

AB2 - As Built Data Specification - Roading

Contents



AB2 As Built Data Specification – Roading

Specifications are as defined in following tables

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The following information is required	d to record in Council's asset database (RAMM):
Road Surfacing Materials	
Date Laid	
Depth of Asphalt	
Mix Size	
Binder Type (Bitumen type and	
penetration grade)	
Chip Size(s)	
Binder Additives	
Drainage Assets	
Culvert Lengths	
Diameters	
Material Type	
Date Constructed	
Foothpath	
Depth	
Date Constructed	
Depth of Asphalt	
Mix Size (For asphalt only)	
Binder Type	
Chip Size(s)	
Binder Additives (if seal rather than concrete)	

Pavement Layers (typically from co	onstruction cross sec	tion)		
Depths of Pavement Material				
Metal Type (Product Specification)				
Quarry Source				
Date Constructed				
Measured CBR of Subgrade and subgrade type. (Sand/Clay/Ash)				
Road Names with correct spelling an Show	nd start and end points. on road layout plan:	Supplied:	Yes/No	
Street tree species and garden layer	out			
	n on As-Built Landsca red accurately)	ping Plan (or design pla	an if it was	
IOIIOW	red accurately)	Supplied:	Yes/No	
		оиррной.	103/140	
Street Light Pole				
Pole Manufacturer				
Model				
Material				
Mounting Height of Lantern				
Outreach				
Lantern manufacturer and Model				
Wattage				
Lamp type				
Also required:				
Copy of electrical layout plan where lay(s) and circuit fuses.	hich shows cabling, po	oint of supply, location	of control	
		Supplied:	Yes/No	
Notice of any consent conditions which must be complied with on an ongoing basis that may be affected by road maintenance, e.g. special filter devices in sumps.				
	, , ,	Supplied:	Yes/No	