



PARKING AREA
398+76 - 401+25 RT

THREE CABLE GUARD RAIL
WITH STEEL POSTS

36 LT	RF 19
409+29 - 409+45	398+00 - 406+80
409+61 - 409+85	406+88 - 409+46
	409+02 - 411+80
	408+74 - 414+15

CONSTRUCT DRIVES

577	POS
406+75	RT
408+50	RT

FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT.				

BRIDGE DATA

Type	OLD	PROPOSED
100 String Br.	14	10
Overall Length	14	10
Clear Span	9'	13.6'
Clear Height	3'	5'-6"
Roadway Width	14'	34'-0"
Waterway	27'	22'
Elev. Max. HW		197.70 D.S.
Stream Velocity		Swift
Scour		

JAY

Surveyed by G. Lane
Designed by
Drawn by R. Fraser
Checked by
Series F No. 137(4) Filed
Sheet 15 of 170 Sheets