



NOTES continued:

- 11/ Matt finish black laminate to skirting, to match existing skirting. Contractor to specify.
- 12/ Upstand finished in laminate with solid oak frame. Ref: Abet Laminati Print S802 (871) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com Panel to be recessed into 40mm solid oak and securely adhered.
- 13/ Top of unit with solid oak frame and laminate finish inset flush with oak frame. Ref: Abet Laminati Print S806 (478) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com
- 14/ Indicative only of metal cable tray under unit with sockets and cables shown. Cable access shown. Contractor to advise on cabling and provide neat accessible cableruns throughout unit to all equipment.
- 15/ Drawer comprised of 18mm ply front with sanded edges and oak veneer to face. Internally, unfinished mdf with matt lacquer to all faces. Drawer to be complete with good quality side mounted drawer runners with soft close action.
- **16**/ Finger pull hole 20mm diameter with sanded edges.
- 17/ Map graphic treatment to panel wall panel by others. For panel wall detail, refer to construction detail in 273/201.0 and for fixing details to existing structure refer to 273/203.0 Fixing detail-method statement. Contractor to detail and cost.
- 18/ Pebgoard wall panelling behind cash desk. Use setting out as shown, refer to 219/019.0 for detail and installation notes. For fixing details to existing structure refer to 273/203.0 Fixing detail—method statement. Contractor to detail and cost.
- 19/ Radiator position shown indicatively on wall. Fixed to wall panel. Contractor to allow for power and suitable fixings, and to establish radiator spec suitable for heating room 68. To ensure minimal visibility from shop floor. See 273/003.0 small power and flooring for radiator performance spec.
- **20/** Height of power, data and telephone points shown indicatively. Contractor to allow for these, and liaise with client for final positions.
- 21/ Feature pendant lights. See 273/004.0 RCP and lighting for spec and position
- 22/ Pull out tissue wrap shelf, slider underneath. Suggested supplier Hafele. Finger groove detail to top of sliding shelf. Contractor to specify slider detail and specification, subject to approval. www.hafele.co.uk
- 23/ Curved swing door, 18mm MDF with oak veneer. Contractor to advise on cost and detailing.
- **24/** Hinge swing with stablising castor on leading edge of door. Contractor to cost and specify.
- 25/ Bouncepad with concealed fixings shown indicatively, contractor to build cable access into door, and to ensure enough cable allowance for door to fully open. Contractor to liaise with client on spec and final position.

NOTES:

GENERAL NOTES:

Refer to GAs for positions

Refer to 273/301.0 and 273/301.2

Listed Building. Great care must be taken while checking existing fixing points and establishing new ones. Refer to 273/001.0 Demolitions and existing for instructions on strip-out and 273/203.0 Fixing details - method statement for fixing detail options into existing structure. Area to be surveyed and all dimensions checked prior to manufacture. Locations to be checked for strength and stability prior to manufacture.

Ensure all power requirement and equipment is understood. CWM can provide an equipment list and this must be checked against the details provided to ensure it all fits/works.

Power routes are indicative here and to be developed by the contractor. Ensure ease of use for the client.

Power and data points are shown on the small power layouts. The contractor is to extend these as necessary and required.

Panic alarms are housed within the cash desks as indicated on the small power drawings. Final positon for panic buttons to be established with desinger and client. All cabling to be neatly

Where oak is noted, clear matt lacquer so as to be as natural in appearance as possible. Suggested ref: Envirograf natural lacquer class 0. Contractor to provide samples of all finishes stated for approval prior to manufacture.

Contractor to ensure strength and stability of units. Internal SW supports subject to contractor's details.

MDF generally shown as 18 or 15mm and 6-10mm where required. Contractor to confirm all thicknesses on setting out drawings.

