



- NOTES:
1. READ IN CONJUNCTION WITH ALL OTHER MAX FORDHAM DRAWINGS, SCHEDULES, AND SPECIFICATIONS
  2. REFER TO THE ARCHITECTS AND STRUCTURAL ENGINEERS INFORMATION FOR ADDITIONAL DETAILS
  3. PRINT IN COLOUR
  4. ENSURE ALL FITTINGS INSTALLED ON THE DOMESTIC WATER INSTALLATION ARE WRAS APPROVED
  5. TRACE HEAT ALL EXTERNAL PIPEWORK
  6. WHEN INSTALLING PIPEWORK ON ROOF USE NON-PENETRATIVE SUPPORTS, EG BIGFOOT OR SIMILAR
  7. PROVIDE DRAINAGE TO HUMIDIFIERS USING COPPER PIPEWORK

- TEMPERATURE AND HUMIDITY SENSOR
- HTG – HEATING PIPEWORK
- CHW – CHILLED WATER PIPEWORK
- CWS – COLD WATER SERVICE PIPEWORK
- PIPEWORK DROP/RISE
- ISOLATION VALVE
- PUMP

P02	06/11/20	D2 TENDER	STM
P01	16/10/20	D2 TENDER	SH
*	25/09/20	STAGE 4 – DRAFT ISSUE	SH
rev	date	description	eng

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architect  
**DONALD INSALL ASSOCIATES**

job title  
**WALKER ART GALLERY**

project leader date scale (at A1)  
**MD SEPT '20 1:50**

drawing title  
**PIPED SERVICES  
ROOF  
LAYOUT**

job no dwg no rev  
**6683 6683-MXF-XX-R-DR-P-20100 / P02**