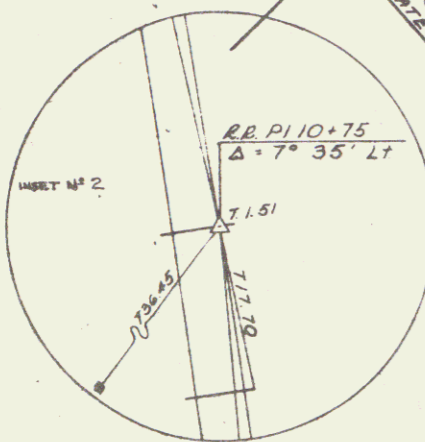
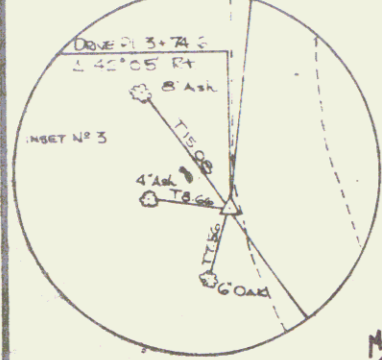
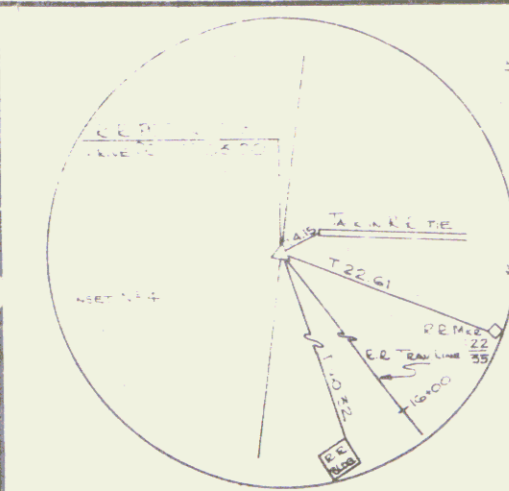
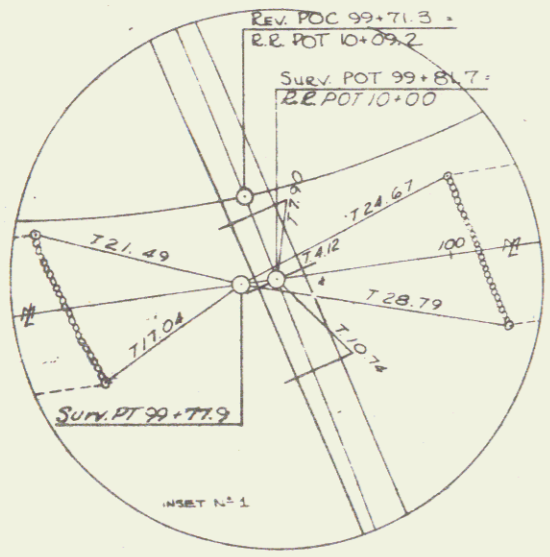


ALL INSETS ARE DRAWN TO SCALE



Rev. PI 108+70.0
108+67.9

ROCK FILL
Rt
94+00 - Rev 95+25
Rev 96+75 - Rev 99+20
Rev 105+80 - Rev 107+20

DRILLING AND BLASTING OF
SOLID ROCK SUBGRADE
Rev 96+00 - Rev 99+00
Rev 101+00 - Rev 106+00

CONSTRUCT APPROACH
Rt
Rev 102+50.4 R/L

REMOVAL AND RESETTING
GUARD RAIL
Rt
Rev 104+75 - Rev 107+50

GUARD RAIL, STD. STEEL BEAM
W/STEEL POSTS, TYPE II (6'-3" SPACING)
Rt
94+00 - Rev 99+00

REMOVAL AND DISPOSAL OF
EXISTING GUARD RAIL
Lr
94+00 - Rev 95+32
94+00 - Rev 99+25
Rev 103+90 - Rev 104+75

DEMOLITION AND DISPOSAL
OF BUILDING #1
Rt
Rev 100+70 Lt

VERTICAL GRANITE CURB
Lr
Rev 7+10 - Rev 99+92
Rev 99+60 - Rev 100+20

CONSTRUCT TURNOUT
Rt
Rev 95+75 - Rev 98+55

EXISTING ROW OBTAINED BY
STATE OF VERMONT ON
PROJ. ST 237N 1956-1957

SCALE
0 50 Feet

SURVEYED BY Smith DATE Feb 71
DRAWN BY Anderson DATE April 71
TRACED BY Anderson DATE April 71
GEORGIA
PROJ. 5 NO. 0278 (1)
SHEET 6 OF 9