

STONE FILL, TYPE 1(MOD. - INLET PROTECTION)

EXIST. DI @ 50+59.8 RT
EXIST. DI @ 54+74.8 LT

GEOTEXTILE FABRIC FOR FILTERS

PROP. CB @ 50+44.0 RT (9 S.F. INLET PROTECTION)
EXIST. DI @ 50+58.6 LT (9 S.F. INLET PROTECTION)
EXIST. DI @ 50+59.2 RT (9 S.F. INLET PROTECTION)
PROP. CB @ 52+11.4 LT (9 S.F. INLET PROTECTION)
EXIST. DI @ 52+43.2 LT (9 S.F. INLET PROTECTION)
EXIST. DI @ 52+43.8 RT (9 S.F. INLET PROTECTION)
PROP. CB @ 54+00.0 RT (9 S.F. INLET PROTECTION)
PROP. CB @ 54+00.0 LT (9 S.F. INLET PROTECTION)
EXIST. DI @ 54+83.2 RT (9 S.F. INLET PROTECTION)
PROP. CB @ 35+34.5 LT (GOUDREAU ST) (9 S.F. INLET PROTECTION)
PROP. CB @ 35+38.1 RT (GOUDREAU ST) (9 S.F. INLET PROTECTION)
PROP. CB @ 40+36.06 RT (DEVIN ST) (9 S.F. INLET PROTECTION)
PROP. CB @ 40+36.06 LT (DEVIN ST) (9 S.F. INLET PROTECTION)

GEOTEXTILE FOR SILT FENCE

50+00 ~ 51+25 RT
51+30 RT (HARTFORD AVE) ~ 36+00 RT (GOUDREAU ST)

