GENERAL WORKS

- G1 THESE DRAWINGS SHALL BE READ IN CONJUNCTION WITH GMW TECHNICAL STANDARD TS 35 31 26.60. THESE DRAWING DETAILS ARE GENERIC ONLY AND ARE APPLICABLE TO THE SOIL CONDITIONS IN NOTE F4. THESE DESIGN DRAWINGS SHOULD BE CERTIFIED BY A QUALIFIED ENGINEER TO ENSURE THE GROUND AND LOADING CONDITIONS ARE SUITABLE FOR EACH INDIVIDUAL SITE.
- G2 UNLESS NOTED OTHERWISE, ALL DIMENSIONS ARE IN MILLIMETRES.
- G3 THESE DRAWINGS SHALL NOT BE USED FOR FINAL SET OUT FOR THE PROJECT. THE PROPONENT SHALL CHECK OR OBTAIN ALL DIMENSIONS RELEVANT TO SETTING OUT OF THE SITE WORKS, AND THE PROVISION OF ANY TEMPORARY BRACING, INCLUDING DESIGN, IN ACCORDANCE WITH THE SPECIFICATION.
- G4 THESE ENGINEERING DRAWINGS HAVE BEEN PREPARED FROM INFORMATION STATED ON THE DRAWINGS. AS THIS INFORMATION MAY BE SUBJECT TO CHANGE PRIOR TO OR DURING CONSTRUCTION THE PROPONENT IS TO INFORM GMW WHERE DISCREPANCIES OCCUR
- G5 PRIOR TO THE COMMENCEMENT OF WORKS THE PROPONENT IS TO IDENTIFY ALL EXISTING SERVICES, ANY DAMAGE TO EXISTING SERVICES TO BE RECTIFIED AT THE PROPONENT'S EXPENSE.
- G6 SETTING OUT DIMENSIONS AND SIZES OF STRUCTURAL MEMBERS SHALL NOT BE OBTAINED BY SCALING THE STRUCTURAL DRAWINGS. ANY SETTING OUT DIMENSIONS INCLUDING LEVELS SHOWN IN THE STRUCTURAL DRAWINGS SHALL BE CHECKED BY THE PROPONENT BEFORE CONSTRUCTION COMMENCES.
- G7 DURING CONSTRUCTION, THE STRUCTURE SHALL BE MAINTAINED IN A SAFE AND STABLE CONDITION AND NO PART SHALL BE OVERSTRESSED. TEMPORARY BRACING SHALL BE PROVIDED BY THE PROPONENT AS REQUIRED TO KEEP THE WORKS AND EXCAVATIONS STABLE AT ALL TIMES.
- G8 THE STRUCTURAL COMPONENTS DETAILED ON THESE DRAWINGS HAVE BEEN DESIGNED IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS AND LOCAL AUTHORITY ORDINANCES FOR THE FOLLOWING LOADINGS:

LIVE LOADS : SURCHARGE 3 kPa

G9 ALL MATERIALS AND WORKMANSHIP SHALL BE IN ACCORDANCE WITH THE RELEVANT AND CURRENT AUSTRALIAN STANDARDS AND WITH THE BY-LAWS AND ORDINANCES OF THE RELEVANT BUILDING AUTHORITIES.

REINFORCEMENT

- R1 BAR LAP LENGTHS SHALL BE SUFFICIENT TO DEVELOP THE FULL STRENGTH OF THE REINFORCEMENT. BAR LAPS IN MILLIMETRES ARE TO BE AS SHOWN BELOW (APPLICABLE FOR 32MPa CONCRETE STRENGTH):-
 - N12 600 N28 1550 N20 1050 N36 2300 FOR COMPRESSION LAP
 - MECHANICAL SPLICE FOR TENSION LAP N24..... 1300
- R3 BUNDLED BARS SHALL BE TIED TOGETHER AT 30 BAR DIAMETER CENTRES WITH 3 WRAPS OF TIE WIRE.
- R4 REINFORCEMENT SYMBOLS :-
 - TM DENOTES GRADE 250R HOT ROLLED PLAIN BARS TO AS 4671
 - DENOTES GRADE 500N HIGH YIELD DEFORMED BARS TO AS 4671 Ν –

