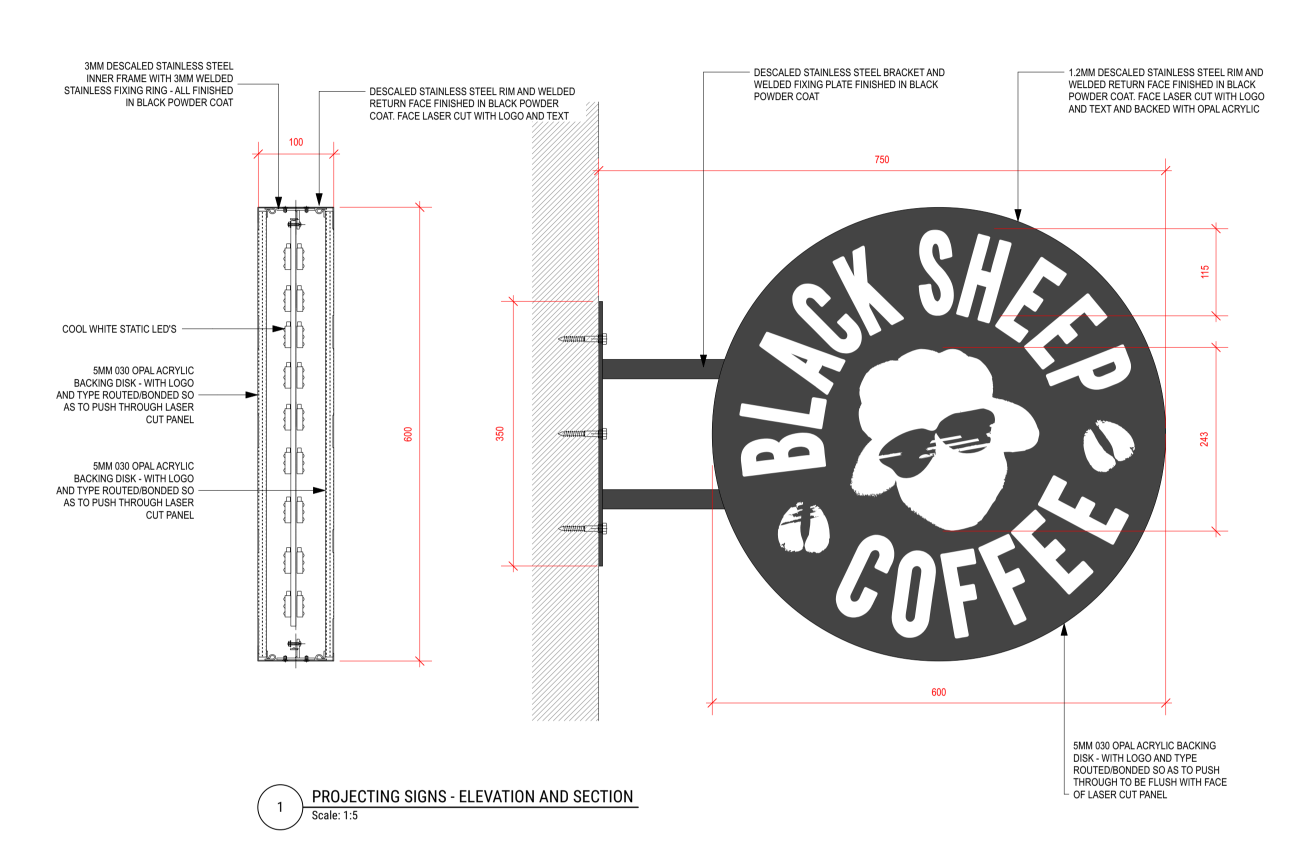
192 - 302 Rev: THE RESPONSIBILITY OF THE CLIENT'S PRINCIPAL DESIGNER AND PRINCIPAL CONTRACTOR TO ENSURE THE FINAL DESIGNS AND COMPLETED WORKS FULLY COMPLY WITH ALL RELEVANT REGULATIONS AND STANDARDS. ALL DIMENSIONS MUST BE CHECKED AND VERIFIED ON SITE BY THE CONTRACTOR BEFORE DEVELOPING THE DESIGNS FURTHER, PRODUCING DRAWINGS OR COMMENCING ANY WORK

