

STREET ADDRESS:
7-13 CARNEGIE STREET
BARINGA

REAL PROPERTY DESCRIPTION:
LOTS 1174-1177 SP 287462

CLIENT NAME:
SHADCON P/L

8 December 2022

Date:

BUILDING 1

BUILDING 2

BUILDING 3

PROPOSED BUILDING 1

minFFL10.440

minFFL10.200

minFFL9.450

EDISON CRESCENT

SITE PLAN 1:250

SIGNED BY THE PRINCIPAL AND
SENIOR DESIGN ENGINEER
DR.-ING. REINHOLD KÖNNING
SE02023
MSc, PhD, MEAUST, AHSOA
DATE AS PER TITLE BLOCK

DISCLAIMER – ENSURE ORIGINAL SIZE DRAWING IS USED FOR ASSESSMENT, TENDERING AND CONSTRUCTION.

Amd	Description	Date
C	NEW ARCH SITE LAYOUT	25-11-22
B	NEW DESIGNERS LAYOUT	15-10-22
A	NEW DESIGNERS LAYOUT	26-09-22
Issue	Notes	Date
For Development Approval		
For Building Approval	X	15-08-22
For Tender	X	15-08-22
For Construction	X	15-08-22
As Constructed		



CONTACT: Reinhold Koenning MIEAust AHSCA
PO Box 181
Moffat Beach, QLD, 4551 **RPEQ# 7023**
email: rk@conhyd.com
PH: 0400 886 812

CLIENT :	SHADCON P/L
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DESIGN BY: BUILDING SUNCOAST GREEN

PROJECT: 9-13 CARNEGIE STREET
BARINGA
INDUSTRIAL

DRAWING TITLE:	
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COVER SHEET



Design	<i>R.H.</i>	Checked	<i>RL</i>	Date	15-08-22	Dwg. No.	AND
SCALE : 1 : 250 ON A1 U.N.O.					1 of 10	3654-H1	C
RPD:- LOTS 1174-1177 SP 287462							

LEGEND

	Rain Water		Diameter
	Existing Water		Cleanout to surface
	Existing Sewer		Capped junction
	Existing Storm water		Control valve
	Existing House drain		Cleaners sink
	Sanitary Drainage		Cold Water
	Grey Water		Duct access panel
	Vent Pipe		Double check valve
	Cold Water		Eccentric Enlarger
	Hot Water		Eccented Drainage
	Storm Water Drainage		Enlarger
	Fire		False ceiling
	Agi Drain		Fire Hydrant
			Fire hose reel
	Rain Water Riser		Finished floor level
	Cold Water Riser		Fixture units
	Down Pipe		Grease Interceptor trap
	Stack		Gully pit
	Vent Pipe		Gully Man Hole
	Group Vent		Gate valve
	Educt Vent		Hot water
	Induct Vent		House connection branch
	Hot Water Riser		House drain
	Fire Dropper		High level
	Fire Riser		Inspection Chamber
	V Valve		Invert Level
	hc Hose Cock		Inspection opening
	Een Eccentric Enlarger		Inspection Opening to Surface
	en Enlarger		Kerb & Channel
			Manhole
			No return valve
			Path box
			Pressure limiting valve
			Planter outlet
			Real Property Boundary
			Real Property description
			Reduce Pressure Zone device
			Rain water outlet
			Rain water head
			Sanitary Drainage
			Surface Level
			Square
			Safe Tray
			Storm water drain
			Trapped Turkish
			Test gate
			Trench
			Trench grate transverse bar
			Trench grate longitudinal bar
			Thermosatic mixing valve
			Tempering valve
			Underground
			Under slab
			Unless noted otherwise
			Water supply
	ORG Overflow Relief Gully		Shr Shower
	WC Water Closet		HWS Hot water system
	sk Sink		CS Cleaners Sk
	LT Laundry Tub		
	wm Washing Machine		
	FWG Floor Waste Gully		
	Bn Basin		
	Bth Bath		
	FHR Fire Hose Reel		
	ME Water Meter		

