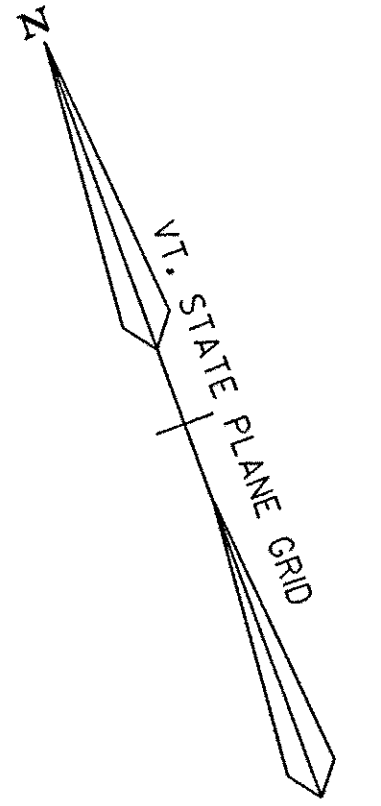


TEMPORARY EROSION CONTROL PLAN



GEOTEXTILE FABRIC FOR SILT FENCE
78+00 LT. ~ REV. 80+00 LT.
SF SILT FENCE

75+00
BEGIN APPROACH

76+00
END APPROACH
BEGIN PROJECT MEGC-M6200(2)S
BEGIN SUBBASE SHIM COURSE

BM 1203-87-02
CHIS. □ IN BO.
EL. 1179.91

POT 75+66.00

TO BERLIN CORNERS

T.H. #5

S 70°-40'-22" E

SURVEY LINE 80
REVISED LINE 80

TREES & BRUSH

BM 1203-87-01
REBAR IN LAWN
EL. 1185.00

REV. PC 78+81.07
PC 78+88.20

30' ROW

REV. CURVE #1
Δ = 31°-45'-00" RT.
D = 11°-30'-00"
R = 498.224
T = 141.69
L = 276.09
E = 19.76
BANK = 0.080 FT/FT

LEGEND

DATUM
VERTICAL NGVD 1929
HORIZONTAL NAD 1927

0 20 40
SCALE IN FEET

SURVEYED BY C. REED DATE 09-87
DRAWN BY D. WILLEY DATE 10-87
SQUAD LEADER T. BOHL
DESIGN FILE NO. /sqd/87e055/de055bor.dgn
IPARM FILE DE055LIE DATE PLOTTED 7-JUL-1997
PROJ. NAME BERLIN
PROJ. NO. MEGC-M6200(2)S
SHEET 38 OF 73 SHEETS