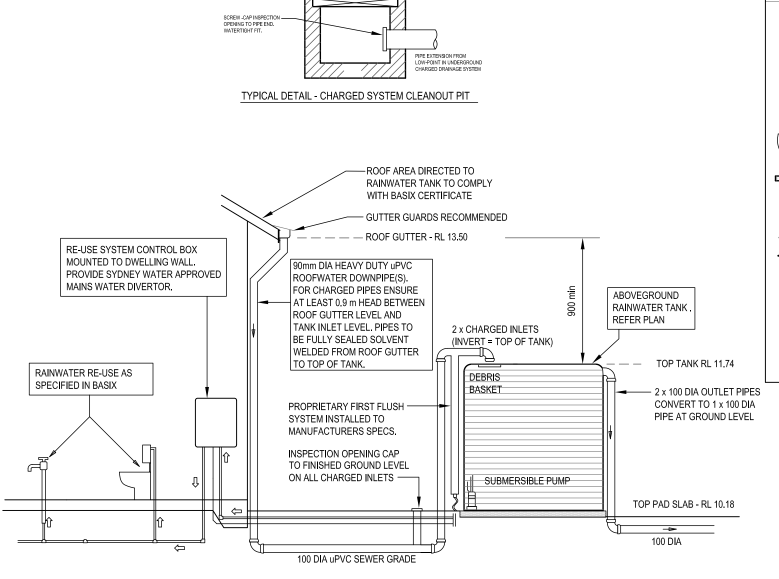
STORMWATER MANAGEMENT PLAN PROPOSED SINGLE DWELLING DEVELOPMENT Lot 22, No 30 BAZ RETREAT, WARRIEWOOD



LEGEND \blacksquare **GRATED INLET PIT** 450×450 450 SQUARE INTERNAL GRT 75.54 GRATE LEVEL = 75.54 IL 75.12 **INVERT LEVEL = RL 75.12** PROPOSED DOWNPIPE No 5. O DP05 90mm dia. or 100mm x 50mm min. **EXISTING TREE** GRATED TRENCH DRAIN PROPOSED ROOF GUTTER FALL PROPOSED DOWNPIPE SPREADER ᢐ STORMWATER PIPE 100mm dia min UNO SUBSOIL PIPE o IO INSPECTION OPENING CONNECTION No 02. REFER SHEET D3 FOR CONTINUATION RAINWATER HEAD RWH o CO SUBSOIL CLEANOUT **BALCONY OUTLET** ● BO

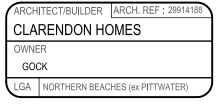
GENERAL NOTES

- 1. FINAL LOCATION OF NEW DOWNPIPES TO BE DETERMINED BY BUILDER/ARCHITECT AT TIME OF CONSTRUCTION.
- 2. THESE DRAWINGS TO BE READ IN CONJUNCTION WITH ARCHITECTS AND OTHER CONSULTANTS DRAWINGS. ANY DISCREPANCIES TO BE REFERRED TO THE ENGINEER BEFORE PROCEEDING WITH WORK.
- 3. ALL MATERIALS AND WORKMANSHIP TO BE IN ACCORDANCE WITH AS/NZS 3500.3:2003 STORMWATER DRAINAGE, BCA AND LOCAL COUNCIL POLICY/CONSENT/REQUIREMENTS.
- 4. ALL DIMENSIONS AND LEVELS TO BE VERIFIED BY BUILDER ON-SITE PRIOR TO COMMENCEMENT OF WORKS. THESE DRAWINGS ARE NOT TO BE SCALED FOR DIMENSIONS NOR TO BE USED FOR SETOUT PURPOSES.
- 5. ALL SURVEY INFORMATION AND PROPOSED BUILDING AND FINISHED SURFACE LEVELS SHOWN IN THESE DRAWINGS ARE BASED ON LEVELS OBTAINED FROM DRAWINGS BY OTHERS.
- 6. THESE DRAWINGS DEPICT THE DESIGN OF SURFACE STORMWATER RUNOFF DRAINAGE SYSTEMS ONLY AND DO NOT DEPICT ROOF DRAINAGE OR SUBSOIL DRAINAGE SYSTEMS UNLESS NOTED OTHERWISE. THE DESIGN OF ROOF AND SUBSOIL DRAINAGE SYSTEMS IS THE RESPONSIBILITY OF OTHERS.
- 7. ALL STORMWATER DRAINAGE PIPES ARE TO BE 100mm DIAMETER uPVC AT MINIMUM 1% GRADE UNLESS NOTED OTHERWISE.
- 8. IT IS THE CONTRACTORS RESPONSIBILITY TO LOCATE AND LEVEL ALL EXISTING SERVICES OR OTHER STRUCTURES WHICH MAY AFFECT/BE AFFECTED BY THIS DESIGN PRIOR TO COMMENCEMENT OF WORKS.
- 9. ALL PITS WITHIN DRIVEWAYS TO BE 150mm THICK CONCRETE OR EQUAL 10. THIS PLAN IS THE PROPERTY OF STORMCIVIL
- AND MAY NOT BE USED OR REPRODUCED WITHOUT WRITTEN PERMISSION FROM STORMCIVIL

