NOMINAL DIAMETER EXTRACT VALVES

NOMINAL DIAMETER SUPPLY VALVES

EXTRACT DUCT TERMINATES WITH EXTRACT

VALVE AT PERIMETER CEILING RECESS

EXTERNAL LOUVRE - ACTIVE SECTION

HOT/COLD WATER SUPPLY TO SANITARY

FITTING OR APPLIANCE (C/W SERVICING/

CARTRIDGE TYPE FLOW REGULATING VALVES)

CONDENSATE

ATTENUATOR

EXTRACT VENTILATION

SUPPLY VENTILATION

MECHANICAL CONTROLLER

THERMOSTAT

L/s | mmxmm

PRESSURE VELOCITY

LOCKSHIELD VALVE (RETURN)

THERMOSTATIC RADIATOR VALVE

DROP PA/m m/s

COMMISSIONING SET

TEMPERATURE SENSOR

TEMPERATURE SENSOR

FLEXIBLE CONNECTION

VOLUME CONTROL DAMPER

1. ALL NEW MECHANICAL SERVICES SHALL BE FIRE RATED/FIRE

2. THE CONTRACTOR SHALL INSTALL FIRE SLEEVES. FIRE COLLARS

1. THE DRAWING IDENTIFIES INDICATIVE ROUTES OF THE GRAVITY

CONDENSATE DRAINAGE SYSTEMS ONLY. CONTRACTOR TO

2. DRAINAGE PIPEWORK SHALL BE RUN IN DURAPIPE ABS TUBES

SUPPORTED THROUGHOUT. REFER TO SPECIFICATION. THE

ADAPTORS, ETC. TO CONNECT TO THE ABOVE GROUND

1. A CENTRAL CONTROLLER IS TO BE PROVIDED TO SERVE EACH

1. ALL REFRIGERANT PIPEWORK ROUTES ARE SHOWN INDICATIVE

ONLY. CONTRACTOR TO PROVIDE ALL NECESSARY BENDS,

OFFSETS, ETC. TO SUIT THE INSTALLATION AND BUILDING

CONSTRUCTION AND CO-ORDINATE FINAL ROUTES WITH ALL

2. ALL REFRIGERANT PIPEWORK SHALL BE INSULATED WITH CLASS

TO PREVENT ULTRAVIOLET DEGRADATION. REFER TO

PLANS, STRUCTURAL STEELWORK AND THE SERVICES

FULLY IN ACCORDANCE WITH THE MANUFACTURERS

'O' FIRE RESISTANT ARMAFLEX INSULATION, MINIMUM THICKNESS

BE WATERPROOF AND PAINTED ONLY WITH ARMAFINISH FR PAINT

13MM. ALL INSULATION EXPOSED TO THE ATMOSPHERE MUST

ALL REFRIGERANT PIPEWORK TO BE SUPPORTED NEATLY ON HEAVY DUTY RETURN FLANGE GALVANISED CABLE TRAY. SIZES

OF CABLE TRAY INDICATIVE ONLY. POSITIONS OF INDOOR UNITS

CONTRACTOR TO FULLY SUPPORT INDOOR AND EXTERNAL UNITS

RECOMMENDATIONS AND GUIDELINES. THE PROPOSED SUPPORT

DETAILS & POSITIONS OF ALL UNITS SHALL BE AGREED WITH

- 6mm STEEL PLATE

50mm min.

TOP FIX 6mm STEEL PLATE

USING No. 12 SCREWS 75mm

- 6mm STEEL PLATE

FOR NOTCHES UPTO 25mm DEEP & OVER SERVICES

LONG

ARE TO BE CO-ORDINATED WITH THE LIGHTING AND CEILING

4. CONDENSATE DISCHARGE PIPE FROM EACH INDOOR UNIT SHALL RUN TO CONNECT TO A FOUL DRAIN IN FULL COMPLIANCE WITH

CO-ORDINATED WITH THE SITE CONDITIONS.