FOUNDATIONS

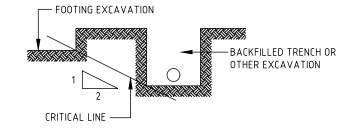
KAH:

- F1 THE PROJECT GEOTECHNICAL ENGINEER (PGE) SHALL BE PRESENT FOR ALL EXCAVATIONS FOR BUILDING FOUNDATIONS & PILING, SOIL TESTS MUST BE CARRIED OUT AND THE FOUNDATION MATERIAL SHALL BE APPROVED BY THE PGE BEFORE PLACING REINFORCEMENTS AND PILING.
- F2 ALL EXCAVATIONS SHALL BE MAINTAINED FREE OF WATER BY PROVISION OF RELIEF DRAINS, OR DRAINAGE TO SUITABLE COLLECTION SUMPS FOR REMOVAL BY PUMPING OR MANUAL MEANS.
- F3 ALL EXCAVATIONS SHALL BE INSPECTED & APPROVED BY PGE. SO AS TO ENSURE DESIGN ASSUMPTIONS ARE MET.
- BELOW:

MATERIALS: CI/CH/SM/SC 20kN/m³ FOR BACKFILL AND 18kN/m³ FOR NATURAL SOILS UNIT WEIGHT: PHI'=28 DEGREES MIN. AND C'=0 DRAINED:

UNDRAINED: PHI=0 AND SU=100kPa MIN.

- 0.41
- F5 REMEDIATION OF ANY IDENTIFIED SOFT AND/OR ORGANIC MATERIAL, OR LAYERS SHALL BE PERFORMED UNDER THE SUPERVISION OF THE ATTENDING & APPROVED BY THE PGE.
- F6 ALL TRENCHES SHALL BE TEMPORARILY PROPPED PRIOR TO BACKFILLING. PROPS BEING RETAINED UNTIL COMPLETION OF CURING OF SUPPORTING SLABS
- F7 BACKFILL WITHIN A MINIMUM OF 400mm OF THE BACKFACE OF ANY FOOT SHALL BE AN APPROVED NON-PLASTIC, FREE DRAINING GRAVEL MATERIAL, FREE OF DELETERIOUS AND ORGANIC MATTER UNLESS NOTED OTHERWISE. OTHER FILL MATERIAL MAY BE MATERIAL AS EXCAVATED. COMPACTED TO 95% OF MAXIMUM DRY DENSITY (STANDARD COMPACTION TEST AS PER AS1289).
- F8 PGE TO INSPECT BATTERS AND ADJUST SLOPES AS NECESSARY DURING CONSTRUCTION TO ENSURE ADEQUATE STABILITY OF BATTERS.
- E9 FOUNDING MATERIAL FORMING BASE ARE TO BE CLEAN AND FREE OF ANY LOOSE MATERIAL SO AS TO ACHIEVE NOMINATED BEARING CAPACITY GIVEN ON THE DRAWINGS
- F10 UNLESS APPROVED BY THE PGE EXCAVATIONS NEAR FOOTINGS SHALL NOT GO BELOW THE CRITICAL LINE AS SHOWN BELOW.



CONCRETE

C2 CONCRETE SHALL BE REQUIREMENTS OF THE

JIREMENTS U	
AS 3600 _	
AS 4671	
AS 3972	
AS 1379 _	
AS 2758.1	

CHARACTERISTICS :-

ELEMENT

F4 FOUNDING MATERIAL ON SITE SHALL HAVE MINIMUM CHARACTERISTIC AS LISTED

		FOOTINGS
HARD		SUSPENDED SLAB
G PGE		PILING
WITH 5.	С4	CONCRETE MIX DES REPLACEMENT MA
TING		TO THE PLACEMEN MIX. FLYASH SHA

- POCKETS
- FILLETED 15mm.
- REINFORCEMENT AT THESE LOCATIONS.
- EXISTING REINFORCEMENT UNLESS NOTED.
- APPROVED SIMILAR.
- VIBRATION EQUIPMENT.
- IN ACCORDANCE WITH AS3600
- 5°C.

