

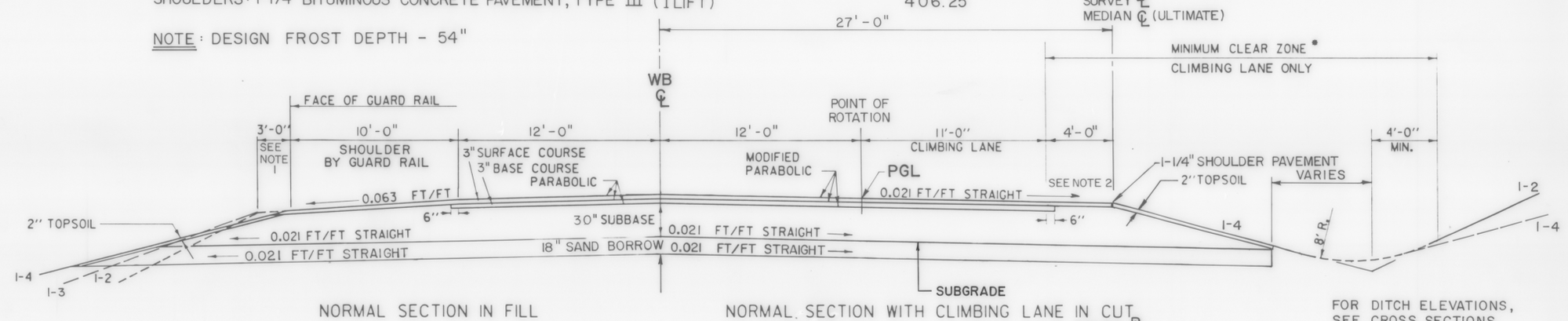
CLIMBING LANE TYPICAL SECTIONS

3" BITUMINOUS CONCRETE PAVEMENT (1-1/4" TYPE III, 1-3/4" TYPE II)	406.25
3" BASE COURSE, BITUMINOUS CONCRETE, TYPE I	406.25
30" SUBBASE OF DENSE GRADED CRUSHED STONE	301.35
18" SAND BORROW	203.31

MATERIAL ITEM	THICKNESS TOLERANCE
PAVEMENT	± 1/4"
BASE COURSE	± 1/4"
SUBBASE	± 1"
GRANULAR BORROW	± 1"
SAND BORROW	± 1"

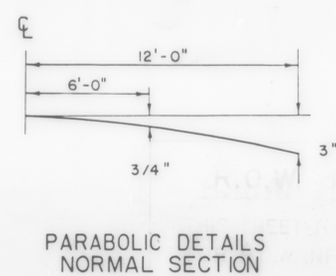
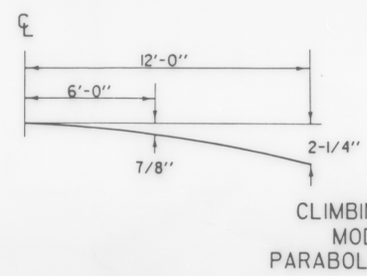
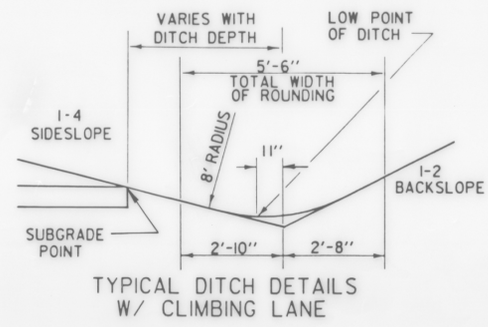
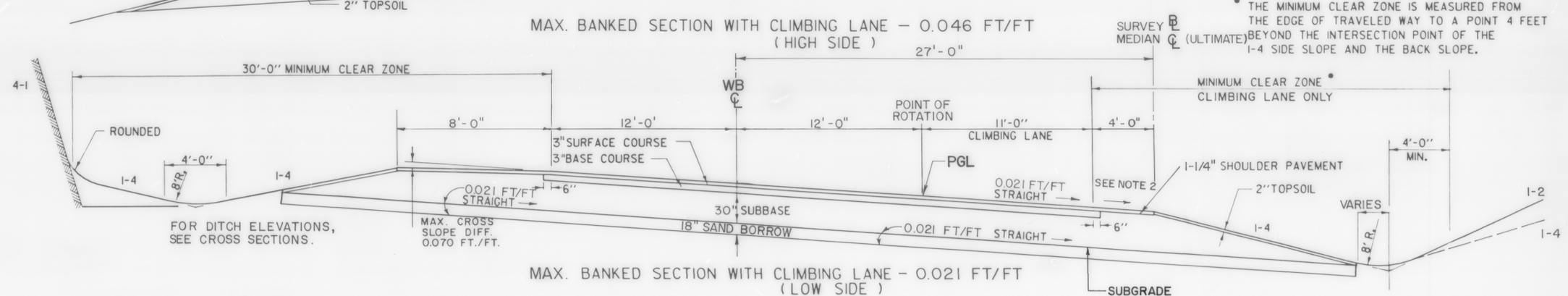
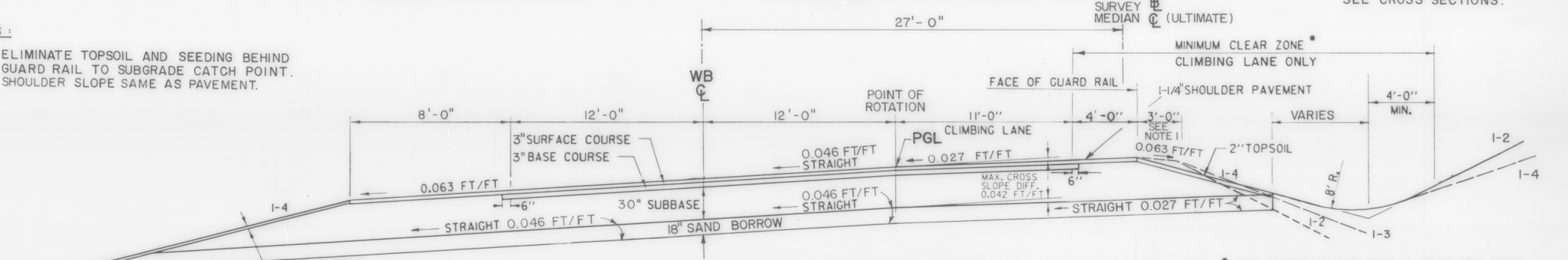
SHOULDERS: 1-1/4" BITUMINOUS CONCRETE PAVEMENT, TYPE III (1 LIFT) 406.25