2. THE POSITIONS SHOWN FOR THE ROOM CONTROLLER UNITS ARE

FOR TENDER PURPOSES ONLY. FINAL POSITIONS ARE TO BE

AND FITTINGS, SUITABLY GRADED TO FALLS AND ADEQUATELY

CONTRACTOR SHALL INCLUDE FOR ALL NECESSARY FITTINGS.

FINAL ROUTES WITH ALL OTHER NEW & EXISTING

PROVIDE ALL NECESSARY BENDS, OFFSETS, ETC. TO SUIT THE

INSTALLATION AND BUILDING CONSTRUCTION AND CO-ORDINATE

AND DAMPERS TO MATCH THE ARCHITECTS SPECIFIED FIRE

STOPPED IN ACCORDANCE WITH THE RELEVANT ARCHITECTS FIRE

ISOLATING VALVE

THERMOSTAT

HIGH LEVEL

LOW LEVEL

FLOW & RETURN

COMPLETE WITH

FIRE DAMPER

FIRE RATED SERVICES NOTES

STRATEGY PLAN.

CONDENSATE DRAINAGE NOTES

TRADES/SERVICES.

DRAINAGE SYSTEMS

INDIVIDUAL INDOOR UNIT.

OTHER TRADES/SERVICES.

ROOM CONTROLLER NOTES

AIR CONDITIONING NOTES

SPECIFICATION.

BS6281 & BS2598.

THE STRUCTURAL ENGINEER.

NOTCH REPAIR DETAIL 1

PLAN ON NOTCH REPAIR

(SCALE 1:10)

(SCALE 1:10)

(SCALE 1:10)

RATING.

LEGEND:

EV

MATT

Т

С

<u>LEGEND</u>

LSV (R)