GENERAL NOTES

1. DO NOT SCALE FROM THESE DRAWINGS.
2. DO NOT RELY ON THESE DRAWINGS FOR ALIGNMENT AND LEVELS OF EXISTING INFRASTRUCTURE.
3. IT IS THE OBLIGATION OF THE CONTRACTOR AND/OR PLUMBING CONTRACTOR TO SURVEY ALL EXISTING SERVICES PRIOR TO CONSTRUCTION.
4. THE PLUMBING CONTRACTOR IS OBLIGED TO OBTAIN REAL SIZE PRINT OUTS (A1 UNLO) FOR THE INFORMATION OF TENDER, ANY CLAIMS REFERRED TO AS "DRAWINGS COPY" NOT READABLE SHALL BE REFUSED.
5. ALL KITCHEN, LAUNDRY & BATHROOM FITTINGS AND TOILETS SHALL COMPLY WITH THE MINIMUM WELS WATER RATING LEVEL 4 STAR (FORMER AAAAA WATER CONSERVATION RATING AS PER AS/NZS2640).
6. PROVIDE THE REQUIRED VALVES TAPS AND SHOWER ROSES WHERE REQUIRED.
7. THE FLOW SHALL NOT EXCEED A MAXIMUM OF 90L/MIN.
8. WATER SUPPLY AND SANITARY DRAINAGE HAS BEEN DESIGNED AND SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE OLD STANDARD SEWERAGE LAW, OLD STANDARD WATER SUPPLY LAW, THE WORKING PRACTICE OF PLUMBING AS PER AS/NZS 3500 AND AS/NZS 3500.2 AND AS/NZS 3500.3 AND HYDRANT CODE AS2419, ALL RELEVANT AUSTRALIAN STANDARDS, AND THE REQUIREMENTS OF THE LOCAL AUTHORITY.
9. THESE DRAWINGS ARE DIAGRAMMATIC ONLY AND SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL DRAWINGS, OTHER CONSULTANTS DRAWINGS, SPECIFICATIONS AND OTHER WRITTEN INSTRUCTIONS THAT MAY BE ISSUED DURING THE COURSE OF THE CONTRACT, ANY DISCREPANCIES SHALL BE REFERRED TO THE SUPERVISING OFFICER FOR DECISION BEFORE PROCEEDING WITH THE WORK.
10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND COVER TO PIPES ARE CORRECT AND OBTAINABLE PRIOR TO COMMENCEMENT OF THE WORK, THE EXACT LOCATION OF EXISTING, AND PROPOSED SERVICES, SHALL BE VERIFIED WITH THE RELEVANT AUTHORITY, OTHER TRADES AND ADJACENT PROPERTIES, ALL COLLARS TO BE USED ON ALL PLASTIC PIPEWORK PENETRATING FIRE RESISTANT CONSTRUCTION.

SANITARY DRAINAGE

1. UNDERGROUND PIPEWORK SHALL BE 0100 PVC DWV, AND UPVC WHERE EXPOSED, MIN GRADE 150 UNCL.
2. SUSPENDED PIPEWORK SHALL BE PVC CLASS DWV.
3. TRADE WASTE PIPEWORK TO GREASE TRAP SUSPENDED SHALL BE "COESPREEN" OR HDPE.
4. UNDERGROUND CHASE BE VITREOUS CLAY OR HDPE.
5. TRADE WASTE PIPEWORK TO OIL SEPARATOR SHALL BE HDPE, OR VITREOUS CHASE WITH "NITRILE" RUBBER RINGS.
6. CLEANOUTS OR INSPECTION OPENINGS BROUGHT TO SURFACE IN PAVED OR CONCRETE AREAS, OR WITHIN BUILDINGS TO HAVE BRASS CAPS, SEALED AND SCREWED.

