

TEMPORARY 4 INCH WHITE LINE, PAINT
DURABLE 4 INCH WHITE LINE (OPTION BID ITEM)

F108+50 TO F111+85 SOLID RT
F108+50 TO F109+54 SOLID LT
F109+54 TO F109+86 SOLID LT (SCHOOL DRIVE)
F110+08 TO F110+32 SOLID LT (SCHOOL DRIVE)
F110+32 TO F114+50 SOLID LT
F112+65 TO F114+50 SOLID RT

TEMPORARY 4 INCH YELLOW LINE, PAINT
DURABLE 4 INCH YELLOW LINE (OPTION BID ITEM)

F108+50 TO F109+74 SOLID LT & RT
F109+94 TO F109+97 DOUBLE SOLID LT (SCHOOL DRIVE)
F110+14 TO F112+05 SOLID LT & RT
F112+45 TO F114+50 SOLID LT & RT
F112+25 TO F112+23 DOUBLE SOLID RT (TH 29)

TEMPORARY 24" STOP BAR, PAINT
DURABLE 24" STOP BAR (OPTION BID ITEM)
F109+73 TO F109+93 LT (SCHOOL DRIVE)
F112+25 TO F112+48 RT (TH 29)

TEMPORARY LETTER OR SYMBOL, PAINT
DURABLE LETTER OR SYMBOL (OPTION BID ITEM)

F109+83 LT - "STOP" (SCHOOL DRIVE)
F112+32 RT - "STOP" (TH 29)

PORTLAND CEMENT
CONCRETE SIDEWALK, 5 INCH
F110+92 TO F111+04 RT (RAMP TYPE I)
F111+70 TO F111+78 RT (RAMP TYPE I)

