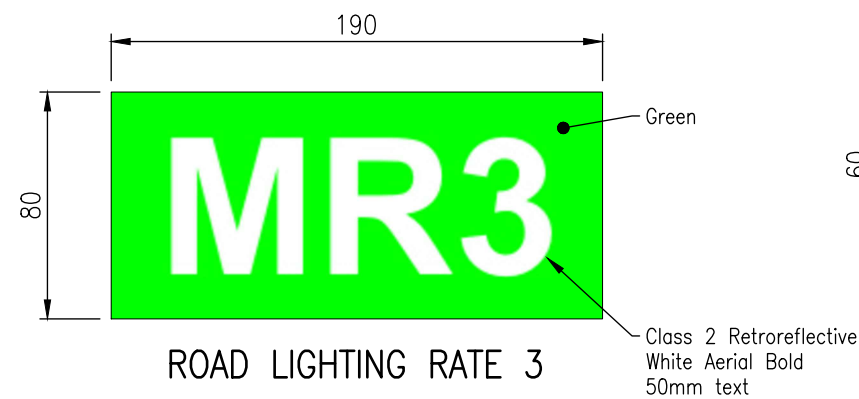
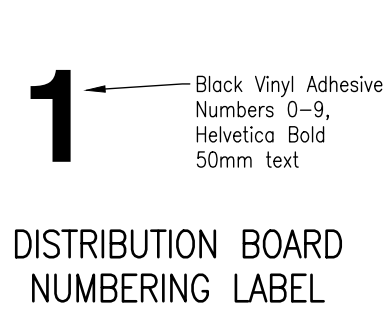


ROAD LIGHTING POLE IDENTIFICATION (552)



ROAD LIGHTING RATE 3

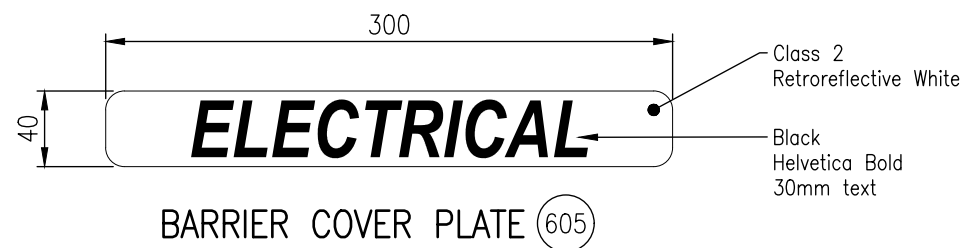
(441)



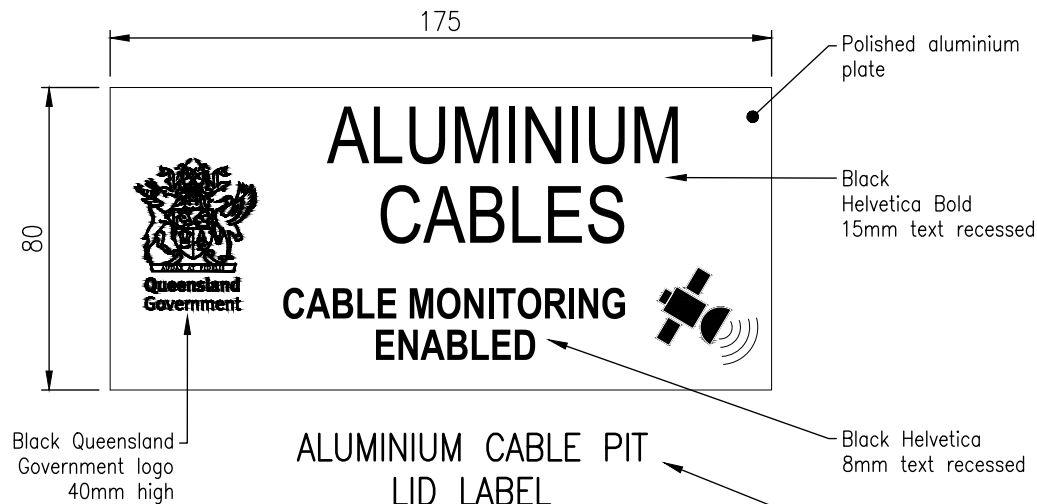
(537)

