# **CONVENIENCE STORE**

#### **GENERAL NOTES:**

- These drawings are a guide only for the location and layout of the service pipes
- Do not scale from these drawings. Refer to architectural drawings for all setout dimensions.
- These drawings are to be read in conjunction with the architectural pecification and drawings for the final selection and position of fixtures and fittings.
- Location of existing services have been determined from site visits  $% \left( \frac{\partial }{\partial x}\right) =\frac{\partial }{\partial x}$
- and existing record plans. No proving of services has been undertaken. The contractor is to verify all invert levels, surface levels, clearances and covers are correct and obtainable before commencement of any works. Notify Aqualogical of any issues prior to installation.
- All works are to be constructed in accordance with the Australian Standards, Plumbing and Drainage Act 2018, BCA (Building Code of Australia), PCA (Plumbing Code of Australia) and to the approval of the local authority.
- All materials shall be in accordance with the Plumbing Code of Australia, AS/NZS3500, and the relevant Australian Standards
- All existing services which are no longer required shall be removed or
- sealed off to the satisfaction of the local authority.
  The contractor shall pay all fees in association with construction costs, required tests and inspections
- The contractor shall allow all costs associated with the preparation of the as constructed drawings to the satisfaction of the supervisor on completion of the project. A suitable time frame shall be allowed for documentation of as constructed drawings.
- The contractor shall make themselves familiar with all site constraints through a site visit prior to final tender submission
- 12. The contractor shall co-ordinate all pipework with the other trade
- services prior to commencement of any work.

  When applicable: Allow all costs for work to be undertaken outside of normal trading hours in accordance with centre management
- Allow all costs associated with the hiring of security personnel while
- working in adjacent tenancies.

  Building works, removal and reinstatement of ceilings by others.
- Allow all costs to cut concrete, excavate, lay pipe and reinstate. Structural approval is required prior to commencement of works.
- Allow all costs to repair and make good any services disturbed or
- damaged during construction with similar materials to suit existing The contractor is to clean the site and remove surplus debris and material to the satisfaction of the supervisor on completion
- All services are to be tested & final certificate provided prior to
- All pipe sizes shown on these plans are internal diameters (ID) UNO All cold water reticulation pipework shall be 15mm supply to a single fixture and 20mm to two or more fixtures UNO. The length of a 15mm branch shall not exceed 3 metres.
- All hot water, cold water and waste pipework exposed to public view vithin the tenancy to be installed in chrome plated copper
- Water services pipework shall be copper tube type B and/or cross linked high-density polyethylene (PE-X). All pipework sizes shown are internal pipework sizes UNO. Denso wrap copper pipework where in ground. PE-X pipework to be run inside a conduit where in ground. All pipe sizes shown are internal pipework dimensions. UNO
- All hot water service pipework to be insulated.
- All hot water and cold water services shall be pressure tested to 1500kPa during installation and be free of leaks prior to being built in
- All pipework shall be identified with adhesive pipe markers in accordance with AS1345.
- All control valves shall be located on site in an accessible position and be fitted with identification plates outlining function. 27.
- 28. Fire stop collars to be installed on all plastic pipe work penetrating
- All fixtures, fittings, associated materials and installation costs required for installation and correct operation shall be supplied by the
- Allow all costs to install swivel joints & expansion joins to all pipework installed in unstable ground in accordance with AS 3500.2 clause 5.6.
- The location of all existing services have been determined from existing hydraulic plans & known positions of existing valves, manholes, etc. No responsibility is taken for the accuracy of the existing services information supplied. The Plumbing Contractor is to
- All fittings & tapware to be WELS rated.
- Supply and install:
- Sanitary Plumbing / Drainage: PVC to AS/NZS 1260 rade Waste: HDPE-fusion welded to AS/NZS4401
- All pipework on walls in food premises shall be installed a minimum of 25mm off walls & floors for cleaning purposes

#### SOIL REPORT

SITE CLASSIFICATION	E
SOIL PROPERTIES	
Ys RANGE	
SOIL REPORT COMPANY:	
DOCUMENT NUMBER:	
DATE OF REPORT:	

THERE IS NO SITE CLASSIFICATION REPORT AVAILABLE FOR THIS PROJECT. SO THE PLUMBING ARTICULATION IS DESIGNED TO THE MAXIMUM POTENTIAL MOVEMENT OF 'E'

## **PLUMBING FIXTURES**

Code	Description	Fixture Discharge Pipe Size (UNO)	Comments	Fixture Units	Total FU	No
В	Basin, Single Bowl	40Ø		1	1	1
CSK	Cleaners Sink, Single Bowl	50Ø		1	1	1
SK	Sink, Single Bowl	50Ø		3	6	2
TD	Tundish, 40Ø	40Ø	(COLD ROOM)	0	0	1

