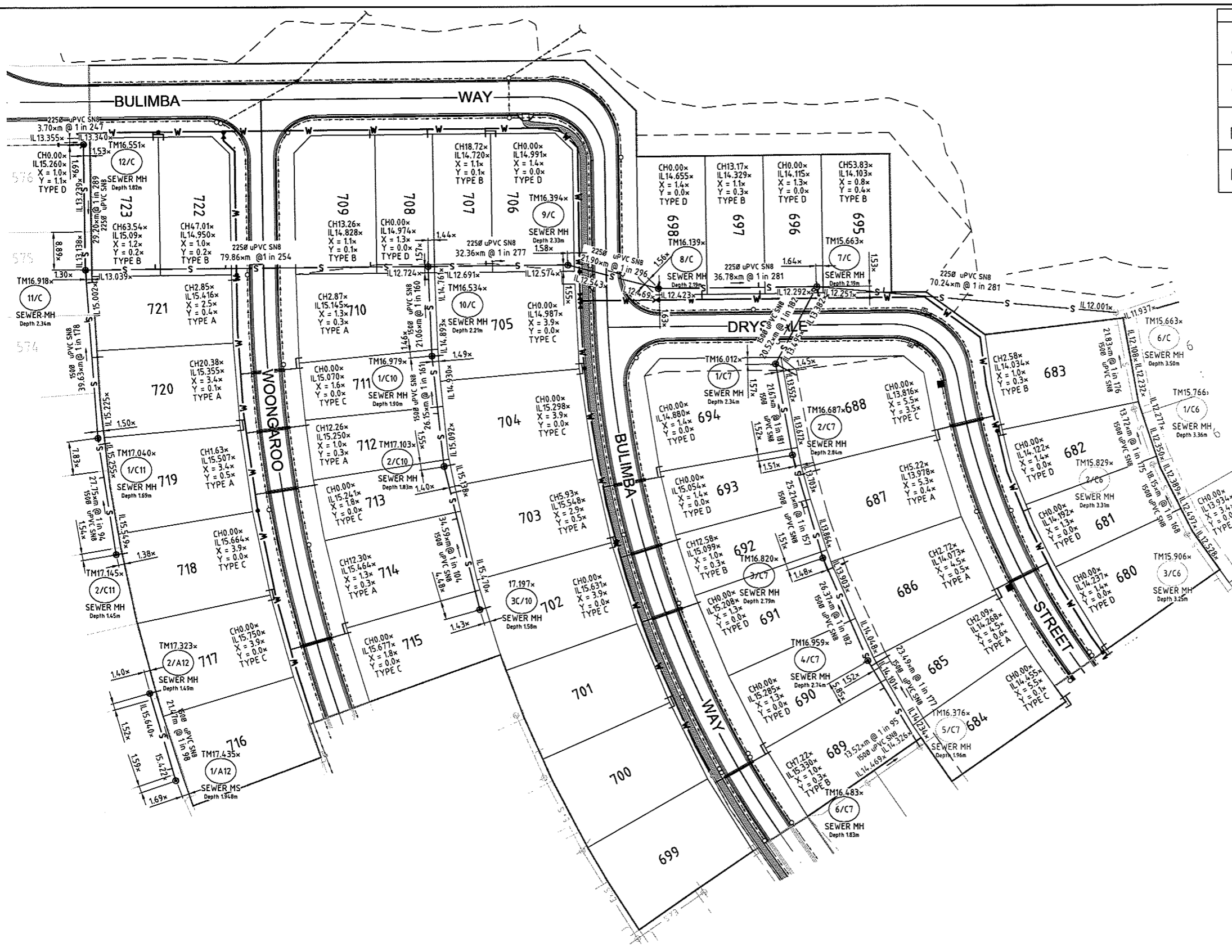


HOUSE CONNECTION TYPES		
		TYPE A DIRECT CONN.
		TYPE B DWP-UP
		TYPE C DIRECT CONN. MH
		TYPE D INTERNAL DROP

**SEWERAGE LEGEND**

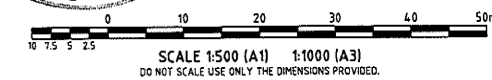
- EXISTING SEWERAGE
- FUTURE SEWERAGE
- SEWERAGE
- SEWER MANHOLE (M.H.)  
AS CON TOP OF MANHOLE R.L. TM 17.00x  
MANHOLE NUMBER  
LINE NUMBER
- MAINTENANCE SHAFT (M.S.)  
AS CON TOP OF MANHOLE R.L. TM 17.00x  
MANHOLE NUMBER  
LINE NUMBER
- TERMINAL MAINTENANCE  
SHAFT (T.M.S.)  
AS CON TOP OF MANHOLE R.L. TM 17.00x  
MANHOLE NUMBER  
LINE NUMBER



