

TOPSOIL
 -0+48.43, RT - 1+47.03, RT
 1+66.21, RT - 2+60.05, RT
 1+85.00, LT - 1+98.28, LT
 2+11.34, LT - 2+94.00, LT
 4+12.52, RT - 6+45.51, RT
 4+24.30, LT - 5+25.00, LT

SEED
 -0+48.43, RT - 1+47.03, RT
 1+66.21, RT - 2+60.05, RT
 1+85.00, LT - 1+98.28, LT
 2+11.34, LT - 2+94.00, LT
 4+12.52, RT - 6+45.51, RT
 4+24.30, LT - 5+25.00, LT

BRIDGE RAILING, GALVANIZED 2 RAIL BOX BEAM
 2+83.14, RT - 4+12.64, RT
 2+93.79, LT - 4+22.36, LT

STEEL BEAM GUARDRAIL, GALVANIZED
 0+09.33, RT - 1+50.63, RT
 1+62.60, RT - 2+53.96, RT
 2+15.29, 25.68' LT - 2+64.90, 21.33' LT
 4+41.82, RT - 5+29.61, RT
 4+51.35, LT - 5+40.07, LT

MANUFACTURED TERMINAL SECTION, FLARED
 -0+11.55, RT - 0+09.33, RT
 5+29.61, RT - 5+67.00, RT

CAST-IN-PLACE CONCRETE CURB, TYPE B
 2+55.06, LT - 2+93.79, LT
 2+43.01, RT - 2+83.14, RT
 4+22.36, LT - 4+62.23, LT
 4+12.64, RT - 4+52.77, RT

REMOVING SIGNS
 3+19.2, RT

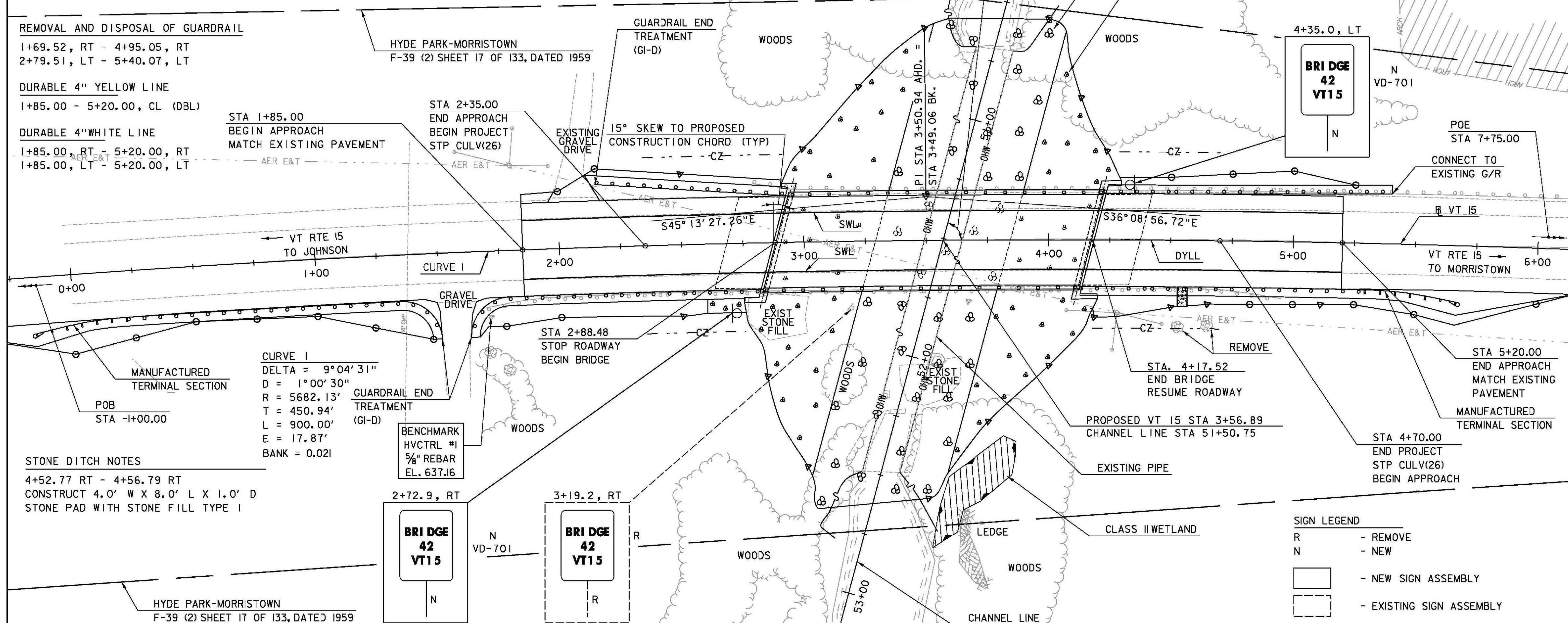
GUARDRAIL APPROACH SECTION, GALVANIZED 2 RAIL BOX BEAM
 2+53.96, RT - 2+83.14, RT
 2+64.90, 21.33' LT - 2+93.79, LT
 4+12.64, RT - 4+41.82, RT
 4+22.36, LT - 4+51.35, LT

