


NOTES:

9. This plan indicates adjustments necessary for installation of switch machine 36 inches from gage of rail and is for use where, because of local conditions, layout on Sheet 1, Plan 8000 will not provide proper clearance.
10. All requirements of Sheets 1 and 2, Plan 8000 must be met except as adjusted on Sheet 3.
11. Use of this installation to be made only as approved by the Chief Engineer C.B.S.

NOTES CONTINUED ON SHEET 4

REQUIRED ADJUSTMENT OF MATERIAL LIST-SHEET 2						
USE NO.	QTY NO.	ITEM	REQ	REF	ACCT NO	USE
14A	14	Bolt, stud - 10X11 with nuts	4	Note 2, Sht 1		Sw. machine-127Lb rail
14B	14	" " " " - 10X10 " " "		"		" " 105Lb rail
39A	39	Rod, lock	1	8003-22	02-444543	119, 127, 132, & 140 Lb. RAIL
39B	39	" "		8003-23		105 Lb rail
40A	40	Rod, point detector-complete	1	8005-2	02-450599	
41A	41	Rod, throw-complete	1	8002-8	02-439618	119, 127, 132, & 140 Lb. RAIL
41B	41	" " "		8002-9	02-439626	105 Lb rail
48A	48	Strap, tie- short	2			Make in field to suit

SHEET 3
CONT'D ON SHT 4

CONRAIL  **CS-8000-A**

STANDARD
SWITCH LAYOUT

GRS MODEL 5 SERIES SWITCH MACHINES
105, 119, 127, 132, & 140 Lb. RAIL

AUG. 6, 1976