NOTE: DESIGN FROST DEPTH - 54"



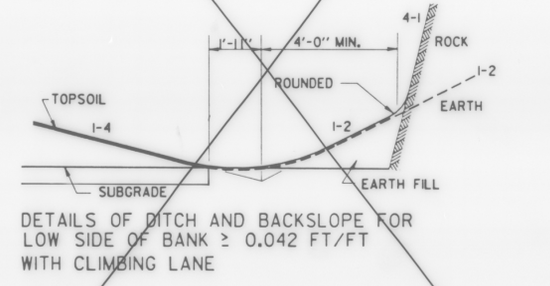
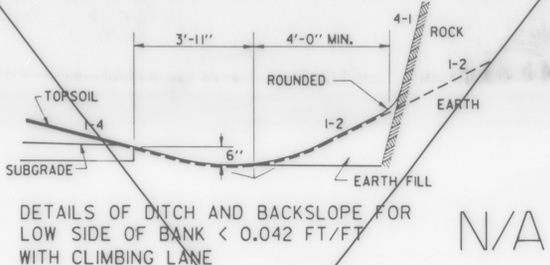
NOTES:

1. ELIMINATE TOPSOIL AND SEEDING BEHIND GUARD RAIL TO SUBGRADE CATCH POINT.
2. SHOULDER SLOPE SAME AS PAVEMENT.

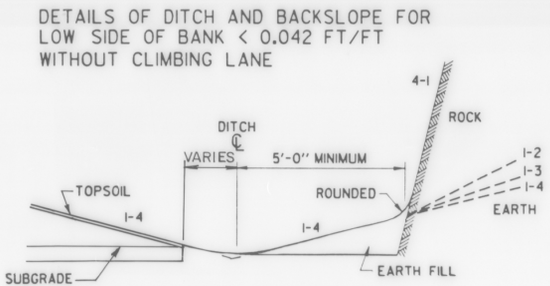
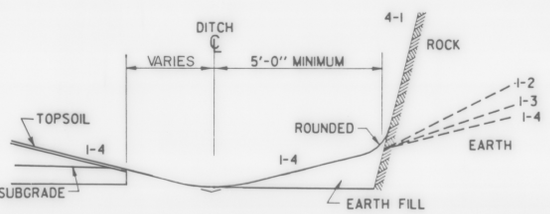


R.O.W. PLAN
THIS SHEET TO BE USED FOR R.O.W. INFORMATION ONLY.

VT. SURVEY CONSULTANTS DATE FEB 1988
DRAWN BY BRYANT ASSOCIATE FEB 1988
TRACED BY _____ DATE _____
WILLISTON - ESSEX - COLCHESTER SECTION 3
PROJ. PB NO. 033-1(1)
SHEET 4 OF 57



FOR SLOPES IN SOLID ROCK EXCAVATION AND DRILLING AND BLASTING OF SOLID ROCK SUBGRADE, SEE STANDARD SHEET A-62.



FOR SLOPES IN SOLID ROCK EXCAVATION AND DRILLING AND BLASTING OF SOLID ROCK SUBGRADE, SEE STANDARD SHEET A-60.

DATUM

VERTICAL	_____
HORIZONTAL	_____

BRUNING 52428 3