

## NOTES:

- CONCRETE, HARDSTANDS TO BE 125mm THICK GRADE N32 CONCRETE BROOM FINISHED SURFACE (FOR SLIP RESISTANCE). SL72 MESH PLACED CENTRALLY.
- 2. BOARDING POINT AREA TO HAVE CROSSFALL OF 1 IN 40 MAX. WHERE BOARDING POINT HAS A CROSSFALL OF GREATER THAN 1 IN 40, REFER TO COUNCIL FOR ALTERNATIVE OPTIONS.
- 3. LONGITUDINAL GRADE TO MATCH EXISTING ROAD
- 4. CUTTING OF TGSI:
- a. NO WARNING TGSI SHALL BE CUT;
- b. CUTTING OF DIRECTIONAL TGSI SHALL BE KEPT TO A MINIMUM;
- c. WHERE DIRECTIONAL TGSI ARE TO BE CUT, THEY SHALL BE CUT IN ADJACENT PAIRS;
- d. THE MINIMUM LENGTH OF EACH OF THE CUT TGSI'S PAIRS SHALL NOT BE LESS THAN 150mm, MEASURED IN THE DIRECTION OF THE PATH OF TRAVEL;
- e. THE PAIR OF DIRECTIONAL TGSI AT THE END OF THE PATH OF TRAVEL SHALL NOT BE CUT.
- 5. TGSI TYPE, COLOUR AND INSTALLATION AS PER BSD-5218.
- 6. STORM WATER SOLUTION TO BE ASSESSED ON A SITE-BY-SITE BASIS.
- 7. TYPE 'E' KERB AS PER BSD-2001
- 8. WASTE BIN TYPE TO BE APPROVED BY COUNCIL.
- 9. BLADE SIGN TO TRANSLINK BUS NETWORK INFRASTRUCTURE SIGNAGE MANUAL SIGN IS-10a.
- 10. DIMENSIONS IN MILLIMETRES (U.N.O.).
- 11. POINT OF SUPPLY PRIORITY:
- 1. EP/ELP (ELECTRICITY POWER/LIGHT POLE)
- 2. EPIL (ELECTRICITY PILLAR)
- 3. EPIT (ELECTRICITY No.4 PIT)
- 4. LP (STREET LIGHT POLE)

### LIGHTING NOTES:

- L1. ILLUMINATION WITHIN THE BUS SHELTER TO COMPLY WITH AS/NZS1158.3.1 LIGHTING FOR ROADS AND PUBLIC SPACES PART 3.1: PEDESTRIAN AREA (CATEGORY P) LIGHTING PERFORMANCE AND DESIGN REQUIREMENTS SUB CATEGORY PA1.
- L2. LUMINAIRE/LIGHT IS TO BE POSITIONED AT THE FRONT OF THE SHELTER FROM THE ROOF, LIGHTING IS TO NOT ADVERSELY IMPACT ON THE ADJACENT TRAFFIC.
- L3. LUMINAIRE IS TO BE PRE-WIRED INTO THE SHELTER
- L4. SWITCHBOARD FOR THE SHELTER IS TO BE LOCATED IN THE REAR POST. PE CELL IS TO BE LOCATED ON THE SAME POST IN A POSITION THAT WILL NOT BE IMPACTED BY LIGHTING IN THE PROXIMITY.
- LIGHT SOURCE IS TO BE LED WITH A CORRELATED COLOUR TEMPERATURE OF 4000K AND A COLOUR RENDERING INDEX (CRI)  $Ra \ge 80$ .
- L6. LED LUMINAIRES OR LAMPS USED FOR BRISBANE CITY COUNCIL SHALL COMPLY WITH THE FOLLOWING MINIMUM ENERGY PERFORMANCE STANDARDS (MEPS) EFFICACY REQUIREMENTS AS SHOWN IN TABLE 1. THE EFFICACY CALCULATION SHALL BE BASED ON INITIAL LUMINOUS FLUX MEASUREMENTS ACCORDING TO CIE S 025/E (OR IES LM-79).
- L7. THE LUMINAIRE DISTRIBUTOR SHOULD ALSO SUPPLY PHOTOMETRIC DATA (IN IES AND/OR CIE FORMAT) FROM A NATA ACCREDITED LABORATORY OR A LABORATORY, WHOSE ACCREDITATION IS RECOGNISED BY NATA UNDER THE MUTUAL RECOGNITION SCHEME.
- 8. THERE IS NO REQUIREMENT FOR ADDITIONAL PUBLIC SAFETY LIGHT (STREET LIGHT) NEAR A BUS SHELTER, OVER AND ABOVE LIGHTING REQUIRED TO COMPLY WITH AS/NZS1158.

# BRISBANECITY

## BRISBANE CITY COUNCIL STANDARD DRAWING MAR 2021 SCALE NOT TO SCALE DRAWING NUMBER BSD-2103 ORIGINAL SIZE REVISION

PIT TO SHELTER

**ELECTRICAL CONNECTION** 

10A / 30mA RCBO

(2 POLE - SINGLE

DISCONNECTION)

Ø25mm CORRUGATED

CONDUIT TO SHELTER

MODULAR (A&N)

4mm<sup>2</sup> 2c + 2.5mm<sup>2</sup> E

1 x Ø80mm HD CONDUIT

NOTE: PE CELL TO BE

LOCATED ON THE BUS

SHELTER FRAME AND

AWAY FROM ANY LIGHT

MIN. 4mm

**EARTH** 

## TABLE 1: LED LUMINAIRES EFFICACY REQUIREMENTS

	LED LAMPS		LED LUMINAIRES (SMALL)	LED PLANAR, BATTENS & TROFFERS
	DIRECTIONAL & NON- DIRECTIONAL LAMPS	LINEAR LED (TUBE)	LUMINOUS FLUX ≥100 lm & <2,500 lm	LUMINOUS FLUX: ≥2,500 lm & <5,000 lm
EFFICACY	≥65 lm/W	≥100 lm/W	≥65 lm/W	≥90 lm/W