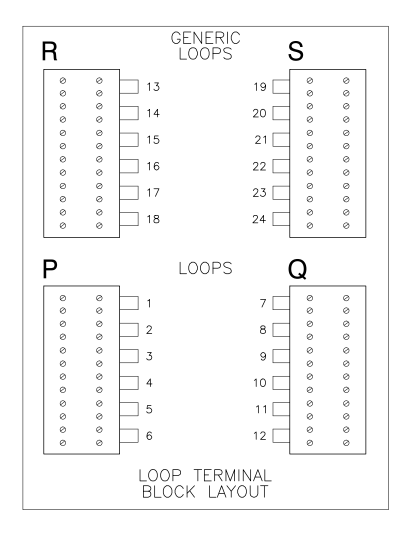
## CONNECTION CONFIGURATION

EB		
36	DETECTOR	32
35	DETECTOR	31
34	DETECTOR	30
33	DETECTOR	29
32	DETECTOR	28
31	DETECTOR	27
30	DETECTOR	26
29	DETECTOR	25
28	DETECTOR	24
27	DETECTOR	23
26	DETECTOR	22
25	DETECTOR	21
24	DETECTOR	20
23	DETECTOR	19
22	DETECTOR	18
21	DETECTOR	17



EA	
20	DETECTOR 16
19	DETECTOR 15
18	DETECTOR 14
17	DETECTOR 13
16	DETECTOR 12
15	DETECTOR 11
14	DETECTOR 10
13	DETECTOR 9
12	DETECTOR 8
11	DETECTOR 7
10	DETECTOR 6
9	DETECTOR 5
8	DETECTOR 4
7	DETECTOR 3
6	DETECTOR 2
5	DETECTOR 1
4	WAIT LAMP RETURN
3	32 V DETECTOR RETURN
2	240 V FOR LOOP DETECTORS
1	NEUTRAL FOR LOOP DETECTORS

D	
16	SPARE
15	WAIT 4
14	RED ]
13	YELLOW SIGNAL GROUP 16
12	GREEN ]
11	RED ]
10	YELLOW SIGNAL GROUP 15
9	GREEN
8	RED ]
7	YELLOW SIGNAL GROUP 14
6	GREEN ]
5	RED ]
4	YELLOW SIGNAL GROUP 13
3	GREEN J
2	LAMP ACTIVE (UNDIMMED)
11	LAMP NEUTRAL

$\bigcirc$	
16	SPARE
15	WAIT 4
14	RED ]
13	YELLOW SIGNAL GROUP 12
12	GREEN J
11	RED ]
10	YELLOW SIGNAL GROUP 11
9	GREEN
8	RED ]
7	YELLOW SIGNAL GROUP 10
6	GREEN J
5	RED ]
4	YELLOW SIGNAL GROUP 9
3	GREEN J
2	LAMP ACTIVE (UNDIMMED)
1	LAMP NEUTRAL

В	
16	SPARE
15	WAIT 4
14	RED ]
13	YELLOW SIGNAL GROUP 8
12	GREEN
11	RED ]
10	_ YELLOW \SIGNAL GROUP 7
9	GREEN ]
8	RED ]
7	_ YELLOW \SIGNAL GROUP 6
_ 6	GREEN J
5	RED ]
4	YELLOW SIGNAL GROUP 5
3	GREEN J
2	LAMP ACTIVE (UNDIMMED)
1	LAMP NEUTRAL

A	
16	SPARE
15	WAIT 4
14	RED ]
13	YELLOW SIGNAL GROUP 4
12	GREEN
11	RED ]
_ 10	_ YELLOW \SIGNAL GROUP 3
9	GREEN J
_ 8	_ RED ]
7	_ YELLOW \SIGNAL GROUP 2
6	GREEN
5	RED
4	YELLOW SIGNAL GROUP 1
3	GREEN J
2	LAMP ACTIVE (UNDIMMED)
1	LAMP NEUTRAL

					DRAWING AUTHORISED FOR PUBLICATION SIGNATURE ON ORIGINAL	DESIGN	Std Dwgs WG	DATE	April '01
					B. BALL DATED 29/6/01  MANAGER ASSET SUPPORT - R.P.E.Q: 3852	DRAWN	CPO - P&D	DATE	April '01
					STRATEGIC ASSET MANAGEMENT DESIGN APPROVED	CHECKED	M.STEER	DATE	May '01
А	Drawing Converted from UMS Series April 2014	APR '14	APR '14	APR '14	SIGNATURE ON ORIGINAL B. HANSEN DATED 27/6/01	DRAWING FILENAME BSD-4208.dwg			
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE	PRINCIPAL ASSET OFFICER ROADS & DRAINAGE	ASSOCIATED PLANS	SUPERSEDES UMS-600/086		



CONTROLLER TERMINAL LAYOUT

11	DAILD DILAWING						
	SCALE	NOT	TO	SCAL	.E		
	DWG No.						
		BSD	<b>—</b>	420	18		
				\			
	ORIGINAL	SIZE		REVISION			
		ΔЗ			Δ		