





KITCHEN INTERNAL ELEVATION FF

## NOTES

1 This drawing is to be read in conjunction with all structura engineers drawings and specialsts / fabricators drawings and specifications

2 All dimensions to be checked on site: notify the building owner and/ or structural engineer immediately of any discrepancies from dimensions noted on the drawings

## 3 Do not scale drawings

- Proposed inward opening double glazed timber door & frame.
- Proposed double glazed timber frame opening fanlight with trickle vent at head to existing structural opening with existing lintel and
- structral support to be retained.
  Proposed sandstone rybat below existing cill level to both sides to match existing
- Existing sandstone cill to be reused at
- threshold stone if size & condition permits Existing sub floor vent to be removed and extension sleeve duct fitted under steps with new termination grille on risers to maintain sub floor ventilation to solum.
- Proposed timber threshold at base of doors to suit existing floor level internally
- Proposed steps built up in stone / paving slabs. zone of paving slabs nearest building to be removable for access to above ground cast iron
- branch drainage pipe within gravel channel. Proposed timber frame double glazed sash with trickle vents and privacy glazing to be fitted to existing timber window frame within existing structural opening.
- Internal timber reveal to be altered / made
- good to suit proposed door opening. Proposed external above ground branch drainage connections to existing cast iron style SVP for WC and WHB.
- Existing external above ground branch drainage connection into existing SVP to be retained below steps within gravel chanel for future access as / when required.
- Localised core to masonry wall for proposed extract ventilation termination grille on existing sandstone wall at high level. Existing combi boiler to be retained
- Existing boiler flue to be retained
- Proposed non load bearing timber stud partition with acoustic insulation and lined to both sides with moisture resistant plasterboard
- Proposed pocket sliding door and associated track & ironmongery with timber frame glazed fanlight above.
- 17. Proposed WC with concealed cistern and framing out all to client specification
- 18. Proposed cloakroom WHB with mixer tap
- all to client specification.
  Washing machine and condensing tumble dryer stacked as Client specification.
- 20. Proposed worktop, base unit & fridge to Client specification
- 21. Proposed wall units or open shelves to Client specification.
- 22. Existing stone / concrete floor slab to be retained with new floor finish to client spec. 23.
- Existing timber panel door and fanlight above to be retained. Proposed shelving above WC as client spec
- Existing door to be retained.
- Localised core to internal masonry wall for proposed extract ventilation grille at high level. MEV & ducting above proposed lowered ceiling to utility / WC

revision note

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63 Spottiswoode Road, Edinburgh, EH9 1DA project drawing Sections as Proposed title scale/date <sub>1</sub> 1:50 @ A3 Nov 2023 dwg no. 2307 (PL) 003 rev. -PLANNING