

**NOTES:**

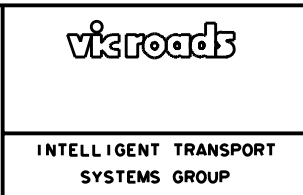
- WHERE SPARE CORES ARE ALLOCATED FOR A SPECIFIC PURPOSE SUCH SHALL BE RECORDED ON VICROADS SITE PLAN ONE COPY REMAINING IN THE CONTROLLER AND TWO COPIES TO BE SUPPLIED TO VICROADS.
- INSTALLATION DESIGN NEEDS TO ACCOMODATE THESE WIRING ARRANGEMENTS. PEDESTALS NEED TO BE PLACED TO ENSURE THIS TYPE OF CABLING ARRANGEMENT CAN BE ACHIEVED.

CORE NO.	FIELD GROUP	CORE NO.	FIELD GROUP	CORE NO.	FIELD GROUP
1	RED V4	17	YELLOW T11	33	YELLOW V5
2	YELLOW V4	18	GREEN T11	34	GREEN V5
3	GREEN V4	19	RED T19	35	YELLOW V14
4	RED V13	20	YELLOW T19	36	GREEN V14
5	YELLOW V13	21	GREEN T19	37	NRT SIGN 23
6	GREEN V13	22		38	NRT SIGN 21
7	RED V3	23		39	
8	YELLOW V3	24		40	PERM. ACTIVE
9	GREEN V3	25	DON'T WALK 1	41	
10	RED V12	26	WALK 1	42	
11	YELLOW V12	27	DON'T WALK 10	43	
12	GREEN V12	28	WALK 10	44	
13	RED T2	29		45	CALL RECORD 10
14	YELLOW T2	30		46	CALL 10
15	GREEN T2	31		47	CALL RECORD 1
16	RED T11	32		48	CALL 1
GREY - ELV RETURN		BLACK - NEUTRAL		GREEN & YELLOW - EARTH	

CORE NO.	FIELD GROUP	CORE NO.	FIELD GROUP	CORE NO.	FIELD GROUP
1	RED V8	17	YELLOW V26	33	YELLOW V9
2	YELLOW V8	18	GREEN V26	34	GREEN V9
3	GREEN V8	19		35	YELLOW V18
4	RED V17	20		36	GREEN V18
5	YELLOW V17	21		37	NRT SIGN 20
6	GREEN V17	22		38	NRT SIGN 22
7	RED V7	23		39	
8	YELLOW V7	24		40	PERM. ACTIVE
9	GREEN V7	25	DON'T WALK 6	41	
10	RED V16	26	WALK 6	42	
11	YELLOW V16	27	DON'T WALK 15	43	CALL RECORD 24
12	GREEN V16	28	WALK 15	44	CALL 24
13	RED V25	29	DON'T WALK 24	45	CALL RECORD 15
14	YELLOW V25	30	WALK 24	46	CALL 15
15	GREEN V25	31		47	CALL RECORD 6
16	RED V26	32		48	CALL 6
GREY - ELV RETURN		BLACK - NEUTRAL		GREEN & YELLOW - EARTH	

E	D	C	B	A
AMEND.	Appr.	DATE	AMENDMENTS	

**GENERAL NOTES / CROSS REFERENCES**  
 UNSPECIFIED DIMENSIONS ARE IN mm.



STANDARD DRAWING							
SUITABLE ARRANGEMENT DUAL 51 CORE TERMINATIONS FOR COMPLEX INTERSECTION							
CHECKED	DATE	APPROVED	DATE	SPEC. REF.	SHEET No.	DRAWING No.	AMENDMENT
G. Sludwick	2/4/08	S. Bees	2/4/08			TC-1214	
				MANAGER ITS			