

FAS RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
1226	06-00146-00-BR	HENRY	9	2
F.H.W.A. REG.		ILLINOIS PROJECT		

85439

COORDINATES	NORTHING	EASTING
POT #1	10000.00	10000.00
POT #2	10000.00	10519.23
STA. 101+50	9981.97	10046.34
STA. 106+00	9981.46	10496.34

EXISTING STRUCTURE: Is A Three Span Precast Concrete Deck Beam Bridge (20'-30'-20') On Wooden Pile Bent Abutments And Piers Skewed 0 Degrees.

PROPOSED STRUCTURE: Is A Single Span Precast Prestressed Concrete Deck Beam Bridge (33" Deep) 75' In Length On Pile Bent Abutments Skewed 15 Degrees Right Ahead.

BM- 60P Nail in PP
Sta. 104+28 121' Lt.
Elev. 199.44 (Assumed)

52 - Ft. From Right of Way To Survey Line

SEEDING QUANTITIES

Seeding Class 6	0.54 acres
Nitrogen Fert. Nutr.	49.00 Lbs.
Phosphorous Fert. Nutr.	49.00 Lbs.
Potassium Fert. Nutr.	49.00 Lbs.
Mulch Method 2	1.10 Tons

AGGREGATE BASE COURSE TYPE B

Sta. 101+50 To 103+47.5	360 Tons
Sta. 104+22.5 To 106+00	323 Tons
REL. Sta. 104+38	27 Tons
Total	710 Tons

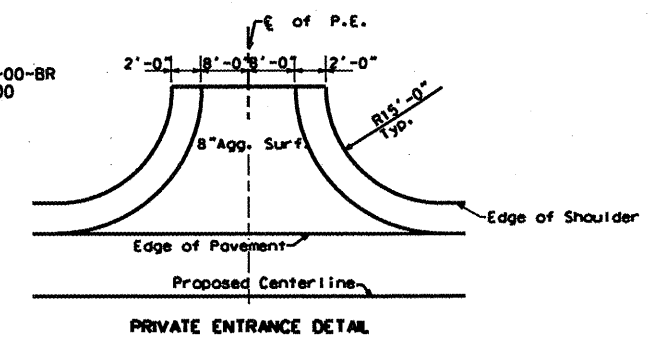
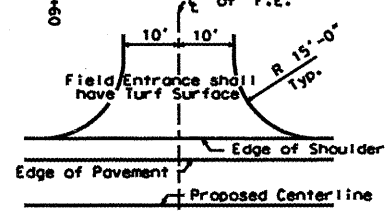
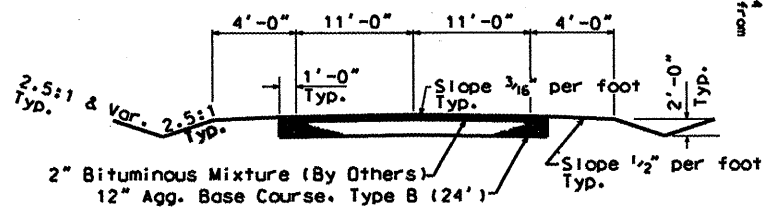
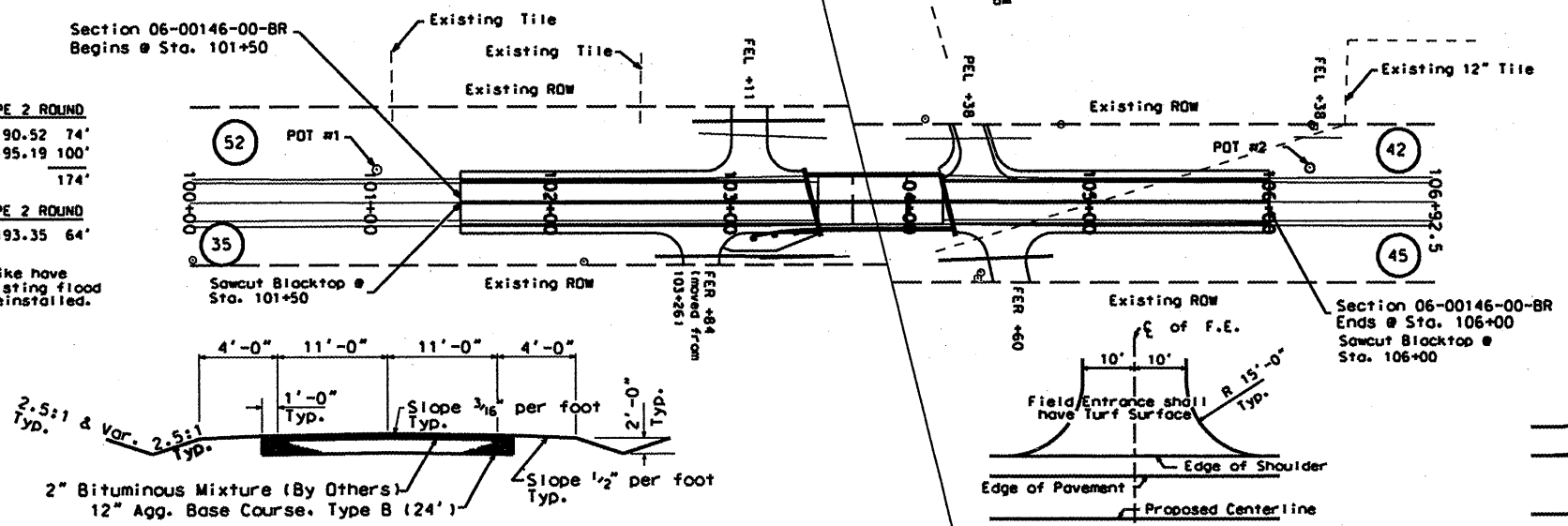
TRAFFIC BARRIER TERMINAL TYPE 1
Sta. 103+11.5 Lt. 1 Each

TRAFFIC BARRIER TERMINAL TYPE 5A
Sta. 103+49.7 Lt. 1 Each

PIPE CULVERT 18" CLASS D, TYPE 2 ROUND
FEL 103+11 f_u Up=190.87 f_d Dn=190.52 74'
FEL 102+84 f_u Up=195.69 f_d Dn=195.19 100'
174'

PIPE CULVERT 24" CLASS D, TYPE 2 ROUND
FER 104+60 f_u Up=192.58 f_d Dn=193.35 64'

NOTE: All culverts through dike have flood gates attached. The existing flood gates shall be removed and reinstalled.



CALL J.U.L.I.E.
BEFORE YOU DIG
1-800-892-0123

SCALES:
1" = 50' HOR
1" = 5' VER

