Ansell Millau LED CCT Suspended Linea light Cornice to match existing, but painted off-white. 75 x 50mm softwood treated timbers (max. 450mm c/c) with 75 x 50mm head and sole plates. 75 x 50mm noggins at 900mm centres, staggered. 100mm compressed mineral fibre wool quilt between framing timbers. To both sides, incorporate 18mm WBP plywood and cover with 12.5mm moisture resistant plasterboard and skim. Stone vousoir and Eclisse 1026 x 2040mm Classic jambs to match Vicar's Single Pocket Door System with Vestry door limed oak vertical boarded pocket door to match existing Vestry door to provide min. 850mm wide clear opening for wheelchairs (in Pre-stressed concrete accordance with part M of the lintels over new opening in Building Regulations) and fitted external wall over with Black Country Metalworks plastered internally. Ltd's 432mm long Aylwin Hand Forged Pull Handles (without round backplates) set at 1000mm Painted timber door to to bottom of handle and black match that of Vicar's disabled turn & release set. Vestry, with emergency release push-pad Stone flaggs relaid to form "platform" outside Oak boxing in around Storm threshold waste pipe from providing level access, Kitchenette supplemented by rise

Ground Floor construction to extension to be

slip resistant vinyl floor finish/50mm reclaimed

Yorkstone flaggs over 75mm/125mm thick 1:3

cement/sand levelling screed on 100mm thick

Celotex XR4000 Floorboard (turned up at

(incorporating radon parrier), turned up at edges to thickness of floor construction, over

edges to prevent cold bridging) on

2000-gauge damp proof membrane

120mm reinforced concrete floor slab.

& fall weatherstripping

to the base of the door.

100mm perforated land-drain pipe

set into free draining blown glass

filled trench against external wall

Cast concrete around

pipework where passing

Flexible joints either side

through external wall.

to drain ground against Vestry

proposed to be dropped.

ASHP Unit Enclosure

Proposed Alterations to Vestry - Elevation

100mm perforated

dropped.