DETECTABLE
WARNING SURFACE (DWS)
F110+93 RT
F111+77 RT

STEEL BEAM GUARDRAIL, GALVANIZED
F110+61.5 TO F110+99 LT
F111+94.5 TO F112+01.5 RT
F112+16 TO F112+66 LT

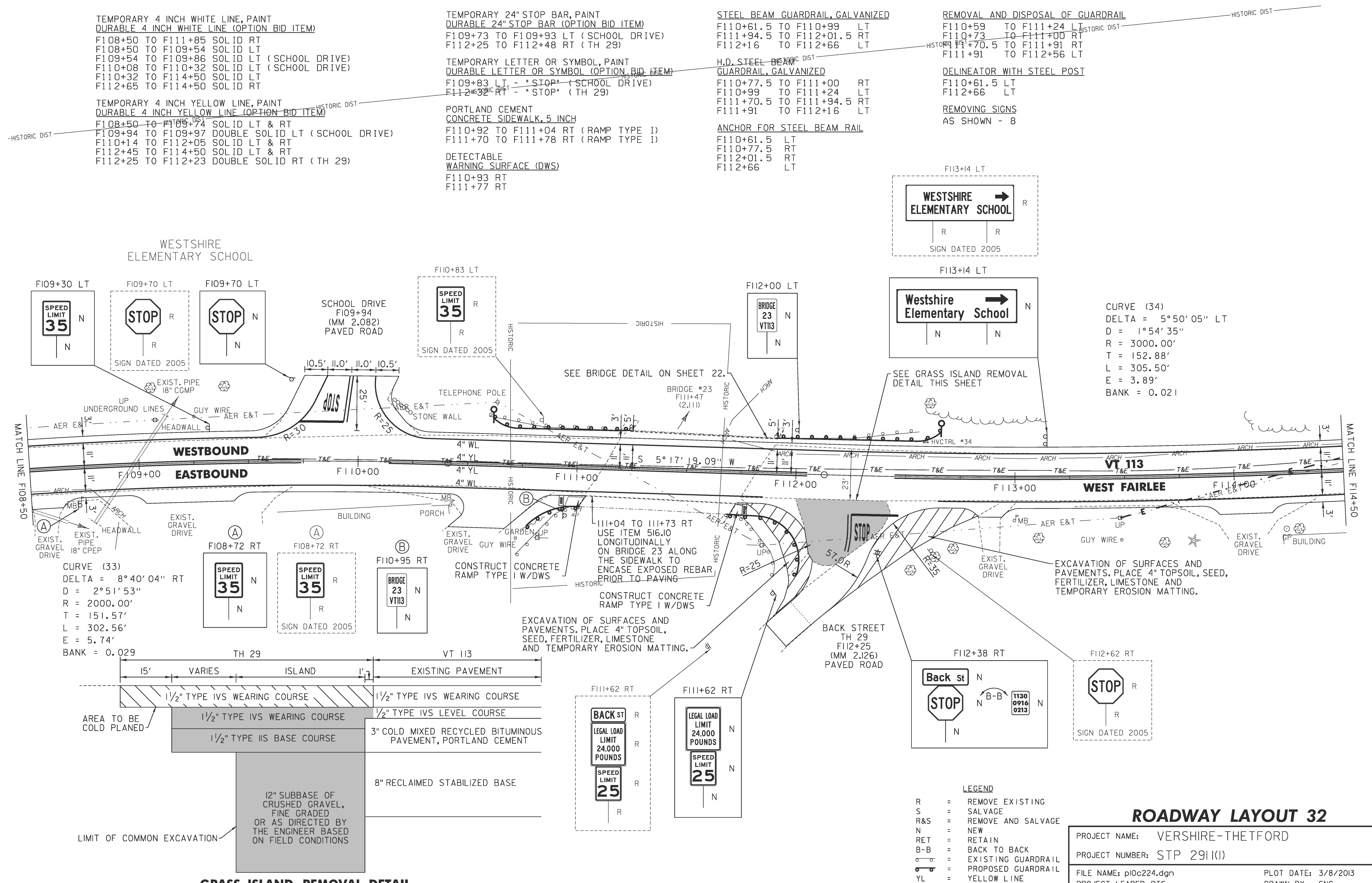
H.D. STEEL BEAM GUARDRAIL, GALVANIZED
F110+77.5 TO F111+00 RT
F110+99 TO F111+24 LT
F111+70.5 TO F111+94.5 RT
F111+91 TO F112+16 LT

ANCHOR FOR STEEL BEAM RAIL
F110+61.5 LT
F110+77.5 RT
F112+01.5 RT
F112+66 LT

REMOVAL AND DISPOSAL OF GUARDRAIL
F110+59 TO F111+24 LT
F110+73 TO F111+00 RT
F111+70.5 TO F111+91 RT
F111+91 TO F112+56 LT

