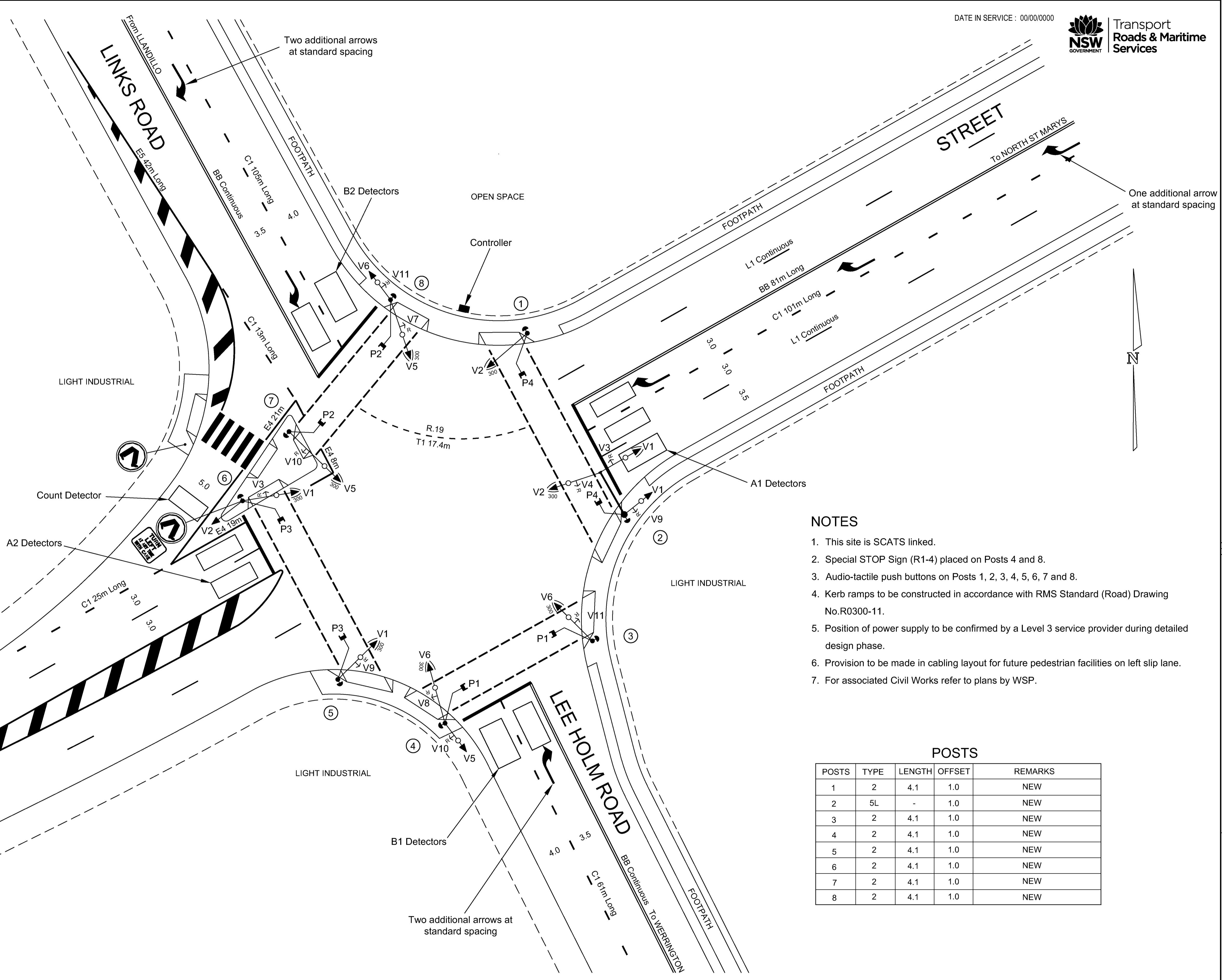
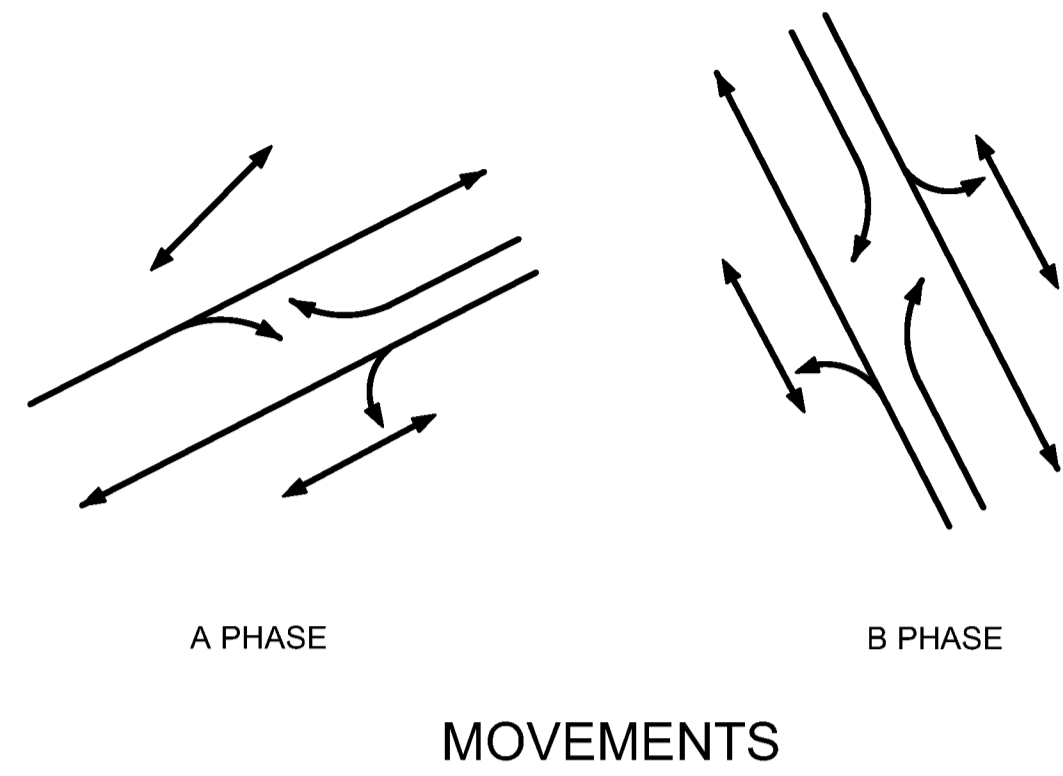


