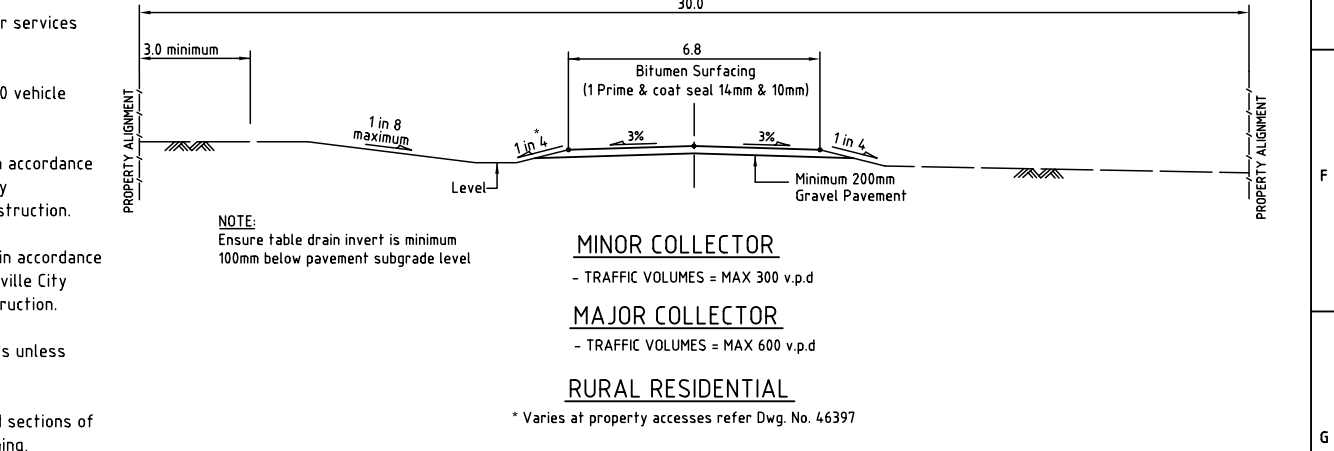
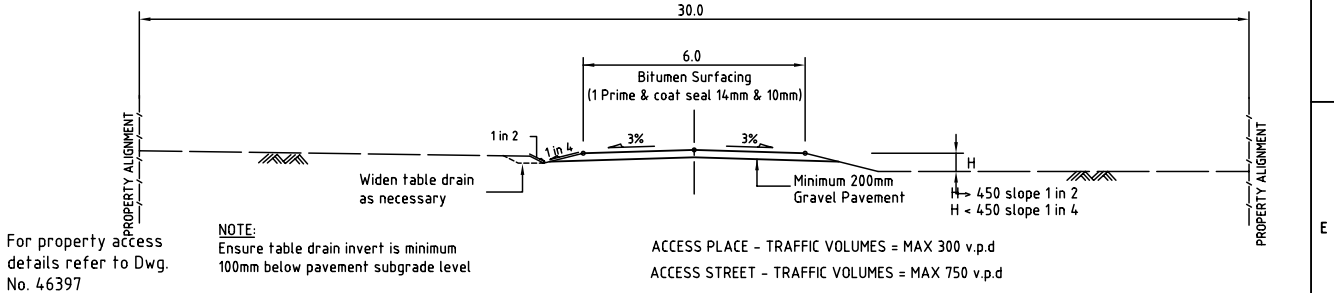
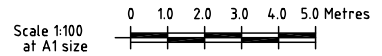


COMMERCIAL/INDUSTRIAL CROSS SECTIONS



RURAL CROSS SECTIONS

- NOTES:**
- For footpath allocations for services refer to Dwg. No. 46062
 - Traffic volumes based on 10 vehicle trips per lot per day
 - Pavement design is to be in accordance with section D2 Townsville City Council's/Aus Spec No.1 - construction.
 - Subpavement drains to be in accordance with section D4 & C232 Townsville City Council/Aus Spec No.1 - construction.
 - All dimensions are in metres unless noted otherwise
 - In areas of highly stressed sections of pavement due to braking, turning, acceleration etc. such as roundabouts and stopping lanes at traffic signals use polymer modified asphalt eg. DG14mm (class 1.2) as per MRS 11.30, 12/99



ASSOCIATED DRAWINGS		CITIWORKS TOWNSVILLE		ROADWORKS - STANDARD DRAWING TYPICAL ROAD CROSS SECTIONS			
46062, 31338, 46397		APPROVED		Sheet 1 of 1			
LEVEL DATUM	CAD INDEX NO.	DES.	GNS	DRN.	TTK	DATE	M/FILM
--	260	original signed by Russell Plant 14/10/99	MANAGER - CITIWORKS	SD.	RAH	May '98	as shown
NORQEB	TELSTRA	original signed by Ken Palmer 14/10/99	OPERATIONS ENGINEER	ENG.	DCL	DRAWING NO.	46061 G
							A1

E	Amendments made	EJC		05/02			
D	Thickness of BC surfacing increased	PRZ	RCC	05/02			
C	Amendments to subsoil drains	EJC	RCC	11/01			
B	Amendments to subsoil drains (cut-off walls)	PRZ	RAH	11/00	G	Amended Footpath and Road Widths	DWW 09/04
A	Rural cross sections amended	PRZ	JDT	10/99	F	Amended details	PAR 05/03
ZONE	REF.	REVISIONS	BY	CKD.	DATE	REF.	REVISIONS
1							
2							
3							
4							
5							
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7							
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