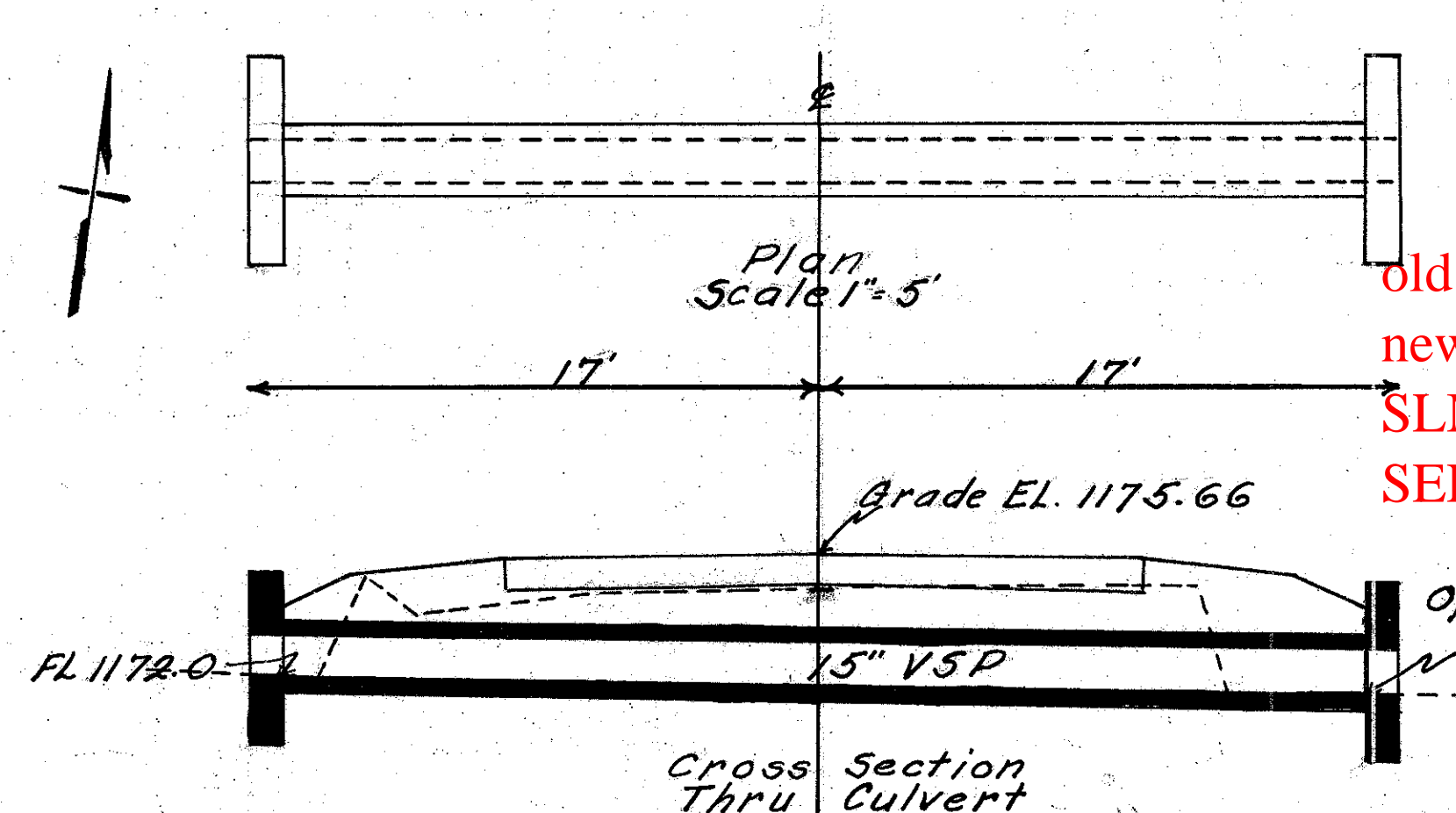
EST QUANTITIES
 Exc 12 Cu. Yds
 Conc 1-2-3/4 2.6 " "
 Conc 1-3-5 4.1 " "
 Reinf. Steel 60 Lbs
 12" VSP 40 Lin Ft

