

	Rainwater tanks and associated plumbing works Configured by a licensed plumber. Pump to be II	TO BE INSTALLED AND VSTALLED BY A LICENSED ELECTRICIAN.
	date: 24/09/20	scale: AS NOTED
ED RESIDENCE DE STREET	DRAWN: MK	ISSUE: 1
ALE NHASTIF	DRAWING Nr :	SHEET: SW-1

# DIAL 1100 BEFORE YOU DIG FOR LOCATION OF UNDERGROUND

CONTACT TELSTRA FOR WRITTEN PERMISSION TO MAINTAIN

ALL SERVICES ARE TO MATCH INTO THE NEW FOOTPATH LEVELS CONTACT THE RELEVANT AUTHORITY FOR ADJUSTMENT

DRAINAGE LINES LOCATIONS ARE INDICATIVE ONLY AND MAY VARY DUE TO SITE CONSTRAINTS. FINAL PIPES LOCATIONS T BE COORDINATED ON SITE WITH OTHER SERVICES & BUILDERS.

TO BE INSTALED TO EACH DOWN PIPE OR/AND GUTTERS

AGG LINES LOCATIONS AND DIA. TO BE COORDINATED

ITERNAL DIMENSIONS MWATER PITS (mm)		
WIDTH	LENGTH	
450	450	
600	600	
600	900	
900	900	

#### GENERAL NOTES

ALL PLUMBING WITHIN THE SITE MUST BE CARRIED OUT IN ACCORDANCE WITH RELEVANT PROVISIONS OF AUSTRALIAN STANDARD AS/NZS 3500.3-2003 PLUMBING AND DRAINAGE - STORMWATER DRAINAGE.

ALL LEVELS ARE TO AUSTRALIAN HEIGHT DATUM. (AHD)

DO NOT SCALE FROM THE DRAWINGS.

THE CONTRACTOR MUST VERIFY ALL DIMENSIONS AND EXISTING LEVELS ON SITE PRIOR TO COMMENCEMENT OF WORKS, REPORT ANY DISCREPANCIES TO THE SUPERINTENDENT OR DESIGN ENGINEER.

ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE DETAILS SHOWN ON THE DRAWINGS AND SPECIFICATION.

READ THESE PLANS IN CONJUNCTION WITH APPROVED ARCHITECTURAL, STRUCTURAL, HYDRAULIC AND MECHANICAL DRAWINGS AND SPECIFICATION.

WHERE NEW WORK ABUTS EXISTING, THE CONTRACTOR SHALL ENSURE THAT A SMOOTH EVEN PROFILE, FREE FROM ABRUPT CHANGES, IS OBTAINED.

DESIGN LEVELS GIVEN ARE TO FINISHED SURFACE LEVEL AND INCLUSIVE OF TOPSOIL. (TOPSOIL DEPTH VARIES).

THE CONTRACTOR SHALL ARRANGE ALL SURVEY SETOUT TO BE CARRIED OUT BY A REGISTERED SURVEYOR.

CARE IS TO BE TAKEN WHEN EXCAVTING NEAR EXISTING SERVICES. NO MECHANICAL EXCAVATIONS ARE TO BE UNDERTAKEN OVER TELECOM OR ELECTRICAL SERVICES. HAND EXCAVTE IN THESE AREAS.

ALL BUILDING SURROUND SHOULD BE GRADED TO ENSURE OVERLAND FLOW FROM UPSTRAM AREAS CAN DRAIN AROUND THE FOUNDATIONS, WALLS OF BUILDING.

ALL EXCAVTION SHORING OF EXCAVATION ANS STABILITY OF ADJACENT STRUCTURES SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.

DURING CONSTRUCTION, THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION AND NO PART SHALL BE OVERSTRESSED.

WORKMANSHIP AND MATERIALS SHALL CONFORM WITH THE REQUIREMENTS OF THE RELEVANT SAA CODES, BCA REQUIREMENTS AND THE SPECIFICATION, BY-LAWS AND ORDINANCIES OF THE RELEVANT AUTHORITIES.

PROPRIETARY PRODUCTS USED SHALL BE INSTALLED TO MANUFACTURERS SPECIFICATION AND TO THE SATISFACTION OF THE SUPERINTENDENT.

#### EXTERNAL WORKS

ALL ACTIVITIES AND WORKS EXTERNAL TO THE SITE, OR THAT AFFECT PUBLIC ROADS, ARE TO BE CARRIED OUT IN ACCORDANCE WITH COUNCIL'S CODES AND STANDARDS.