CS

IV

TRV

TS

F&R

H/L

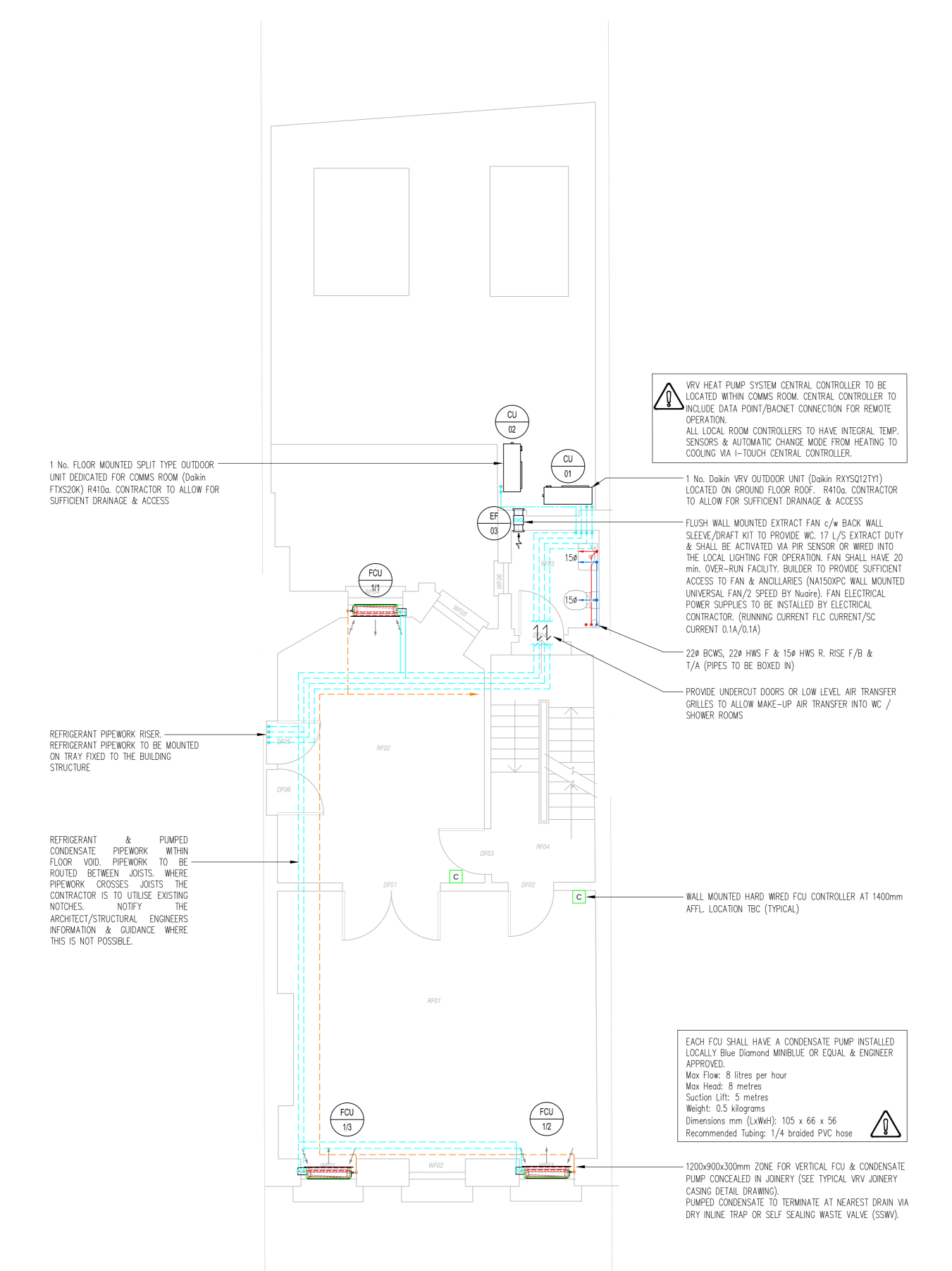
L/L

C/W

FD

RESIDUAL RISKS THERE ARE NO FORESEEN SIGNIFICANT RISKS.





<u>OUTDOOR UNIT SCHEDULE</u>							
IDENTIFICATION	MAKE_	MODEL	TYPE / DATE	Nom. COOLING (kW)	Nom. HEATING (kW)	POWER SUPPLY	RUNNING CURRENT (A) HEATING/COOLING
CU-1	DAIKIN VRV-S	RXYSQ12TY1 (R410a)	HEAT PUMP	33.5	33.5	3-PHASE / 32A	13.4
CU-2	DAIKIN SPLIT	FTXS20K (R410a)	HEAT PUMP	2.0	2.5	1-PHASE / 10A	2.3

FIRST FLOOR FCU SCHEDULE								
<u>IDENTIFICATION</u>	<u>MAKE</u>	<u>MODEL</u>	TYPE	Nom. COOLING (kW)	Nom. HEATING (kW)	AIR VOLUME (L/s) @ LOW-HIGH SPEED SETTING	REFRIGERANT	UNIT SIZE HxWxD (mm)
FCU 1/1	DAIKIN	FXNQ-25A	CONCEALED FLOOR STANDING UNIT	2.8	3.2	107–133	R410a	620x750x200
FCU 1/2	DAIKIN	FXNQ-20A	CONCEALED FLOOR STANDING UNIT	2.2	2.5	107–133	R410a	620x750x200
FCU 1/3	DAIKIN	FXNQ-20A	CONCEALED FLOOR STANDING UNIT	2.2	2.5	107–133	R410a	620x750x200

MECHANICAL VENTILATION SCHEDULE						
<u>IDENTIFICATION</u>	<u>MAKE</u>	MODEL	<u>TYPE</u>	STATIC PRESSURE (Pa)	SOUND PRESSURE (dBA)	VOLUME (L/s)
EF-03	NUAIRE	NA100XPC	EXTRACT FAN	0-10	39 @ 3m	17

PLAN ON MULTI-NOTCH REPAIR (SCALE 1:10)

MULTI-NOTCH REPAIR DETAIL 2

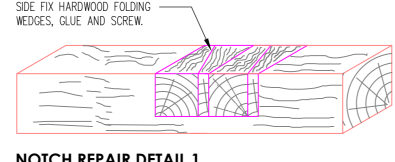
FOR NOTCHES UPTO 25mm DEEP & OVER SERVICES

