

STATE	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
N.C.	8.1650401 (B-1019)	3	15
STATE PROJ. NO.	F.A. PROJ. NO.	DESCRIPTION	
		P.E. CONST.	



14+00

15+00

3

DB 218 PG 76

SPECIAL DITCH
(SEE DETAIL C)

REMOVE STRUCTURE

N 6°28' 59.8" E

S 30°22' 04.6" E

MODIFIED
CONCRETE
FLUME

200mm
CMP

150mm CONC C_T

200mm
CMP

NCCS "SIGN"
BL-PINC 10+74.866

CONC
BRIDGE #56

CURB

NT9°30'41"W

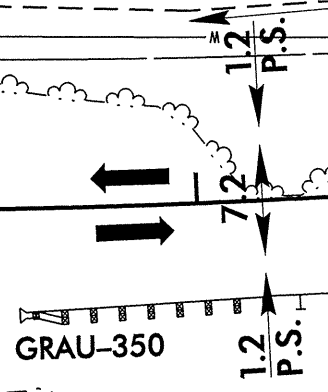
164.982

L
+58.98
15m
49.21', PL

L
+56.98
35.342m
115.95', PL

PDE

N 21°00' 46.7" E



RW R = 600m

EB1-B

*BY1-2
BY1-PINC 7+47.282
BY2-PINC 8+51.415

Y2

REMOVE STRUCTURE

CONC
BRIDGE #306

N 26°20' 48.4" E

DB 218 PG 76

3

L- POC Sta. 14+94.56 =
Y2- POT Sta. 13+08.047
Δ = 41°09' 17.2"

3

CHARLES L. LITTLE, CHARLES L. LITTLE, JR.,
& HENRY W. LITTLE
DB 218 PG 76

END BRIDGE
STA 15+41