

CONSTRUCT DRIVES
 109+78 RT. (12' GRAVEL)
 111+32 RT. (12' GRAVEL)
 109+53 ~ 111+80 LT. (BARN YARD GRAVEL)

STEEL BEAM GUARD RAIL
 107+50.00 LT ~ 109+12.00 LT

M.E.L.T.
 107+12.50 LT ~ 107+50.00 LT
 109+12.00 LT ~ 109+99.50 LT

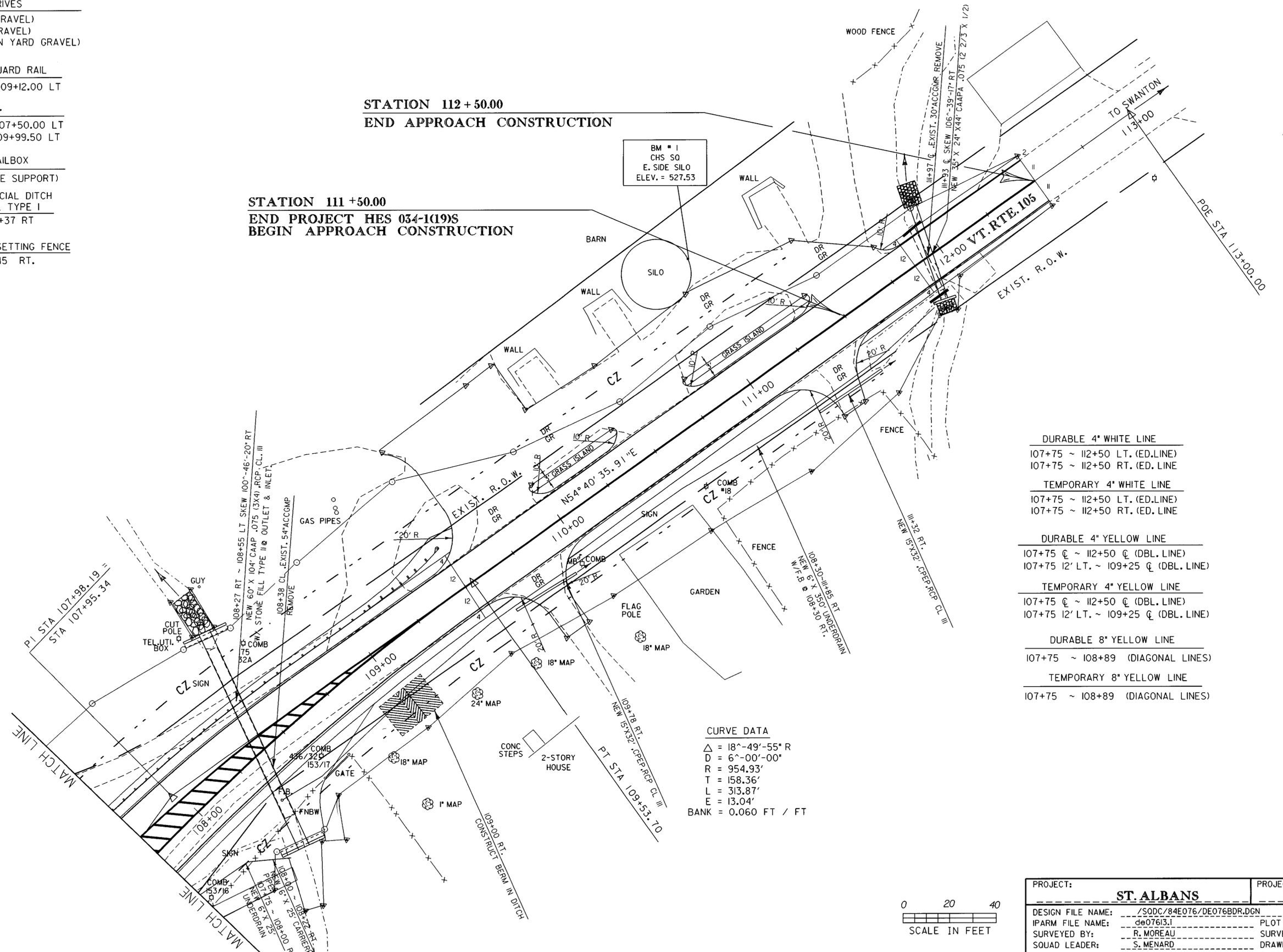
RELOCATE MAILBOX
 109+97 RT. (SINGLE SUPPORT)

CONSTRUCT SPECIAL DITCH
 W/STONE FILL TYPE I
 107+75 ~ 108+37 RT.

REMOVING AND RESETTING FENCE
 110+57 ~ 111+45 RT.

STATION 112+50.00
END APPROACH CONSTRUCTION

STATION 111+50.00
END PROJECT HES 034-1(19)S
BEGIN APPROACH CONSTRUCTION

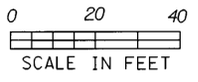


BM # 1
 CHS SQ
 E. SIDE SILO
 ELEV. = 527.53

CURVE DATA
 $\Delta = 18^{\circ}-49'-55''$ R
 $D = 6^{\circ}-00'-00''$
 $R = 954.93'$
 $T = 158.36'$
 $L = 313.87'$
 $E = 13.04'$
 BANK = 0.060 FT / FT

- DURABLE 4" WHITE LINE**
 107+75 ~ 112+50 LT. (ED.LINE)
 107+75 ~ 112+50 RT. (ED.LINE)
- TEMPORARY 4" WHITE LINE**
 107+75 ~ 112+50 LT. (ED.LINE)
 107+75 ~ 112+50 RT. (ED.LINE)
- DURABLE 4" YELLOW LINE**
 107+75 \mathcal{C} ~ 112+50 \mathcal{C} (DBL. LINE)
 107+75 12' LT. ~ 109+25 \mathcal{C} (DBL. LINE)
- TEMPORARY 4" YELLOW LINE**
 107+75 \mathcal{C} ~ 112+50 \mathcal{C} (DBL. LINE)
 107+75 12' LT. ~ 109+25 \mathcal{C} (DBL. LINE)
- DURABLE 8" YELLOW LINE**
 107+75 ~ 108+89 (DIAGONAL LINES)
- TEMPORARY 8" YELLOW LINE**
 107+75 ~ 108+89 (DIAGONAL LINES)

DATUM	
VERTICAL	NGVD 1929
HORIZONTAL	N/A



PROJECT:	ST. ALBANS	PROJECT NO.:	HES 034-1(19)S
DESIGN FILE NAME:	/SODC/84E076/DE076BDR.DGN	PLOT DATE:	7-JAN-1999
IPARM FILE NAME:	de076i3.i	SURVEY DATE:	9/90
SURVEYED BY:	R. MOREAU	DRAWN BY:	G. MEUNIER
SQUAD LEADER:	S. MENARD	SHEET:	OF