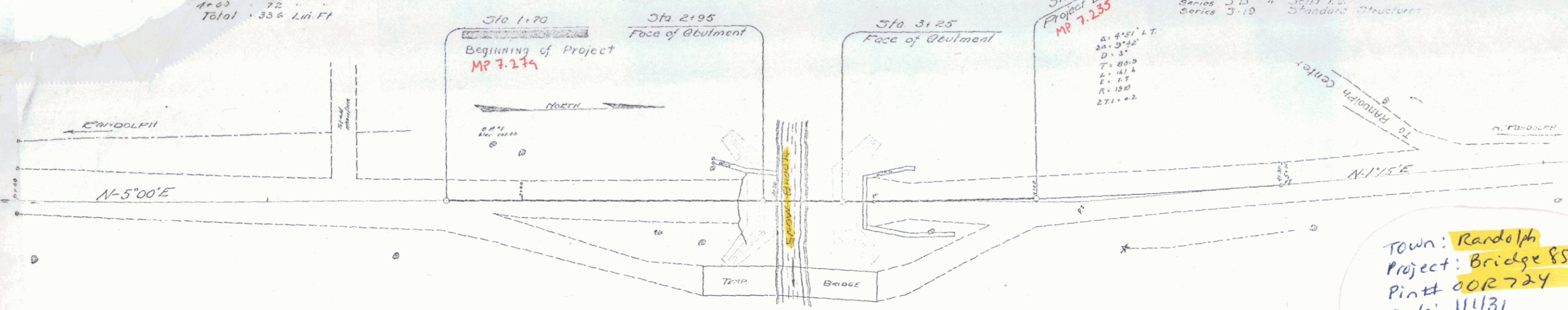


REQUIRED
 80 Lin. Ft.
 76 " "
 2.96 96 Lin. Ft.
 4.00 72 " "
 Total 334 Lin. Ft.

GRAVEL SURFACE COURSE REQUIRED
 Estimated Quantity - 140 Cu Yds

LIST OF SHEETS
 Typical Section of Embankment - 23 sheets
 Series 3-B 20
 Series 3-C 14
 Series 3-D 2
 Series 3-E 4
 Series 3-F 3



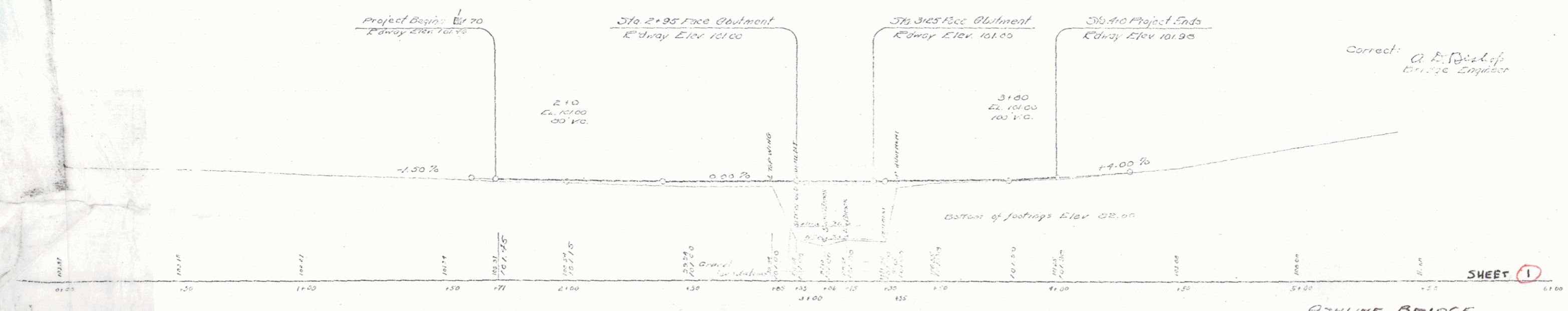
Town: Randolph
 Project: Bridge 85
 Pin# 00R724
 Date: 11/13/31
 Etc. VTL4

Note:
 Traffic to be maintained by contractor present temporary bridge to become property of contractor and to be removed by him. Material in present Superstructure to become the property of contractor and to be removed by him without compensation.

Length of bridge 33 ft = 0.006 Miles
 approaches 132 ft = 0.037 Miles
 Project 230 ft = 0.043 Miles

SUMMARY OF QUANTITIES

ITEM	Description	Quantity	Unit
10-11	Common Excavation including Berms	650	Cu. Yds.
15	Structure Excavation	250	"
20A	Gravel Surface Course	140	"
34A	Concrete Class A (1-2-4)	41	"
34B	" B (1-2-3)	228	"
35	Reinforcing Steel	22,500	Lbs.
44	Wood Guard Rail	336	Lin. Ft.



Correct: A. E. Bishop
 Bridge Engineer

ASHLINE BRIDGE
 DISTRICT NO 7
 BRIDGE NO 85
 RANDOLPH
 Series 3-B

SHEET 1