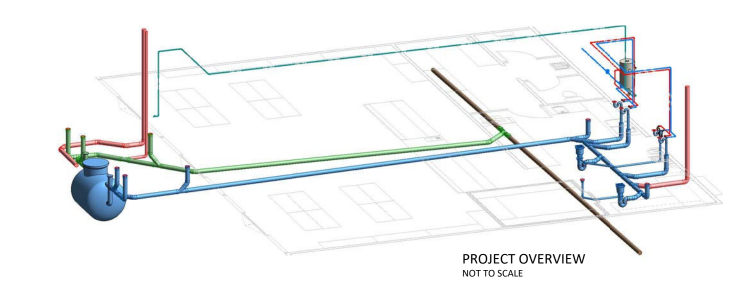
## FOOD RETAILING: GIT PROPOSED TRADE WASTE LOADINGS

TENANCY No.	#	CAPACITY	TOTAL CAPACITY	TENANCY TOTAL	PEAK WORKING CAPACITY L/H	ARRESTOR CAPACITY L
SHOP 20 - TOLO SUPER MARKET						
FWG/BT/GRATED STRIP DRAIN	2	50	100			
CSK	1	30	30			
В	1	30	30			
SK (SINGLE BOWL DEPTH <300mm)	2	150	300			
TD (CONDENSATE)	1	3	3	463	463	1000

THIS IS THE ONLY TENANCY DISCHARGING INTO THIS GREASE ARRESTOR AT THE TIME OF APPLICATION

### TESTABLE BACKFLOW PREVENTION DEVICE TABLE

MAKE	TYPE	LOCATION OF TESTABLE DEVICE & REASON FOR ITS INSTALLATION	SIZE (mm)	SERIAL NUMBER
###	###	xxx	###	###



## **DOCUMENT LIST**

SHEET NUMBER	SHEET NAME	STATUS
H-01	COVER SHEET	EXAMPLE ONLY - NOT FOR CONSTRUCTION
H-02	DRAINAGE SERVICES	EXAMPLE ONLY - NOT FOR CONSTRUCTION
H-03	WATER SERVICES	EXAMPLE ONLY - NOT FOR CONSTRUCTION
H-04	DETAILS	EXAMPLE ONLY - NOT FOR CONSTRUCTION
H-05	REACTIVE SOILS	EXAMPLE ONLY - NOT FOR CONSTRUCTION

## LEC

LEGE	ND				
LEGE  3D  AFFL  CTE  DC  DN  DWG  e  FFL  HP  IL	ND  3 Dimensional Above Finished Floor Level Connection to Existing Dental Chair Nominal Diameters Drawing Existing Finished Floor Level High Point Invert Level	HDPE PVC °C kPa kW L L/h L/m L/s	High Density Polyethylene Polyvinyl Chloride Celsius Kilo-Pascals Kilo-Watt Litre Litre per hour Litre per minute Litre per second Loading Unit	B BT/FWG CHV CSK DT ECV GIT HT	Basin, Single Bowl Bucket Trap, with Disconnector Trap Check Valve Cleaners Sink, Single Bowl Disconnector Gully Trap Expansion Control Valve Grease Interceptor Trap, 1000L Hose Tap
min	Minimum	MJ	Mega-Joule	HWU	Hot Water Unit
PDP	Provisional Drainage Point	m/s	Metre per second	IOS	Inspection Opening to Surface
PWP RL	Provisional Water Point Reduced Level	AS NZS	Australian Standard New Zealand Standard	IV PRV	Isolation Valve Pressure Reduction Valve
SL	Surface Level			RPZD	Reduced Pressure Zone Device
TYP UNO	Typical Unless Noted Otherwise Unless Noted Otherwise			\$40	S-Trap (40Ø)
WELS	Water Efficiency Labeling and Standards			S50	S-Trap (50Ø)

Sink, Single Bow

Tundish, 40Ø Temperature & Pressure Relief Valve Tempering Valve WM Water Meter

# PRINTING

PIPE SYSTEMS & MATERIALS

Copper

Copper

Type Image

CW-20Ø

HW-20Ø

eSD-100Ø

HW-20Ø

NPCW-20Ø

SD-100Ø

TW-100Ø

VP-100Ø

Description

Existing Sanitary Drainage

NPCW Non Potable Cold Water

Sanitary Drainage

Trade Wast

Vent Pipe

CW

eSD

Cold Water

Hot Wate

CW Cold Water

HW Hot Water

DRAWINGS TO BE PRINTED AT A1 IN COLOUR

### DISCLAIMER

ALL LENGTHS AND QUANTITIES ARE AUTOMATICALLY CALCULATED DIRECTLY FROM THE REVIT MODEL AND ARE
TO BE USED AS A GUIDE ONLY. CONTRACTOR TO CONFIRM ALL LENGTHS AND QUANTITIES PRIOR TO CONSTRUCTION