PUBLIC FOOTPATHS SHALL BE RECONSTRUCTED TO THE SATISFACTION OF COUNCIL'S DIRECTOR OF ENGINEERING SERVICES. A ROAD OPENING PERMIT SHALL BE OBTAINED FOR ALL WORKS CARRIED OUT IN A PUBLIC OR COUNCIL CONTROLLED LAND. RESTORATION OF LANDSCAPING, ROADS AND PATHS SHALL BE TO COUNCIL'S REQUIREMENTS. ALL OTHER RESTORATION SHALL BE TOTHE SATISFACTION OF THE AFFECTED PARTIES.

WHERE WORKS ARE UNDERTAKEN ON PUBLIC ROADS, ADEQUATE TRAFFIC CONTROL AND DIRECTIONS TO MOTORISTS SHALL BE PROVIDED.

#### DRAINAGE PITS

AS 3996.

DRAINAGE PIPES

DISSIMILAR PIPEWORK.

PROPERTIES'

DOWNPIPE.

A PUBLIC AUTHORITY.

PITS DEEPER THAN 1200mm TO BE FITTED WITH STEP IRONS AT 300mm CENTRES AND STAGGERED.

APPROVED PRECAST PITS MAY BE USED.

DIAMETER 100mm HOLE FOR SUBSOIL DRAINAGE OUTLET TO BE LOCATED

100mm ABOVE INVERT OF ALL INLET PIPES. DIAMETER 100mm SUBSOIL

ALL CONNECTIONS TO THE EXISTING DRAINAGE PITS SHALL BE MADE IN A

TRADESMAN LIKE MANNER AND THE INTERNAL WALLL OF THE PIT AT THE

POINT OF ENTRY SHALL BE CEMENT RENDERED TO ENSURE A SMOOTH FINISH.

PIT GRATES AND SOLID COVERS SHALL BE CLASS 'B' IN NON TRAFFIC AREAS

EXISTING PIPES WHICH FORM NO PART OF THE DRAINAGE SYSTEM SHALL BE

ALL DRAINAGE PIPES LESS THAN 300mm DIAMETER SHALL BE SEWER GRADE uPVC WITH SOLVENT WELDED JOINTS (U.N.O.). ALL PIPE JUNCTIONS AND

THE CONTRACTOR IS TO SUPPLY AND INSTALL ALL FITTINGS AND SPECIALS

INCLUDING VARIOUS PIPE ADAPTORS TO ENSURE PROPER CONNECTION BETWEEN

PROVIDE MAINS 'TOP-UP' SUPPLY TO RAINWATER TANKS. MAINS TOP-UP ZONE TO BE BASED

PROVIDE A MECHANICAL PUMPING ARRANGEMENT (IN SOUND-PROOF HOUSING) TO PUMP SUPPLIERS SPECIFICATION TO SUIT INTENDED USAGE OF RAINWATER STORAGE. PUMPING

INLETS TO RAINWATER TANKS MUST BE SCREENED TO PREVENT THE ENTRY OF FOREIGN MATTER, ANIMALS OR INSECTS.

A SIGN MUST BE AFFIXED TO THE RAINWATER TANKS AND HOSE TAPS AS PER AS3500.1

CLEARLY STATING THAT THE WATER IN THE TANK IS RAINWATER AND IS NOT TO BE USED FOR HUMAN CONSUMPTION.

'FIRST FLUSH' DEVICE TO BE PROVIDED TO EACH DOWNPIPE OR IF PREFERRED A SINGLE DEVICE TO BE PROVIDED ON THE UPSTREAM SIDE OF STORAGE TANK FOR EACH PIPED

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THE TANK MUST NOT BE INSTALLED OVER ANY MAINTENANCE STRUCTURE OR FITTINGS USED BY

AND CLASS 'D' IN TRAFFIC AREAS IN ACCORDANCE WITH

REMOVED OR SANDFILLED AS INDICATED ON THE PLANS.

PIPE LENGTHS MEASURED ARE BETWEEN PIT CENTRES.

TAPERS SHALL BE VIA. PURPOSE MADE FITTINGS.

MINIMUM GRADE TO DRAINAGE PIPES TO BE 1.5% U.N.O.

RAINWATER RE-USE NOTES AND SPECIFICATIONS ROOF WATER ONLY TO BE DRAINED TO THE RAINWATER STORAGE TANKS.

THE RAINWATER STORAGE TANKS ARE TO BE CONNECTED FOR RE-USE AS REQUIRED BY THE BASIX CERTIFICATE.

RAINWATER STORAGE TANKS TO BE CONFIGURED IN ACCORDANCE WITH SYDNEY

ON THE DAILY NON-POTABLE USAGE THAT MAY BE EXPECTED FROM THE TANK.

