## 24 Switch Machines

## Switch Machine Terminal Positions yard Positions

$\frac{1}{2} > M-1$	yard
2	
3 > M-2	
s > y-1	
7 > Y-2	
9 7 y-3	
" > spare	
14 > X-44	
K > Y-5	
17 > y-6	
19 > y-7	
2 > y-8	
zy 7 spore	
25 7 X-9	
27 > Y-10	
29 7 4-11	• • • •

36

	4				
	W.	Terminal	Positions	Block Number	
	0	174, 70	(/A)		. 2A
	3	JAY 1		-B > polarity contro	led ic
	3		1-	-6	
	9		. 1-	0	
	3		/1-	E > polarity contro	led 20
	6		1-1		10
	0		· 5p	Pare	
	8		12	4	A 11 Multi
	9		(28		( Control
	(10)		20		
	(V)		21	0	\ /A - 1-F
	0		3	A	2A-20
	(13)			B	Xard + Main
	(19) (15)		(3	33	3A-3C
	(IS)		S	Oare	Yard + Engine
-	(G)		S	Pare	
CARCON CO.	(19)				
,	(8) (F)		. ②		
CONTRACTOR DESCRIPTION OF THE PERSON OF THE			(Y)		Input famil
STOCKED CO.	67				Power
COMPANIES COMP	(23		3		10 4
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		(G)	7)	1 Sw Mach White
Contractor and the	1240			spore	2 Valley End Pol. Sect 3 Mtn End Pol Sect
The state of the s	13		Fig.	<b>3</b> 8	4 Engine Facility Hot
Designation of	(26)		(9)	<b>4</b> G	5 Yd Hot
Spirit Section	(27)		10		G Mtr Hot
Service constant	(28)				7 Valley Hot
TOTAL PROPERTY OF THE PARTY OF	(1) (2) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(1)		8 Spare
and a second	30		139		9 Ground
Section of the sectio	33				10 Grand
STORESTON OF THE PERSON OF THE	(33)				A

.

## Figure Facility

	E-1/
2	. /
-	* 1
5	. / ./
6	E-6 ~
7	
8	
9	
16	
1)	1
12	
13	
1	
1	5 E-13e
10	
1	2 span
13	
19	9 E-16 1/
20	E-17
(2)	E-18
22	E-19
23	E-20-
24	Span F-21
25	F-21 E-22
26	F-23 F-23
27	E-25 Spare
28	E-24
29	E-16
30	F-26
2/	E-27

32 E-28
33 F-29
34 spare

35 T-1
36 T-2
37 T-3
38 T-4
39 T-6
41 T-7
42 T-8
43 T-9
44 T-10

Green Normal Yellow - Peyons 15 19 23 Spare 7 Spari