ST/DUCTILE IROI GAL STEEL 0 0 0	N OTHER AUTHORISED PRODUCTS (100 300
0	
0	
·	300
0 (**)	
	50 (**)
300	450
0 (** #)	100 (** #
0 (**#)	75 (** #)
300	500 (#)
300	500 (#)
	0 (** #) 0 (** #) 300

TYPICAL DETAIL - RAINWATER RE-USE TANK

В	21.07.2020	DP - DA ISSUE
Α	13.07.2020	DA ISSUE
ISS	DATE	AMENDMENT





Consulting Engineers Civil & Environmental. 3 Gresham Street, Cowan NSW 2250

ph/fax (02) 9456 7233 mobile : 0424023047

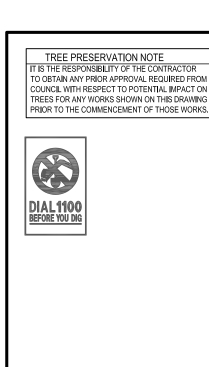
DWG TITLE

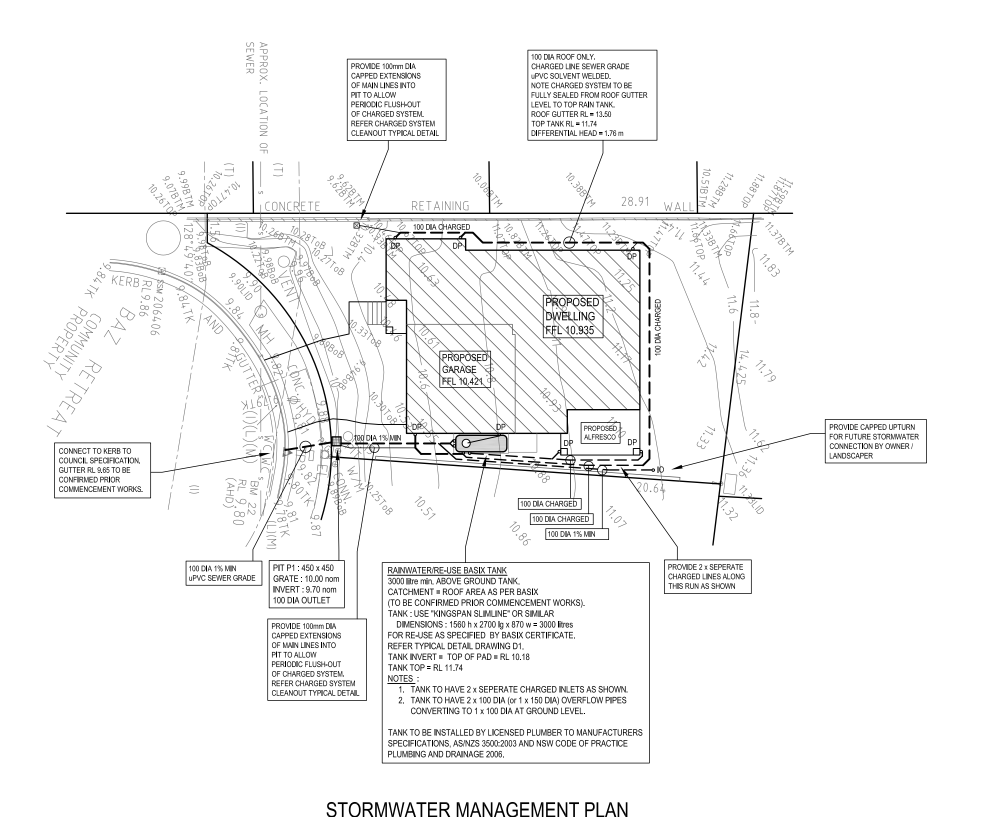
LEGEND. NOTES. DETAILS. CALCULATIONS

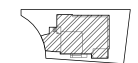
PROJECT TITLE

PROPOSED SINGLE DWELLING DEVELOPMENT Lot 22, No 30 BAZ RETREAT, WARRIEWOOD

StormCivil			APPROVED ON BEHALF OF STORMCIVIL PTY LTD Mark Taylor MIE Aust OP Eng NER 1/173333	
JOB No	DWG No	١	lo IN SET	ISSUE
305011	D1		2 B	







POST-DEVT SITE COVER = 166.6 m2

SITE AREA = 323.5 m2 PROPOSED SITE COVER = 166.6 m2 = 51.5 %

SITE COVER CALCULATION

NOTE THIS DRAWING DOES NOT INCLUDE ROOF GUTTER/DOWNPIPE OR SUBSOIL DRAINAGE DESIGN UNLESS NOTED OTHERWISE. THE DESIGN OF ROOF AND SUBSOIL DRAINAGE SYSTEMS IS THE RESPONSIBILITY OF OTHERS