		COPYRIGHT				goulburn murray WATER		GOULBURN M	IURRAY WATER			
		Copyright in this drawing vests in Goulburn-Murray						STANDARD FLOATING	TYPE PRIN	ATE JETT	1	
A 14/10/2021 REV DATE	Page 1 Jet Notes.1, S2- Update AS1204 to AS 3679.1 REFERENCES	Rural Water Corporation	D.C DRAWN SURVEYED	A.N CHECKED SURVEY MANAGER	MAMAGER SENIOR SURVEYOR	M. LON HO KEE manager engineering & maintenance services	GMW A2323995 CORR. NO. 2011/956/2	GOULBURN MURRAY RURAL WATER AUTHORITY 40 CASEY STREET (PO BOX 165), TATURA VIC. 3616 Telephone (03) 5826 3500 Fax (03) 5826 3501	CAD DRAWING INDEX	SHEET NUMBER	DRAWING NUMBER	REVISION

C1 ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 3600.

E

C3 CONCRETE SHALL BE SUPPLIED ON A PERFORMANCE BASIS AND HAVE THE FOLLOWING

SLUMP	MAX. AGG.	CEMENT TYPE	CONC. GRADE MPa	EXPOSURE CLASSIF'N	COVER U.N.O.
80	20	G.P.	25	A2	50
100	20	G.P.	32	A1-A2	25
80	20	G.P.	40	A1	40 SIDE

DESIGN, INCLUDING PROPORTIONS OF ADDITIVES AND CEMENTITIOUS

MATERIALS, SHALL BE APPROVED BY THE CERTIFYING ENGINEER PRIOR 1ENT OF ANY CONCRETE. CALCIUM CHLORIDE SHALL NOT BE USED IN ANY HALL NOT TO BE USED AS A CEMENT REPLACEMENT BUT MAY BE ADDED FOR WORKABILITY TO A MAXIMUM 25% OF CEMENT CONTENT.

C5 THE FINISHED CONCRETE SHALL BE A DENSE HOMOGENEOUS MASS, COMPLETELY FILLING THE FORMWORK THOROUGHLY EMBEDDING THE REINFORCEMENT AND FREE OF STONE

C6 ALL FORMED EXPOSED EDGES AND RE-ENTRANT CORNERS SHALL BE CHAMFERED OR

C7 FOR CHAMFERS, FILLETS ETC. REFER TO DETAILS. MAINTAIN MINIMUM COVER TO

C8 NO PENETRATIONS, CHASES OR TEMPORARY FIXTURES ARE PERMITTED IN THE CONCRETE MEMBERS WITHOUT PRIOR APPROVAL OF THE CERTIFYING ENGINEER.

C9 WHEN DRILLING INTO EXISTING STRUCTURES, USE HAMMER DRILLS ONLY. DO NOT USE DIAMOND CORE DRILLS, EXCEPT WHERE SPECIFICALLY NOTED. DO NOT CUT OR DAMAGE

C10 CHEMICAL ANCHORS FOR FIXINGS TO CONCRETE SHALL BE 'HILTI' CHEMSET ANCHORS OR

C11 ALL CONCRETE, INCLUDING SLABS ON GROUND & FOOTINGS, SHALL BE COMPACTED USING

C12 THE CONCRETE SHALL BE TESTED FOR COMPLIANCE WITH SPECIFIED STRENGTH & SLUMP

C13 PROPONENT SUPPORT PROPPING SHALL BE LEFT IN PLACE TO AVOID OVERSTRESSING THE STRUCTURE DUE TO CONSTRUCTION LOADING. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT STRIPPING AND BACKPROPPING COMPLIES WITH THE REQUIREMENTS OF AS.3610 - FORMWORK FOR CONCRETE.