BELL JOINT DOME REVERSE ADHESIVE ALUMINIUM CABLE LABEL

(636)

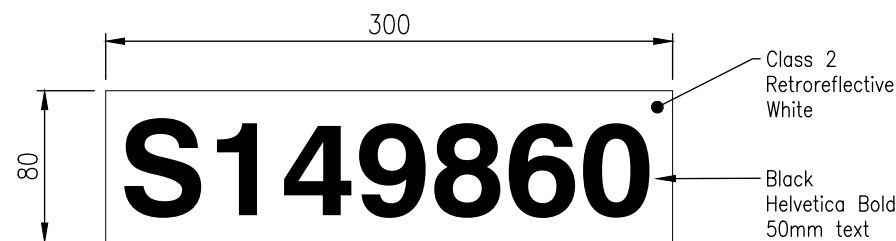


BARRIER COVER PLATE (605)



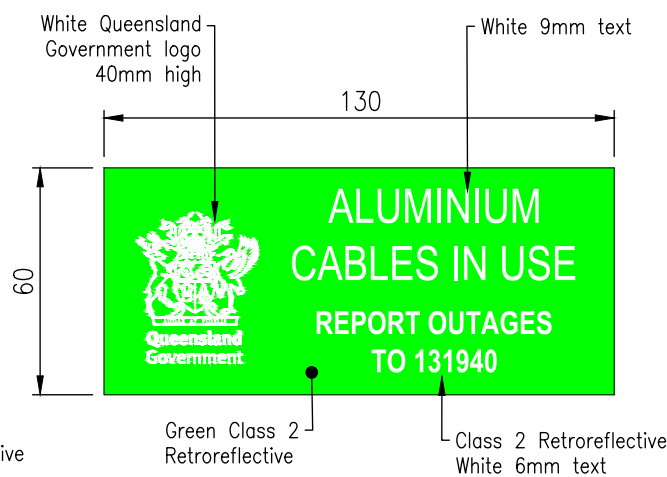
ALUMINIUM CABLE PIT LID LABEL

(634)



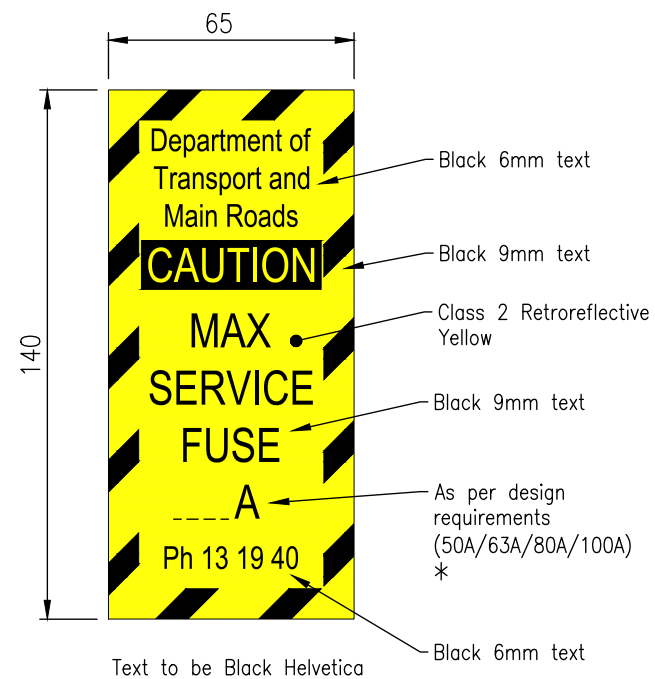
ROAD LIGHTING RATE 3 SWITCHBOARD IDENTIFICATION LABEL (REFER NOTE 3)

(635)

