



- NOTES:**
- EXISTING STREET LIGHT WITHIN CONSTRUCTION AREA TO BE REMOVED OR RELOCATED WHERE POSSIBLE.
  - EXISTING STREET LIGHT OUTSIDE CONSTRUCTION AREA TO REMAIN UNLESS SPECIFIED OTHERWISE.
  - WHERE EXISTING POLES ARE RELOCATED: REPLACE HPS WITH LED LUMINAIRES.
  - EXISTING STREETLIGHTS ALONG ERICA DRIVE EAST OF REUTER STREET: RELOCATE OR REMOVE TO BE CONFIRMED. REUSE LED LUMINAIRES IF POSSIBLE.
  - ALONG RAMP STREETLIGHT POLES TO BE SET BACK 3.7m BEHIND YELLOW LINE.
  - FINAL POSITION OF STREETLIGHTS MIGHT BE AFFECTED BY THE LOCATION OF EXISTING SERVICES.
  - FINAL POSITION OF STREETLIGHT POLES TO BE APPROVED ON SITE BY ENGINEER BEFORE INSTALLATION COMMENCE.
  - PHASE 2: RELOCATE PHASE 1 POLES AND ADD NEW POLES AS NECESSARY.

SYMBOL		LUMINAIRE NUMBER	DESCRIPTION
	L1	13.5m 31.8m MH POLE WITH 1 x 84 LED / 144W BEKA LED LIME MDO LUMINAIRE 5118 OPTICS - 17510 LUMENS	
	L10	13.5m 31.8m MH POLE INCLUDING 2m OUTREACH ARM WITH 1 x 84 LED / 144W BEKA LED LIME MDO LUMINAIRE 5118 OPTICS - 17510 LUMENS	
	L2	11.0m 18.0m MH POLE WITH 1 x 48 LED / 108W BEKA LED LIME MDO LUMINAIRE 5008 OPTIC - 13130 LUMENS	
	L3	13.5m 31.8m MH POLE WITH 1 x 96 LED / 211W BEKA LED LIME MDO LUMINAIRE 5117 OPTICS - 25 958 LUMENS	
		RELOCATED LIGHT POLE	
		EXISTING LIGHT POLE	

  

SYMBOL	DESCRIPTION
	ASPHALT SIDEWALK
	STONE PITCHING
	CONCRETE
	BLOCK PAVING
	NEW ROAD RESERVE
	EXISTING ROAD RESERVE
	CABLE: STREET LIGHTING - 25mm ALUMINUM ELECTRICAL CABLES (UNLESS OTHERWISE SPECIFIED)