Drawn by DGD
 Date 4-17-26

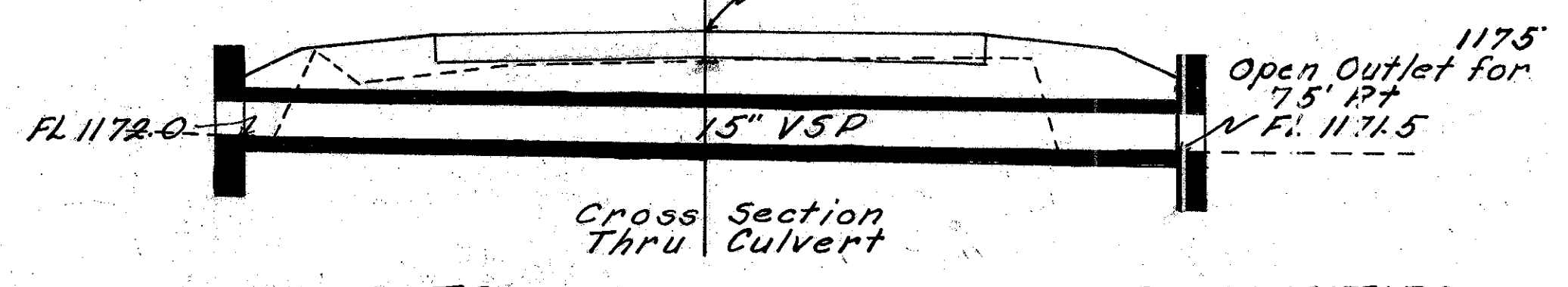
Checked by: - C.E.W. Divn. Engr.
 Date 4-20-27

old CFN 280440601
 new CFN 1812931
 REPLACED IN 1996
 WITH STORM SEWER
 UNDER GEA-44-5.94
 SS<36"

No 16



PLAN Scale 1"=5'



Cross Section Thru Culvert

CULVERT DATA
 Type Std VSP Culvert Dr #300
 Size 15" by 34"
 Work Req'd - Remove old 12" C/P Culvert Build new VSP Culvert Sta 175+83

EST QUANTITIES
 Exc. 20 Cu Yds
 Conc 1-2-3/4 2.3 " "
 Conc 1-3-5 4.2 " "
 Reinf. Steel 70 Lbs.
 15" VSP 34 Lin Ft

Drawn by DGD
 Date 4-17-26

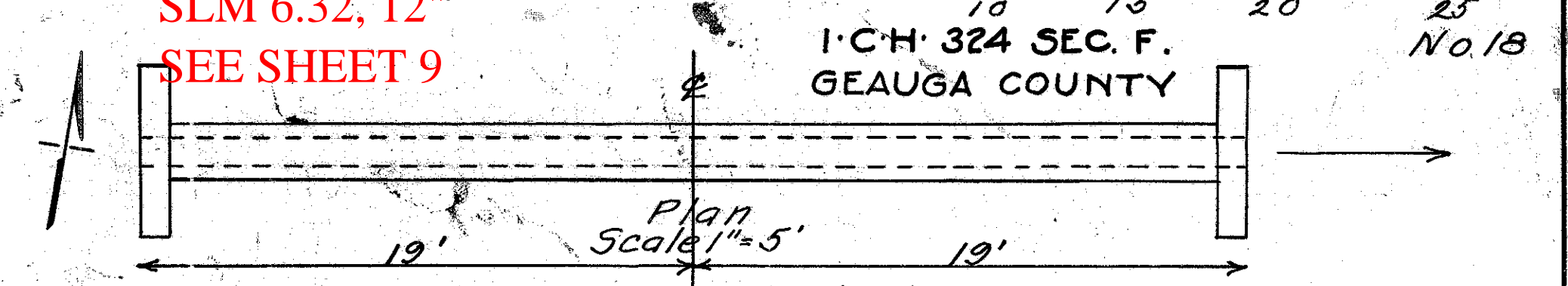
Checked by: - C.E.W. Divn. Engr.
 Date 4-20-27