### PIPE TOTAL LENGTHS

Size (Ø)	Discription	Total Length (
CW		
15	Pipe (Water)	0.4
20	Pipe (Water)	14
HW		
15	Pipe (Water)	12.4
NPCW		
20	Pipe (Water)	18.2
SD		
100	Pipe (Drainage)	13.2
SD2		
20	Pipe (Water)	1.4
50	Pipe (Water)	0.6
TW		
40	Pipe (Drainage)	4.2
50	Pipe (Drainage)	1.2
100	Pipe (Drainage)	21.2
VP		
65	Pipe (Drainage)	3.8
100	Pipe (Drainage)	9.8

## PIPE ACCESSORIES

Code	Description	Size	No
BT/FWG	Bucket Trap, with Disconnector Trap	100-100-4 0-40-40-4 0	1
BT/FWG	Bucket Trap, with Disconnector Trap	100-100-5 0-40-40-5 0	1
CHV	Check Valve	20-20	1
DT	Disconnector Gully Trap		2
DT	Disconnector Gully Trap	100-100	2
ECV	Expansion Control Valve	20-20	1
HT	Hose Tap	20	1
IOS	Inspection Opening to Surface	100	8
IV	Isolation Valve	15-15	1
IV	Isolation Valve	20-20	1
PRV	Pressure Reduction Valve	20-20	1
RPZD	Reduced Pressure Zone Device	20-20	1
S40	S-Trap (40Ø)		1
S50	S-Trap (50Ø)		3
TPRV	Temperature & Pressure Relief Valve		1
TV	Tempering Valve		1
WM	Water Meter	20-20	1

#### PIPE FITTINGS

System	Description	Size	No
P1-E	D' - Ell-	15-15	1
CM LI-F	Pipe Elbow	15-15	1
P1-F	n' - Ell-	45.45	2
	Pipe Elbow	15-15	2
P1-E	Pipe Elbow	20-20	9
P1-R	Pipe Reducer	20-15	2
P1-T	Pipe Tee	20-20-15	1
P1-T	Pipe Tee	20-20-20	5
P1-U	Pipe Coupling	20-20	1
HW			
P1-E	Pipe Elbow	15-15	12
P1-T	Pipe Tee	15-15-15	3
P1-U	Pipe Coupling	15-15	1
NPCW			
P1-E	Pipe Elbow	20-20	9
SD			
10	Pipe Inspection	100-100	2
	Opening Fitting		
P2-E	Pipe Elbow	100-100	7
P2-T	Pipe 88Ø Juction	100-100-65	1
P2-T	Pipe 88Ø Juction	100-100-100	4
SD2			
P1-E	Pipe Elbow	20-20	5
TW			
P2-E	Pipe Elbow	40-40	5
P2-E	Pipe Elbow	100-100	14
P2-T	Pipe 88Ø Juction	100-100-100	10
PR-2	Pipe Reducer	100-50	3
VP			
P2-E	Pipe Elbow	65-65	1
P2-E	Pipe Elbow	100-100	7

## **EQUIPMENT SCHEDULE**

HOT WATER UNIT: RHEEM 50L ELECTRIC HOT WATER UNIT MOUNTED IN SPECIFIED LOCATION IN ACCORDANCE WITH AS3500.4 MODEL: 613050 (OR EQUAL) COMPLETE WITH 3 x 3.6kW ELEMENT

SINK ARRESTOR: 2 x ECO GUARDIAN IN SINK BUCKET TRAP COMPLETE WITH A REMOVABLE STAINLESS STEEL BASKET MODEL: SINK DRAIN PROTECTOR S450 FLOOR WASTE DRAIN GUARD:

2 x ECO GUARDIAN IN-FLOOR BUCKET TRAP COMPLETE WITH REMOVABLE STAINLESS STEEL BASKET MODEL: FLOOR DRAIN PROTECTOR F660

No. of Fixtures:5 Total Fixture Units:8 Designed to comply with Plumbir Services designed to comply with Sanitary Plumbing & Drainage to AS3500.2.2 Trade Waste Drainage to AS3500.2.2

Locality Plan



# **EXAMPLE ONLY - NOT FOR** CONSTRUCTION

**REAL PROPERTY DISCRIPTION** 

Property Owner

YOUR LOGO HERE

**CONVENIENCE STORE** 

Hydraulic Consultant



JAS-ANZ

(N)

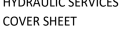
QBCC License No: 1099893 A.C.N.: 116 871 544 A.B.N.: 241 1687 1544

