

0 100 200



SCALE IN FEET

PROJECT REF. NO.	SHEET NO.	TOTAL SHEETS
B-3690	3	33

BM #2
-BL- STA. 16+33.25
233.11'
ELEV = 410.82'

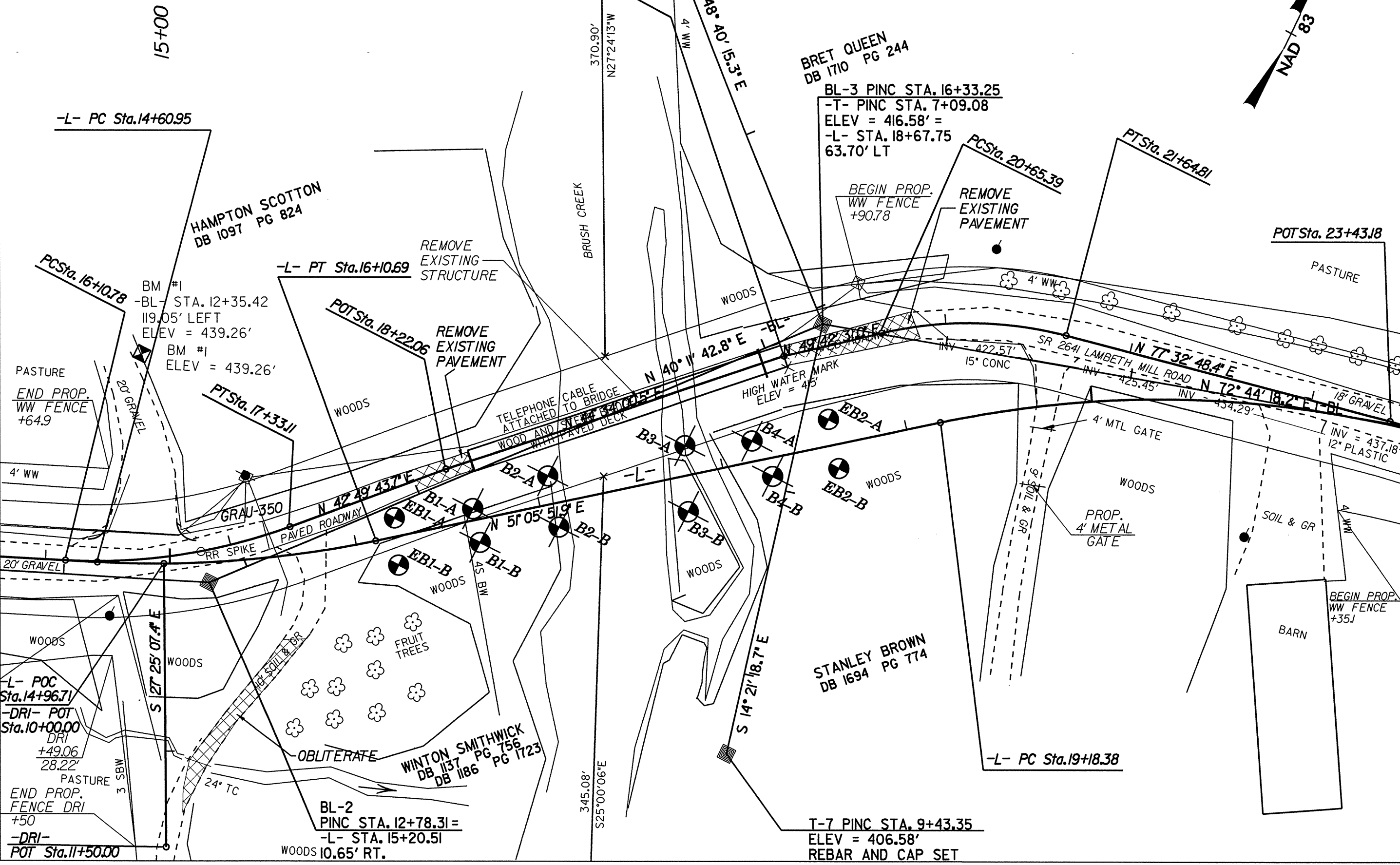
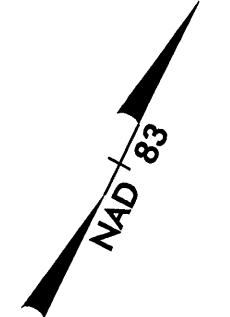
LEFT
410.82'

BM #2
ELEV = 410.82'

T-6 PINC STA. 5+00.00
ELEV = 409.50'
REBAR AND CAP SET

BRET QUEEN
DB 1710 PG 244

BL-3 PINC STA. 16+33.25
-T- PINC STA. 7+09.08
ELEV = 416.58' =
-L- STA. 18+67.75
63.70' LT



-L- PC Sta. 14+60.95

15+00

HAMPTON SCOTTON
DB 1097 PG 824

PCSta. 16+10.78

BM #1
-BL- STA. 12+35.42
119.05' LEFT
ELEV = 439.26'
BM #1
ELEV = 439.26'

PASTURE
END PROP.
WW FENCE
+64.9

-L- PT Sta. 16+10.69

POTSta. 18+22.06

PTSta. 17+33.11

REMOVE
EXISTING
STRUCTURE

REMOVE
EXISTING
PAVEMENT

TELEPHONE CABLE
ATTACHED TO BRIDGE
WOOD AND STEEL
WOOD PAVED DECK

N 40° 11' 42.8" E

HIGH WATER MARK
ELEV = 45'

BEGIN PROP.
WW FENCE
+90.78

REMOVE
EXISTING
PAVEMENT

PCSta. 20+65.39

PTSta. 21+64.81

POTSta. 23+43.18

PASTURE

SR 2641 LAMBETH MILL ROAD
IN 77° 32' 48.4" E
INV = 422.57'
15' CONC
INV = 425.45'
INV = 434.29'

N 72° 44' 18.2" E
INV = 437.18'
18' GRAVEL
12' PLASTIC

B3-A

B4-A

EB2-A

4' MTL GATE

PROP.
4' METAL
GATE

SOIL & GR

BEGIN PROP.
WW FENCE
+35.1

BARN

STANLEY BROWN
DB 1694 PG 774

-L- PC Sta. 19+18.38

-L- POC
Sta. 14+96.71
-DRI- POT
Sta. 10+00.00
DRI
+49.06
28.22'

PASTURE
END PROP.
FENCE DRI
+50

-DRI-
POT Sta. 11+50.00

WINTON SMITHWICK
DB 1137 PG 756
DB 1186 PG 1723

BL-2
PINC STA. 12+78.31 =
-L- STA. 15+20.51
WOODS 10.65' RT.

345.08'
S 25° 00' 06" E

S 14° 21' 18.7" E

T-7 PINC STA. 9+43.35
ELEV = 406.58'
REBAR AND CAP SET