

THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL DRAWINGS AND SPECIFICATIONS.
DO NOT SCALE THIS DRAWING.
THIS DRAWING SHALL NOT BE USED AS AN INSTALLATION DRAWING UNDER ANY CIRCUMSTANCES.

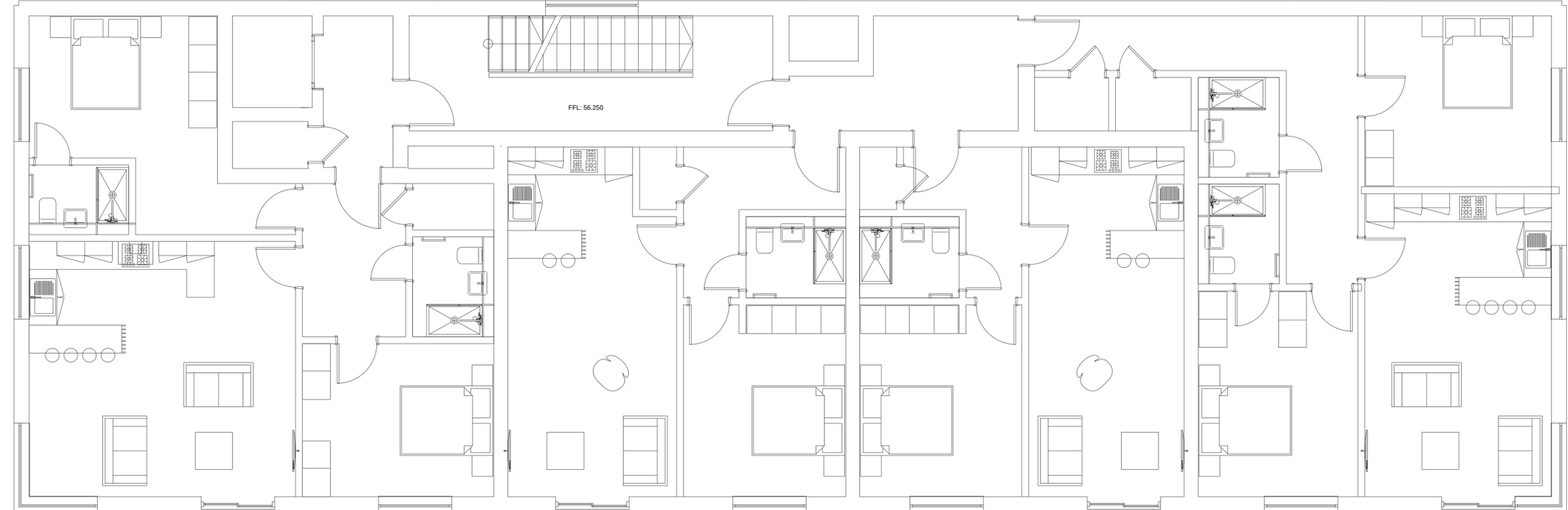
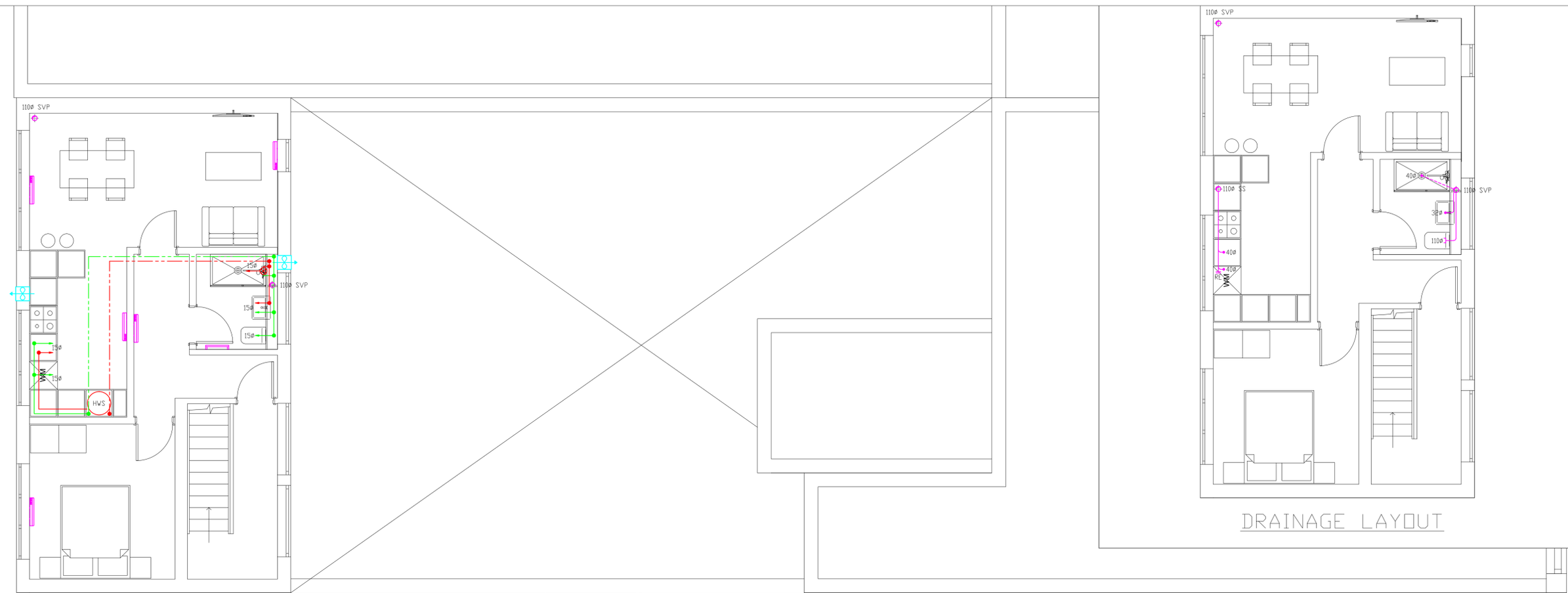
Notes