Unit B5 Commercial Court 130 Kingston Rd Old 4119 PO Box 220 Rochedale South 4123 (07) 3208 5233

admin@aqualogical.com.au www.aqualogical.co

**CONVENIENCE STORE** 

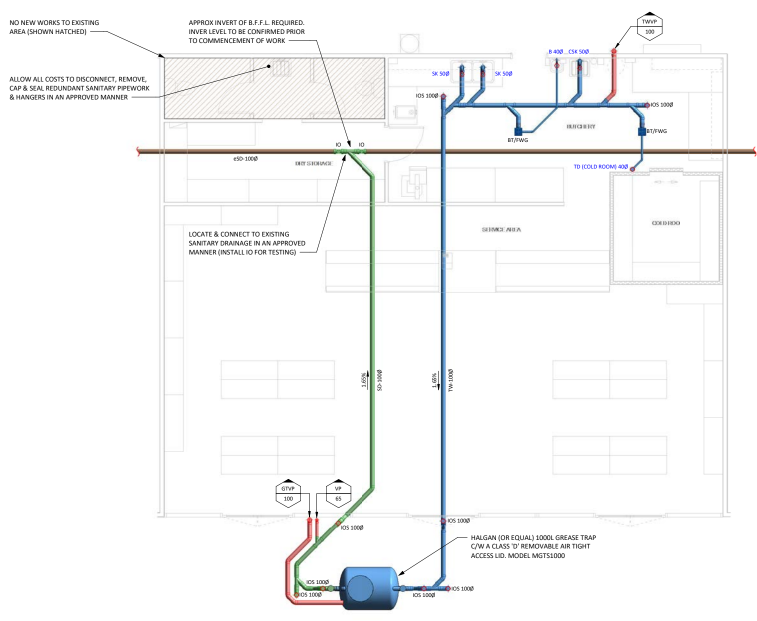
**HYDRAULIC SERVICES** 



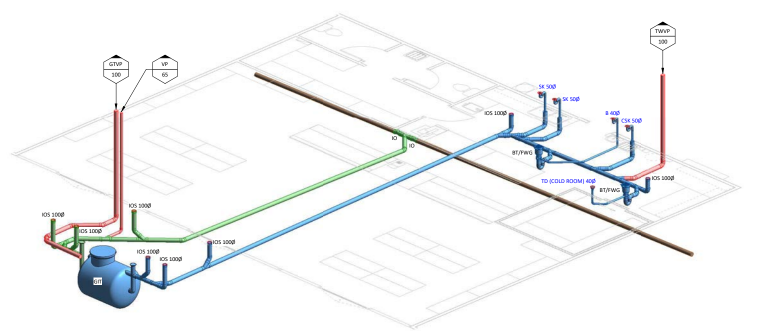
Drawn C. Marrinan Validated J.Griffin

NOT TO SCALE

Corner Store H-01



TRADE WASTE & SANITARY DRAINAGE SERVICES - PLAN 1:50



DRAINAGE SERVICES - 3D VIEW NOT TO SCALE

No. of Fixtures:5 Total Fixture Units: 8
Designed to comply with Plumbing and Drainage Act 2018.
Services designed to comply with:
Cold Water to AS3900.1.2
Hot Water to AS3900.4.2

Sanitary Plumbing & Drainage to AS3500.2.2 Trade Waste Drainage to AS3500.2.2

Locality Plan



# **EXAMPLE ONLY - NOT FOR CONSTRUCTION**

REAL PROPERTY DISCRIPTION

Property Owner

YOUR LOGO HERE

**CONVENIENCE STORE** 

Hydraulic Consultant



QBCC License No: 1099893 A.C.N.: 116 871 544 A.B.N.: 241 1687 1544 Unit B5, Commercial Court