DRAWN BY CADD
DO NOT AMEND MANUALLY

DATE IN SERVICE : 00/00/0000



TCS 0000



NOTES

1. This site is SCATS linked.
2. Special STOP Sign (R1-4) placed on Posts 4 and 8.
3. Audio-tactile push buttons on Posts 1, 2, 3, 4, 5, 6, 7 and 8.
4. Kerb ramps to be constructed in accordance with RMS Standard (Road) Drawing No.R0300-11.
5. Position of power supply to be confirmed by a Level 3 service provider during detailed design phase.
6. Provision to be made in cabling layout for future pedestrian facilities on left slip lane.
7. For associated Civil Works refer to plans by WSP.

POSTS

POSTS	TYPE	LENGTH	OFFSET	REMARKS
1	2	4.1	1.0	NEW
2	5L	-	1.0	NEW
3	2	4.1	1.0	NEW
4	2	4.1	1.0	NEW
5	2	4.1	1.0	NEW
6	2	4.1	1.0	NEW
7	2	4.1	1.0	NEW
8	2	4.1	1.0	NEW

PRELIMINARY PLAN

PREPARED IN ACCORDANCE WITH SECTION 3.5 OF THE TRAFFIC SIGNAL DESIGN MANUAL

SIGNAL GROUP PHASE CHART, DETECTOR DIMENSIONS / NUMBERING, POST CO-ORDINATES TO BE SHOWN ON DETAILED TCS DESIGN

PUBLIC UTILITY LEGEND	REFERENCE PLANS	U.B.D. Ref. Map 165 E7
HYDRANT	SYMBOLS/ABRVS V/D003-6	I.S.G. E: 278 389
STOP VALVE	STD POSN CMT V/D001-5	CO-ORDS N: 1 264 345
GAS VALVE	INSTL STOP DET V/C005-17	DESIGNED: LISA TULAU
SEWER MANHOLE	VEH GROUP OP TS-TN-019	CHECKED: TERRY LAWRENCE
COMMS PIT	DET LOGIC OP TS-TN-020	LISA TULAU
ELECT LIGHT POLE	PED MVT OP TS-TN-021	SITE CHECKED
POWER POLE		TERRY LAWRENCE
STAY POLE		RECOMMENDED
TELEPHONE BOX	SURVEYOR: RPS Australia East Pty Ltd	DATE: 21.5.18
COMMS PILLAR		

DESIGN APPROVAL

APPROVED

DESIGNED: LISA TULAU
CHECKED: TERRY LAWRENCE

POSITION: DIRECTOR
DATE: 14.11.18

DESIGN PREPARED BY
TRANSPORT AND URBAN PLANNING PL

RMS RECOMMENDATION

ROAD DESIGN ENGINEERING

NAME: _____
POSITION: _____
DATE: _____

RMS ACCEPTANCE

ACCEPTED

NAME: _____
POSITION: _____
DATE: _____

ACCEPTED BY: _____

ROADS AND MARITIME SERVICES

PENRITH COUNCIL AREA
TRAFFIC SIGNALS AT
CHRISTIE STREET, LEE HOLME ROAD
AND LINKS ROAD,
ST MARYS

DESIGN LAYOUT

EXISTING	PROPOSED
<input type="checkbox"/>	<input checked="" type="checkbox"/>
CADD FILE: VV0000_-A.dgn	ISSUE
SCALE 5 0 (1:200) 5 10	A
FILE SF0000/000000	SHEET -
REG No. DS0000/000000	TCS No. 0000