ANCHOR FOR STEEL BEAM RAIL
 1+34.67, RT
 1+78.70, RT
 2+15.29, LT

REMOVAL AND DISPOSAL OF GUARDRAIL
 1+69.52, RT - 4+95.05, RT
 2+79.51, LT - 5+40.07, LT

DURABLE 4" YELLOW LINE
 1+85.00 - 5+20.00, CL (DBL)

DURABLE 4" WHITE LINE
 1+85.00, RT - 5+20.00, RT
 1+85.00, LT - 5+20.00, LT



STONE DITCH NOTES
 4+52.77 RT - 4+56.79 RT
 CONSTRUCT 4.0' W X 8.0' L X 1.0' D
 STONE PAD WITH STONE FILL TYPE I

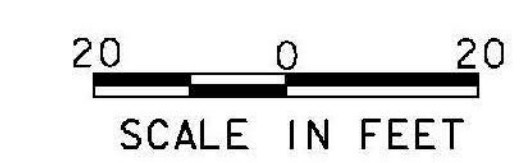
CURVE I
 DELTA = 9°04'31"
 D = 1°00'30"
 R = 5682.13'
 T = 450.94'
 L = 900.00'
 E = 17.87'
 BANK = 0.021

SIGN LEGEND
 R - REMOVE
 N - NEW
 [Solid Box] - NEW SIGN ASSEMBLY
 [Dashed Box] - EXISTING SIGN ASSEMBLY

STRIPING LEGEND
 DYLL - DOUBLE YELLOW LINE (4" YELLOW LINE)
 SWL - SINGLE WHITE LINE (4" WHITE LINE)

TRAFFIC SIGN SUMMARY

MARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				NO. OF POSTS	NEW SIGN POSTS					REMARKS	SIGN DETAIL			
				"A"	"B"	SALV SIGN	SALV TIS		SQUARE STEEL (In)			ANCHOR	SUPPORT		DETAIL ON SHEET NUMBER	STD. SHEET NUMBER		
									1.75	2.0	2.5							
2+72.9, RT 4+35.0, LT	BRIDGE 42 VT15	2	6	8	0.67			2										
					SF	SF	EA.	SF	EA.	FT	FT	FT	EA.	EA.				



TYLIN INTERNATIONAL

PROJECT NAME: HYDE PARK
 PROJECT NUMBER: STP CULV(26)
 FILE NAME: zllb292bdr_nul.dgn
 PROJECT LEADER: R. HEBERT
 DESIGNED BY: D. BURHANS
 LAYOUT SHEET

PLOT DATE: 11/6/2013
 DRAWN BY: T. KELLEY
 CHECKED BY: D. BRYANT
 SHEET 12 OF 60