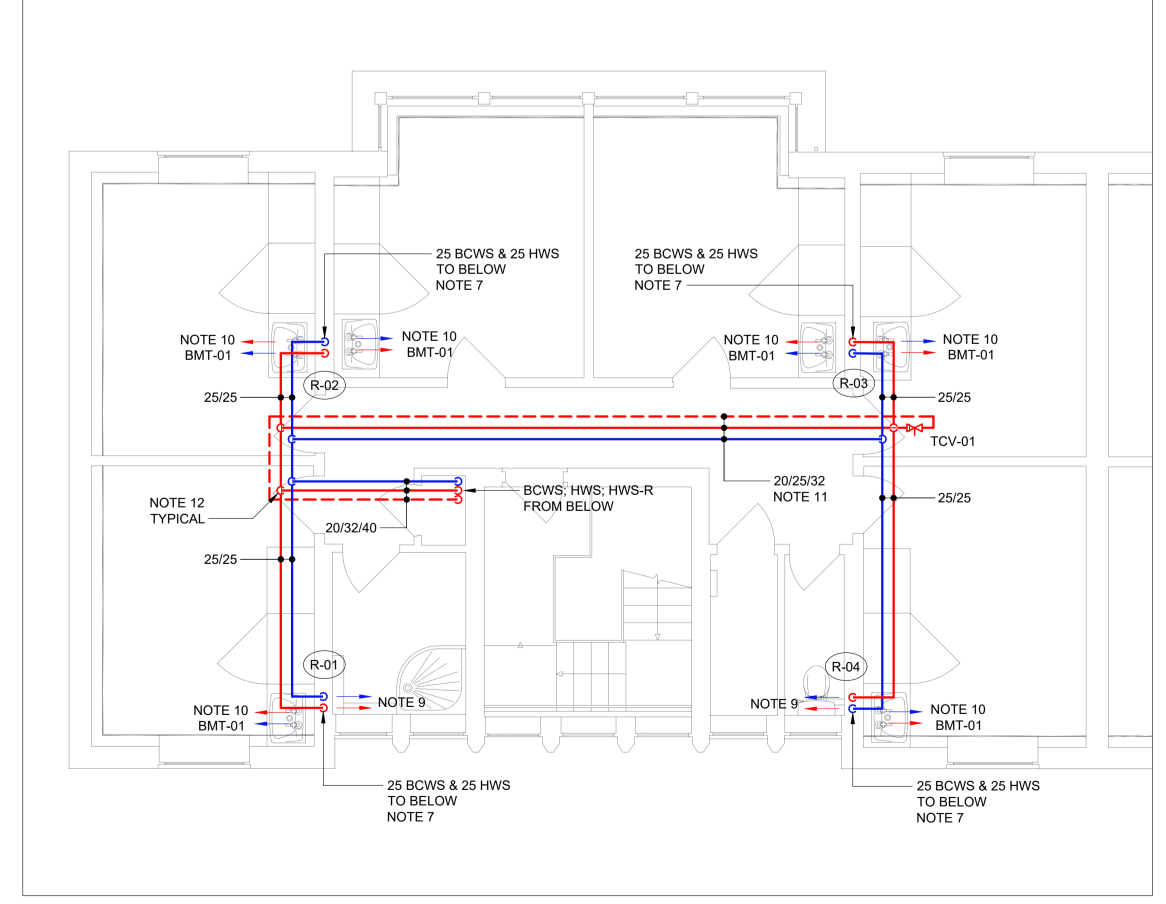


- 25 BCWS & 25 HWS FROM ABOVE NOTE 7 NOTE 10 (R-03) SMT-01 NOTE 10 BMT-01 BMT-01 25 BCWS & 25 HWS FROM ABOVE NOTE 7 -BCWS; HWS; HWS-R TO ABOVE 25 BCWS & 25 HWS FROM ABOVE 25 BCWS & 25 HWS NOTE 7 FROM ABOVE NOTE 7/ NOTE 9 NOTE 10 **→** BMT-01 BMT-01

FIRST FLOOR



SECOND FLOOR

GROUND FLOOR

NOTES

- 1. READ THIS DRAWING IN CONJUNCTION WITH THE
- COVERSHEETS & SCHEDULES
- 2. ALL DIMENSIONS ARE IN mm
- 3. DO NOT SCALE FROM THIS DRAWING
- 4. FLOOR PLANS DO NOT SHOW ALL PIPE SIZES, COMPONENTS & ACCESSORIES, REFER FLOW DIAGRAMS
- 5. TO UNDERGROUND INFRASTRUCTURE; REFER TYPICAL CONNECTION DETAIL
- NOT USED
- 7. NEW SERVICES IN EXISTING RISER LOCATION;
- PHASE 1: TEMPORARY CONNECTION TO EXISTING SERVICES AS THEY EXIT GROUND FLOOR SLAB

 PHASE 2: REMOVE TEMPORARY CONNECTION WITHOUT LEAVING A DEAD LEG & FEED FROM NEW SERVICES ON SECOND FLOOR
- 8. DROP FROM HIGH LEVEL WITHIN THICKNESS OF WALL LINING; EXIT THROUGH WALL PENETRATIONS AT 150 AFL; CONTINUE INSULATION THROUGH WALL PENETRATIONS; BUILDING ISOLATION & DRAIN VALVES BEHIND ACCESS PANEL AT LOW LEVEL
- 15/15 NEW CONNECTIONS TO EXISTING POINTS OF USE; FIT FLOW RESTRICTORS TO FIXTURES THAT DO NOT CONFORM TO THE SPECIFIED MAXIMUM FLOW RATE LIMITATIONS
- 10. NEW BASIN/SINK, MIXER TAP; WASTE & TRAP IN EXISTING LOCATION; FOR BASIN/SINK SPECIFICATION REFER ARCHITECTURAL; 15/15 NEW CONNECTIONS TO MIXER TAP; 32/40 CONNECTION TO EXISTING DRAINAGE
- 11. RUN PIPEWORK AS HIGH AS REASONABLY POSSIBLE IN CORRIDOR
- 12. MINIMUM ELEVATION CHANGE FOR PIPES TO CROSS WITH 20 CLARENCE AFTER INSULATION

LEGEND

Low Temperature Heating Water - Flow

Low Temperature Heating Water - Return

GWS

Gray Water Services

Boosted Cold Water Service

Mcws
Mains Cold Water Service

Hot Water Service

– Hot Water Service - Return

DRN Drain

DRN-CR Drain - Chemical Resistant

GAS Natural Gas

Air-conditioning/Refrigeration

----- Control Link

AP Access Panel

DG Door Grille

DG-FR Door Grille - Fire Rated

EXT Extract Air

EXH Exhaust Air

FD Fire Damper

FFL Finished Floor Level
FSD Fire & Smoke Damper

13D The & Shoke D

D Iris Damper

A Outside Air
BD Opposed Blade Damper

OBD Opposed

Supply Air
Single Blade Damper

UFH Under Floor Heating

Client

Bedford College

Site

Shuttleworth College
Old Warden Park
Biggleswade
SG18 9DX

Project

Halls of Residence Fit Out

23/11/06

Rev Description
T00 For Tender



www.pandaces.co.uk T: 01908 991130

Drawing Title Milner Hall
Hot & Cold Water Plan

Drawing Ref
02-15 M-LX-11

Revision Date
T00 2023/11/06

1:50 at A1

Status

For Tender