130 Kingston Rd. Old 4119 PO Box 220 Rochedale South 4123 (07) 3208 5233

admin@aqualogical.com.au www.aqualogical.com.au

**CONVENIENCE STORE** 

HYDRAULIC SERVICES DRAINAGE SERVICES



JAS-ANZ

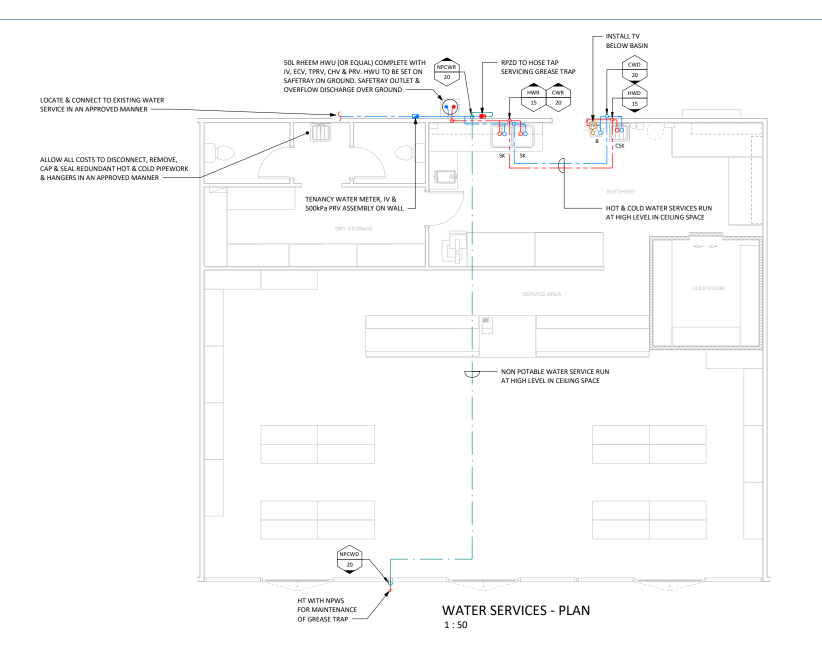
Drawn C. Marrinan Validated J.Griffin

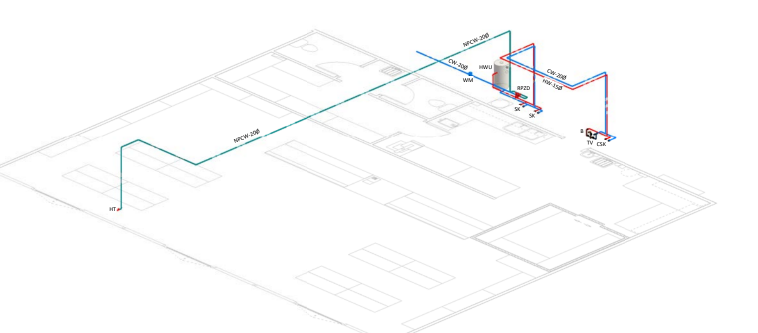
1:50 @ A1 1:100 @ A3

Corner Store H-02

NOTE

THE LOCATIONS OF ALL EXISTING IN GROUND SERVICES HAVE BEEN DETERMINED FROM EXISTING HYDRAULIC PLANS & KNOWN POSITIONS OF EXISTING VALVES, MANHOLES ETC. NO RESPONSIBILITY IS TAKEN FOR THE ACCURACY OF THE EXISTING SERVICES INFORMATION SUPPLIED. THE PLUMBING CONTRACTOR IS TO ENSURE ALL SERVICES ARE ACCURATELY LOCATED PRIOR TO COMMENCEMENT OF WORK.





WATER SERVICES - 3D VIEW NOT TO SCALE

No. of Fixtures:5 Total Fixture Units: 8
Designed to comply with Plumbing and Drainage Act 2018.
Services designed to comply with:
Cold Water to AS3900.1.2
Hot Water to AS3900.4.2

Sanitary Plumbing & Drainage to AS3500.2.2 Trade Waste Drainage to AS3500.2.2

Locality Plan



# **EXAMPLE ONLY - NOT FOR CONSTRUCTION**

REAL PROPERTY DISCRIPTION

Property Owner

YOUR LOGO HERE

**CONVENIENCE STORE** 

Hydraulic Consultant



JAS-ANZ

(N)

QBCC License No: 1099893 A.C.N.: 116 871 544 A.B.N.: 241 1687 1544 Unit B5, Commercial Court 130 Kingston Rd. Old 4119