Sta 175+83

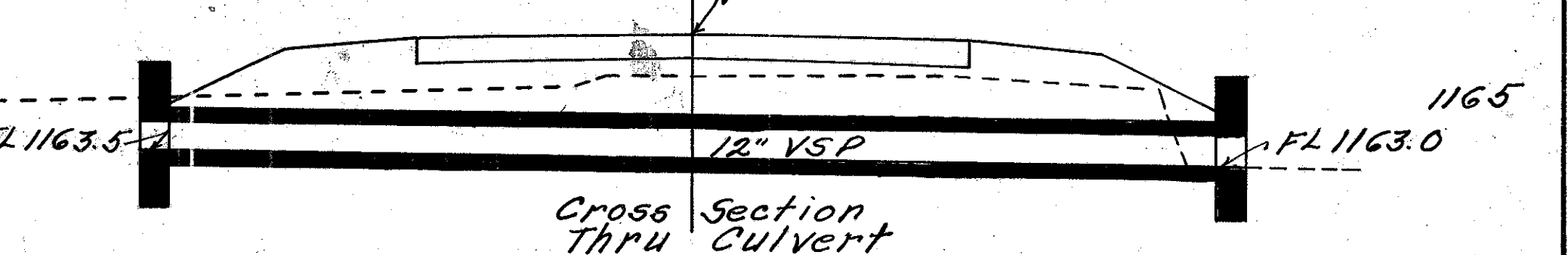
old CFN 280440615
 new CFN 1827356
 SLM 6.15, 15"
 SEE SHEET 9

FED. RD. DIST. NO.	STATE	FED. AID PROJECT	FISCAL YEAR
10	OHIO	388-E	1927

40
44



PLAN Scale 1"=5'



Cross Section Thru Culvert

CULVERT DATA
 Type Std VSP Culvert Dr #300
 Size 12" by 38"
 Work Req'd - Remove old 12" C/P Culvert Build new VSP Culvert Sta 184+58

EST QUANTITIES
 Exc 20 Cu. Yds
 Conc 1-2-3/4 2.0 " "
 Conc 1-3-5 3.9 " "
 Reinf. Steel 65 Lbs
 12" VSP 38 Lin Ft

