

GEOTEXTILE FOR SILT FENCE

1+260 RT ~ 1+262 RT

GEOTEXTILE FOR SILT FENCE, WOVEN WIRE REINFORCED

1+260 LT ~ 1+380 LT

1+262 RT ~ 1+380 RT

SEED

1+260 LT ~ 1+380 LT

1+260 RT ~ 1+380 RT

SEED, WINTER RYE

1+260 LT ~ 1+380 LT

1+260 RT ~ 1+380 RT

HAY MULCH

1+260 LT ~ 1+380 LT

1+260 RT ~ 1+380 RT

TEMPORARY EROSION MATTING

1+260.0 RT. ~ 1+290.0 RT. - SLOPE STABILIZATION

1+309.0 RT. ~ 1+350.0 RT. - SLOPE STABILIZATION

1+365.0 RT. ~ 1+380.0 RT. - SLOPE STABILIZATION

1+260.0 LT. ~ 1+264.0 LT. - SLOPE STABILIZATION

1+360.0 LT. ~ 1+380.0 LT. - SLOPE STABILIZATION

PERMANENT EROSION MATTING

1+260.0 RT. ~ 1+290.0 RT. - DITCH

1+309.0 LT. ~ 1+350.0 LT. - DITCH

1+309.0 RT. ~ 1+380.0 RT. - DITCH

TEMPORARY STONE CHECK DAM, TYPE I

1+310 LT

1+366 LT

VEHICLE TRACKING PAD

1+285 LT

BARRIER FENCE

1+260 LT ~ 1+380 LT

1+260 RT ~ 1+380 RT

SPECIAL PROVISION

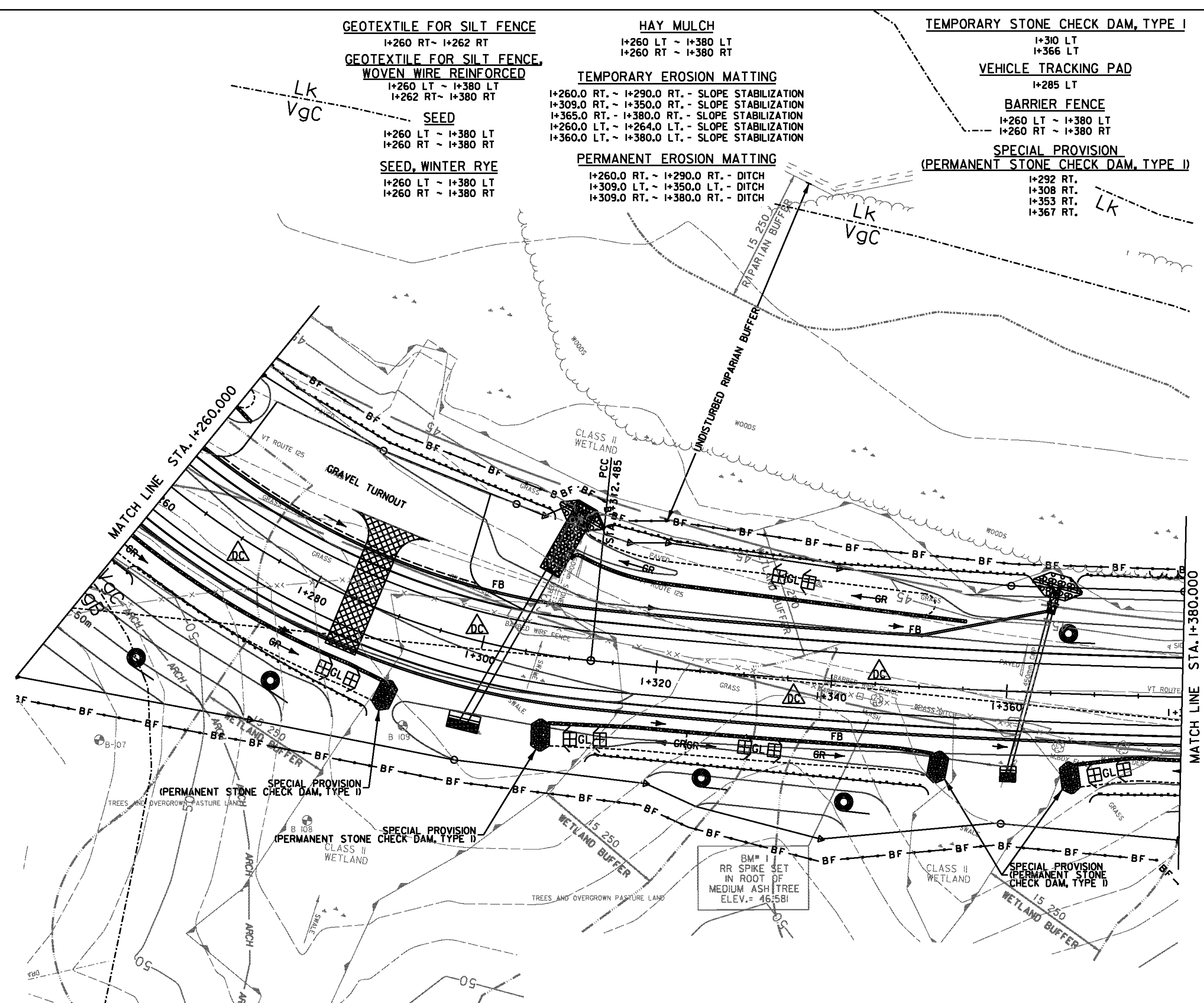
(PERMANENT STONE CHECK DAM, TYPE I)

1+292 RT.

1+308 RT.

1+353 RT.

1+367 RT.



DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83(92)

PROJECT: CORNWALL	PROJECT NO.: BRS 0172(6)
DESIGN FILE NAME: z85e042erosbdr.dgn	PLOT DATE: 2/5/2010
IPARM FILE NAME:	SURVEY DATE: 1996&1999
SURVEYED BY: VTRANS & VT SURVEY	DRAWN BY: ERIK ATKINS
SQUAD LEADER: MARTHA EVANS-MONGEON	SHEET: 47 OF 144
EPSC CONSTRUCTION CONDITIONS SHEET 3	