

LINework

GENERAL

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Shire boundaries		1.0	Name - Shire
Parish boundaries		1.0	Name - Parish
Real property alignment		0.25	
Fence not on boundary (exist - new)		0.25 / 0.35	Name fencing
Fence on boundary (new - exist)		0.25	Name fencing
Existing easement		0.35	
Pegged traverse line		0.35	
Control line		0.35	
Grade line		0.35	
Driving line		0.35	At irregular intersections
Existing concrete kerb and channel		0.35	
New concrete kerb and channel		0.7	
New concrete kerb and channel showing lip levels		0.7 / 0.35	
Future kerb and channel		0.35	Name - FKC
Existing kerb		0.35	
New kerb		0.7	
Future kerb		0.35	Name - FK
Existing unsealed surface edge		0.35	
Existing edge of bitumen surface		0.35	
New bitumen - A.C. surface edge		0.5	
New road shoulder edge		0.5	
Entrance to property		0.35	
		0.7	
		0.35	
Creek - open drain invert		0.35	
Top of bank (exist - new)		0.35 / 0.7	Name - Bank
Toe of bank (exist - new)		0.35 / 0.7	Name - Bank
Building line		0.35	Name-BL
Edge of concrete slab		0.35	
Steel beam guardrail (exist - new)		0.35 / 0.7	Guard rail
Railway line		0.35	Name - Railway
Handrail new		0.7	
Contours - existing		0.35	Major and intermediate
- new		0.5	Major and intermediate

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Maximum height guage		0.35	Stream recordings
Gate		0.35	Shown as actual width
Bore hole		0.25	
Shrubs		0.25	
Tree small (Trunk <math>< \varnothing 300 </math>)		0.25	
Tree large (Trunk >math>> \varnothing 300 </math>)		0.25	
Australia post		0.25	Mail box
Buildings		0.35 / 0.25	
Telephone Box		0.35	

SURVEY AND CADASTRAL

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Permanent survey mark		0.35	Brass plaque, deep mark, etc.
Bench mark		0.35	Temporary, existing mark
Cadastral survey mark		0.25	Existing R.P. tie
Traverse line		0.25	Engineering survey station
Survey control point		0.25	Engineering survey station
Surveyed spot height		0.25	Spot height located at cross

FLOOD MITIGATION PLANS

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Top of channel works		0.7	
Toe of channel works		0.5	
Centreline of proposed channel		0.35	
Flood regulation line		0.35	Name - FRL.

LETTERING

DESCRIPTION	EXAMPLE	LINE THICKNESS	TEXT HEIGHT
Street names	GEORGE ST.	0.5 or 0.7	5
Chainages control/peg	200 105.983	0.7 / 0.5	5 / 3.5
Stations (Point No.)	5004	0.35	2.5
Table headings	LAYOUT	0.5	4
Table sub-headings	CHAINAGE	0.35	2.5
Parish / portion details	POR 351	0.5 or 0.7	5
R.P. Description numbers	6 R.P. 135987	0.35	2.5
Notes	NOTES	0.35	2.5
Longitudinal section block	INVERT LEVEL	0.5	4

BIKEWAY PLANS

DESCRIPTION	SYMBOL	LINE THICKNESS	REMARKS
Future bikepath		0.5	
Proposed bikepath		0.7	
Existing bikepath		0.35	
Proposed bikeroute		1.0	Name - Bikeroute
Existing bikeroute		0.35	Name - Bikeroute

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LEGENDS SHEET 1

GENERAL Standard Drawing G-0080