PO Box 220 Rochedale South 4123 (07) 3208 5233 admin@aqualogical.com.au

www.aqualogical.com.au

CONVENIENCE STORE

HYDRAULIC SERVICES WATER SERVICES

Drawn C. Marrinan Validated J.Griffin

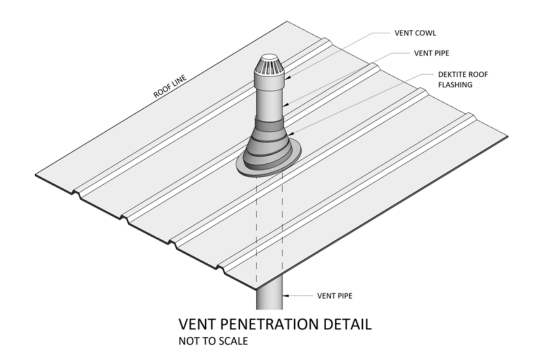
1:50 @ A1 1:100 @ A3

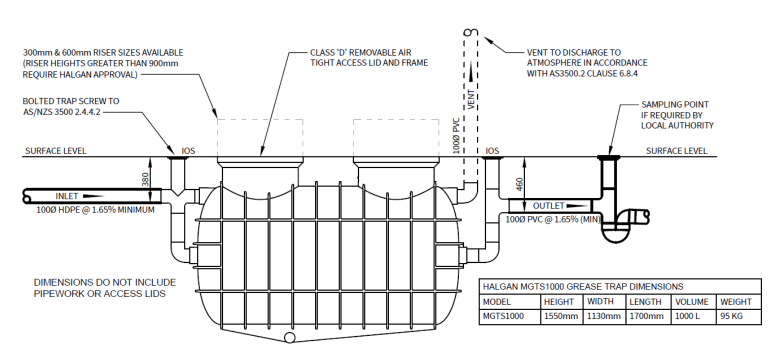
Corner Store H-03

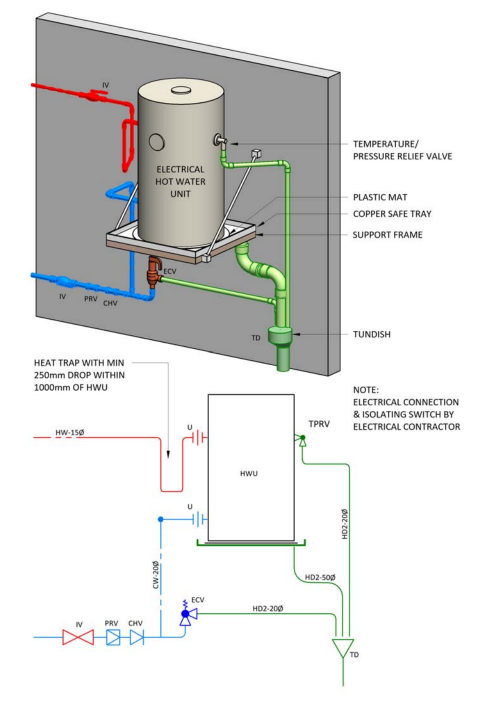


# **NON-POTABLE WATER** SIGNAGE DETAIL

NOT TO SCALE







HOT WATER UNIT DETAIL (TYPICAL) NOT TO SCALE

No. of Fixtures:5 Total Fixture Units:8
Designed to comply with Plumbing and Drainage Act 2018.
Services designed to comply with:
Cold Water to AS3900.1.2
Hot Water to AS3500.4.2

Sanitary Plumbing & Drainage to AS3500.2.2 Trade Waste Drainage to AS3500.2.2

Locality Plan



# **EXAMPLE ONLY - NOT FOR CONSTRUCTION**

REAL PROPERTY DISCRIPTION

Property Owner

YOUR LOGO HERE

**CONVENIENCE STORE** 

**Hydraulic Consultant** 



JAS-ANZ

(N)

QBCC License No: 1099893 A.C.N.: 116 871 544 A.B.N.: 241 1687 1544 Unit B5, Commercial Court 130 Kingston Rd. Old 4119 PO Box 220 Rochedale South 4123 (07) 3208 5233

admin@aqualogical.com.au www.aqualogical.com.au

**CONVENIENCE STORE** 

**HYDRAULIC SERVICES DETAILS** 

Drawn C. Marrinan Validated J.Griffin

0 1 2 4 6 8m 1:100 @ A1 1:200 @ A3

Corner Store H-04

TYPICAL HALGAN MGTS GREASE TRAP DETAIL

NOT TO SCALE

## RECOMMENDED GUIDELINES FOR SANITARY AND STORMWATER INSTALLATION ON REACTIVE CLAY SITES

NOTES: THE FOLLOWING NOTES AND DETAILS PROVIDED ARE A GUIDE ONLY FOR ARTICULATION FOR SANITARY PLUMBING & DRAINAGE & SHOULD BE READ IN CONJUNCTION WITH AS.NZS 3500, AS 2870 QUEENSLAND PLUMBING AND DRAINAGE ACT 2018 AND ANY OTHER RELEVANT STANDARD AND OTHER REQUIREMENTS OF THE QBCC.