RAINWATER TANKS TO BE PLACED ON A STRUCTURALLY ADEQUATE BASE IN ACCORDANCE WITH THE MANUFACTURER'S OR STRUCTURAL ENGINEER'S DETAILS.

ARRANGEMENTS MUST COMPLY WITH EPA GUIDELINES.

WATER SPECIFICATIONS 'GUIDELINES FOR RAINWATER TANKS ON RESIDENTIAL

MINIMUM PIPE SIZE TO BE 100mm DIAMETER U.N.O.

DRAINAGE TO EXTEND FOR A DISTANCE OF 3.0m UPSTREAM OF PIT

(AT EACH INLET PIT) WITH THE UPSTREAM END SEALED.



ROOF PLAN 1:100 LEGEND VERTICAL DOWN PIPE = • DP HIGH POINT = HP SPREADER = SP 나누나

SUBCATCHMENT AREAS FOR GUTTERS & DOWNPIPES (ARI 20 YEARS)				
SUB-CATCHMENT				
VERTICAL DOWNPIPE	PLAN AREA (m2)	CATCHMENT AREA (m2)	min. EFFECTIVE GUTTER CROSS-SECT. AREA (mm2)	min. DP CROSS—SECT. AREA (mm2)
А	9.7	11.3	6600	Ø90 OR 75x70
В	26.5	30.7	6600	Ø90 OR 75x70
С	13.3	15.4	6600	Ø90 OR 75x70
D	3.9	4.5		
E	15.0	17.4	6600	Ø90 OR 75x70
F	13.9	16.2	6600	Ø90 OR 75x70
G	51.4	56.6	14000	
G+D+C+W	73.0	80.3	14000	Ø150 OR 125x100
H1,H2	61.0	68.0	14000	2/ø100 OR 100x75
	8.3	10.3	6600	
I+F+W	26.2	32.5	6600	Ø90 OR 75x70
J	6.9		6600	
J+E+W	26.0	32.3	6600	Ø90 OR 75x70
К	10.0	10.5	6600	Ø90 OR 75x70
Ve	16.1	16.8		

EAVES GUTTER SPECIFICATION.

EAVES GUTTER GRADIENTS TO BE 1:500 OR GREATER. EAVES GUTTER TO HAVE AN EFFECTIVE CROSS SECTIONAL AREA AS PER TABLE ABOVE. DOWNPIPES CROSS-SECTION TO BE AS PER TABLE ABOVE. FASCIA TO BE A MINIMUM OF 14mm ABOVE GUTTER OVERFLOW. W – WALL CATCHMENT

DOCUMENT CERTIFICATION	
PROVISIONS OF THE BUILDING CODE OF AUSTRALIA AND/OR RELEVANT AUSTRALIAN INDUSTRY STANDARDS. DATE: 24/09/2020	1 ISSUED FOR CDC No. AMENDMENT
Michal Korecky	COPYRIGHT: ALL PLANS AND DRAWINGS ARE SUBJECT OF COPYRIGHT AN COPYING SAME, WHOLLY OR IN PART, WITHOUT PRIOR WRIT

UNDERGROUND SERVICES DIAL 1100 BEFORE YOU DIG FOR LOCATION OF UNDERGROUND SERVICES PRIOR TO ANY CONSTRUCTION WORKS.
CONTACT TELSTRA FOR WRITTEN PERMISSION TO MAINTAIN OR RELOCATE ANY EXISTING SERVICE PIT.
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LEAF GUARD

MINIMAL INTERNAL DIMENSIONS FOR STORMWATER PITS (mm)		
DEPTH TO INVERT OF OUTLET	WIDTH	LENGTH
<600	450	450
>600 <900	600	600
>900 <1200	600	900
>1200	900	900

D ANY ATTEMPT OR ACTUAL INFRINGEMENT BY USING, REPRODUCTING OR EN PERMISSION WILL RESULT IN LEGAL PROCEEDINGS.		DESIGN BY: MICHAL KORECKY 21 NALYA ROAD, NARRAWEENA NSW 2099 ABN: 79 393 130 294 Email: koreckym@gmail.com WWW.PLANSDESIGN.COM.AU Phone: 99813332, MOB: 0438148944	PROJECT: PROPOS 11 BRU( MONA V CLIENT: B and (
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	RAINWATER TANKS AND ASSOCIATED PLUMBING WORKS TO BE INSTALLED AND CONFIGURED BY A LICENSED PLUMBER. PUMP TO BE INSTALLED BY A LICENSED ELECTRICIAN.
	date: 24/09/20 scale: AS NOTED
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