XREF HISTORY

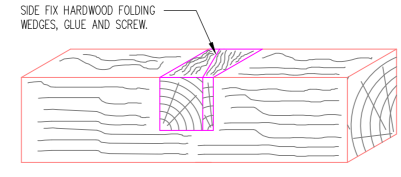
TOP FIX 6mm STEEL PLATE

USING No. 12 SCREWS 75mm

	Architects Information						
Company	Filename	Drawing No.	Revision				
-	EXISTING & PROPOSED FIRST FLOOR PLAN	-	DRAFT				



NOTCH REPAIR DETAIL 1 FOR LONG NOTCH APPLICATIONS FOR NOTCHES GREATER THAN 25mm DEEP (SCALE 1:20)



NOTCH REPAIR DETAIL 2 FOR NOTCHES GREATER THAN 25mm DEEP (SCALE 1:20)

WARNING

INFORMATION ON THIS DRAWING IS PRODUCED USING **COLOURS IF DRAWING IS NOT PRINTED IN COLOUR** VITAL INFORMATION MAY BE OBSCURED OR MISSING

DUE TO HIGH LEVEL PLANT INSTALLATIONS THE MAJORITY OF WORK SHALL BE CARRIED OUT AT HEIGHT. SAFE WORKING METHODS TO BE OBSERVED DURING INSTALLATION AND MAINTENANCE.

NOTES:

- 1. The drawing does not necessarily show all the information needed to interpret the design intent or the construction details. 2. The drawing contains information from more than one source
- and must be read in conjunction with all relevant specifications. 3. Any apparent drafting errors and differences between other drawings and specifications shall be brought to our attention.
- Drawings shall be read in conjunction with schematics. 4. The final location, colour and finish of visible items (grilles, extract valves etc.) are to be agreed and approved by the
- Architect/Client prior to order and installation. 5. Contractor to allow for liaising with the Architect to agree final
- detail and integration of supply, extract and dummy grilles within joinery, ceiling grid and partitions as required to suit installation. 9. Ventilation & air conditioning / plant controllers shall be surface mount type local to each unit or integrated into the unit or
- 10. Refer to Architect's drawings for details of ceiling heights and
- access panels. Generally ceiling void & ceiling construction
- depths are as follows: Typical Rooms: 100-300mm (3.2m high Ceiling) TBC

GENERAL NOTES

- 1. ALL MECHANICAL SERVICES ARE SHOWN INDICATIVE ONLY. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY BENDS, OFFSETS, FITTINGS, ETC. TO SUIT THE INSTALLATION AND BUILDING CONSTRUCTION AND CO-ORDINATE FINAL ROUTES WITH ALL OTHER TRADES/SERVICES.
- 2. ALL EXISTING SERVICES POSITIONS AND SIZES ARE APPROXIMATE ONLY.
- 3. THE DRAWING DOES NOT INDICATE THE PRESENCE OF ALL SERVICES EXISTING ON SITE AND IS TO BE READ IN CONJUNCTION WITH THE
- MECHANICAL SERVICES SPECIFICATION AND DRAWINGS 4. PIPEWORK TO BE CO-ORDINATED WITH ALL NEW AND EXISTING SERVICES,
- STRUCTURE, BUILDING CONSTRUCTION ETC. 5. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT SPECIFICATION AND DRAWINGS. ALL MECHANICAL SERVICES ARE SHOWN
- INDICATIVE ONLY. THE CONTRACTOR SHALL LIAISE FULLY ON SITE WITH ALL OTHER TRADES TO ENSURE THAT ALL SERVICES CAN BE INSTALLED CORRECTLY. NO SERVICES ARE TO BE INSTALLED PRIOR TO THE PRODUCTION OF FULLY CO-ORDINATED WORKING DRAWINGS.

