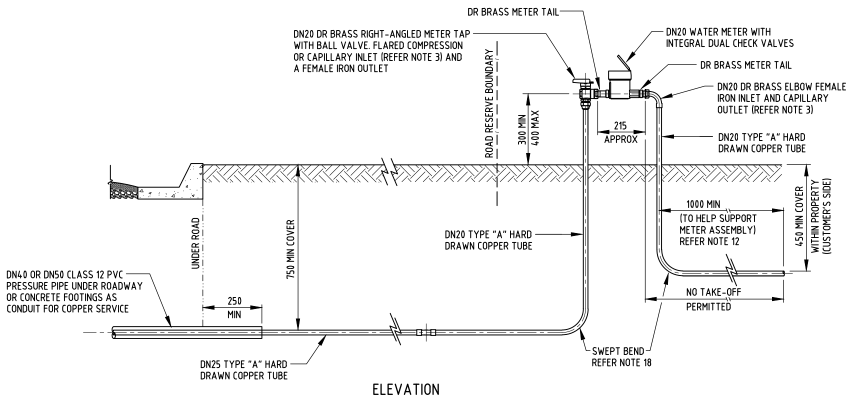
FOR POTABLE WATER ONLY PWC TO OPERATE AND MAINTAIN NOT FOR USE WITH FIRE HOSE REELS LIMIT OF WATER SERVICE FOR INITIAL DEVELOPMENT, REFER TO NOTE 7 **APPROX INSTALLATION BY** EXTERNAL SERVICE CONNECTION FROM RETICULATION MAIN LICENSED PLUMBER OWNED & FITTED 375 BY PWC SWEPT BEND, REFER NOTE 18 SHADED AREA REFER NOTES DN20 TYPE "A" HARD 13 AND 14 DRAWN COPPER TUBE (REFER NOTE 10) PROPERTY BOUNDARY DN25 x DN20 x DN20 COPPER -TEE WITH CAPILLARY JOINTS. NOT REQUIRED FOR SINGLE SERVICE DN25 TYPE "A" HARD DRAWN COPPER TUBE DN20 TYPE "A DN20 TYPE "A" HARD DRAWN HARD DRAWN PLAN COPPER TUBE **COPPER TUBE**



JULY'20

AW APRIL'13 RJ RJ

DRN DATE CKD APPD

GENERAL AMENDMENTS 2020

DESCRIPTION

AMENDMENTS

GENERAL UPDATE.

NOTES:

