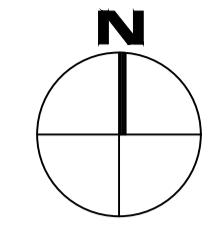


(MK/TS XXX-XXX)

(MK/TS XXX-XXX)

(MK/TS XXX-XXX)



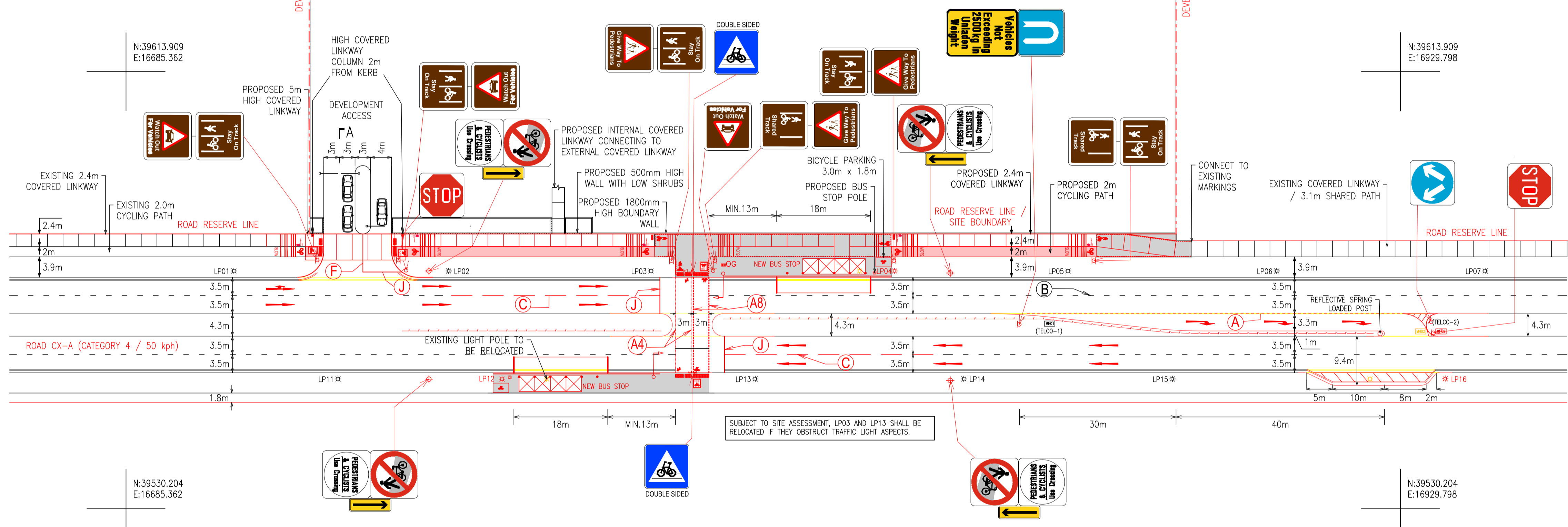
KEY PLAN

SCALE : 1:5000 OR 1:10000

(MK/TS XXX-XXX)

(MK/TS XXX-XXX)

PROPOSED DEVELOPMENT (MK/TS XXX-XXX / XXXXX.XXX sqm)

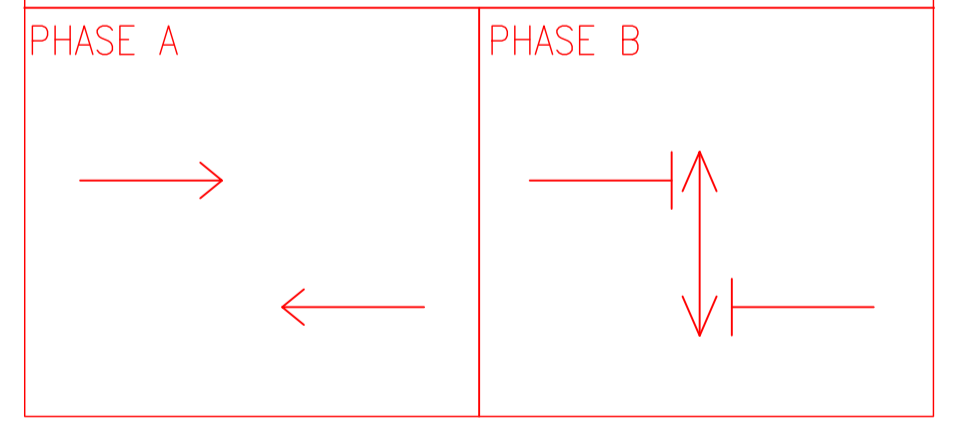


SUBJECT TO SITE ASSESSMENT, LP03 AND LP13 SHALL BE RELOCATED IF THEY OBSTRUCT TRAFFIC LIGHT ASPECTS.