land-drain pipe set into free

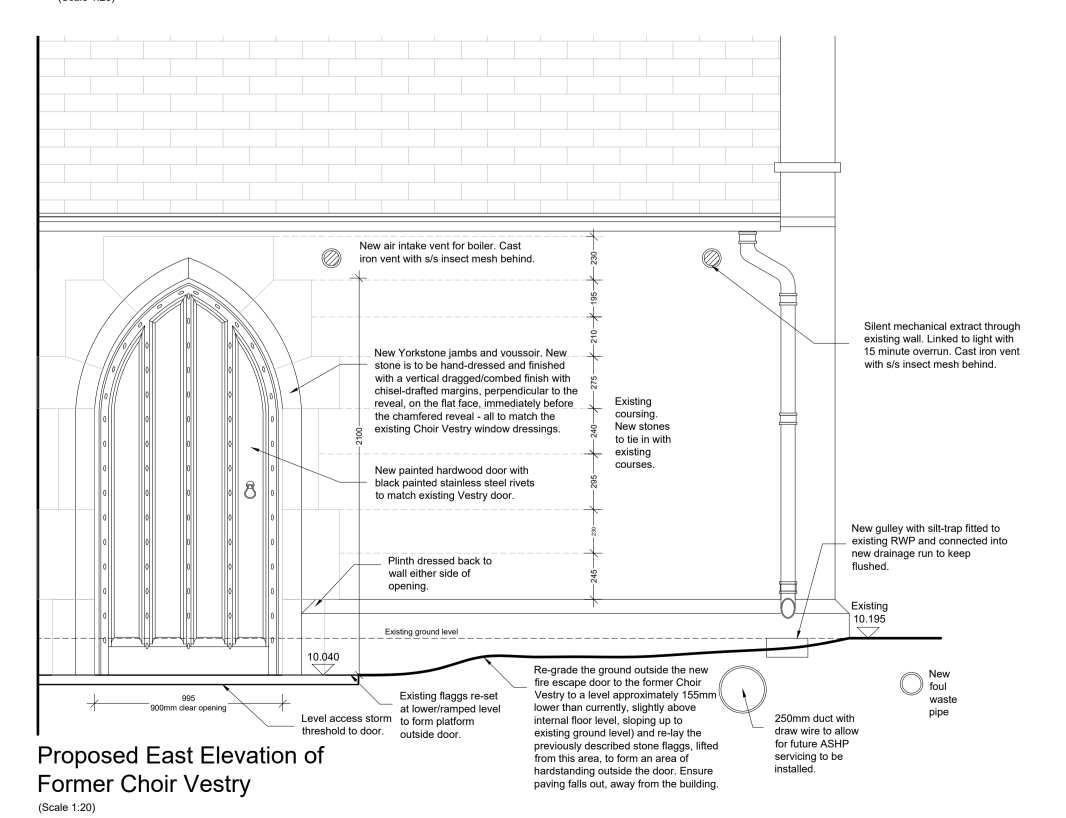
draining blown glass filled

trench against external wall

Vestry wall where internal

floor level is proposed to be

to drain ground against



150mm softwood painted skirting.