STANDARD VENTILATION NOTES

- 1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE PROJECT
- SPECIFICATION AND DRAWINGS. 2. PRIOR TO MODIFYING ANY EXISTING SYSTEM THE CONTRACTOR SHALL MEASURE THE EXISTING FLOW RATES & ISSUE RESULTS TO ENGINEER IN A
- 3. ALL DUCTWORK TO BE MANUFACTURED AND INSTALLED TO THE REQUIRFMENTS OF HVCA DW 172, SPECIFICATION FOR KITCHEN VENTILATION SYSTEMS.
- 4. ALL GENERAL VENTILATION DUCTWORK TO BE MANUFACTURED AND INSTALLED TO THE REQUIREMENTS OF HVCA DW 144, LOW PRESSURE, LOW VELOCITY.
- 5. ALL FRESH AIR INTAKE & EXTRACT DUCTWORK HAVING A HEAT RECOVERY DEVICE FITTED SHALL BE INSULATED & VAPOUR SEALED. SEE ADDTIONAL
- 6. CONDENSE DRAINS SHALL BE PROVIDED TO ALL COOLING COILS & HEAT RECOVERY DEVICES COMPLETE WITH APPROPRIATELY SIZED TRAP. SEE
- ADDTIONAL NOTES 7. ACCESS DOORS SHALL BE PROVIDED IN ACCORDANCE WITH THE REQUIREMENTS OF HVCA TR/19, TABLE 2, IN ADDITION ALL ACCESS DOORS SHALL HAVE ONE DIMENSION OF AT LEAST 400mm TO ALLOW ACCESS. ALL ACCESS DOORS SHALL BE FULLY INSULATED, WITH SADDLES ON CIRCULAR
- 8. FLEXIBLE DUCT CONNECTIONS TO DIFFUSERS & GRILLES SHALL NOT EXCEED 1.0M, INSULATED FLEXIBLE DUCT SHALL BE USED ON SUPPLY & HEAT RECOVERY RETURN DUCTWORK. 5. DIFFUSER NECK SIZES ARE SHOWN DIAGRAMMATICALLY ONLY. DIFFUSERS ARE
- TO BE COMPLETE WITH TRANSFORMATION PLENUM WHERE CONNECTED TO CIRCULAR DUCTWORK. ALL DIFFUSER/GRILLE SIZES AND CONNECTIONS ARE DIAGRAMMATIC ONLY. 6. ALL BENDS SHALL BE MEDIUM RADIUS.
- 7. THE CONTRACTOR SHALL CO-ORDINATE THE INSTALLATION WITH ALL OTHER SERVICES & THE BUILDING STRUCTURE.
- 8. ALL VOLUME CONTROL DAMPERS SHALL BE OPPOSED BLADE TYPE & LOCATED ADJACENT TO BRANCH CONNECTIONS.
- 9. ALL GRILLES & DIFFUSERS SHALL HAVE WELDED MITRES & INDEPENDENT SUPPORTS BACK TO THE MAIN STRUCTURE, THEY SHALL NOT BE SUPPORTED BY THE CEILING GRID.
- 10. ALL FIRE DAMPERS & FIRE/SMOKE DAMPERS IN PARTITION WALLS SHALL HAVE INDEPENDENT SUPPORTS TO THE MAIN STRUCTURE. 11. INSTALLATION SHALL COMPLY WITH HVCA DW 144.
- 12. ALL DUCTWORK CONNECTING TO ACOUSTIC LOUVRES SHALL BE LAGGED WITH ACOUSTIC INSULATION. 13. LABELLING OF DUCTWORK SHALL INCLUDE DIRECTION & SERVICE ARROWS &
- AHU OR EXTRACT FAN SERVING DUCTWORK.
- 14. ALL VCD'S SHALL HAVE THEIR COMMISSIONED HANDLE POSITIONS CLEARLY MARKED AT COMMISSIONING.

ADDITIONAL NOTES 1. ONLY FRESH AIR INTAKE AND EXHAUST AIR DUCTWORK SHALL BE THERMALLY

INSULATED & VAPOUR SEALED.