SEED

50+00 ~ 50+65 LT
50+79 ~ 51+18 LT
51+33 ~ 51+55 LT

SEED ~ WINTER RYE

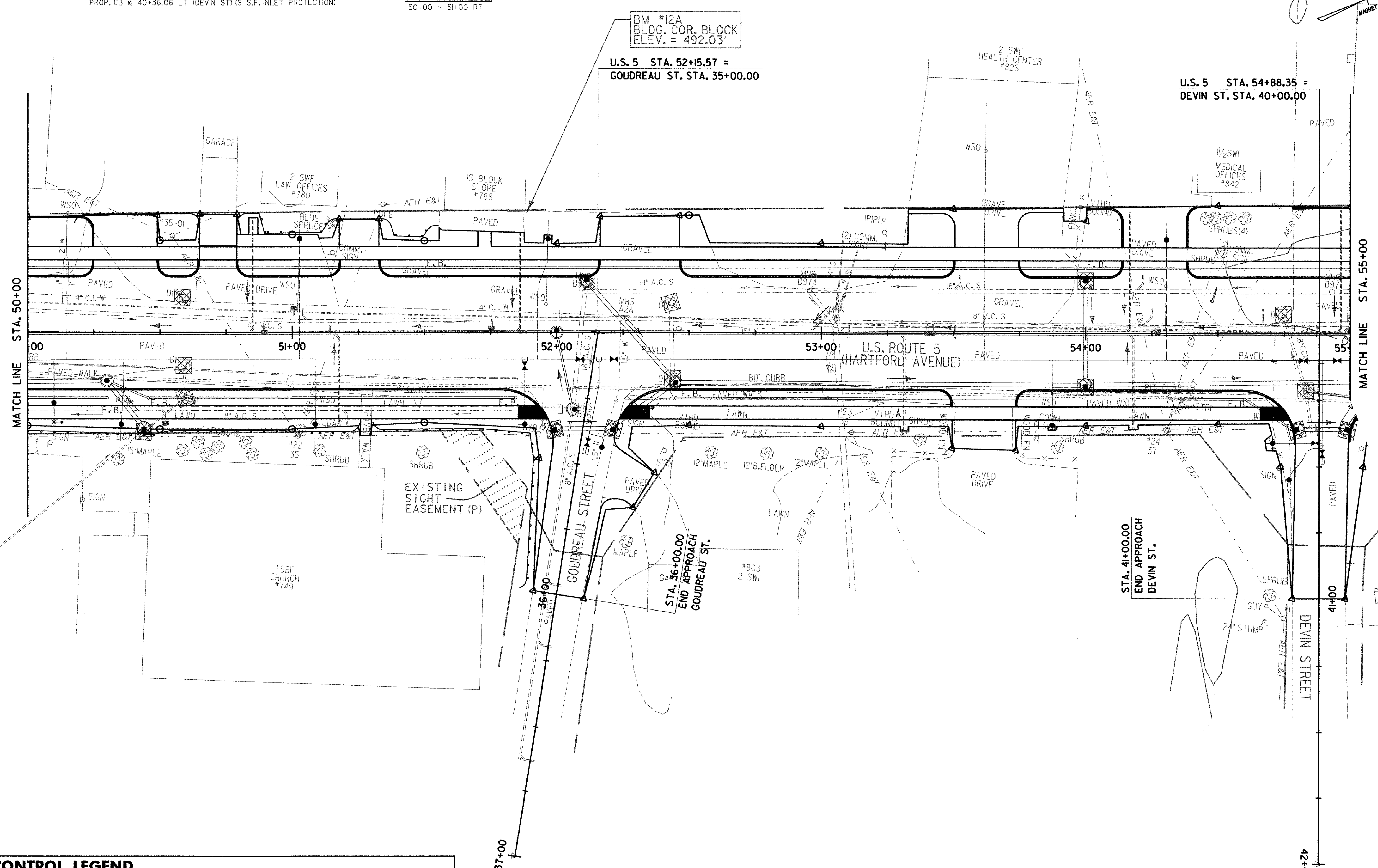
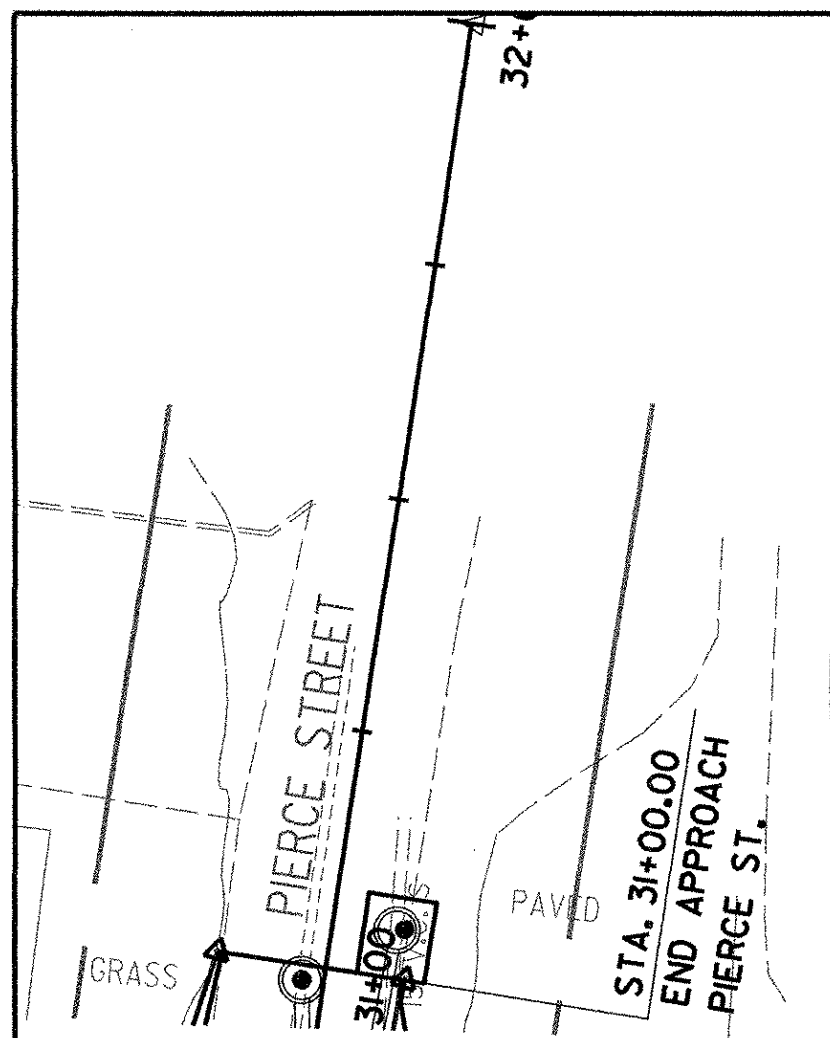
50+00 ~ 55+00 RT
50+00 ~ 55+00 LT

HAY MULCH

50+00 ~ 55+00 RT
50+00 ~ 55+00 LT

EROSION MATTING

50+00 ~ 51+00 RT



BM #12A
BLDG. COR. BLOCK
ELEV. = 492.03'

U.S. 5 STA. 52+15.57 =
GOUDREAU ST. STA. 35+00.00

U.S. 5 STA. 54+88.35 =
DEVIN ST. STA. 40+00.00

MATCH LINE STA. 50+00

MATCH LINE STA. 55+00

EROSION CONTROL LEGEND			
	INLET PROTECTION (SEE DETAIL SHEETS FOR APPROPRIATE METHOD)		STABILIZED CONST. ENTRANCE
	TEMPORARY STONE CHECK DAM		SILT FENCE
	STONE DITCH		PROJECT DEMARCATION FENCING (LIMIT OF DISTURBANCE)
			FILTER CURTAIN

DATUM
VERTICAL NGVD 1929
HORIZONTAL N/A



PROJECT: HARTFORD	PROJECT NO. : RS 0113(40)
DESIGN FILE NAME: z86c027erosbdr.DGN	PLOT DATE: 1/31/2007
IPARM FILE NAME:	SURVEY DATE: 1/87
SURVEYED BY: FANTONI	DRAWN BY: E. ATKINS
SQUAD LEADER: KEN UPMAL	SHEET: 140 OF 239