LEGEND

- DEVELOPMENT BOUNDARY
- ROAD RESERVE LINE
- PROPOSED KERB
- EXISTING KERB TO BE RETAINED
- EXISTING KERB TO BE REMOVED
- BOUNDARY WALL (FULL HEIGHT)
- BOUNDARY WALL (LOW HEIGHT)
- PROPOSED TREE PLANTING / SERVICE VERGE
- PROPOSED STANDING AREA/ SHARED PATH
- PROPOSED CYCLE PATH
- PROPOSED COVERED LINKWAY
- EXISTING COVERED LINKWAY
- PROPOSED OG BOX
- PROPOSED TYPE F RAILING
- EXISTING PATH
- PROPOSED PEDESTRIAN & CYCLIST CROSSING
- PROHIBITION SIGN WITH ARROW SIGN
- PRIMARY SIGNAL
- OVERHEAD SIGNAL
- PEDESTRIAN SIGNAL
- CYCLIST SIGNAL
- PROPOSED HOMOGENEOUS TACTILE TILES
- PROPOSED SIGNAGE

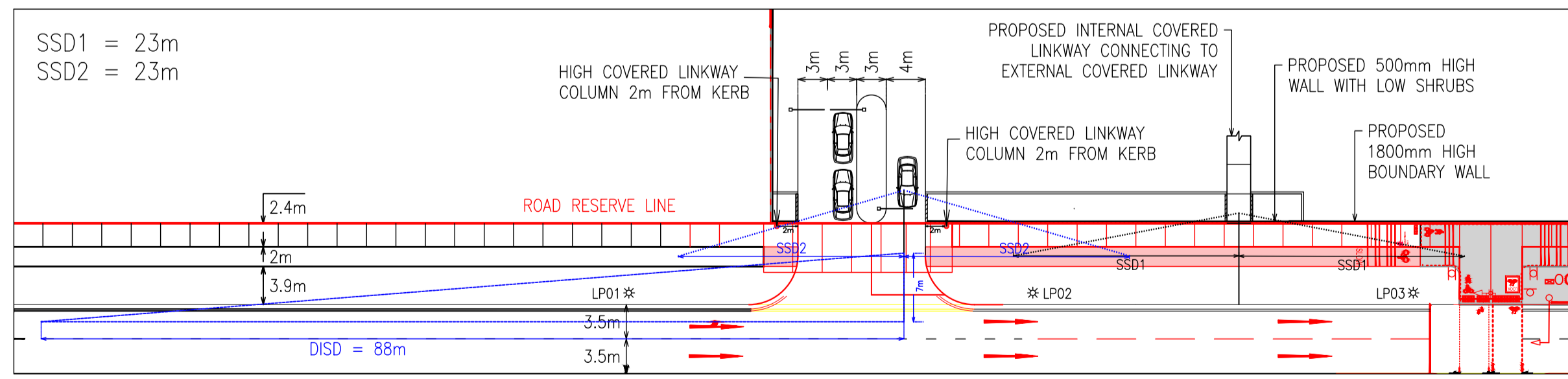
PROPOSED TRAFFIC SIGNAL PHASING DIAGRAM



GAZETTING TABLE

LOCATION	SIGNS TO BE DRAWN OR PLACED	LTA FILE REF NO.	SIGNS / MARKINGS TO BE DELETED OR REMOVED
ROAD XX	1 WHITE LINES TO INDICATE THE EDGE OF THE CARRIAGEWAY ADJACENT TO ANCILLARY LANES - (A)	LTA / SDREXX / X / XXX	
	2 THESE BROKEN WHITE LINES ARE USED TO DEMARCATE SIGNALISED PEDESTRIAN CROSSING LINES - (A4)	LTA / SDREXX / X / XXX	
	3 THESE WHITE LINES ARE USED AS LANE MARKING BETWEEN LANES AT OTHER ROADS & TUNNELS - (B)	LTA / SDREXX / X / XXX	
	4 THESE WHITE LINES ARE USED AS LANE MARKINGS AT LIGHT CONTROLLED INTERSECTION - (C)	LTA / SDREXX / X / XXX	
	5 CONTINUOUS LONGITUDINAL WHITE LINES AS PEDESTRIAN CROSSING - (J)	LTA / SDREXX / X / XXX	
	6 KERB PAINTING	LTA / SDREXX / X / XXX	
	7 ARROW MARKINGS	LTA / SDREXX / X / XXX	
	8 CHEVRON MARKINGS	LTA / SDREXX / X / XXX	
	9 PEDESTRIAN CROSSING PROHIBITION AND ARROW SIGN	LTA / SDREXX / X / XXX	
	10 PASS EITHER SIDE SIGN	LTA / SDREXX / X / XXX	
	11 PEDESTRIAN ALUMINIUM ALLOY RAILINGS - TYPE 'C', 'D' AND 'F'	LTA / SDREXX / X / XXX	
	12 CYCLING PAVEMENT MARKINGS DETAILS	LTA / SDREXX / X / XXX	
	13 CYCLING SIGN	LTA / SDREXX / X / XXX	
	14 CYCLING TRACKS LIGHTING	LTA / SDREXX / X / XXX	
XX XXXXXXXXX	LTA / SDREXX / X / XXX		

SIGHT VISIBILITY CHECK



LTATRAFFIC LAYOUT PLAN

SHEET INDEX :	PE ENDORSEMENT :	CONSULTANT:	REV	DATE	DRAWN BY / CAD LEADER	DESCRIPTION	DESIGNED BY	CHECKED BY	APPROVED BY	PROJECT TITLE :	DRAWING TITLE :	PROJECT REFERENCE NO. :			
										TRAFFIC PLAN					
		DEVELOPER/ CONTRACTOR:									DESIGNED BY :	REVIEWED BY :	APPROVED BY :	DRAWING NO. :	REV. NO. :
											DAVID LEE*	MARY LIM*	JAMES TAN*	DATE :	SCALE : 1:500
														SHEET NO. :	A1
														CAD FILE NAME :	

*FULL NAME TO BE INDICATED IN THE PLAN.