



METRIC

FEPO TIMING RELAY SET AT 1 Sec. MODE 'E' INTERVAL

ALL DIMENSIONS SHOWN ARE IN METRES AND/OR MILLIMETRES UNLESS OTHERWISE NOTED.

	SUBSTATION	SUBSTATION
RR0-1	RR0-2	RR0-3
RR0	RR0	RR0
FROM LIGHTING DIST. PANEL	TRAIN 1	TRAIN 1
1X-1	1X-3	1B-16
RR1a	RR1a	1B-26
RR1a	RR1a	1B-4
RR1a	RR1a	1B-27
RR1a	RR1a	RR1a
FROM LIGHTING DIST. PANEL	TRAIN 2	TRAIN 2
2X-1	2X-3	2B-16
RR2a	RR2a	2B-26
RR2a	RR2a	2B-4
RR2a	RR2a	2B-27
RR2a	RR2a	RR2a
FROM LIGHTING DIST. PANEL	TRAIN 3	TRAIN 3
3X-1	3X-3	3B-16
RR3a	RR3a	3B-26
RR3a	RR3a	3B-4
RR3a	RR3a	3B-27
RR3a	RR3a	RR3a
FROM LIGHTING DIST. PANEL	TRAIN 4	TRAIN 4
4X-1	4X-3	4B-16
RR4a	RR4a	4B-26
RR4a	RR4a	4B-4
RR4a	RR4a	4B-27
RR4a	RR4a	RR4a
FROM LIGHTING DIST. PANEL	TRAIN 5	TRAIN 5
5X-1	5X-3	5B-16
RR5a	RR5a	5B-26
RR5a	RR5a	5B-4
RR5a	RR5a	5B-27
RR5a	RR5a	RR5a
FROM LIGHTING DIST. PANEL	TRAIN 6	TRAIN 6
6X-1	6X-3	6B-16
RR6a	RR6a	6B-26
RR6a	RR6a	6B-4
RR6a	RR6a	6B-27
RR6a	RR6a	RR6a
FROM LIGHTING DIST. PANEL	TRAIN 7	TRAIN 7
7X-1	7X-3	7B-16
RR7a	RR7a	7B-26
RR7a	RR7a	7B-4
RR7a	RR7a	7B-27
RR7a	RR7a	RR7a
FROM LIGHTING DIST. PANEL	TRAIN 8	TRAIN 8
8X-1	8X-3	8B-16
RR8a	RR8a	8B-26
RR8a	RR8a	8B-4
RR8a	RR8a	8B-27
RR8a	RR8a	RR8a
TELEMETERING PANEL	CHUBB ALARM	
REH-1	REH-2	CAP-1
REH	REH	REH
REH	REH	REH
REH	REH	REH
TRAIN 1	TRAIN 2	
1B-4	1B-16	2B-4
TR1	TR1	2B-16
TRAIN 3	TRAIN 4	
3B-4	3B-16	4B-4
TR2	TR2	4B-16
TRAIN 5	TRAIN 6	
5B-4	5B-16	6B-4
TR3	TR3	6B-16
TRAIN 7	TRAIN 8	
7B-4	7B-16	8B-4
TR4	TR4	8B-16
TR4	TR4	TR4

Aug 15/18 12:28pm
AutoCAD drawing: WSP-024.dwg

GO TRANSIT PROJECT NO. XXXXX

REFERENCE DRAWINGS		ISSUE		REVISIONS	
				5	FEB. 2018
				4	DEC 2013
				3	MAR 2013
				2	JULY 2012
				1	SEPT. 2010

REV.	DATE	ISSUED FOR
5	FEB. 2018	UPDATES AND ADDITIONS
4	DEC 2013	DISCLAIMER NOTE
3	MAR 2013	UPDATES AND ADDITIONS
2	JULY 2012	NOMENCLATURE REVISION
1	SEPT. 2010	GENERAL REVISIONS

DRAWN BY:	DESIGNED BY:
CHECKED BY:	APPROVED BY:
SCALE: N.T.S.	FULL SIZE ONLY



XXXXXX WAYSIDE POWER FIREMAN EMERGENCY POWER OFF (FEPO) PANEL SCHEMATIC DIAGRAM			
CONTRACT NO.	DWG. NO.	REV.	SHEET
XXXXXXXXXXXX	WSP-024	5	XX