Build Works - 3908LW Extended doors, LED lighting e.⁸⁸.5 <u>....</u> , III., , Xray Isolator (XI) - 2.5mm T&E to XG position Xray Timer (XT) - 1.5mm 4 core flex to XG position Chair Isolator - spur in upstand controling power to Building works: - Remove all skirting and make good down to floor Store Double Door - Remove fire surround if possible - Fit door lining and flush doors to fire place Decorating: \times - walls and ceiling - all wood work Electrical: - Assess possibility of installing second light switch with separate gangs for LED spots and batten fittings. Current allowance to fit 2x LED battens inplace of Retain existing door swing. spot lights - 2 no. network points in PC unit - Pelmet lighting under wall cabinetry with local - Suction Pump housing to have frost heater and extract fan linked to thermosta Use existing fire opening for storage suggest door on 1291 Consider how x-ray plate will be mounted as the lintle is quite Xray (XG) - 2.5mm T&E from XI (xray isolator) to this location high. Needs to be - 1.5mm 4 core flex from XT (xray timer) to this worked out on site HDMI to PC unit 1869 TR 4 - Double socket - Cable outlet - 1300FFL 2451) CB: Plumbing: - Cold Water - Compressed air - Suction Pipe (40mm UPVC to suction (amug - Aux pipe to behind sink in cabinet Electrical: Power supply from chair isolator Suction switch cable to pump location Suction Pump: Suction pump in Plumbing: - 40mm UPVC Pipe to chair Suction Pump Housing: - 40mm exhaust pipe to outside Concrete paving base - Shiplap timber construction - Electrical: - Power supply - Switch cable to chair - Felt roof - Door NOTE: Handles are removed for clarity and will be fitted unless handle free has been quoted

IMPORTANT NOTES

WORK TO FIGURED DIMENSIONS ONLY. CHECK DIMENSIONS ON SITE BEFORE COMMENCING WORK.

ANY DISCREPANCIES SHOULD BE REPORTED BACK TO OUR OFFICE.

X-RAY LOCATION / RPA

Any indications given in respect of radiation protection, the siting of x-ray equipment and / or x-ray controls is for guidance purposes only. It is for your appointed RPA to review the environment in which the x-ray machine is to operate and to ensure your compliance under IRR99. This drawing should not be used as the basis for any design, construction work or the provisioning of services involving x-ray equipment without the approval of your RPA.

THIS DESIGN SHOULD BE APPROVED BY YOUR INFECTION CONTROL ADVISOR PRIOR TO COMMENCEMENT OF WORKS.











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Rev D

A3

JOB: PROPOSED

ROOM:

JOB REF:

DRAWING No: D40422

TR4

DRAWING SCALE:

NAME DATE 23/08/2023 DRAWN BY: GH CHECKED BY:

1:40

DO NOT SCALE FROM THIS DRAWING.

ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE STATED

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