**SEWERAGE NOTES**

- ALL LINES LESS THAN 5.7m DEEP ARE 150MM DIAMETER PVCU DWV SN8 IN ACCORDANCE WITH STANDARD AS/NZS 1260:1999, UNLESS SHOWN OTHERWISE.
- ALL 100mm DIAMETER SEWER LINES LESS THAN 5.7m DEEP ARE PVCU DWV SN10 IN ACCORDANCE WITH STANDARD AS/NZS 1260:1999, UNLESS SHOWN OTHERWISE.
- CONTRACTOR VERIFIED FINISHED SURFACE LEVELS ON SITE BEFORE CONSTRUCTION OF SEWERS AND PROPERTY CONNECTION BRANCHES.
- ALL WORK WAS CONSTRUCTED IN ACCORDANCE WITH CURRENT C.O.T. STANDARD METHODS AND DRAWINGS 10400 TO 10460.
- EACH ALLOTMENT IS SERVED BY A 100MM PROPERTY CONNECTION. THE CONTRACTOR HAD PROPERTY BOUNDARIES PEGGED AND LOCATION OF PROPERTY CONNECTIONS CONFIRMED PRIOR TO COMMENCING CONSTRUCTION OF PROPERTY CONNECTION BRANCHES.
- 0.8'S ARE LOCATED 1.5m FROM DOWNSTREAM ALIGNMENT.
- PROPERTY CONNECTION BRANCHES EXTEND INTO THE PROPERTY A MINIMUM OF 1.0m.
- INSTALLATION AND COMPACTION OF TRENCH BACKFILL WAS CARRIED OUT STRICTLY IN ACCORDANCE WITH C.O.T. AUS. SPEC. AND TO THE COMPACTION VALUES SHOWN IN THE JOB SPECIFICATION SCHEDULES.
- ALL WORK ASSOCIATED WITH LIVE SEWERS OR MANHOLES WERE CARRIED OUT BY THE CONTRACTOR UNDER THURINGOWA CITY COUNCIL SUPERVISION.
- THE CONTRACTOR VERIFIED LOCATIONS OF EXISTING SERVICES WITH ALL RELEVANT AUTHORITIES BEFORE COMMENCING CONSTRUCTION.
- THE CONSTRUCTION OF SEWERAGE WORK SHOWN ON THIS DRAWING WAS SUPERVISED IN ACCORDANCE WITH C.O.T. POLICIES AND DEPARTMENT OF LOCAL GOVERNMENT REQUIREMENTS.
- PROPERTY CONNECTIONS CROSSING U/G ELECTRICITY ALLOCATION HAVE A MINIMUM OF 1.0m COVER.
- TOP OF MANHOLES ARE 150mm ABOVE F.S.L. AS PER C.O.T. STANDARD DWGS.
- ROAD CROSSINGS WITH CRUSHER DUST BACKFILL WERE COMPACTED TO NOT LESS THAN 95% OF THE STANDARD MAX. DRY DENSITY TO A.S. 1289, INCLUDING FUTURE ROAD CROSSINGS
- SEWER STRUCTURES ARE LOCATED 15M FROM THE PROPERTY BOUNDARIES U.N.O.

BRAZIER MOTTI PTY LTD. ACN 066 411 041  
595 FLINDERS ST. TOWNSVILLE, HEREBY CERTIFY THAT  
THIS DRAWING ACCURATELY AND CORRECTLY DESCRIBES  
AND RECORDS THE NATURE AND LOCATION OF THE WORKS  
DEPICTED BY AS PER THE INFORMATION AS THEY HAVE BEEN  
CONSTRUCTED BY THE SUBMITTER.



Doc: STATIONING ALLOSSE: Name: JACT-1100 - MANUCT-1312 - Kalynda Chase - Stage 7B AS CONSTRUCTED - Bulimba Way - 10/12/09 - AC-SEP

No.	Amendments	Drawn	Design	Appd	Certified	Reg No.	Date
B	MANHOLE 1/A12 RAISED	E.J.C.	E.J.C.			9916	02.12.09
A	ORIGINAL ISSUE	S.J.J.	E.J.C.	J.L.	J.L.	5948	02.12.09



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ABN 23 010 743 692

Client	URBEX PTY LTD	Datum	AHD
Project	KALYDA CHASE STAGE 7B AS CONSTRUCTED	PSM 131651	RL 19.248
Title	SEWER RETICULATION LAYOUT PLAN SHEET 1 OF 2	(MGA) COORD	
		<b>AS CONSTRUCTED</b>	
Project No.	CT1372-122	Drawing No.	
Rev			B

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