STORMWATER DRAINAGE

- [illegible]

WATER SUPPLY NOTES

1. COLD WATER AND HOT WATER TO INDIVIDUAL POINTS IS TO BE 156 UNLESS NOTED OTHERWISE.
2. COLD WATER TO MORE THAN ONE POINT SHALL BE 200 or GREATER.
3. IN NO CASE SHALL A SINGLE BRANCH EXCEED 3m IN LENGTH.
4. HOT WATER SERVICES IN CEILING SPACES AND WALL FRAMING UNLESS NOTED OTHERWISE.
5. PROVIDE 65°C HOT WATER TO SINK ONLY, SUPPLY ALL OTHER HOT WATER OUTLETS AT 55°C HOT WATER NOT EXCEEDING 45°C.
6. THERMOSTATIC MIXING VALVES TO BE IN LOCKABLE SS CABINETS RECESSED IN WALLS.
7. WATER SUPPLY PIPES TO BE IDENTIFIED ON THESE DRAWINGS ARE BASED ON CALCULATIONS FOR PIPES HAVING EQUIVALENT DIMENSIONAL AND FLOW CHARACTERISTICS TO THAT OF TYPE 200mm PIPES. IN CASE OF PIPES OF OTHER MATERIALS, AN EQUIVALENT PIPE SIZE APPROPRIATE TO THE MATERIAL BEING USED SHALL BE SELECTED. IN NO CASE SHALL THE INTERNAL DIAMETER BE LESS THAN THE NOMINAL SIZE, BUT LESS THAN THE MINIMUM BORE SPECIFIED IN AS/NZS 3001.2:2005 TABLE 1.3.
8. ALLOWED TO ADJUST TO SUPPLY AND INSTALL PRESSURAL LIMITING VALVES, SET TO MAX. 500kpa TO SITE OR INDIVIDUAL TENANCIES, UNLESS WHERE WATER SUPPLY PRESSURE EXCEEDS 500kpa.
9. ALL WATER ISOLATION VALVES SHALL BE IDENTIFIED BY A 1.0mm ALUMINUM PLATE DIMENSIONS 65mm x 40mm WITH THE PURPOSE STAMPED INTO THE PLATE IN MINIMUM 5mm HIGH

BACKFLOW PREVENTION

1. ALL TESTABLE BACKFLOW DEVICES ARE TO BE FITTED WITH ISOLATION VALVES ON INLET AND OUTLET TO ACCOMMODATE TESTING.
2. EXTERNAL HOSE COCKS SHALL BE FITTED WITH APPROVED BACKFLOW PREVENTING VACUUM BREAKERS AND INDIVIDUAL STOP TAPS.
3. PREMISES WITH RAINWATER TANKS TO BE FITTED WITH A DOUBLE CHECK VALVE ON WATER SUPPLY DOWNSTREAM OF LOCAL AUTHORITY METER.

DISCLAIMER:
THE CONTRACTOR IS OBLIGED TO STUDY THE DRAWINGS PRIOR TO CONSTRUCTION. SHOULD THE CONTRACTOR FIND DISCREPANCIES OR CONFLICTING INFORMATION ON THE DRAWINGS HE SHALL INFORM THE DESIGNING ENGINEER OF CONSTRUCTION HYDRAULIC SO THESE ITEMS CAN BE REVIEWED AND IF NECESSARY RE-ISSUED.

DRAWING SCHEDULE

<u>DRAWING SCHEDULE</u>	
3654-H1	COVER SHEET
3654-H2	UNITYWATER CONNECTION DETAILS
3654-H3	ROOF DRAINAGE BUILDING 1
3654-H4	ROOF DRAINAGE BUILDING 2
3654-H5	ROOF DRAINAGE BUILDING 3
3654-H6	SANITARY DRAINAGE
3654-H7	WATER RETICULATION
3654-H8	ELEVATIONS & DETAILS
3654-H9	HYDRANT COVERAGE
3654-H10	ARTICULATION REPORT

NOTE GEO TECH REPORT:
ACCORDING TO THE SOIL TEST REPORT #15013
SUPPLIED BY "CSI" DATED 14JULY2022 THE
OVERALL SOIL CLASSIFICATION HAS BEEN
DETERMINED AS

H1

THEREFORE ARTICULATION REPORT IS REQUIRED.



