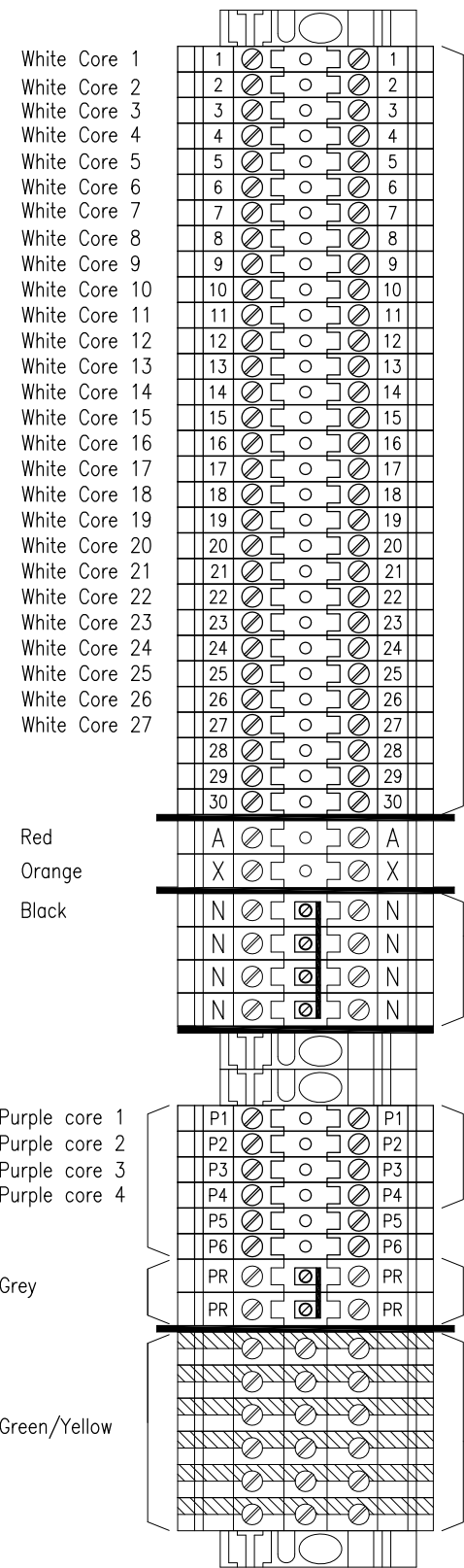


36 CORE MULTICORE

EQUIPMENT

LANERN WIRING

AUDIO TACTILE DRIVER



Lanterns
Refer Note 1

240V Active
Control

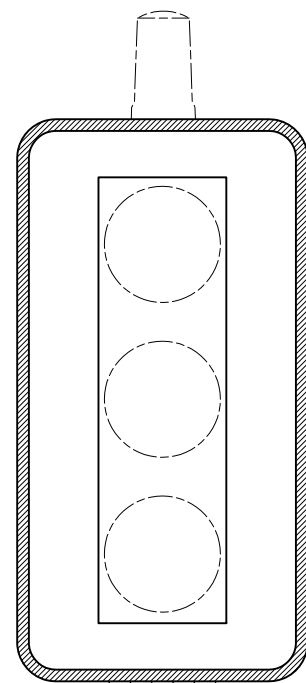
Neutrals

Pedestrian
Pushbuttons
Refer Note 1

Pushbutton
Common

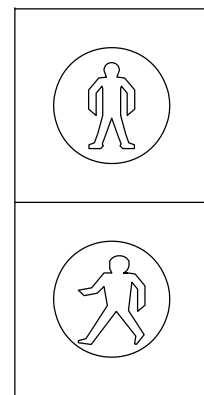
Earths

TERMINAL CONNECTIONS



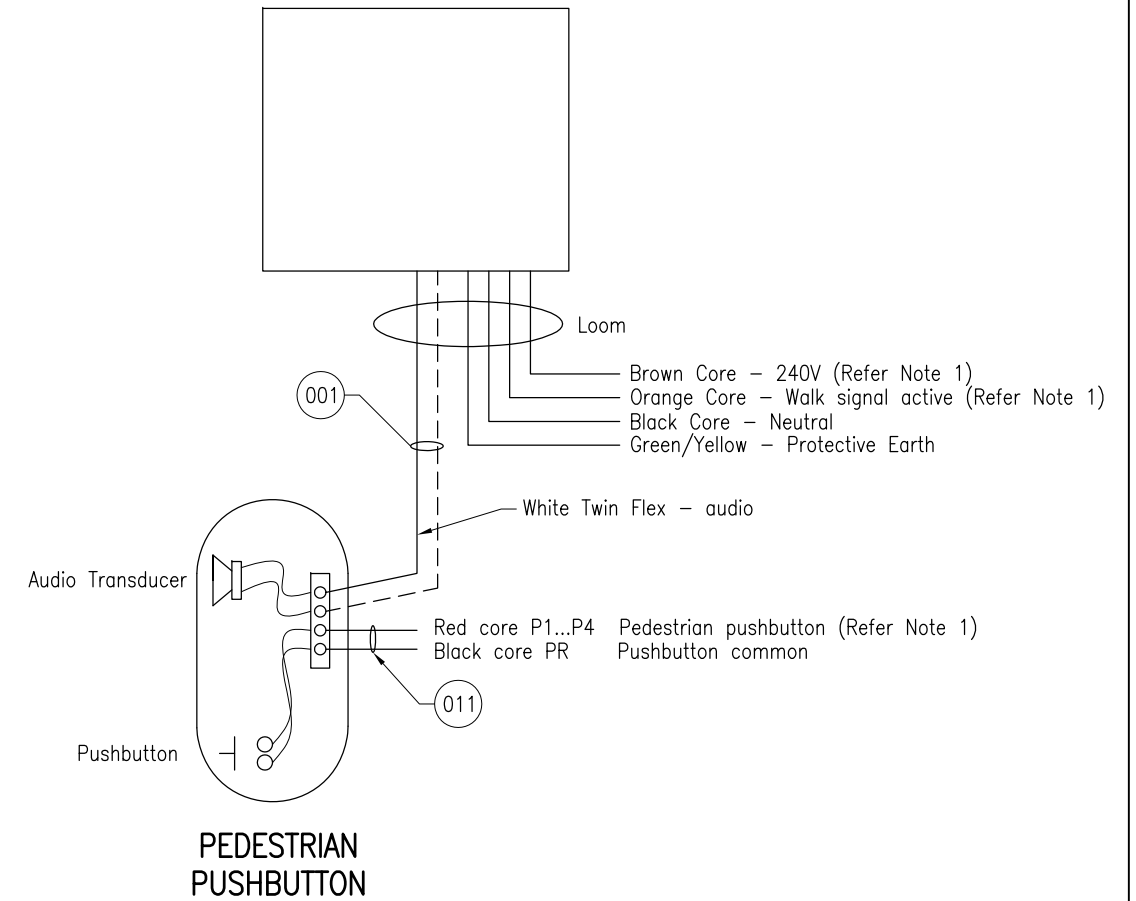
Red Core - Red aspect
Orange Core - Yellow aspect
White Core - Green aspect
Brown Core - Additional Green aspect
Black Core - Neutral
Green/Yellow Core - Protective Earth

} Refer Note 1



Red Core - Don't walk
White Core - Walk
Black Core - Neutral
Green/Yellow Core - Protective Earth

} Refer Note 1



NOTES:

1. Refer to Project Specific Traffic Signals drawings for signal group and pushbutton allocations.

ASSOCIATED DEPARTMENTAL DOCUMENTS:

Standard Drawings
Specifications

REFERENCED DOCUMENTS:

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

Australian Standards:

AS/NZS 2144 Traffic Signal Lanterns
AS 2353 Pedestrian Push-button Assemblies
AS/NZS 3000 Electrical Installations (Wiring Rules)

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TRAFFIC SIGNALS				A3	Standard Drawing No
TRAFFIC SIGNAL WIRING CONNECTIONS		Not to Scale	1670		
		A	Date 4/15		
		B			