C14 NO CONCRETE TO BE POURED WHEN SITE TEMPERATURE EXCEEDS 35°C OR FALLS BELOW

C15 NO WATER SHALL BE ADDED TO CONCRETE ON SITE WITHOUT PRIOR APPROVAL. ANY SAMPLE SHALL HAVE WATER ADDED ONLY TO THE AMOUNT ALLOWED ON THE SUPPLY DOCKET AND SHALL BE TESTED AFTER THE ADDITION OF THE WATER.

TIMBER

- T1 ALL TIMBER WORKMANSHIP SHALL BE IN ACCORDANCE TO AS1720.
- T2 ALL TIMBER SHALL BE SEASONED AUSTRALIAN HARDWOOD AND SHALL CONFORM TO REQUIREMENTS OF AS2082.
- T3 ALL TIMBER SHALL HAVE A MINIMUM STRESS GRADE OF F22.
- T4 ALL TIMBER SHALL BE OF CLASS 1 OR 2 OF THE NATURAL DURABILITY CLASSIFICATION OF HEARTWOOD IN ACCORDANCE WITH AS1720.1 e.g.
 - IRONBARK, RED (EUCALYPTUS SIDEROXYLON)
 - IRONBARK, RED BROAD LEAVED (EUCALYPTUS FIBROSA)
 - IRONBARK, GREY (EUCALYPTUS PANICULATA)
 - GUM, GREY (EUCALYPTUS PROPINQUA)
 - TALLOWWOOD
 - TURPENTINE
 - MERBAU
- T5 ENDS OF ALL TIMBERS SHALL BE GIVEN A COAT OF PETROLEUM JELLY, OR SIMILAR APPROVED GREASE, WITHIN 48 HOURS OF BEING SAWN AT THE MILL.
- T6 ALL EXPOSED END GRAIN (INCLUDING DRILL HOLES) AND TIMBER TO TIMBER CONTACT SURFACES SHALL BE COATED WITH A HEAVY COAT OF PROTIM CN TIMBER PROTECTIVE EMULSION AFTER CUTTING/DRILLING.
- T7 ALL HOLES FOR JOINTS SHALL BE TRULY BORED AND ALL JOINTS CUT TO FIT ACCURATELY AND TIGHTLY. HOLES SHALL BE 10 PER CENT GREATER IN DIAMETER THAN THE BOLTS.
- T8 BOLTHOLE RECESSES (AFTER FINAL TIGHTENING OF BOLTS), SPLITS AND KNOTHOLES IN TIMBER SHALL BE FILLED WITH PABCO 'HYDROSEAL TYPE 367, KNIFE GRADE' OR EQUIVALENT.
- T9 ALL BOLTS, NUTS AND WASHERS SHALL BE HOT DIPPED GALVANISED IN ACCORDANCE WITH AS 4860.
- T10 BOLTS SHALL BE GRADE 4.6S. WASHERS SHALL CONFORM TO AS 1720. BOLTS SHALL BE RETIGHTENED AT SIX MONTHS AFTER COMPLETION OF CONSTRUCTION.
- T11 ALL BOLTHEADS OR NUTS ON EXPOSED SURFACES SHALL BE RECESSED BELOW THE SURFACE.