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SENIOR DESIGN ENGINEER
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MSc, PhD, MEAUST, AHSOA
DATE AS PER TITLE BLOCK

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B	NEW DESIGNERS LAYOUT	15-10-22
	NEW DESIGNERS LAYOUT	22-10-22



**Construction
Hydraulic** building
services
engineers



Construction
Hydraulic build
service
engineer

SHADCON P/L

BUILDING SUNCOAST GREEN

9-13 CARNEGIE STREET
BARINGA
INDUSTRIAL

TITLE:	
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UNITYWATER CONNECTION DETAILS



Design	R.H.	Checked		Date	15-08-22	Dwg. No.	3654-H2	AMD	C
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RPD:- LOTS 1174-1177 SP 287462

UNITY WATER | PLUMBING DEPARTMENT



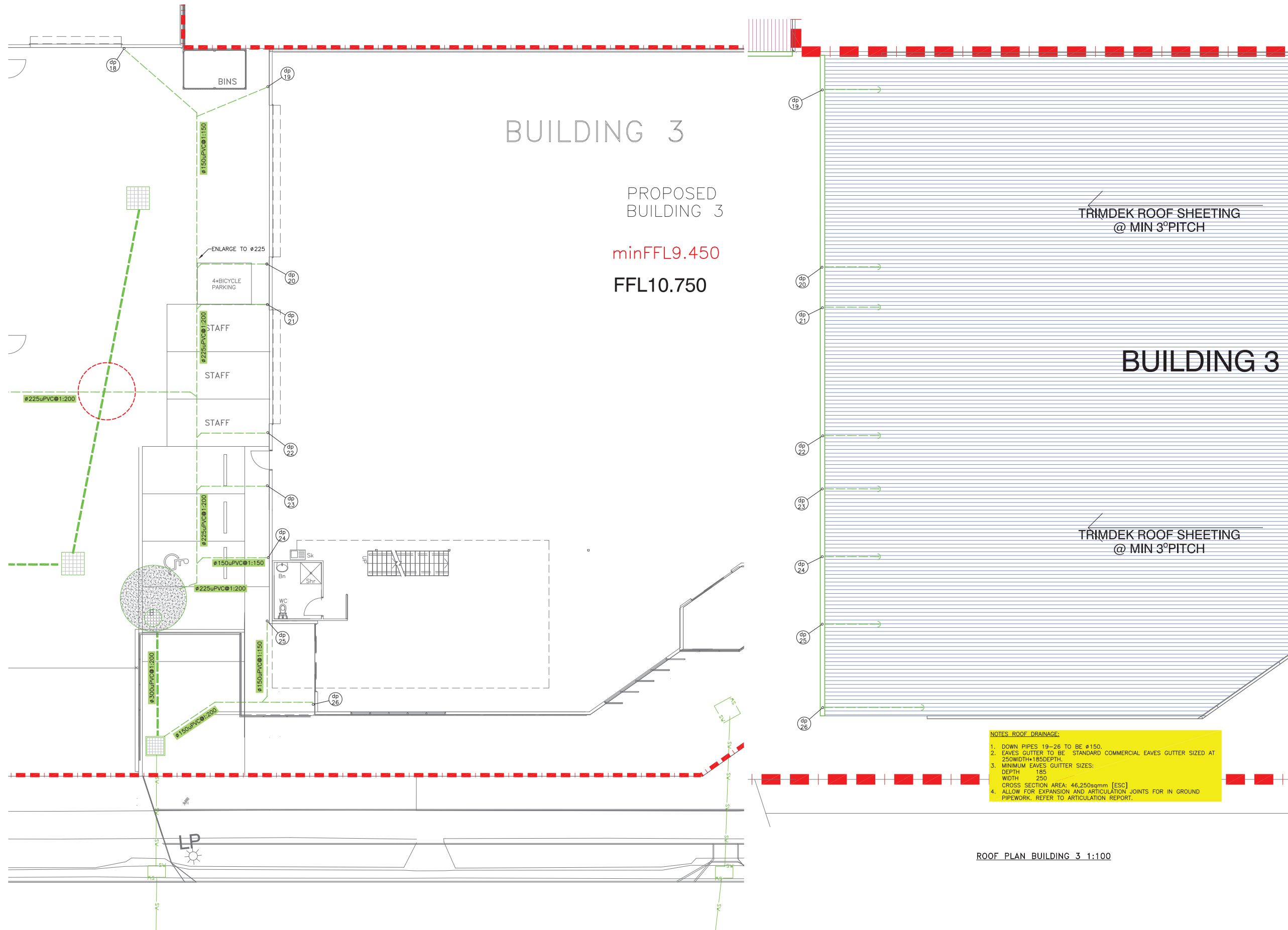
EXISTING SECTION VIEW

DOMESTIC ASSEMBLY DETAIL

- NOTES:**
1. FLANGES ARE NOT SHOWN. FOR ALL FURTHER DETAILED INFORMATION REFER TO UNITY WATER STANDARD DRAWING W8855-1 & -2.
 2. FOR CONNECTION REFER TO STANDARD DRAWING SEQ-WAT-1105-2.
 3. ALL WORKS ON EXISTING WATER MAINS TO BE CARRIED OUT ONLY BY UNITY WATER AT THE DEVELOPER'S EXPENSE.

RPD:- LOTS 1174-1177 SP 287462

NOTE:
REFER TO DRAWING
3654-OP3 FOR SITE
DRAINAGE PLAN



NOTES: ROOF DRAINAGE:

- DOWN PIPES 19–26 TO BE Ø150.
