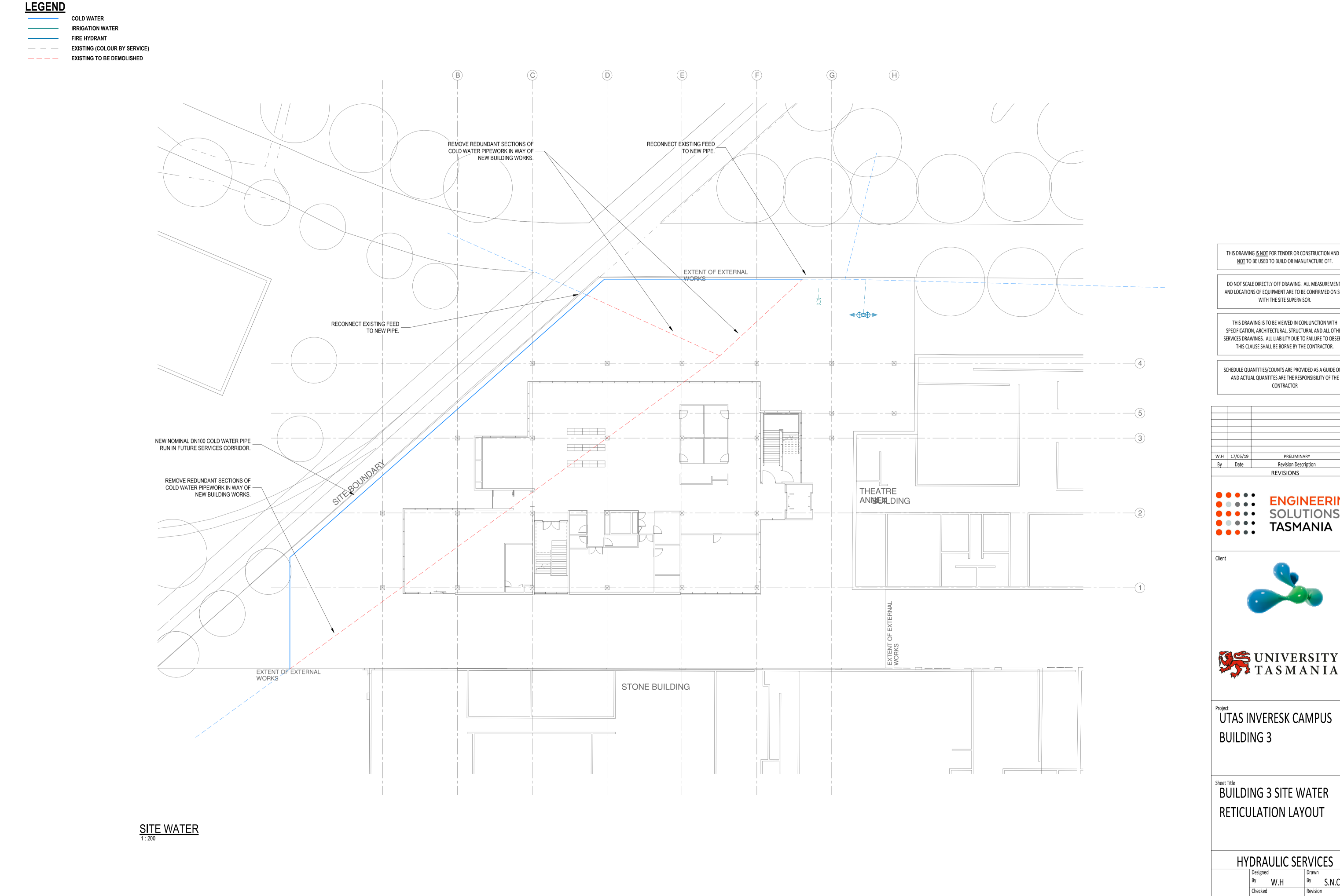


LEGEND NATURAL GAS PIPEWORK EXISTING (COLOUR BY SERVICE) EXISTING TO BE DEMOLISHED CUT INTO EXISTING MEDIUM _ PRESSURE GAS MAIN. - EXISTING MEDIUM PRESSURE GAS MAIN. THIS DRAWING <u>IS NOT</u> FOR TENDER OR CONSTRUCTION AND <u>IS</u> NOT TO BE USED TO BUILD OR MANUFACTURE OFF. DO NOT SCALE DIRECTLY OFF DRAWING. ALL MEASUREMENTS EXTENT OF EXTERNAL WORKS AND LOCATIONS OF EQUIPMENT ARE TO BE CONFIRMED ON SITE WITH THE SITE SUPERVISOR. THIS DRAWING IS TO BE VIEWED IN CONJUNCTION WITH SPECIFICATION, ARCHITECTURAL, STRUCTURAL AND ALL OTHER EXISTING MEDIUM PRESSURE SERVICES DRAWINGS. ALL LIABILITY DUE TO FAILURE TO OBSERVE GAS MAIN. THIS CLAUSE SHALL BE BORNE BY THE CONTRACTOR. SCHEDULE QUANTITIES/COUNTS ARE PROVIDED AS A GUIDE ONLY AND ACTUAL QUANTITES ARE THE RESPONSIBILITY OF THE CONTRACTOR NEW MEDIUM PRESSURE GAS MAIN RUN IN FUTURE -SERVICES CORRIDOR. Rev Revision Description REVISIONS ENGINEERING DEMOLISH EXISTING GAS MAIN _ IN WAY OF NEW BUILDING. THEATRE ANIMENLDING SOLUTIONS TASMANIA UNIVERSITY of TASMANIA EXTENT OF EXTERNAL WORKS STONE BUILDING UTAS INVERESK CAMPUS BUILDING 3 NEW MEDIUM PRESSURE GAS MAIN TO RE-FEED EXISTING METER FOR – UTAS STONE BUILDING. BUILDING 3 SITE GAS LAYOUT SITE GAS GAS SERVICES SCALE 4 8 12 16 20m

18029-B3-G01

As indicated @ A1



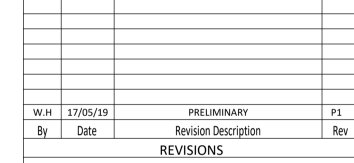
SCALE

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BUILDING 3 SITE WATER

HYDRAULIC SERVICES

18029-B3-H01 As indicated @ A1