- ALL DRAINS INSTALLED IN GROUND THAT IS FILLED, UNSTABLE, EXPANSIVE (eg. M, H, E & P SITES). OR WATER CHARGED. AND WHERE SOIL MOVEMENT MAY AFFECT THE PERFORMANCE OF ANY DRAIN, A CERTIFIED PLAN AND SPECIFICATION SHOULD BE PROVIDED BY AN APPROPRIATELY QUALIFIED PERSON. A SOIL REPORT AND ALL CALCULATIONS SHOWING PROPOSED METHOD TO PROTECT THE DRAINAGE FROM POTENTIAL GROUND MOVEMENTS MAY BE REQUIRED.
- ALL SEWER & STORMWATER TO BE CONSTRUCTED IN ACCORDANCE WITH AS/NZS 3500 AND THE REQUIREMENTS OF AS 2870 SECTION 5, CLAUSE 5.5 AND SECTION 6, CLAUSE 6.6. ARTICULATION AND EXPANSION JOINTS ARE TO BE PROVIDED TO ACCOMMODATE MOVEMENT IN ALL PIPEWORK WITHIN 3 METERS OF THE DWELLING AND COMPLY WITH AS 1260
- PLUMBING AND DRAINAGE UNDER THE SLAB SHOULD BE AVOIDED WHERE
- GRADES IN PIPEWORK ON M, H, E & P SITES SHOULD HAVE A MINIMUM GRADE OF 1:30 WITHIN 3 METERS OF THE BUILDING AND 1:60 ELSEWHERE. GRADES IN FLEXIBLE FITTINGS TO BE SET AT THE MINIMUM GRADE
- ALL EXPANSION AND ARTICULATION JOINTS TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS. ALL JOINTS TO BE SET MID POINT SO AS TO ALLOW FOR MAXIMUM IN EITHER DIRECTION.
- STORMPLASTICS (SA) PTY LTD "SWIVEL JOINTS" SHOULD NOT BE USED AS A BEND TO ACHIEVE CORRECT FALLS. THE JOINTS SHOULD BE SET IN A STRAIGHT LINE OF THE DRAIN TO ALLOW MAXIMUM (+) OR (-) MOVEMENT. A MINIMUM 15° BEND TO BE INSTALLED BEFORE SWIVEL JOINTS TO ACHIEVE MINIMUM GRADES FROM THE FACE OF THE FOOTINGS.
- DETAIL AND SUPPORT OF TRAPS AT THE ORG TO BE CONSIDERED ON-SITE TO ALLOW FOR POTENTIAL MOVEMENTS. THE ORG SHOULD BE CAST IN CONCRETE MONOLITHICALLY WITH THE FOOTING SYSTEM ON CLASS 'H' AND 'E' SITES.
- ALL PVC PIPEWORK PASSING THROUGH CONCRETE MUST HAVE 25mm LAGGING
- STORMWATER SYSTEMS THAT COLLECT ROOF WATER AND SURFACE WATER ARE REQUIRED TO BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH AS/NZS 3500
- THE USE OF CORRUGATED FLEXIBLE PVC PIPE PRODUCTS SHOULD BE AVOIDED ON CLASS H & E SITES AS THEY ARE NOT ABLE TO EXPAND LONGITUDINALLY TO ACCOMMODATE POTENTIAL VERTICAL & LATERAL MOVEMENTS AT THE SLAB OR FOOTING EDGES UNLESS SPECIFICALLY DETAILED BY THE MANUFACTURER.
- ALL JOINTS IN STORMWATER PIPES WITHIN 3 METERS OF THE HOUSE UNDER CONSTRUCTION SHOULD BE ARTICULATED TO ACCOMMODATE GROUND MOVEMENTS WITHOUT LEAKAGE.
- SEPTIC TANKS AND ASSOCIATED SOAKAGE AREAS SHOULD BE LOCATED TO MINIMISE SOIL MOISTURE INCREASES WITHIN THE FOUNDATION, JOINTS IN PLUMBING PIPES WITHIN 3.0 METERS OF THE HOUSE UNDER CONSTRUCTION SHALL BE ARTICULATED TO ACCOMODATE GROUND MOVEMENTS WITHOUT LEAKAGE, SEPTIC TANKS IN PARTICULAR REQUIRE CAREFUL DETAILING.
- 13. ALL PIPE WORK INCLUDING STORMWATER FITTINGS AND ADAPTERS SHOULD BE
- TERMITE PROTECTION NOT SHOWN ON THE DRAWINGS AS THERE ARE VARIOUS
- ALL DETAILS ARE INDICATIVE ONLY. DESIGN OF THE PATHS, FOOTINGS, ETC AND LOCATION OF PENETRATIONS TO BE SPECIFIED BY AN ENGINEER.
- PROVISIONS SHOULD BE MADE FOR THE CONNECTION OF OVERFLOW OR WATER DISCHARGE FROM FIXTURES SUCH AS HWS AND AC TO A DRAIN AS REQUIRED BY THE
- EXPECTED MINIMUM REQUIREMENTS FOR EXPANSION AND ALLOWABLE RELATION

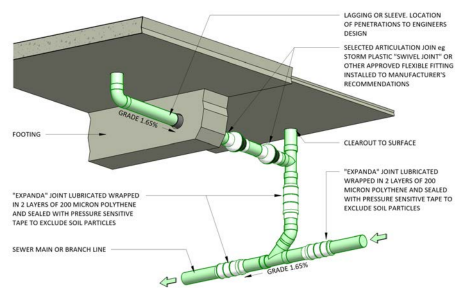
SITE	MINIMUM EXPANSION OF JOINTS	ALLOWABLE ROTATION
CLASS 'E'	150mm	15°
CLASS 'H'	70mm	15°
CLASS 'P'	70mm PLUS ADDITIONAL REQUIREMENTS IN THE CASE OF FILL (MIN. DEPENDANT ON SITE CONDITION)	15°
CLASS 'M'	MIN 25mm LAGGING THROUGH FOOTING	NOT APPLICABLE

