

London

BCWS fromlandlords supply —Filling loop Apartment HTG F&R Landlords-HTG F&R DHWR from draw off's Flow 71°c — Return 31°c Combined IV, STR & flushing loop apartment -Unvented kit (c/w CV, PRV & expansion relief valve -DHWS expansion vessel Heat meter -LTHW expansion vessel DHW storage Tundish 🗸 -Electric immersion RS 485 32Ø Control board waterless trap To drain ≺ Programmer Typical Heat Interface Unit Incorporating a Domestic Hot Water Storage Tank Scale N.T.S

- 15x15Ø HWS F&R, 22Ø CWS DROP FROM CEILIND

TO CEILING VOID TO SERVE SHOWER, BASIN &

Notes

- 1. This drawing shall be read in conjunction with all Mechanical and Electrical drawings, Schedules and Specification.
- 2. Contractor to allow for on site co-ordination with the structure and other services and the production of fully dimensioned working drawings prior to installation.
- 3. All equipment to be installed in accordance with the manufacturers instructions.
- 4. All notched joists will be wrapped with hair felt lagging and the top of the notch to be mechanically protected
- 5. Refer to schematic drawings for further details of
- 6. Domestic Water Services shall be installed in accordance
- with Water Supply (Water Fittings) Regulations 1999

7. All draw off's to be fitted with ballofix valve.

pipework & valve arrangements.

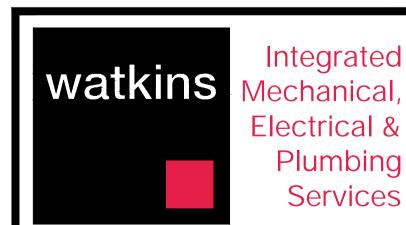
- 8. All pipework to be pressure tested prior to filling.
- 9. All domestic hot & cold water pipework to be copper tube to BSEN 1057 R250 with capillary fittings to BSEN 1254
- 10. Pipework to be concealed in ceiling voids wherever possible with drops to low level boxed-in also All exposed pipework to be boxed in by main contractor.
- 11. All pipework to be thermally insulated in accordance with BS 5422 except final connections exposed to view where it shall be painted by others to Architect's detail.
- 12. All low points to be provided with drain cocks.
- 13. All pipework penetrations through any structure to be sleeved with oversized tube of same material.
- 14. The hot & cold final connections to every appliance shall be provided with flow regulation type serving valves with pre-set flow rates.
- 15. Access panels to be installed by main contractor to allow access to all valves.
- 16. All pipework to be earth bonded.
- 17. All gaps between pipework & sleeves to be fitted with fire resistant sealant.

Legend

Adjustable pressure reducing valve BCWS Boosted cold water services DCV Double check valve F&R Flow & return HIU Heat interface unit **HWSF** Hot water services flow **HWSR** Hot water services return Isolation valve STR Strainer TBV Thermal balancing valve Double regulating valve

Hot water service pipework Incoming boosted cold water pipework Cold water service pipework Pipework within ceiling void Pipework at high level Pipework at low level Pipework within floor void

FOR PLANNING



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DRAWN REVISIONS CLIENT CONSULTING ENGINEER CONTRACT DRAWING TITLE 29/10/18 PRELIMINARY FOR DISCUSSION/COMMENT Mount Anvil C Watkins Kidderpore Hall Level 01 SCALE CW 140 Aldersgate Street 1:50 @ A1 14/12/18 Kidderpore Avenue Domestic Services Layout Jpdated to Architects comments. Background updated. Issued for Planning submission.

London

NW3

standard documentation.

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This drawing should be read with the appropriate

Specification (s) and Schedule (s) and all other

RELATED DOCUMENTS