- 1/ Indicates existing structure
- 2/ 40 x 40mm solid oak strut with clear matt lacquer. All oak struts to be jointe e.g. mortise and tenon to be agreed with the contractor.
- 3/ Side panel to unit with both faces laminated in solid core laminate Ref: Abet Laminati Print S802 (871) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com
- Note if inside face is not visible a less expensive laminate may be used to balance, but use a similar colour way.
- 4/ Cupboard doors to be 18mm ply with oak veneer to both faces. Exposed ply edges to be sanded. Doors fitted with 1x pair good quality stainless steel cabinet hinges to each leaf. Contractor to advise
- 5/ Internal shelf on adjustable strip by Peerless. Shelf with laminate finish to 18mm ply and ply edges exposed and sanded. Ref: Abet Laminati Print S802 (871) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com
- 6/ Fixed shelf. Shelf 18mm ply with sanded edges and laminat to top and bottom faces. All finished in laminate Ref: Abet Laminati Print S802 (871) SE1 Colorpact. Laminate to be fixed according to manufacturers instructions. http://www.abetuk.com
- $71\,$ Cap in work top to cover power cable hole, allowing access for cables. Refer to details.
- 8/ Lift out panels for access to power sockets in base of unit. Allow for adequate cable access to unit and all equipment. Final size of lift out panels to be established. Panels in finish to match interior of unit.
- 9/ Shown dotted, IWM free issue till equipment. IWM to provide list of equipment. Contractor to install and allow for adequate cable management to each item.

Hole under screen formed in top of unit to allow sockets and cables access to power source in cash desk. Cables to be neatly routed. Edges of hole to be sanded.

10/ Inset till drawer. Till drawer free issue provided by IWM. Contractor to provide recess to fit. Client supply till drawer to fit snugly into bespoke recess. Contractor to obtain equipment list from IWM and ensure power and data is accommodated.



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GENERAL NOTES:

ON INT SCALE FROM THIS DRAWING, REFER TO WRITTEN DIMENSIONS ONLY. ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORKS. ANY DISCREPENCIES TO BE REPORTED TO THE DESIGNER MANEDIATELY AND PRIOR TO COMMENCEMENT OF WORKS.

ALL DRAWINGS TO BE READ INCONJUNCTION WITH WRITTEN SPECIFICATION ASSOCIATED DOCUMENTATION SUPPLIED BY THE DESIGNER.

ASSOCIATED DOCUMENTATION SUPPLIED BY THE DESIGNERY.

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH CONSULTANTS
DOCUMENTATION AND DRAWINGS. ANY DISCREPENCIES BETWEEN
CONSULTANTS DRAWINGS TO BE REPORTED TO THE DESIGNER PRIOF

COMMENCEMENT OF WORKS.

THIS DRAWING SHOWS THE DESIGN INTENT ONLY, THE CONTRACTOR SHAU
ADVISE ON ALL DETAILS AND ENSURE STRENGTH AND STABILITY IN ALL

THE CONTRACTOR TO PROVIDE SETTING OUT AND ROD DRAWINGS FOR APPROVAL PRIOR TO CONSTRUCTION .

ALL SERVICES TO COMPLY WITH LOCAL AUTHORITY, BUILDING CONTROL AND ENVIRONMENTAL HEALTH REQUIREMENTS AND TO SERVICES ENGINEERS DETAILS.

ALL STRUCTURE TO LOCAL AUTHORITY AND BUILDING CONTROL REQUIREMENTS AND TO STRUCTURAL ENGINEERS DETAILS AND CALCULATIONS.

DO NOT SCALE THIS DRAWING. CHECK ALL DIMENSIONS ON SITE

CDM REGULATIONS 2007

FIRE PRECAUTIONS:
CODE OF PRACTICE FOR THE PREVENTION OF FIRES ON CONSTRUCTION
SITES AND BUILDINGS UNDERCONNO REFURBISHMENT
ALL CONSTRUCTION AND MATERIALS TO CONFORM TO CURRENT
BUILDINGS AND FIRE REGULATIONS.

SITE WASTE MANAGEMENT:
THE CONTRACTOR SHALL MANAGE ALL WASTE MATERIALS AND RE-USE /
RECYCLE AS MUCH AS POSSIBLE TO MINIMISE WASTF

RISK ASSESSMENT:
THE CONTRACTOR MUST ENSURE THAT THE SITE IS A HAZARD
TREE ENVIRONMENT AT ALL TIMES.
STANDARD SAFETY CLOTHING AND EQUIPMENT MUST BE WORN
AT ALL TIMES.
THE CONTRACTOR MUST EMPHASISE POTENTIAL SITE RISKS AND

IF IN DOUBT - ASK THE DESIGNER