- EAVES GUTTER TO BE STANDARD COMMERCIAL EAVES GUTTER SIZED AT 250WIDTH+185DEPTH.
- MINIMUM EAVES GUTTER SIZES:
DEPTH 185
WIDTH 250
- CROSS SECTION AREA: 46,250sqmm [ESC]
- ALLOW FOR EXPANSION AND ARTICULATION JOINTS FOR IN GROUND PIPEWORK, REFER TO ARTICULATION REPORT.

ROOF PLAN BUILDING 3 1:100

ROOF DRAINAGE GROUND BUILDING 3 1:100

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For Tender	X	15-08-22
For Construction	X	15-08-22
As Constructed		



Construction
Hydraulic building
service
engineers

CONTACT: Reinhold Koenning MIEAust AHSCA
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CLIENT : SHADCON P/L

BUILDING SUNCOAST GREEN

PROJECT: 9-13 CARNEGIE STREET
BARINGA
INDUSTRIAL

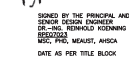
DRAWING TITLE:

BUILDING 3
ROOF
DRAINAGE



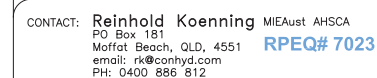
Design	R.N.	Checked		Date	15-08-22	Dwg. No.	AMD
SCALE : 1 : 100					ON A1 U.N.O.	5 of 10	3654-H5
							C

RPD:— LOTS 1174-1177 SP 287462



BUILDING 3 GROUND INSERT 1:100

Amd	Description	Date	
C	NEW ARCH SITE LAYOUT	25-11-2	
B	NEW DESIGNERS LAYOUT	15-10-2	
A	NEW DESIGNERS LAYOUT	26-09-2	
Issue		Notes	Date
For Development Approval			
For Building Approval		X	15-08-2
For Tender		X	15-08-2
For Construction		X	15-08-2
As Constructed			