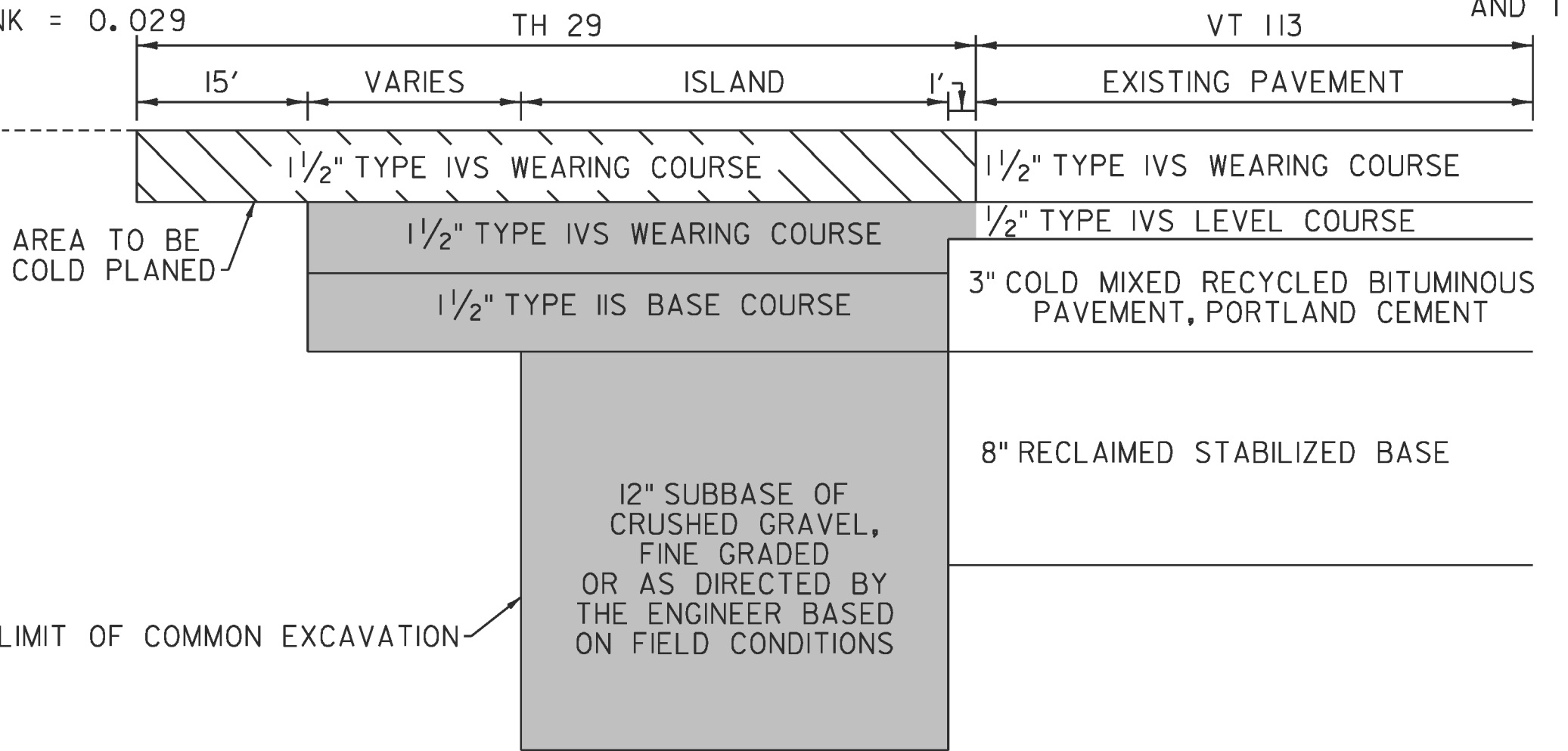
DELINEATOR WITH STEEL POST
F110+61.5 LT
F112+66 LT

REMOVING SIGNS
AS SHOWN - 8



CURVE (34)
DELTA = 5°50'05" LT
D = 1°54'35"
R = 3000.00'
T = 152.88'
L = 305.50'
E = 3.89'
BANK = 0.021

CURVE (33)
DELTA = 8°40'04" RT
D = 2°51'53"
R = 2000.00'
T = 151.57'
L = 302.56'
E = 5.74'
BANK = 0.029



GRASS ISLAND REMOVAL DETAIL

- LEGEND**
- R = REMOVE EXISTING
 - S = SALVAGE
 - R&S = REMOVE AND SALVAGE
 - N = NEW
 - RET = RETAIN
 - B-B = BACK TO BACK
 - = EXISTING GUARDRAIL
 - = PROPOSED GUARDRAIL
 - YL = YELLOW LINE
 - WL = WHITE LINE
 - = DELINEATOR
 - = PROPOSED UP

ROADWAY LAYOUT 32

PROJECT NAME: VERSHIRE-THETFORD
PROJECT NUMBER: STP 2911(I)
FILE NAME: pl0c224.dgn
PROJECT LEADER: PTS
DESIGNED BY: NLL
IPARM FILE NAME: IOC224_59
PLOT DATE: 3/8/2013
DRAWN BY: SNG
CHECKED BY: PTS
SHEET 59 OF 232