DOMESTIC WATER SERVICES NOTES

- 1. ALL WATER SERVICES INSTALLATIONS TO COMPLY WITH THE WATER REGULATIONS 1999 AND THE LEGIONELLA CODE/ACOP L8. 2. PRIOR TO MODIFYING ANY EXISTING SYSTEM THE CONTRACTOR SHALL
- MEASURE THE EXISTING FLOW RATES & ISSUE RESULTS TO ENGINEER IN A
- 3. ALL WORKS SHALL BE IN ACCORDANCE WITH BS806 2012. ALL OUTLETS SHALL BE FITTED C/W 1/4 TURN ISOLATING VALVE, CRANE
- HANDLE FULL FLOW OR EQUIVALENT. ALL HWS R CONNECTIONS SHALL BE MADE NO MORE THAN 2m FROM THE OUTLET.
- NO BLENDED HWS LEG SHALL EXCEED 1m. ALL PIPEWORK SHALL BE INSTALLED SUCH THAT IT IS SELF VENTING &
- INSTALLED C/W AUTOMATIC AIR VENTS WITH MANUAL ¼ TURN IV'S. AIR VENTS SHALL HAVE CAPILLARY DISCHARGE PIPEWORK RUN TO CONVENIENT WASTE PIPEWORK C/W TRAPPED TUNDISH. DRAIN COCKS SHALL BE FITTED AFTER MAIN INCOMING IV & MAIN BRANCHES.
- ALL SURFACE EXPOSED PIPEWORK SHALL BE CHROME. PIPEWORK SHALL BE INSTALLED WITH THE MINIMUM NUMBER OF FITTINGS POSSIBLE 10. ALL REDUNDANT/CUT BACK PIPELINES SHALL BE REMOVED C/W THE INLINE
- TEE. NO DEAD LEGS SHALL REMAIN.
- 11. ALL MCW OUTLETS SHALL BE LABELLED WITH ENGRAVED 'TRAFFOLYTE' "DRINKING WATER" LABELS (50mmx15mm).
- 12. ALL UNBLENDED HOT WATER OUTLETS SHALL BE LABELLED WITH ENGRAVED 'TRAFFOLYTE' "WARNING 60°C, HOT WATER" LABELS (50mmx15mm).
- 13. THE CONTRACTOR SHALL CO-ORDINATE THE INSTALLATION WITH ALL OTHER SERVICES & THE BUILDING STRUCTURE TO ENSURE MAINTENANCE ACCESS.
- 14. ALL CONCEALED PIPEWORK TO BE INSULATED, CWS & MCW TO BE VAPOUR
- 15. HWS-R PUMP WHERE FITTED, SHALL BE ON THE RETURN.
- 16. ALL WATER SERVICES PIPEWORK TO BE COPPER TO BS EN 1057-R250.
- 17. NO PUSH FIT FITTINGS SHALL BE USED. 18. ALL NEW/AFFECTED H&C WATER PIPEWORK SHALL BE CHLORINATED, SAMPLED
- & TESTED BY CONTRACTORS EMPLOYED SPECIALIST PRIOR TO HANDOVER/BENEFICIAL USE OF ANY AREA. TEST RESULTS SHALL BE ISSUED TO C.A. AT HANDOVER/BENEFICIAL USE OF ANY AREA. 19. WHERE UNINSULATED HWS & CWS PIPEWORK RUN HORIZONTALLY TOGETHER
- THE CWS PIPE SHALL BE BELOW THE HWS.

ADDITIONAL NOTES

20. CONTRACTOR TO ALLOW TO STRIP OUT ALL EXISTING REDUNDANT SERVICES FROM EXISTING LOCATIONS BACK TO POINT OF ENTRY INTO THE BUILDING. REFER TO SPECIFICATION.

21. CONTRACTOR TO SITE MEASURE TO CONFIRM SIZES PRIOR TO ORDERING.

PRELIMINARY ISSUE 04.09.17 PDJ Rev Dwn Date Description

PURPOSE OF ISSUE PRELIMINARY

THE BEDFORD ESTATES

6 BAYLEY STREET

LONDON

MECHANICAL SERVICES

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17/2470/M02