

NOTES

- 1. READ THIS DRAWING IN CONJUNCTION WITH THE COVERSHEETS & SCHEDULES
- 2. ALL DIMENSIONS ARE IN mm
- 3. DO NOT SCALE FROM THIS DRAWING
- FLOOR PLANS DO NOT SHOW ALL PIPE SIZES, COMPONENTS & ACCESSORIES, REFER FLOW DIAGRAMS
- 5. TO UNDERGROUND INFRASTRUCTURE; REFER TYPICAL CONNECTION DETAIL
- 6. STAGER ENTRY POINTS VERTICALLY TO LINE UP WITH ELEVATIONS EXISTING SERVICES
- 7. EXTEND NEW SERVICES INTO BUILDING & CONNECT AT THE POINT WHERE THE EXISTING INSTALLATION CONVERTS FROM STEEL TO COPPER; SURVEY REQUIRED

LEGEND

____LTHW-F Low Temperature Heating Water - Flow

LTHW-R — Low Temperature Heating Water - Return

Gray Water Services

Boosted Cold Water Service

Mains Cold Water Service Hot Water Service

– Hws-R – Hot Water Service - Return

— DRN Drain

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

ID Iris Damper OA Outside Air

OBD Opposed Blade Damper

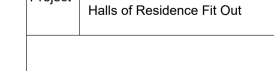
SA Supply Air

SBD Single Blade Damper UFH Under Floor Heating

Rev	Description	Date
T00	For Tender	23/11/0

Bedford College

Shuttleworth College Old Warden Park Biggleswade SG18 9DX





www.pandaces.co.uk T: 01908 991130

Drawing Title Student Common Room Hot & Cold Water Plan Drawing Ref 02-15 M-LX-23

Revision T00 2023/11/06 Status 1:50 at A1 For Tender