



## LOOP SPECIFICATIONS

- PREFORMED LOOPS, MARKED AT JUNCTION BOX AS PER PHASE AND LANE. PREFORMED LOOPS SHALL BE RENO A&E PHL TYPE. THE CONDUIT AND WIRING SHALL BE BROUGHT OUT A LARGE
- 3. CONCRETE MMCD DWG. E2.4 JUCTION BOX (OR APPROVED EQUAL).

  NEMA PHASING TO BE USED. NORTHBOUND = PHASE 2.

  DETECTOR LOOPS TO BE PLACED 75mm UNDER ASPHALT UNLESS OTHERWISE APPROVED.

  TWISTED BELDEN SHIELDED CABLE TO BE USED BETWEEN JUNCTION BOX
- 5.
- 6.
- AND CONTROLLER.
- REFER TO CONTRACT DRAWINGS AND 34 41 13 SPECIFICATIONS FOR DETAILS.
  REFER TO SEB.11 SECTION DETAIL FOR TYPICAL CONDUIT VERTICAL LOCATION.

						TYPIO PHASE	CAL 8 SIGNAL	CITY	z of	' KAMLO	OPS
2	APR 15	LAYOUT AND NOTES		DAR	PP		~	011			
1	JAN 11	LAYOUT, PLATINU	JM UPDATE	DAR	PP						_
NO.	DATE	REVISION DE	SCRIPTION	BY	APP				DWG.	OTO N	
DW	N. BY	: B.LEUNG	CHK'D B	Y:D.	SAYEF	RS SCALE: N.T.S.	DATE: 97/	07/04	NO.:	SE8.7	REV.: 2