

No. STRUCTURE TYPE 1 C 2 A 3 A A A	900 ×	700 700 700 700		GRATE\COVER CLASS D D	GALVANISED MILD STEEL GRATE HINGED T
	900	700	1.8 m		IL GRATE HINGED TO FR
	900	700 700 1200		B 0 0	TE HINGED TO FR TE HINGED TO FR
HEADWALI A	900	700	1.8 m	Details Refer [012L DWG. CA177 GALVANISED MILD STEEL GRATE HINGED TO FRA GALVANISED MILD STEEL GRATE HINGED TO FRA
1 END CAP	900		. -		IL GRATE HINGED TO FR
	900	700	1.8 3 3	7 0 0	GALVANISED MILD STEEL GRATE HINGED TO FRA GALVANISED MILD STEEL GRATE HINGED TO FRA
1 END CAP	900		- -	ו כ	STEEL GRATE HINGED TO
T > 0 (900	700	1.8	33 0 0 (LVANISED MILD STEEL GRATE HINGED
В П П	900	750 700	2.4 ₪	D B B	GALVANISED MILD STEEL RECESSED FRAME INF GALVANISED MILD STEEL RECESSED FRAME INF
> D TI	900	700	1.8 =	, 0 0	LVANISED MILD STEEL RECESSED FRAMI LVANISED MILD STEEL GRATE HINGED TO
	900	700	1.8 m	BDD	LVANISED MILD STEEL GRATE HINGED TO LVANISED MILD STEEL GRATE HINGED TO
END CAP	900	700	1.8 =	1 D B	STEEL GRATE HINGED TO
1 END CAP	900	700	1.8 m	ו ס נ	LVANISED MILD STEEL GRATE HINGED TO FR
D	900	700	1.8 🗇		GALVANISED MILD STEEL GRATE HINGED TO FRA GALVANISED MILD STEEL GRATE HINGED TO FRA GALVANISED MILD STEEL GRATE HINGED TO FRA
END CAP	900	600	1 1 1		LVANISED MILD STEEL GRATE HINGED TO FI
п п ⊳ (900	700	1.8 =	B B 0	TEEL GRATE HINGED TO FE TEEL RECESSED FRAME IN
	900		1 1 1 1		TEEL RECESSED FRAME IN TEEL RECESSED FRAME IN
> 0 0 0	1750 1000 950	700 900 900	1.8 3 3		GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME
CDS UNIT	900			D B Ddel No. CDS P1	TEEL GRATE HINGED TO FI
1 A END CAP	900	700	1.8 m		TE HINGED TO
> A A C	900	700	1.00	7 0 0 0	GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME
1 END CAP	900	700	I. I. I. I	D 1 1	ALVANISED MILD STEEL GRATE HINGED
3 2 A A	900	700	1.8 m	D D	GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME
□ □ ▷ ▷	900	700) 0 0 c	VANISED MILD STEEL GRATE HINGED TO FRAVANISED MILD STEEL MILD STEEL GRATE HINGED TO FRAVANISED MILD STEEL GRATE HINGED TO FRAVANISED MILD STEEL GR
7 @ @ @		1050	1.8 m 1.8 m		GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME
CDS UNIT	1200	900		B B R Drifel No. CDS P1	SSED FRAME INFI
HEADWALI A	900	700	2.4 m	Details Refer D	TE HINGED TO FR
1 END CAP	900	700	1.8 m		MILD STEEL GRATE HINGED TO
1 END CAP	900	700	1.8 =	1 0 1	TE HINGED TO FRA
A A A T	900	700	2.4 m	0 0 1	LVANISED MILD STEEL GRATE HINGED TO FRA
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	900	700 700 700 970	1.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	5 0 0 0	GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME
> D D	900	700	1.8 3	7 0 0 (LVANISED MILD STEEL GRATE HINGED TO FRA
END CAP	900	700	1.8 =		L GRATE HINGED TO FRA
1 END CAP	900	700	1.8		TE HINGED TO FR
	900	600	 0		GALVANISED MILD STEEL GRATE HINGED TO FRAME GALVANISED MILD STEEL GRATE HINGED TO FRAME
	900	700	1.8	, 0	TE HINGED TO F

	∑ 5 + 3 2 · ·	
Billbergia Developments Pty Ltd Billbergia Developments Pty Ltd BILLBERGIA GROUP LEVEL 3, No.19AY DRIVE, MEADOWBANK NISW 2714, TELEPHONE (0/2 9878 6900 FACSIMILE (0/2 9808 5989) PROJECT WATERPOINT SITE 1A - 40 WALKER STREET RHODES NSW 2138 DRAWING TITLE STORMWATER DETAILS AND PIT SCHEDULE WALKER STREET DATE DRAWN 30.09.06 PROJECT NUMBER 3191 DRAWING NUMBER 3191	Do not scale off this drawing, Use dimensions & architectural drawings only. Drawings to be read in conjunction with specification. Levels are indicative only and are to be necked prior to commencement of any works. Authorities mains and/or existing paravices are to be located and checked prior to commencement of any works. The information on this drawing is to be used for Walker Street works only. Reafer to Hyder Consulting Drawings for internal site infrastructure works. EY PLAN THE MALWAY LINE BAY ALMANY LINE RAMWAY LINE	1 COUNCIL DA SUBMISSION EL 22/11/05 2 COUNCIL CC SUBMISSION EL 12/12/07 3 WALKER ST OFFSET CROWN REMOVED EL 15/05/08 4 WALKER STREET LEVELS LOWERED EL 04/05/09 6 ISSUED FOR CONSTRUCTION EL 31/08/09 7 COVER SLAB ADDED OVER GAS MAIN EL 15/09/09

IssueAmendmen†ByDate1COUNCIL DA SUBMISSIONEL22/11/052COUNCIL CC SUBMISSIONEL12/12/073WALKER ST OFF SET CROWN REMOVEDEL15/05/084WALKER STREET LEVELS LOWEREDEL04/05/095WALKER STREET CARRIAGEWAY WIDENEDEL28/05/096ISSUED FOR CONSTRUCTIONEL31/08/097COVER SLAB ADDED OVER GAS MAINEL15/09/09								
By SUBMISSION EL SUBMISSION EL OFFSET CROWN REMOVED EL REET LEVELS LOWERED EL CONSTRUCTION EL B ADDED OVER GAS MAIN EL	7	6	5	4	3	2	1	Issue
	COVER SLAB ADDED OVER GAS MAIN	ISSUED FOR CONSTRUCTION	WALKER STREET CARRIAGEWAY WIDENED	WALKER STREET LEVELS LOWERED	WALKER ST OFFSET CROWN REMOVED	COUNCIL CC SUBMISSION	COUNCIL DA SUBMISSION	Amendment
	EL	EL	EL	EL	EL	EL	EL	Ву
	15/09/09	31/08/09	28/05/09	04/05/09	15/05/08		22/11/05	Date