THIS DRAWING AND ALL INFORMATION CONTAINED WITHIN REMAIN THE SOLE PROPERTY OF FRUITFUL AND MAY THIS DRAWING AND ALL INFORMATION CONTAINED WITHIN REMAIN THE SOLE PROPERTY OF FRUITFUL AND MAIN NOT BE REPRODUCED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION. WHERE FRUITFUL HAS PRODUCED DESIGNS FOR THE CLIENT RELATED TO THE INTERIOR OR EXTERIOR OF A PARTICULAR PROPERTY, AND THE CLIENT HAVING PAID THE DESIGN FEES THEREFORE IN FULL, THEN FRUITFUL GRANTS TO THE CLIENT A PERSONAL NON-EXCLUSIVE NON-ASSIGNABLE LICENCE TO USE SUCH DESIGN FOR THAT PARTICULAR PROPERTY

THIS DRAWING IS INTENDED TO ILLUSTRATE DESIGN INTENT IS NOT ISSUED FOR CONSTRUCTION PURPOSES. IT IS

REV DESCRIPTION DATE





- DESCALED STAINLESS STEEL LIGHT BOX FRAME FINISHED IN BLACK POWDER COAT RECLAIMED TIMBERS INSET INTO DESCALED STAINLESS STEEL FRAME FINISHED IN BLACK POWDER COAT RECLAIMED TIMBERS INSET INTO DESCALED STAINLESS STEEL FRAME FINISHED IN **BLACK POWDER COAT** PANEL CNC CUT TO READ 'BLACK SHEEP - 5MM 030 OPAL ACRYLIC FACE REBATED 5MM 030 OPAL ACRYLIC FACE REBATED COOL WHITE STATIC LED'S DESCALED STAINLESS STEEL LIGHT BOX FRAME FINISHED IN BLACK POWDER COAT

FACIA SIGN PARTIAL ELEVATION AND SECTION

PROJECT NOTE: BUILDING SAFETY ACT

DRAWINGS PREPARED BY THE FRUITFUL DESIGN CONSULTANCY LTD ARE INTENDED TO ILLUSTRATE DESIGN INTENT, FACILIATE INITIAL REVIEW BY BUILDING CONTROL AUTHORITY AND ENABLE INITIAL COSTINGS BY THE CLIENT'S NOMINATED CONTRACTOR. THE DRAWINGS ARE NOT INTENDED FOR CONSTRUCTION PURPOSES AND THE FRUITFUL DESIGN CONSULTANCY LTD IS NOT ACTING AS PRINCIPAL DESIGNER UNDER THE BUILDING REGULATIONS AND BUILDING SAFETY ACT 2022. PRIOR TO THE PROJECT PROGRESSING TO THE CONSTRUCTION PHASE, THE CLIENT IS TO APPOINT BOTH A PRINCIPAL CONTRACTOR AND A PRINCIPAL DESIGNER UNDERSTRUCTION PHASE, THE CLIENT IS TO APPOINT BOTH A PRINCIPAL CONTRACTOR AND A PRINCIPAL DESIGNER TO OVERSEE THE DESIGN DEVELOPMENT AND CONSTRUCTION.

