

ALL STORMWATER PITS AND PIPES INCLUDING SIZES, ALIGNMENTS, LEVELS, ETC. ARE SUBJECT TO DETAILED DESIGN AND COORDINATION IN CONJUNCTION WITH TWO- DIMENSIONAL FLOODING ANALYSIS AND DRAINS MODELLING.

PROVIDE RAISED INLET PITS TO MAXIMISE PIPED FLOWS. SIZE AND NUMBER OF INLET STRUCTURES SUBJECT TO DETAILED DRAINAGE/FLOODING ANALYSIS TO BE UNDERTAKEN BY HUGHES TRUAMAN AND WEBB MCKEOWN & ASSOCIATES PRIOR TO CONSTRUCTION CERTIFICATE

LINEMARKED ISLANDS WITH REFLECTIVE PAVEMENT MARKERS AS REQUIRED (TYP)

DEMOLISH EXISTING 2x Ø750 PIPES

ROUNDOABOUT PROFILE TO ROCKDALE CITY COUNCILS STANDARDS AND REQUIREMENTS

MAKE SMOOTH CONNECTION WITH EXISTING WORKS (TYP)

LINEMARKING WITH ENLARGED REFLECTIVE PAVEMENT MARKERS AS REQUIRED (TYP)

PROVIDE ADDITIONAL INLET PITS TO MAXIMISE PIPED FLOWS. SIZE AND NUMBER OF INLET STRUCTURES SUBJECT TO DETAILED DRAINAGE/FLOODING ANALYSIS TO BE UNDERTAKEN BY HUGHES TRUAMAN AND WEBB MCKEOWN & ASSOCIATES PRIOR TO CONSTRUCTION CERTIFICATE

FUTURE DRAINAGE EASEMENT

NEW BOUNDARY

PROPRIETARY GPT UNIT. MODEL TO BE SELECTED BASED ON DETAILED DRAINAGE/FLOODING ANALYSIS TO BE UNDERTAKEN BY HUGHES TRUAMAN AND WEBB MCKEOWN & ASSOCIATES PRIOR TO CONSTRUCTION CERTIFICATE

PROVIDE LOCAL EARTHWORKS TO DIRECT DISCHARGE ALONG EXISTING GLOW PATH. DETAILED DESIGN SUBJECT TO DRAINAGE/FLOODING ANALYSIS TO BE UNDERTAKEN BY HUGHES TRUAMAN AND WEBB MCKEOWN & ASSOCIATES PRIOR TO CONSTRUCTION CERTIFICATE

PROVIDE RAISED INLET PITS TO MAXIMISE PIPED FLOWS. SIZE AND NUMBER OF INLET STRUCTURES SUBJECT TO DETAILED DRAINAGE/FLOODING ANALYSIS TO BE UNDERTAKEN BY HUGHES TRUAMAN AND WEBB MCKEOWN & ASSOCIATES PRIOR TO CONSTRUCTION CERTIFICATE

PROVIDE 600mm BLOCKOUT IN KERB TO ALLOW FLOWS TO ENTER THE BIOSWALE (ENTIRE LENGTH OF CENTRAL KERBS)

FUTURE NEW ROAD BY OTHERS

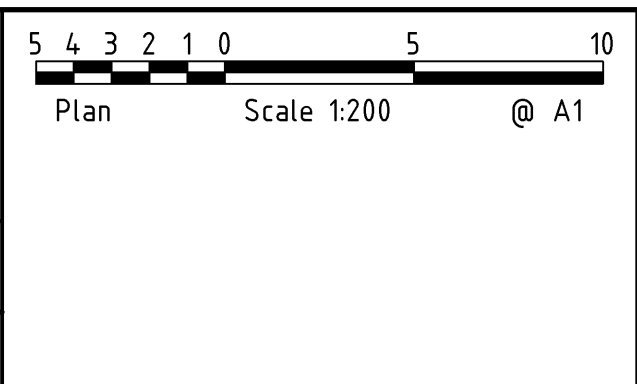
PRELIMINARY - NOT FOR CONSTRUCTION

G	CONTOURS AND STORMWATER AMENDED	08.10.09	DAC	DAC	X	CJA
F	BASE PLAN UPDATED - RE-ISSUED FOR DA	17.09.09	DAC	DAC	X	CJA
E	BASE PLAN UPDATED - RE-ISSUED FOR DA	14.09.09	DAC	DAC	CJA	CJA
D	ISSUED FOR DA	11.09.09	DAC	CSR		CJA
C	ISSUED FOR CLIENT REVIEW	02.09.09	AMP	CSR		CJA
B	ISSUED FOR DA	11.03.09	DAC	DAC		CJA
A	ISSUED FOR CLIENT APPROVAL	04.03.09	DAC	DAC		GWS
Rev	Amendment / Reason For Issue	Date	Drawing Completed by	Designed & Checked by	Verified by X = Not verified	Issue Authorised (*)

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Project
PROPOSED RESIDENTIAL DEVELOPMENT
LOFTUS STREET, ARNCLIFFE

Client
MERITON APARTMENTS

Architect/Project Manager
MERITON APARTMENTS

Drawing Title
SITeworks PLAN
SHEET 3 OF 4

Drawing No.
08P395 - DA-C112

Rev
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