Access panel in new floor from new

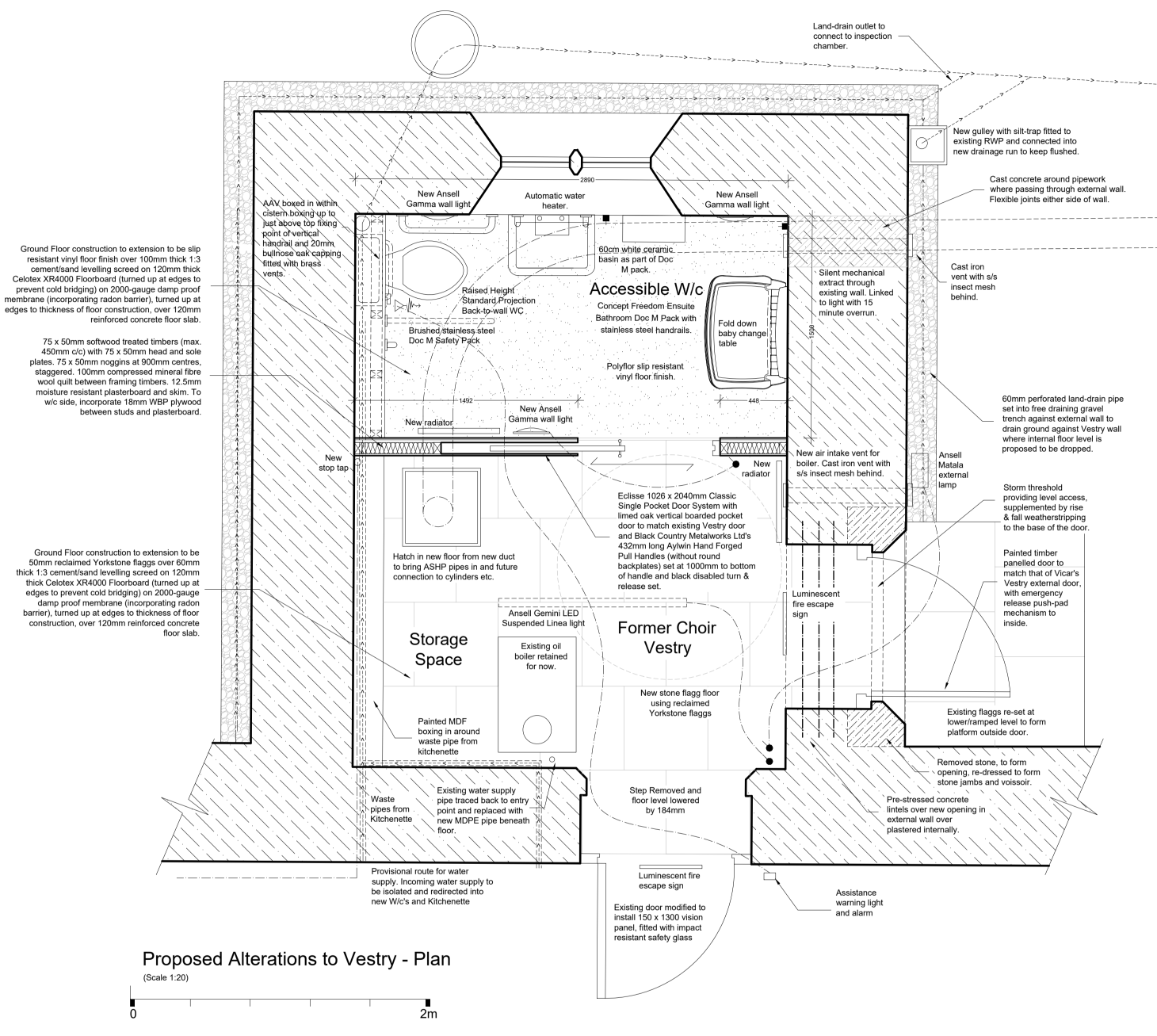
pea gravel and d.p.m. in floor laid

duct to bring ASHP pipes in and future

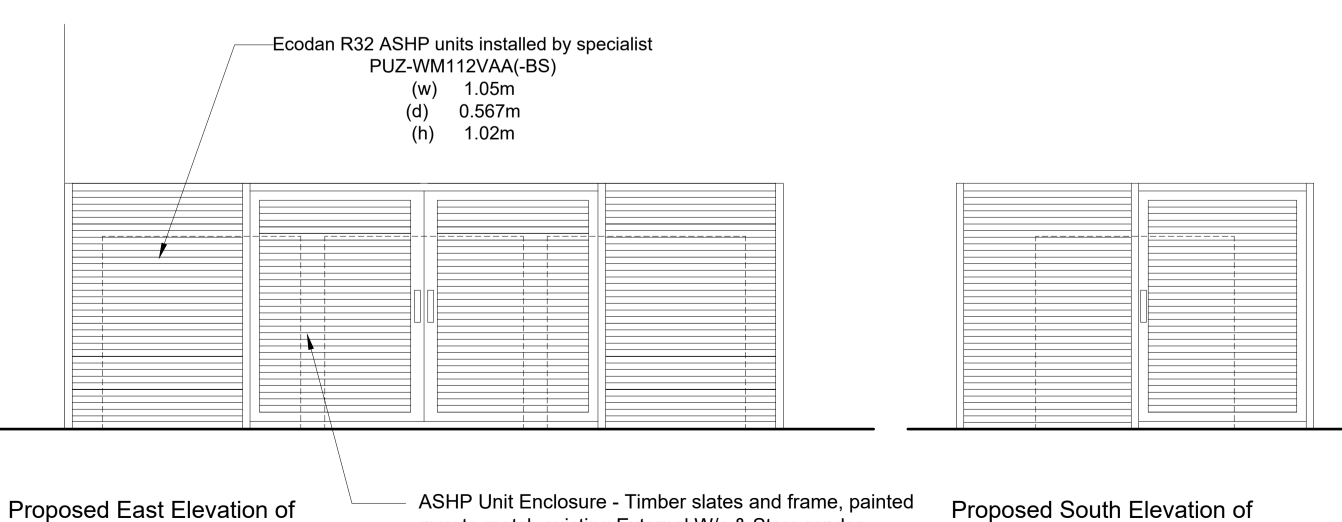
connection to cylinders etc. Pipes laid in

continuous across hatch and sealed at

pipe penetration with visqueen PFU.'s



ASHP Unit Enclosure



grey to match existing External W/c & Store render.

Business Centre, Main Road

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No dimensions are to be scaled from this drawing; all

No structural information is to be taken from these

ASHP Enclosure Elevations inc. Sept 2022

Feb 2022

Apr 2022

drawings - refer to Structural Engineer's drawings.

Revisions for Faculty App.

Revisions for Faculty App.

dimensions and sizes to be verified on site.

Description:

T: 01433 440 466 \(\text{D} \) E: info@tomcrooksarchitecture.co.uk

Client:

PCC of St. Mary the Virgin Church, Hook

Job Title:

Proposed Church Development Project at St. Mary's Church, Hook, Goole Phase 1

Drawing Title:

Proposed Alterations to Vestry

Scale: 1:20 @ A1	Drawn By: TJC	Date: Dec 2021
Job No:	Drawing No:	Revision No:
HGSM03	P/05	C