THE CLIENT IS FURTHER ADVISED OF THE REQUIREMENT TO APPOINT A PRINCIPAL DESIGNER UNDER THE CDM

GENERAL BUILDING CONTROL NOTES:

ALL M+E SERVICES/SYSTEMS INCLUDING (BUT NOT RESTRICTED TO) SMOKE & HEAT DETECTORS, BREAK GLASS, SOUNDERS, EMERGENCY LIGHTING, VOID/CEILING DETECTION, SPRINKLERS AND LED VOID INDICATORS ARE TO BE DESIGNED BY OTHERS AND TO BE INSTALLED IN ACCORDANCE WITH THE RELEVANT BRITISH STANDARDS. THE ELECTRICAL AND FIRE ALARM CONTRACT IS TO BE LET ON A DESIGN AND BUILD BASIS. CONTRACTORS UNDERTAKING ELECTRICAL WORK, MUST BE NIC EIC REGISTERED WITH 'APPROVED' STATUS, AND TO BE CONVERSANT WITH THE IEE REGULATIONS 18TH EDITION AND BS 7671. CONTRACTORS WILL BE REQUIRED TO DEMONSTRATE THAT THEY LAVE AND INTO TO ATTEMPT OF REPORTS.

EMERGENCY LIGHTING TO COMPLY WITH BS 5266-1 2016. ELECTRICS TO COMPLY WITH BS 7671 2018. GLAZING TO COMPLY WITH BS 6262-2 2005. FIRE DETECTION TO BS 5839 2019 - L2 FIRE SUPRESSION TO BS 12845 2019

ALL PIPEWORK TO COMPLY WITH CURRENT LU, BUILDING REGS AND APPLICABLE BRITISH STANDARDS

DRAINAGE NOTES:

KITCHEN WASTES: 38MM DIAMETER
BASIN WASTES: 32 MM DIA. UP TO 1.7 M
WC WASTES: 110 MM DIA. UP TO 6 M MAX
SINK WASTES: 40MM DIA. UP TO 3 M

ELECTRICAL NOTES: ELECTRICAL FIXTURES

OUTLETS AND CONTROLS OF ELECTRICAL FIXTURES AND SYSTEMS SHOULD BE POSITIONED AT LEAST 350MM FROM ANY INTERNAL CORNER, PROJECTING WALL OR SIMILAR OBSTRUCTION AND, UNLESS THE NEED FOR A HIGHER LOCATION CAN BE DEMONSTRATED, NOT MORE THAN 1.2M ABOVE FLOOR LEVEL. THIS WOULD INCLUDE FIXTURES SUCH AS SOCKETS, SWITCHES, FIRE ALARM CALL POINTS AND TIMER CONTROLS OR PROGRAMMERS.

WITHIN THIS HEIGHT RANGE:
• LIGHT SWITCHES SHOULD BE POSITIONED AT A HEIGHT OF BETWEEN 900MM AND 1.1M ABOVE FLOOR LEVEL
• STANDARD SWITCHED OR UNSWITCHED SOCKET OUTLETS AND OUTLETS FOR OTHER SERVICES SUCH AS TELEPHONE OR TELEVISION SHOULD BE POSITIONED AT LEAST 400MM ABOVE FLOOR LEVEL. ABOVE AN OBSTRUCTION, SUCH AS A WORKTOP, FIXTURES SHOULD BE AT LEAST 150MM ABOVE THE PROJECTING SURFACE

EMERGENCY LIGHTING

ELECTRICAL ENGINEER TO ENSURE EMERGENCY LIGHTING IS FULLY FUNCTIONAL AT ALL TIMES. ESCAPE LIGHTING IS REQUIRED NOT ONLY ON TOTAL FAILURE OF SUPPLY TO THE SYSTEMS LIGHTING BUT ALSO ON A LOCALISED CIRCUIT FAILURE.

FIRE DETECTION TO BE INSTALLED AND TESTED TO THE LATEST VERSION OF TO BS5839 PART 1 'FIRE DETECTION AND ALARM SYSTEMS IN BUILDINGS'. FINAL DESIGN BY SPECIALIST CONTRACTOR TO CATEGORY L2.

EMERGENCY LIGHTING TO BE INSTALLED AND TESTED TO BS 5266-1 EMERGENCY LIGHTING PART 1: 'CODE OF PRACTICE' FOR THE EMERGENCY ESCAPE LIGHTING OF PREMISES', BS EN 1838 'LIGHTING APPLICATIONS - EMERGENCY LIGHTING' AND BS EN 50172 'EMERGENCY ESCAPE LIGHTING SYSTEMS'. DIRECTIONAL FIRE EXIT SIGNAGE TO BS5499 AND BS ISO 7010.