1. Water services Pipework to be installed in Copper table X tube jointed together with soldered end feed fittings.
2. All concealed pipework and pipework in plant rooms to be insulated in accordance with Building Regulations.
3. Fit drain cocks at all low points.
4. All pipes passing through walls and floors to be sleeved and fire stopped as required.
5. Isolating valves shall be installed on all main branches of pipework.
6. Access required to all meters, valves, and equipment for future service and maintenance requirements.
7. All final connections to sanitaryware shall 15mm complete with ballfix type isolating valves.
8. Main pipe work distribution shall run within ceiling/roof void unless not practical.
9. Thermostatic mixing valves shall be provided for all sanitaryware outlets within the theatre public area toilets to control hot water temperature to 43°C

LEGEND

-  MAINS COLD WATER PIPE
-  HOT WATER PIPE
-  TMV3 THERMOSTATIC MIXING VALVE
-  IV ISOLATING VALVE
-  BV BALLOFIX TYPE VALVE
-  DC DRAIN COCK
-  LSV LOCK SHIELD VALVE
-  ELECTRIC PANEL HEATER WHITE FINISH
-  ELECTRIC CHROME TOWER RAIL RADIATOR
-  EXTRACT FAN

DRAINAGE LAYOUT



SECOND FLOOR

DRAFT ISSUE

REV	DESCRIPTION	DATE
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CLIENT
BELGRADE THEATRE

PROJECT
**JAGUAR PUB REDEVELOPMENT
COVENTRY**

TITLE
**MECHANICAL SERVICES
SECOND FLOOR**

DATE	ENGINEER	CHECKED
7/1/2020	DB	AW

SCALE	PAPER
1:50	A1

B3450/M/04	REVISION
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