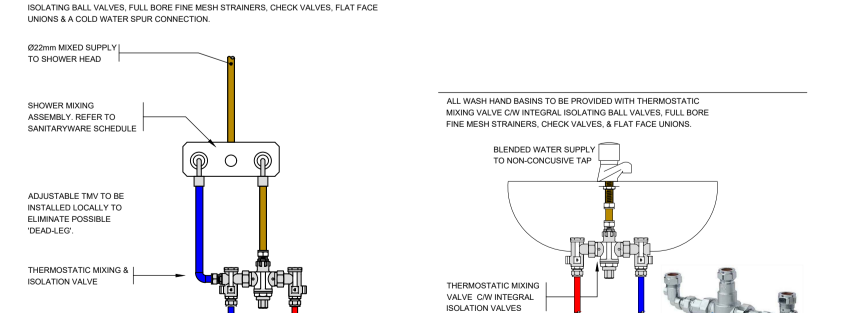


KEYPLAN



WASH HAND BASINS THERMOSTATIC

19.06.2019

STATUS

CONSTRUCTION ISSUE

DESCRIPTION

MIXING VALVE ARRANGEMENT

 SCHEDULE OF PIPE SIZES TO WATER SERVICES OUTLETS - Part 1 of 1

 L18051 - BELSIZE PARK FIRESTATION

 Outlet Ref.
 Description
 Hot Water Services Flow (HWSF)
 Cold Water Services (CWS)

 SNK
 SINK
 Ø15mm
 Ø15mm

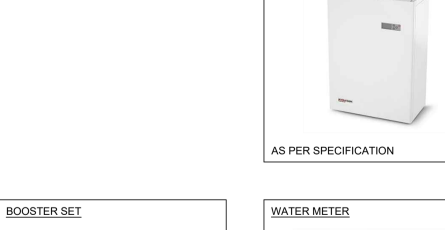
 WM
 WASHING MACHINE
 - Ø15mm

 DW
 DISH WASHER
 - Ø15mm

 WHB
 WAHS HAND BASIN
 Ø15mm
 Ø15mm

 SHW
 SHOWER
 Ø15mm
 Ø15mm

 WC
 WATER CLOSET
 - Ø15mm

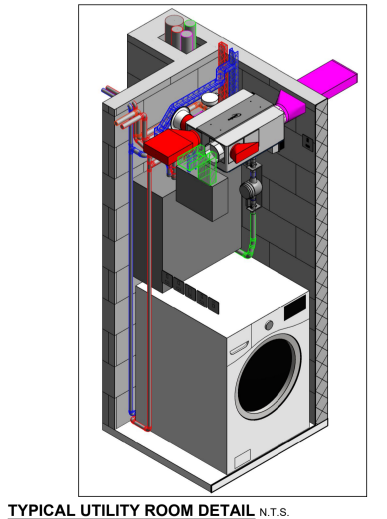


AS PER SPECIFICATION





AS PER SPECIFICATION



ILLUSTRATING WALL MOUNTED HEAT INTERFACE UNIT, CWS METER AND ASSOCIATED VALVES AND PIPEWORK. DETAILED COORDINATION BY CONTRACTOR.

NOTE: ARCHITECTURAL DRAWING USED FOR COMPILATION OF IN2 DRAWING.
ARCHITECTURAL DRAWING REVISION:
DATE RECEIVED: 14.06.2019

ALL SHOWERS TO BE PROVIDED WITH THERMOSTATIC MIXING VALVE C/W INTEGRAL

COLD WATER SUPPLY C/

LOCAL 'PENNY VALVE'

DETAIL M13.02 - SHOWER THERMOSTATIC MIXING VALVE ARRANGEMENT)

JDT IPG BF C1

DRN ENG APP REV

ENGINEERING DESIGN PARTNERSHIP DUBLIN . ATHLONE . BELFAST . LONDON

BELSIZE PARK FIRESTATION
CLIENT

PLATINUM LAND

MECHANICAL SERVICES INSTALLATION
GROUND FLOOR LEVEL
WATER SERVICES LAYOUT

HOT WATER SUPPLY C/W

LOCAL 'PENNY VALVE'