- - CUTTING THE REINFORCEMENT STEEL TO GO AROUND THE PIPE
  - BENDING THE REINFORCEMENT STEEL TO GO OVER THE PIPE

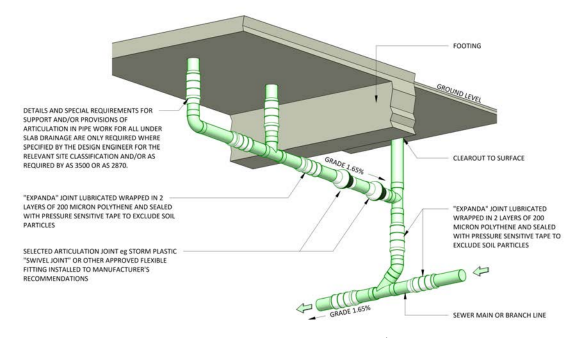
PLUMBING & DRAINAGE PIPES
WHERE PIERS ARE USED TO SUPPORT A SLAB ON FILL PLUMBING AND DRAINAGE PIPES FOUNDING WITHIN SUCH FILL SLAB SHALL BE HUNG FROM THE SLAB MESH WITH NON-CORROSIVE STRAPS

SOIL REPORT	
SITE CLASSIFICATION	E
SOIL PROPERTIES	
Ys RANGE	

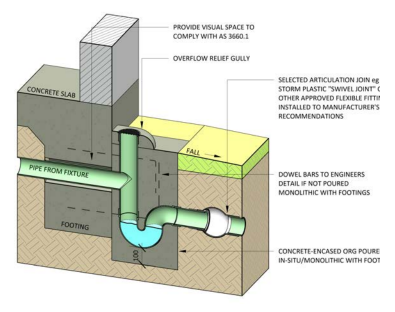
THERE IS NO SITE CLASSIFICATION REPORT AVAILABLE FOR THIS PROJECT, SO THE PLUMBING ARTICULATION IS DESIGNED TO THE MAXIMUM POTENTIAL MOVEMENT OF 'E'



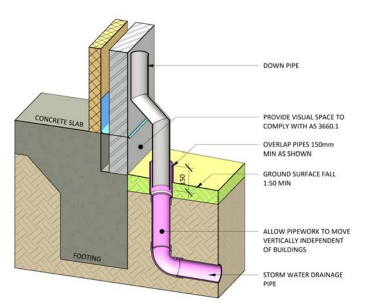
#### TYPICAL CONNECTION FROM PIPEWORK TO BRANCH NOT TO SCALE



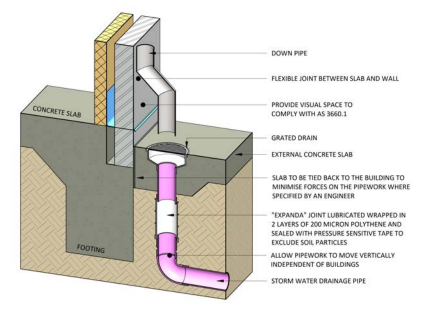
# TYPICAL UNDER SLAB-EDGE BEAM/WAFFLE POD DETAIL



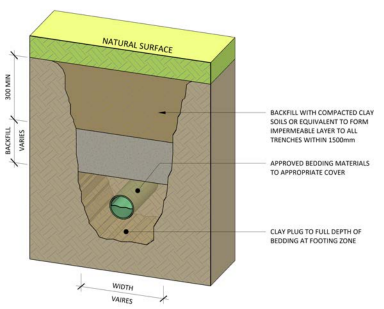
TYPICAL ORG DETAIL TO PREVENT SHEAR AT FOOTAGE FACE NOT TO SCALE



TYPICAL STORMWATER DETAIL (ALTERNATIVE)



# DOWN PIPE TO GRATED DRAIN DETAIL



TYPICAL TRENCH DETAIL NOT TO SCALE

No. of Fixtures:5 Total Fixture Units:8 Designed to comply with Plumbir Services designed to comply with

Sanitary Plumbing & Drainage to AS3500.2.2 Trade Waste Drainage to AS3500.2.2

Locality Plan



## **EXAMPLE ONLY - NOT FOR CONSTRUCTION**

**REAL PROPERTY DISCRIPTION** 

Property Owner

YOUR LOGO HERE

**CONVENIENCE STORE** 

Hydraulic Consultant



QBCC License No: 1099893 A.C.N.: 116 871 544 A.B.N.: 241 1687 1544 Unit B5 Commercial Court 130 Kingston Rd Old 4119 PO Box 220 Rochedale South 4123 (07) 3208 5233

JAS-ANZ

(N)

admin@aqualogical.com.au www.aqualogical.co

**CONVENIENCE STORE** 

PLUMBING ARTICULATION **REACTIVE SOILS** 

Drawn C. Marrinan Validated J.Griffin

NOT TO SCALE

Corner Store H-05