STEELWORK

- S1 ALL WORKMANSHIP AND MATERIALS SHALL BE IN ACCORDANCE WITH AS 4100 AND AS 1554.
- S2 UNLESS SHOWN OTHERWISE, ALL STEEL COMPONENTS SHALL BE IN ACCORDANCE WITH AS3679.1 GRADE 300
- S3 ALL BOLTS TO BE STRENGTH GRADE 4.6 TO AS1111, TIGHTENED USING A STANDARD WRENCH TO A SNUG TIGHT CONDITION. ALL BOLTS SHALL BE OF SUCH LENGTH THAT AT LEAST ONE FULL THREAD IS EXPOSED BEYOND THE NUT AFTER THE NUT HAS BEEN TIGHTENED.
- S4 ALL WELD TYPES TO BE CATEGORY SP. WELDS SHALL CONFORM TO AS1554 AND WELDING ELECTRODES TO AS/NZS 4855. WELDING SHALL BE PERFORMED BY AN EXPERIENCED OPERATOR. THE INSPECTION/TESTING OF ALL WELDS SHALL BE CARRIED OUT IN ACCORDANCE WITH AS2214 AND NOTES ON THE DRAWING WELD TYPES ARE DESIGNATED AS FOLLOWS:-CFW - CONTINUOUS FILLET WELD
 - CPBW COMPLETE PENETRATION BUTT WELD
 - A/R ALL ROUND
- S5 HOT DIP GALVANISING SHALL BE IN ACCORDANCE WITH RELEVANT AUSTRALIAN STANDARDS AS1214, AS1559, AS4680, AS4791 & AS4792, REPAINTING/REPAIR OF DAMAGED GALVANISED SURFACES (EG. SITE WELDS) TO BE PAINTED WITH 2 COATS OF APPROVED ZINC RICH PAINT.

UNLESS SPECIFIED OTHERWISE, STEELWORK SHALL BE PREPARED BY REMOVING LOOSE SCALE BY HAND OR POWER WIRE BRUSHING THEN APPLYING ONE COAT OF RUST INHIBITIVE ALKYD PRIMER (75um), FOLLOWED BY ONE COAT OF ALL-WEATHER GLOSS ENAMEL PAINT (125um).

- S6 CATHODIC PROTECTION SHALL BE INSTALLED IN ACCORDANCE WITH AS 2832.
- S7 APPROPRIATE CORROSION RESISTANT FIXTURES AND FITTINGS TO BE USED.

PILES

- P1 ALL PILES SHALL COMPLY WITH AS2159 & AS4997
- P2 ONE TEST PILE SHOULD BE DRIVEN AWAY FROM BANK.
- P3 LEAVE PILE FOR 24 HRS MINIMUM BEFORE TESTING. MAX TEST LOAD 30kN. TESTING PROCEDURE IN ACCORDANCE WITH SECTION 8 OF AS2159-2009.
- P4 LEAVE PILE A MINIMUM 300mm ABOVE HIGH WATER LEVEL.
- P5 MINIMUM LENGTH OF EMBEDMENT BELOW ANTICIPATED SCOUR LEVEL OF ANY PILE SHALL BE 3 METERS INTO FIRM SOIL AND 6 METERS INTO A SOFT SOIL, OR NOT LESS THAN ONE THIRD OF THE PILE LENGTH. WHERE PILES ARE INSTALLED THROUGH A SHALLOW VERY SOFT STRATUM OVERLYING AN EXTENSIVE HARD STRATUM, THE PILE TOES SHALL BE TAKEN SUFFICIENTLY FAR INTO THE HARD STRATUM TO ACHIEVE END FIXITY.
- P6 TIMBER PILE BASES TO HAVE 100 mm Sq. GALVANISED PRESSED METAL MULTI-NAIL PLATES.
- P7 TIMBER PILE TOPS TO BE FITTED WITH GALVANISED M.S. ANTI-SPLIT RINGS FORCE FIT.

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A 14	4/10/2021	Page 1 Jet Notes.1, S2- Update AS1204 to AS 3679.1	Rural Water Corporation	D.C DRAWN	A.N CHECKED	MAMAGER	M. LON HO KEE	GMW A2323995	GOULBURN MURRAY RURAL WATER AUT 40 CASEY STREET (PO BOX 165), TATUR/
REV	DATE	REFERENCES]	SURVEYED	SURVEY MANAGER	SENIOR SURVEYOR	MANAGER ENGINEERING & MAINTENANCE SERVICES	CORR. NO. 2011/956/2	Telephone (03) 5826 3500 Fax (03)

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ATURA VIC. 3616 03) 5826 3501	485816	02 OF 03	485816	A

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