- 1. ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
- 2. COPPER ALLOY SHALL BE DEZINCIFICATION RESISTANT (DR) TO AS2345.
- USE SILVER BRAZING ALLOY (MIN 2% SILVER TO AS1167.1) FOR ALL CAPILLARY JOINTING OF COPPER PIPES AND FITTINGS OR ALTERNATIVELY, FOR HORIZONTAL JOINTS ABOVE GROUND PRESS FITTINGS MAY BE USED.
- 4. THE METER ASSEMBLY SHALL BE HORIZONTAL.
- 5. ONLY PWC (OR ITS AUTHORISED CONTRACTORS) ARE PERMITTED TO TAP EXISTING, IN-SERVICE (LIVE) MAINS OR MAINS THAT HAVE BEEN HYDROSTATICALLY TESTED. WITHIN LICENSED AREAS AND UPON PAYMENT OF THE NECESSARY FEES, PWC WILL PERFORM TAPPING OF LIVE MAINS, HOWEVER, EXCAVATION, ALL MATERIALS AND INSTALLATION SHALL BE SUPPLIED BY THE CONTRACTOR.
- 6. ALL PIPES, VALVES AND FITTINGS MUST BE WATER MARK APPROVED.
- 7. ON COMPLETION OF WATER SERVICE, PROVIDE BRASS PLUG FITTED TO METER TAP OUTLET.
- 8. NON-METALLIC MATERIALS AND FITTINGS SHALL NOT FORM PART OF WATER METER
- 9. FOR DUAL SERVICE, BRANCH PIPE SHALL ALWAYS BE ON THE LEFT OF THE MAIN SERVICE PIPE WHEN FACING BOUNDARY AS SHOWN ON THE DRAWING. FOR LOTS MORE THAN 1500 sq.m IN AREA, IDENTIFY EACH PROPERTY OFFTAKE WITH A 50 x 50 x 2 ALUMINIUM PLATE IDENTIFICATION TAG WITH PROPERTY NUMBER STAMPED IN 10mm HIGH LETTERS. WIRE TAG TO METER TAP WITH 3mm GALVANISED WIRE.
- 10. WHERE A SINGLE PROPERTY IS CONNECTED TO THE WATER SERVICE (EG. NO BRANCH PIPE TO SECOND PROPERTY), DN20 PIPEWORK MAY BE USED FROM MAIN TO PROPERTY BOUNDARY IF THE PROPERTY IS LESS THAN 900 Sq.m IN AREA AND NO ROAD CROSSING IS REQUIRED, OTHERWISE USE DN25 PIPEWORK AND REDUCE TO DN20 COPPER TUBE APPROXIMATELY 675mm BEFORE SWEPT BEND TO UPSTAND AND METER TAP USE BRAZED CAPILLARY REDUCER
- 11. BACKFLOW CERTIFIED PLUMBER IS REQUIRED TO DETERMINE THE RISK OF CONTAMINATION OF THE POTABLE WATER SUPPLY DUE TO CROSS CONNECTIONS, REFER AS/NZS3500.1. A TESTABLE BACKFLOW PREVENTION DEVICE SHALL BE FITTED FOR MEDIUM OR HIGH HAZARD PROPERTIES.
- 12. TO ENSURE INTEGRITY AND STABILITY OF THE WATER METER INSTALLATION ANY CONNECTION TO THE COPPER RISER OF THE CUSTOMER'S SERVICE AND THE FIRST UNDERGROUND 1000mm OF THE CUSTOMER'S SERVICE MUST USE A BRAZED JOINTS COMPLYING WITH NOTE 3.
- 13. NO OTHER UTILITY SERVICES (EG. COMMUNICATIONS, POWER, SEWER) TO BE INSTALLED BETWEEN WATER SERVICE, METER AND PROPERTY BOUNDARY.
- 14. MINIMUM CLEARANCE TO OTHER SERVICES SHALL BE 300mm.
- 15. WHERE SIDE BOUNDARY OF PROPERTY ADJACENT TO WATER METER IS NOT PERPENDICULAR TO ROAD RESERVE BOUNDARY, INSTALL WATER METER PARALLEL TO SIDE BOUNDARY.
- 16. NUT AND TAILS FOR METER INSTALLATION SUPPLIED BY PWC.
- 17. PRESSURE TEST WATER SERVICE AT 1000kPa FOR 30 MINUTES (NO PRESSURE LOSS PERMITTED) USING WATER CHLORINATED TO A MINIMUM CHLORINE CONCENTRATION OF 25mg/L (REFER PWC WATER SERVICES GUIDELINE FOR DISINFECTION OF SUBDIVISIONS AND WATER SERVICE CONNECTIONS FROM 20mm AND GREATER). ENSURE PIPEWORK IS FLUSHED OUT AFTER THE TEST FOR A MINIMUM OF FIVE MINUTES.
- 18. SWEPT BEND TO BE FORMED USING PIPE BENDER OR BENDING SPRING WITH A BEND RADIUS GREATER THAN FIVE TIMES THE OUTSIDE DIAMETER OF THE COPPER TUBE.
- 19. WHERE A CONCRETE PATH OR SLAB IS CAST UNDER THE METER, PROVIDE A BREAK-OUT SECTION BETWEEN 600x300 AND 1500x600 FOR FUTURE ACCESS TO BURIED PIPEWORK.

PowerWater
NORTHERN TERRITORY

DES	-	WATER STANDARD DRAWING					
DRN	AW	CEL	SERVICES				
СНК	RJ	32323					
APPD	RJ	DN20 WATER SERVICE – COPPER					
SCALE	N.T.S.	LOW HAZARD					
ISSUED	APRIL 2013	А3	DRAWING	W1-1-01A		2	
ALL DIM. IN	nm	43	NUMBER	W I- I- U IA		_	
DRAFTING STANDARD TO A.S.1100				CAD PRODUCT - DO NOT AMEND MANUALLY	A	MDT	