SPRINKLER DESIGN AND INSTALLATION BY SPECIALIST CONTRACTOR. SYSTEM DESIGNED IN ACCORDANCE TO CURRENT BS EN 12845 AND LPCB REQUIREMENTS, AND INSTALLED BY LPS 1048 ACCREDITED CONTRACTOR. WHEN CARRYING OUT ALTERATIONS TO AN EXISTING SPRINKLER INSTALLATION, ARRANGEMENT SHALL BE MADE TO ENSURE OCCUPIED AREAS WILL HAVE ADEQUATE PROTECTION UNLESS A FULL FIRE RISK

AIR CONDITIONING AND AUDIO SYSTEMS TO SHUT DOWN UPON ACTIVATION OF FIRE ALARM SURFACE FINISHES TO WALLS AND CEILINGS TO MEET BUILDING CONTROL OFFICERS MINIMUM SURFACE

SMALL ROOMS UNDER 30M2: D-S3,D2 OTHER ROOMS: C-S3,D2 CIRCULATION SPACES: B-S3,D2

SPREAD OF FLAME REQUIREMENTS, TYPICALLY:

ALL EXIT DOORS SHOULD BE MAINTAINED SO AS TO BE CAPABLE OF BEING OPENED EASILY AND IMMEDIATELY FROM THE INSIDE WHEN REQUIRED. ANY DOORS ON THE ESCAPE ROUTES SHOULD NOT REQUIRE THE USE OF A KEY, CARD, SCANNER, CODE OR SIMILAR SYSTEM, FOR PERSONS TO EXIT THE PREMISES IN THE EVENT OF A

FALLOW SPACES TO HAVE LIMITED FIRE LOAD AND BE CLEARED OUT AND LEFT STERILE. FALLOW SPACES ARE MANAGED SPACES WHERE IGNITION SOURCES ARE SEPARATED FROM FIRE LOAD. FALLOW SPACES CANNOT UNDER ANY CIRCUMSTANCE BE USED FOR STORAGE OR ANY OTHER USE, INCLUDING DRY GOODS STORAGE FOR CHAIRS ETC. ABSOLUTELY NOTHING. FALLOW AREAS TO BE ACCESSED FOR MAINTENANCE ONLY BY TRAINED

CONTRACTOR TO INSTALL FIRESTOP INTUMESCENT MASTIC AND ANY PROPRIETARY SLEEVING REQUIRED TO ALL PENETRATIONS BETWEEN WALLS, FLOORS & CEILINGS, INCLUDING FIRE DAMPERS TO SERVICES PASSING THROUGH FIRE WALL.

INSTALLATION TO BE FULLY TESTED AND COMMISSIONED PRIOR TO HANDOVER. FULL EMERGENCY LIGHTING, INSTALLATION TO BE POLLY TESTED AND COMMISSIONED PRIOR TO HANDOVER, FULL EMERGENCY LIGHTING, FIRE ALARM SYSTEM AND SPRINKLER INSTALLATION COMMISSIONING AND TESTING CERTIFICATION TO BE PROVIDED TO THE BLACK SHEEP COFFEE DESIGN TEAM ON COMPLETION. ON COMPLETION OF THE SCHEME AND ON OCCUPATION, THE CLIENT SHOULD BE AWARE OF THE NEED TO COMPLETE/REVIEW THEIR FIRE RISK ASSESSMENT (FRA) IN ACCORDANCE WITH THE REGULATORY REFORM (FIRE SAFETY) ORDER 2005.

CLIENT CONILON LTD



DRAWN BY

UNIT 32, THE HOWARD CENTRE, WELWYN GARDEN CITY, AL8 6HA

DRAWING TITLE

PROJECT ID

SIGNAGE DETAILS

JMO 192 SCALE DATE 04/24 1:5 @ A1 DRAWING NO REVISION 192 - 302

DRAWING STATUS

TENDER

