

DUCTING AND PITS			LANTERNS		
SYMBOL	TYPE	REMARKS	SYMBOL	DISPLAY	TYPE
	DUCTING	No of conduits x size and type E = Electrical (Orange) C = Communications (White)			Pedestrian
	PITS RECTANGULAR	Type indicated on drawings	VISORS		
	PITS CIRCULAR	Type indicated on drawings			Open (Primary)
					Closed (Secondary or Tertiary)
LANTERNS (Typical)			AUXILIARY LIGHTS		
SYMBOL	DISPLAY	TYPE			
200mm (General Purpose) → G-Y → R-Y	300mm (Extended Range) 	VEHICLE 2 Aspect 			Railway Level Crossing Lights
					Advance Warning Flashing Lights
			CONTROLLER, POLES AND POSTS		
		CONTROLLER		MAST ARM	Outreach to scale (2.5, 5.0 or 6.5m)
		COMBINATION TRAFFIC SIGNAL MAST ARM AND ROAD LIGHTING POLE		JOINT USE TRAFFIC SIGNAL AND ROAD LIGHTING POLE	Outreaches to scale
		POST			4.1m base mounted Unless indicated otherwise on Drawing
			DETECTORS		
		VEHICLE DETECTOR LOOPS		Rectangular	} Shown to scale on drawing
		Quadrupole		Quadrupole	
		PEDESTRIAN PUSH BUTTON		Standard	} Leader shown to side of post where physically located
		Audio-tactile		Audio-tactile	
		MICROWAVE/RADAR		MICROWAVE/RADAR	
MISCELLANEOUS SYMBOLS			PHASE MOVEMENTS		
	Post/Pole/Outreach Number		} VEHICLE	Green	
	Pit Number			} PEDESTRIAN	Red
	Closed Circuit Camera				Walk
				Don't Walk	

NOTES:

ASSOCIATED DOCUMENTS:
Standard Drawings Specifications

REFERENCED DOCUMENTS:
Australian Standards:
AS 1100.401 Technical Drawing – Engineering Survey and Engineering Survey Design Drawings

Department of Transport and Main Roads			
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A3	Not to Scale	Standard Drawing No	1436
		Date	7/15
A	B	C	D E