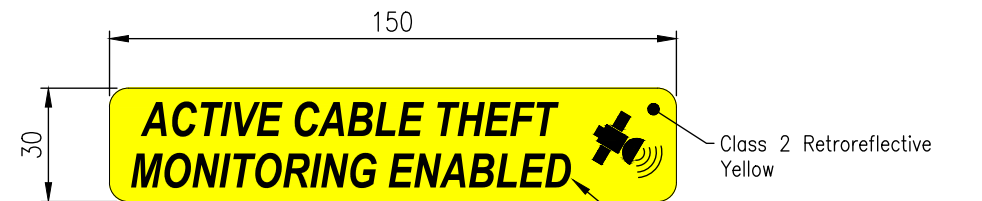


ROAD LIGHTING POLE CABLE IDENTIFICATION LABEL (REFER NOTE 4)

(637)

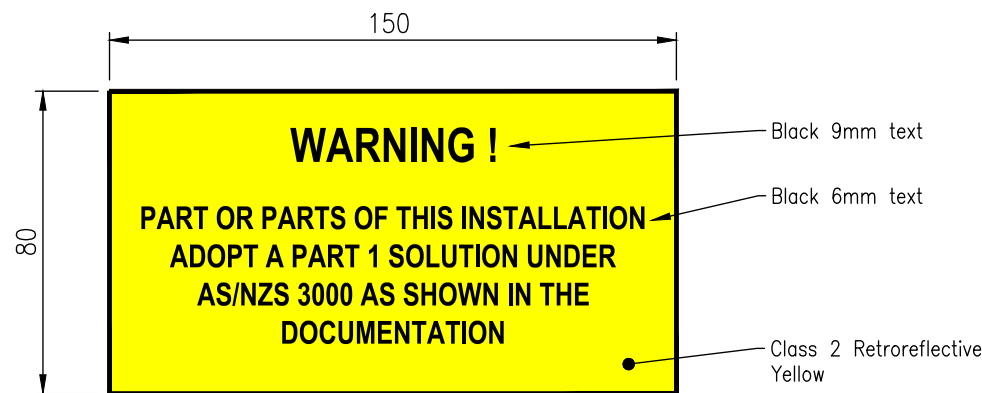


SERVICE FUSE LABEL (625)



SWITCHBOARD THEFT MONITORING WARNING LABEL

(632)



AS/NZS 3000 PART 1 SOLUTION LABEL

(633)

### NOTES:

1. All labels to have permanent adhesive backing except the aluminium cable pit lid label.
2. ALUMINIUM CABLE PIT LID LABEL  
Self adhesive sticker labels shall not be used for Aluminium cable pit lid labels. Approved UV and marine resistance adhesive to be used to adhere label to pit lid.
3. ROAD LIGHTING RATE 3 SWITCHBOARD IDENTIFICATION LABEL  
Text width can be altered to suit switchboard labels longer than 7 characters long. For label use on ground mounted rate 3 pillars, a maximum label width of 300mm to be used.
4. ROAD LIGHTING POLE CABLE IDENTIFICATION LABEL  
Label to be installed on or near pole access hatchway.
5. Drawing is not to scale, dimensions are in millimetres unless shown otherwise.




\* Must be clearly labelled by manufacturer

### ASSOCIATED DEPARTMENTAL DOCUMENTS:

- Standard Drawings
- Specifications
- Manual of Uniform Traffic Control devices (MUTCD)

### REFERENCE DOCUMENTS:

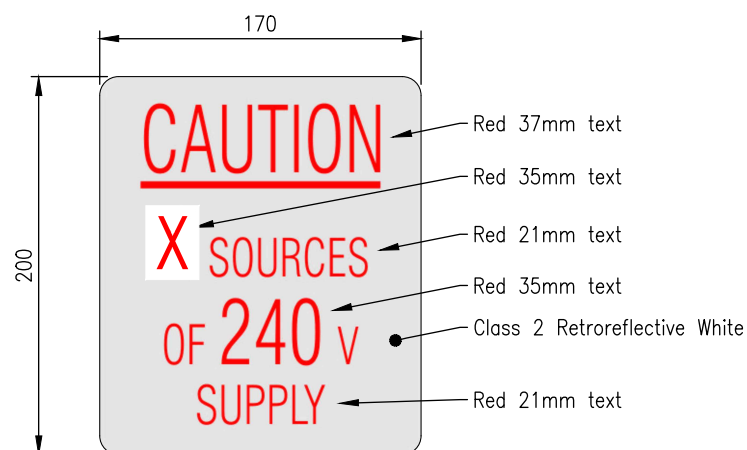
- Departmental Standard Drawings;
- 1699 Traffic Signals/Road Lighting/ITS - Parts List

