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ARUP Geotechnics

CORED BOREHOLE RECORD

BH-2

13/12/88

SHEET

HOLE

DATE/S

OF

PROJECT FORGAN SMITH BUILDING - U OF Q

CONTRACTOR

DALY BROS DRILLING

DRILL MODEL JACRO 500
MOUNTING TRUCK

ANGLE 90 BEARING -

SIZE

GROUND LEVEL
LOGGED BY PFW

DRILLING STRATA MATERIAL DESCRIPTION DISCONTINUITIES SPECIFIC GENERAL DESCRIPTION FREQUENCY (per m) ESTIMATED CASING RUN, REC. WATER SAMPLE DEPTH R.L. **ROCK TYPE** ROCK Planarity, Roughness, ANGL TEST Colour, Grain Size, Structure, Minor Components STRENGTH Coating, Infill II W<IZ AHD 0 TOPSOIL Clayey SAND: landscaping fill Defects mostly TUFF: light grey with yellow-brown staining, fine to coarse grainted, MW joints, 0-5°, -rough, irregular We 0 50 1 clay coated & weathered, stained 70 <5 Jo 0 50 We 2 Jo 70 <5 0 20 We 2.54 D SW 3 0 20 P.L. 90 5 Jo P.L. 5 90 4 5 Stained Jo 5.54 END OF HOLE 6 NOTES TYPE OF DISCONTINUITY **FIGURE** JOB Jo-JOINT 1. Auger drilled 00-0.5m Be-BEDDING PLANE PARTING FO-FOLIATION PARTING CI-CLAY SEAM We-WEATHERED SEAM Cr-CRUSHED SEAM Sh-SHEARED ZONE 5279

