# SOURROUNDING STREETS

#### Luminaire Schedule

EXISTING SCHEDULE:

Kent Street: Type H1 & H1A Previous Kensington Street Proposal: Type H6



#### 95W LED pole mounted 6.5m Pole Mounted Confirm structural requirements asymmetric flat beam distribution, c/w pole system Recessed rag-bolt mount. for rag-bolt assembly mounting Н1 95W Bega 3000K graphite LED Control Gear details mounting bracket & installation. Pole Height - 6.5m 95W LED outrigger pole 6.5m pole + 2.5m Confirm structural requirements nounted asymmetric flat bean distribution, c/w single 2.5m outrigger arm mounted Pole Mounted for rag-bolt assembly mounting Electronic H1A Bega 7774 outrigger an 95W 3000K graphite IP66 details cessed rag-bolt mount ordinate with builder fo utrigger arm and pole syster LED Control Gear Pole Height - 6.5m mounting bracket & Outrigger arm length - 2.5m accessories installation. 5m Pole Mounted Confirm structural requirements Recessed rag-bolt mount. Coordinate with builder for 40W LED post top symmetrical Electronic for rag-bolt assembly mounting Н6 Bega 7911 40W 3000K graphite IP65 details Pole Height - 5m LED Control Gear installation.

## SUGGESTED LANEWAY ALTERNATIVES SHAREDWAY - KENSINGTON LANE

#### WALL MOUNTED LIGHTING





SUSPENDED LIGHTING



BLOCK 6 & 7 LIGHTING CONSIDERATIONS

COPENGAHEN, DENMARK NIAGARA LANE, MELBOURNE

SYDNEY UNIVERSITY

## WALL MOUNTED LIGHTING



## SUSPENDED LIGHTING



MELBOURNE LANEWAY LIGHTING





HOWARD LANE, PERTH