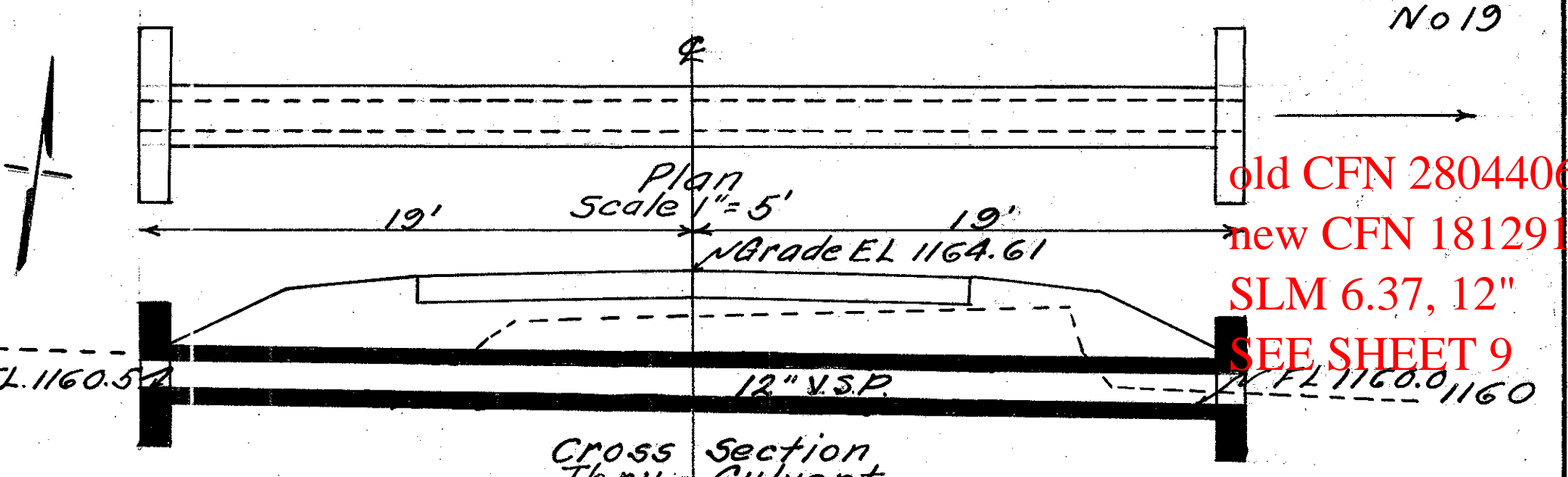
Drawn by DGD
 Date 4-24-26

Checked by: - C.E.W. Divn. Engr.
 Date 4-20-27

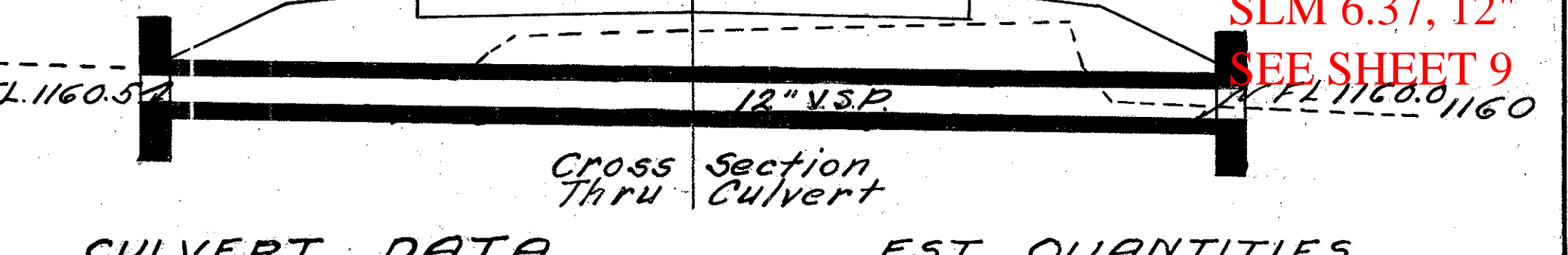
Sta 184+58

old CFN 280440632
 new CFN 1812914
 SLM 6.32, 12"
 SEE SHEET 9

No 18



PLAN Scale 1"=5'



Cross Section Thru Culvert

CULVERT DATA
 Type Std VSP Culvert Dr #300
 Size 12" by 38"
 Work Req'd - Remove old 12" C/P Culvert Build new VSP Culvert Sta 187+68

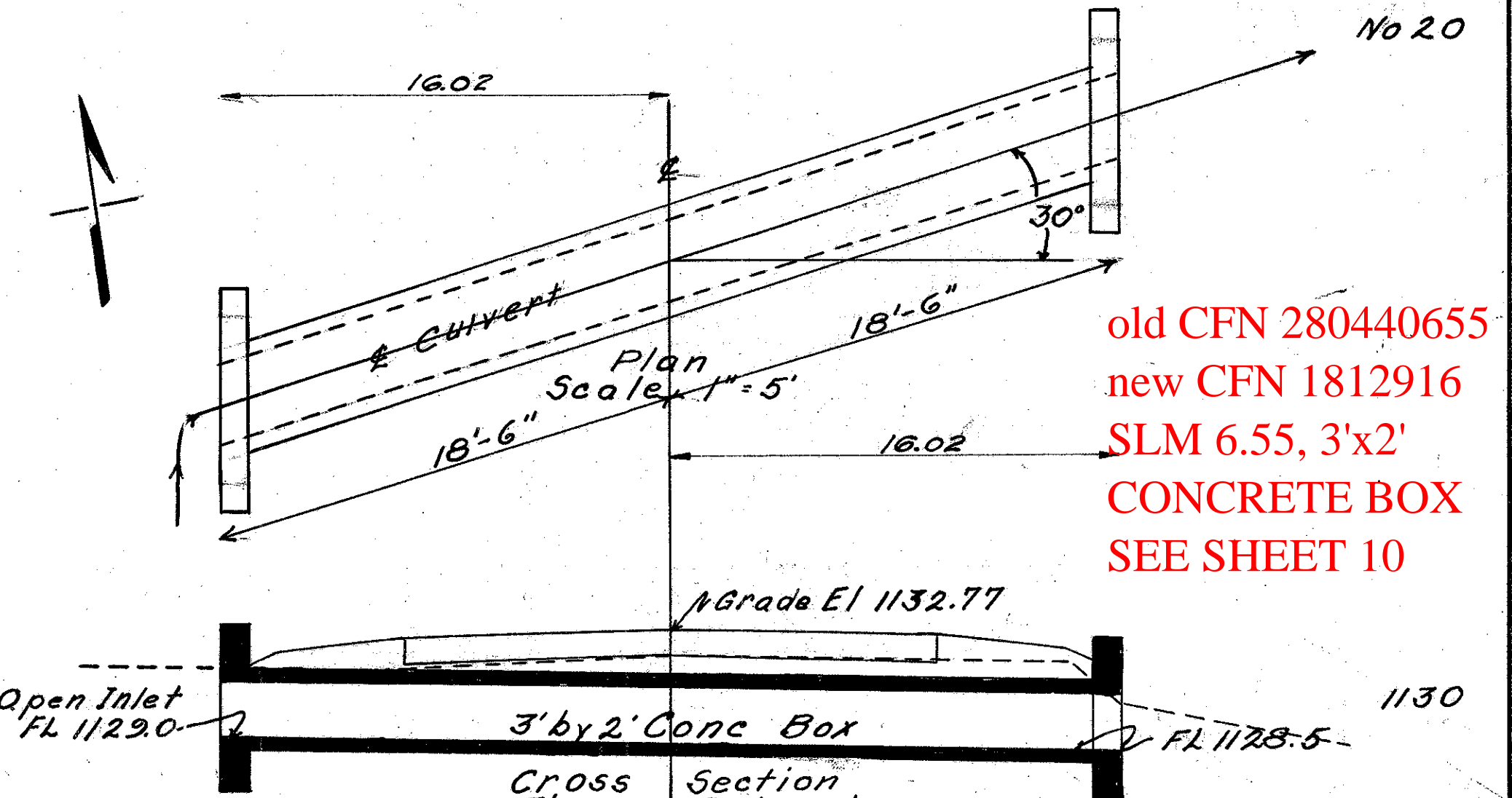
EST QUANTITIES
 Exc 16 Cu Yds
 Conc. 1-2-3/4 2.0 " "
 Conc. 1-3-5 3.9 " "
 Reinf. Steel 65 Lbs
 12" VSP 38 Lin Ft