Department of Transport and Main Roads		
TRAFFIC SIGNALS/ROAD LIGHTING/ITS		© The State of Queensland (Department of Transport and Main Roads) 2026 <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>
LABELS SHEET 1 OF 2	A3 Not to Scale	Standard Drawing No 1673 Date 05/2026
	A	B



TRAFFIC SIGNAL CONTROLLER

(555)



Note that **X** to be specified as 2 or 3 as required for the specific installation

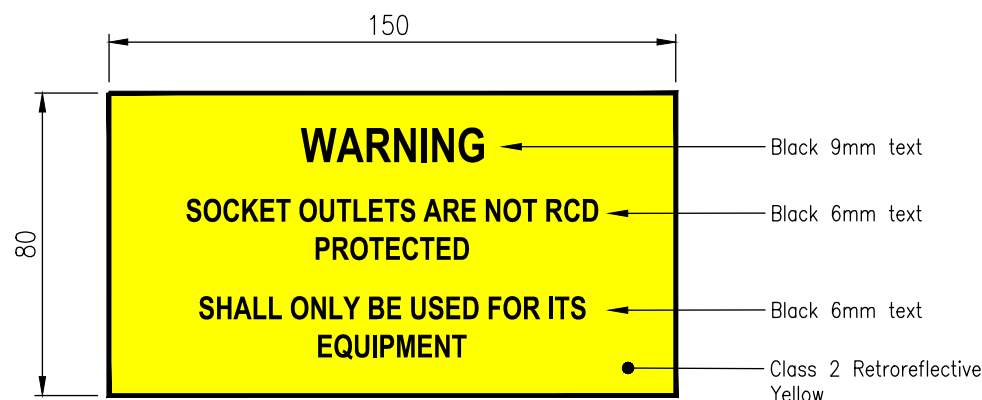
(553)



TRAFFIC SIGNALS POST  
CROSS WITH CARE

(554)

For details refer "Traffic Signal Pedestal Adhesive Label Cross with Care" drawing G9-Q10\_1.



NO RCD PROTECTION  
LABEL

(638)

## NOTES:

- All labels to have permanent adhesive backing except the aluminium cable pit lid label.
- ALUMINIUM CABLE PIT LID LABEL**  
Self adhesive sticker labels shall not be used for Aluminium cable pit lid labels. Approved UV and marine resistance adhesive to be used to adhere label to pit lid.
- ROAD LIGHTING RATE 3 SWITCHBOARD IDENTIFICATION LABEL**  
Text width can be altered to suit switchboard labels longer than 7 characters long. For label use on ground mounted rate 3 pillars, a maximum label width of 300mm to be used.
- ROAD LIGHTING POLE CABLE IDENTIFICATION LABEL**  
Label to be installed on or near pole access hatchway.
- Drawing is not to scale, dimensions are in millimetres unless shown otherwise.



\* Must be clearly labelled by manufacturer

## ASSOCIATED DEPARTMENTAL DOCUMENTS:

Standard Drawings  
Specifications  
Manual of Uniform Traffic Control devices (MUTCD)

## REFERENCE DOCUMENTS:

Departmental Standard Drawings;  
1699 Traffic Signals/Road Lighting/ITS – Parts List

Department of Transport and Main Roads					
TRAFFIC SIGNALS/ROAD LIGHTING/ITS		Standard Drawing No		1673	
LABELS SHEET 2 OF 2		A3 Not to Scale		Date 05/2026	
		A		B	
		C		D	
		E		F	
		G			