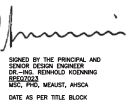


PROJECT: 9-13 CARNEGIE STREET
BARINGA
INDUSTRIAL



Design	R.N.	Checked	<i>RL</i>	Date	15-08-22	Dwg. No.	3654-H6
SCALE : 1 : 200(100) ON A1 U.N.O.					6 of 10		

RPD:- LOTS 1174-1177 SP 287462



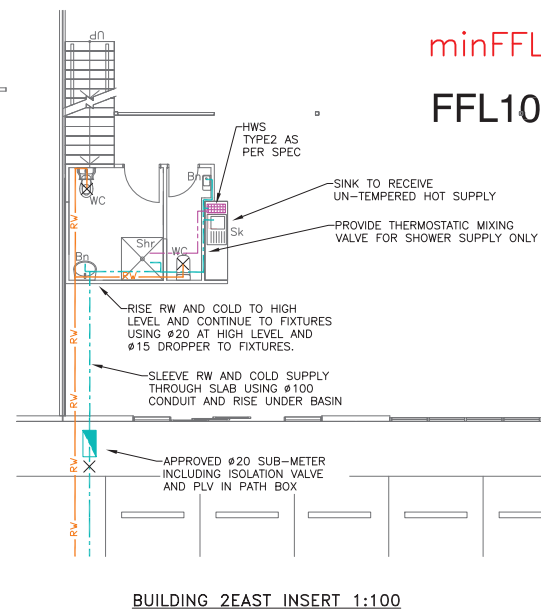
Amd	Description	Date
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B	NEW DESIGNERS' LAYOUT	15-10-22
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Issue		Date
For Development Approval	X	15-08-22
For Building Approval	X	15-08-22
For Tender	X	15-08-22
For Construction	X	15-08-22
As Constructed		



CLIENT : SHADCON P/L

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INDUSTRIAL

RPD:- LOTS 1174-1177 SP 287462



RISE RW TO WC OVER

HWS TYPE 1 AS PER SPEC

SINK TO RECEIVE UN-TEMPERED HOT SUPPLY

PROVIDE THERMOSTATIC MIXING VALVE FOR SHOWER SUPPLY ONLY

RISE HOT&COLD TO Sk OVER

RISE COLD TO BASINS OVER

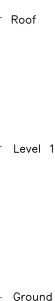
RISE RW AND COLD TO HIGH LEVEL AND CONTINUE TO FIXTURES USING Ø20 AT HIGH LEVEL AND Ø15 DROPPER TO FIXTURES.

APPROVED Ø20 SUB-METER INCLUDING ISOLATION VALVE AND PLV IN PATH BOX

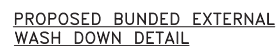
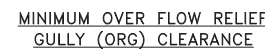
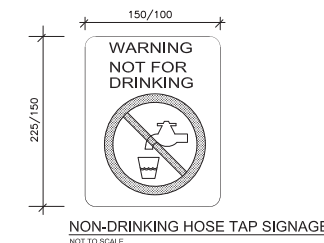
HOME PRESSURE PUMP AS PER SPEC

Ø40 SUCTION LINE-IN Ø100 CONDUIT

BUILDING 3 GROUND INSERT 1:100



KIT
 (BANK)
 CKFLOW



- SIGNED BY THE PRINCIPAL AND
SENIOR DESIGN ENGINEER
DR.-ING. RICHOLD KOENNING
SPEC/023
MSC, PPH, MEAUST, AHSKA
DATE AND PER TITLE BLOCK

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For Construction	X		15-08-22
As Constructed			



DESIGN BY: BUILDING SUNCOAST GREEN

DRAWING TITLE:									
ELEVATIONS AND DETAILS									
Design	<i>A.N.</i>	Checked		Date	15-08-22	Dwg. No.	3654-H8	AND	
SCALE : 1/4"		ON AT U.N.O.		8 of 10		RPD:-		LOTS 1174-1177 SP 287462	