Drawn by DGD
 Date 4-24-26

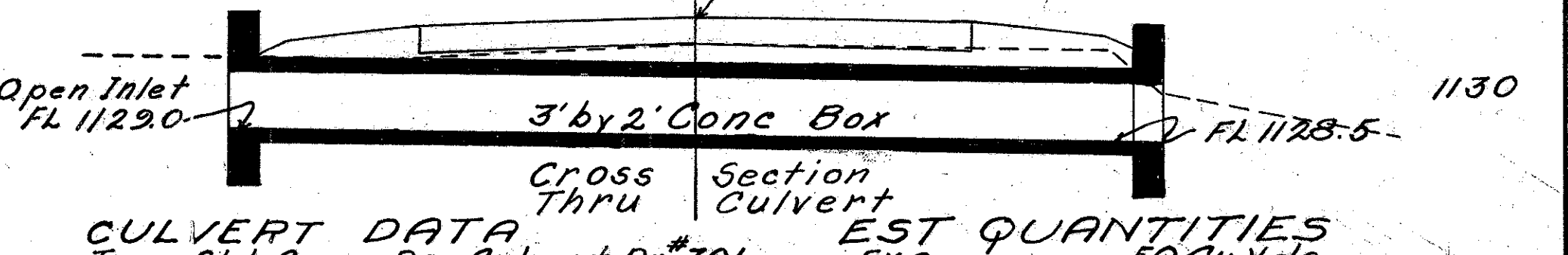
Checked by: - C.E.W. Divn. Engr.
 Date 4-20-27

Sta 187+68

old CFN 280440637
 new CFN 1812915
 SLM 6.37, 12"
 SEE SHEET 9



PLAN Scale 1"=5'



Cross Section Thru Culvert

CULVERT DATA
 Type Std Conc Box Culvert Dr #301
 Size 3' by 2' by 37"
 Work Req'd - Remove Top and Headwalls from old 2' by 2' Stone Box at Sta 196+25. Build New Con Box Culvert at Sta 196+85

EST QUANTITIES
 Exc 50 Cu Yds
 Conc 1-2-3/4 13.4 " "
 Reinf. Steel 785 Lbs.

Drawn by DGD
 Date 4-24-26

Checked by: - C.E.W. Divn. Engr.
 Date 4-20-27

Sta 196+85

old CFN 280440655
 new CFN 1812916
 SLM 6.55, 3'x2'
 CONCRETE BOX
 SEE SHEET 10