NOTE THIS PLAN MANAGES STORMWATER RUNOFF DERIVED FROM ROOF AND DRIVEWAY SURFACES ONLY AS SHOWN ON ARCHITECTURAL DRAWINGS. ANY OTHER SURFACE RUNOFF WATER INCLUDING REAR/FRONT YARD OR NEIGHBOURING PROPERTY RUNOFF TO BE MANAGED BY SEPARATE SYSTEM BY OWNER IN ACCORDANCE WITH AS 3500.3 AND BCA PART 3.1.2

В

NOTE THIS DRAWING TO BE READ IN CONJUNCTION WITH ARCHITECTURAL DRAWINGS BY: CLARENDON HOMES REF: 29914188

OWNER

GOCK

NOTE
THIS DRAWING IS NOT TO BE USED FOR SETOUT PURPOSES - REFER

STORMWATER MANAGEMENT PLAN

NOTE
ALL ROOF GUTTERS TO HAVE OVERFLOW

3.7.5 AND APPENDIX G OF AS 3500.3:2003

PROVISION IN ACCORDANCE WITH AS 3500.3:2003 AND SECTIONS 3.5.3,

PROJECT TITLE

PROPOSED SINGLE DWELLING DEVELOPMENT Lot 22, No 30 BAZ RETREAT, WARRIEWOOD

(
	В	21.07.2020	DP - DA ISSUE
	Α	13.07.2020	DA ISSUE
Ĺ	ISS	DATE	AMENDMENT

SCALE 1:200 at A3





Pty Ltd. ABN 71 612 151 461

SCALE 1:200 A3

Civil & Environmental. Stormwater Management. 3 Gresham Street, Cowan NSW 2250 ph/fax (02) 9456 7233 mobile: 0424023047 mark@stormcivil.com.au

Consulting Engineers