TANK SPECIFICATION

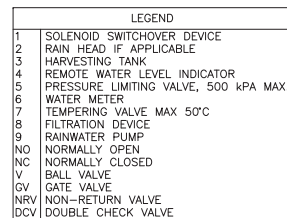
PUMP SPECIFICATION

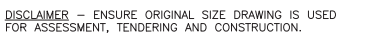
SWITCHOVER DEVICE SPECIFICATION

RAINWATER FILTRATION SPECIFICATION

HOT WATER SYSTEM SPECIFICATION

RAINWATER HARVESTING SCHEMATIC





Hydraulic Construction
building
service
engineers

RPEQ# 7023

SHADCON P/L

BUILDING SUNCOAST GREEN

BARINGA
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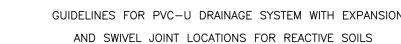
LE:

COVERAGE

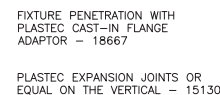
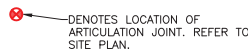


Design	R.H.	Checked		Date	15-08-22	Dwg. No.	AMD.
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RPD:- LOTS 1174-1177 SP 287462



SITE LAYOUT

PLASTEC EXPANSION JOINTS OR
EQUAL ON THE VERTICAL - 15130

SIGNED BY THE PRINCIPAL
SENIOR DESIGN ENGINEER
DR.-ING. REINHOLD KOENIG
#0007023
MDC, PND, MEALST, ANSCA
DATE AS PER TITLE BLOCK

NOTES: REACTIVE SOILS

THESE FLEXIBLE JOINTS MUST BE SET IN THE MID-POSITION OF THEIR RANGE OF MOVEMENT AND MUST ALLOW EQUAL MOVEMENT IN ANY DIRECTION AT THE TIME OF INSTALLATION.

- SUB-SURFACE DRAINAGE OF THE SITE SHALL BE A MINIMUM 1.5 M FROM THE BUILDING PERIMETER



AUSTRALIAN STANDARD AS 2870-2011 [1]
ESTABLISHES PERFORMANCE REQUIREMENTS AND
SPECIFIC DESIGNS FOR COMMON FOUNDATION CONDITIONS
AS WELL AS PROVIDING GUIDANCE ON THE DESIGN OF
FOORING SYSTEMS USING ENGINEERING PRINCIPLES. SITE
CLASSES AS DEFINED ON TABLE 2.1 AND 2.3 OF AS
2870 ARE PRESENTED ON THE TABLE BELOW.

GENERAL DEFINITION OF SITE CLASSES

SITE CLASS	NOTATION	CHARACTERISTIC SURFACE MOVEMENT
A	MOST SAND AND ROCK SITES WITH LITTLE OR NO GROUND MOVEMENT FROM MOISTURE CHANGES	NIL
S	SLIGHTLY REACTIVE CLAY SITES, WHICH MAY EXPERIENCE ONLY SLIGHT GROUND MOVEMENT FROM MOISTURE CHANGES	0-20mm
M	MODERATELY REACTIVE CLAY OR SILT SITES, WHICH MAY EXPERIENCE MODERATE GROUND MOVEMENT FROM MOISTURE CHANGES	20-40mm
H1	HIGHLY REACTIVE CLAY SITES, WHICH MAY EXPERIENCE HIGH GROUND MOVEMENT FROM MOISTURE CHANGES	40-60mm
H2	HIGHLY REACTIVE CLAY SITES, WHICH MAY EXPERIENCE VERY HIGH GROUND MOVEMENT FROM MOISTURE CHANGES	60-75mm
E	EXTREMELY REACTIVE SITES, WHICH MAY EXPERIENCE EXTREME GROUND MOVEMENT FROM MOISTURE CHANGES	>75mm
P	PROBLEM SITE WHICH INCLUDE FILLED SITES (REFER TO AS2870, ITEM 2.4.6), SOFT SOILS, SUCH AS SOFT CLAY OR CLAY OR LOOSE SANDS; LANDSLIP; MINOR SUBSIDENCE; COLLAPSING SOILS; SOILS SUBJECT TO EROSION; REACTIVE SITES SUBJECT TO ABNORMAL MOISTURE CONDITIONS OR SITES WHICH CANNOT BE CLASSIFIED OTHERWISE	OBTAIN SURFACE MOVEMENT DATA FROM GEO TECHNICAL ENGINEER

1. FOR SITES CLASSIFIED AS: M, H1, H2, E and P
 - *AAS CERTIFIED PLAN AND SPECIFICATION SHALL BE PROVIDED BY AN APPROPRIATE QUALIFIED PERSON TO SHOW THE METHOD WITH WHICH TO PROTECT ALL PIPEWORK FROM POTENTIAL COLLISION MOVEMENT OF EXISTING STRUCTURES.
 - *AAS COMPLIANCE PERMIT AND ASSESSMENT SHALL BE SUBMITTED TO THE LOCAL AUTHORITY.
2. ALL SANITARY DRAINAGE AND STORMWATER IN GROUND PIPEWORK SHALL BE CONSTRUCTED IN ACCORDANCE WITH:
 - *AAS/NZ3500
 - *AAS/NZ2870, SECTION 5, CLAUSE 5.5 AND SECTION 6< CLAUSE 6.6
 - *AAS/NZ3500 AND ARTICULATION AND EXPANSION JOINTS SHALL BE PROVIDED AT THE APPROPRIATE LOCATIONS AND WITHIN AT LEAST 3m DISTANCE TO THE BUILDING IN ACCORDANCE WITH AAS/NZ1260
3. WHERE PRACTICAL ANY PLUMBING UNDER THE BUILDING SHOULD BE AVOIDED
4. ALL EXPANSION AND ARTICULATION JOINTS ARE TO BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS, REGULATIONS AND RECOMMENDATIONS.
5. ALL JOINTS TO BE SET MID POINT SO AS TO ALLOW FOR EQUAL MOVEMENT IN EITHER DIRECTION.
6. GIVEWAY JOINTS SHALL NOT BE USED AT ANY BEND TO ACHIEVE THE CORRECT FALLS
7. ALL PIPEWORK SLEEVED THROUGH FOOTINGS AND OTHER SOLID BUILDING STRUCTURES SHALL BE PROVIDED WITH A 25mm MINIMUM LAGGING
8. THE USE OF CORRUGATED PVC PIPE PRODUCTS SHOULD BE AVOIDED IN CLASS H&E SITES
9. SEPTIC TANK, SOAKAGE AREAS, SURCHARGE PITS AND ANY OTHER BULK SOLID STRUCTURES SHALL NOT BE LOCATED WITHIN THE DISTANCE OF 3m MINIMUM OF THE BUILDING
10. ALL DETAILS ARE INDICATIVE ONLY AND SHALL BE TRANSLATED TO THE SITE SPECIFIC PLUMBING AND DRAINAGE DESIGN, IF REQUIRED AND/OR REQUESTED BY THE CLIENT. A SITE SPECIFIC PLUMBING AND DRAINAGE PLAN SHOWING ALL JOINTS FOR PIPES IN GROUND SHALL BE OBTAINED BY THE HYDRAULIC ENGINEER

PROJECT SPECIFIC DATA

PROJECT SITE SOIL CLASSIFICATION	
CLASSIFICATION	H1
GEO TECH REPORT BY	CSI
REPORT DATE	14 JULY 2022
REPORT NUMBER	15013
NOTES	

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Construction Hydraulic
building service engineers

CONTACT: **Reinhold Koenning** MIEAust AHSCA
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email: rk@conhyd.com
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PROJECT: 9-13 CARNEGIE STREET
BARINGA
INDUSTRIAL

DRAWING TITLE:

ARTICULATION
REPORT

Design	R.N.	Checked		Date	15-08-22	Dwg. No.	AM
SCALE : N/A				ON AT U.N.O.	10 of 10	3654-H10	C
RPD:- LOTS 1174-1177 SP 287462							