



COMMS FITTINGS	
All sockets to be double outlet sockets	
	COMMUNICATION SOCKET Mounted slightly above plinth (105mm AFFL)
	COMMUNICATION SOCKET Mounted at low level (450mm AFFL)
	COMMUNICATION SOCKET Mounted below worktop level
	COMMUNICATION SOCKET Mounted in trunking (1290mm AFFL)
	COMMUNICATION SOCKET Mounted at high level (1840mm AFFL)
	COMMUNICATION SOCKET Mounted in floor box
	WiFi ACCESS POINT - DATA POINT TO BE INSTALLED ABOVE CEILING

FIRE/EMERGENCY FITTINGS	
	E2150J RECESSED LED ILLUMINATED EXIT SIGN double sided for store front entrance
	E2151L/R RECESSED LED ILLUMINATED DIRECTIONAL EXIT SIGNAGE
	EXIT SIGNAGE
	ILLUMINATED EXIT SIGNAGE
	DIRECTIONAL EXIT SIGNAGE
	ILLUMINATED DIRECTIONAL EXIT SIGNAGE
	FIRE ALARM PANEL
	DISABLED WC ALARM PULL CORD Visual alarm indicator to reception
	MAINS LINKED & OPERATED SMOKE DETECTOR
	MAINS LINKED & OPERATED HEAT DETECTOR
	SMOKE DETECTOR WITH VOID PROTECTION
	FIRE ALARM SOUNDER
	EMERGENCY BREAK GLASS POINT
	FLASHING BEACON

OTHER SYMBOLS	
	DOOR REF. NUMBER INDICATED ON DOOR SCHEDULE
	SUSPENDED CEILING HEIGHT INDICATED ON CEILING LAYOUT

NOTES	
AIR CONDITIONING & VENTILATION	
ALL MECHANICAL VENTILATION TO BE DESIGNED BY AIR CONDITIONING CONTRACTOR. REFER TO AC CONTRACTORS DRAWINGS FOR ALL TECHNICAL NOTES AND DETAILING.	
PLUMBING REQUIREMENTS	
WORKS APPLICABLE TO GROUND FLOOR NEW TEST ROOM, CL. TEACH & DISABLED WC. FIRST FLOOR NEW TEST ROOMS, LABORATORY, STAFFROOM & TOILETS.	
ELECTRICAL INSTALLATIONS	
PROVIDE AND INSTALL ALL NEW ELECTRICAL FITTINGS AS SPECIFIED ON LEGEND, AND TO COMPLY WITH THE 17TH EDITION OF THE INSTITUTE OF ELECTRICAL ENGINEERS REGULATIONS, THE LOCAL ELECTRICITY BOARD REQUIREMENTS AND ALL RELEVANT BRITISH STANDARDS, CODES OF PRACTICE, CIBSE PUBLICATIONS AND APPROVED DOCUMENT L2B. CONTRACTOR TO PROVIDE THE RELEVANT CERTIFICATION UPON COMPLETION. ALLOW FOR FINAL LOCATION OF MULTIPoint HEATER TO BE DIRECTED ON SITE. UNSWITCHED FUSED SPUR WITH INDICATOR LIGHT SHOULD ONLY BE INSTALLED IF SANIFLOW PUMP IS REQUIRED.	
STRUCTURAL ALTERATIONS	
ALL STRUCTURAL ALTERATIONS, NEW LOAD BEARING ELEMENTS AND REMOVAL OF WALLS ETC., TO BE CARRIED OUT IN STRICT ACCORDANCE WITH STRUCTURAL ENGINEERS DETAILS AND CALCULATION SHEETS.	
DEMOLITION & STRIP-OUT	
REMOVE ALL WALLS WHERE NECESSARY AS INDICATED ON PLAN AND CART AWAY DEBRIS FROM SITE. CONTRACTOR TO ALLOW FOR MAKING GOOD OF ALL AREAS PRIOR TO REDECORATION.	
EMERGENCY PROVISIONS	
- ALL FIRE EXIT SIGNAGE TO BE IN ACCORDANCE WITH BS 5499-1. - ALL EMERGENCY LIGHTING TO BE IN ACCORDANCE WITH BS 5266-1 (2011). - ALL AUTOMATIC FIRE DETECTION TO BE IN ACCORDANCE WITH BS 5839-1 (2002). - ALL SAFETY GLAZING TO COMPLY WITH BS 6206 AND BS 6262. - ALL WORK TO COMPLY IN ACCORDANCE WITH THE APPLICABLE LOCAL REGULATIONS, STANDARDS AND PUBLICATIONS.	
SPECSAVERS DRAWINGS TO BE READ IN CONJUNCTION WITH THE SCHEDULE OF WORKS	

WALL LEGEND	
	PARTITION OR WALL REMOVED
	EXISTING PARTITION OR WALL
	PROPOSED PARTITIONING
	PROPOSED PARTITIONING WITH COMPLIANT SOUND INSULATION
	PROPOSED PARTITIONING WITH HEARTH CARE COMPLIANT SOUND INSULATION
	PROPOSED HALF HEIGHT PARTITIONING (1450mm HIGH)

LIGHTING FITTINGS	
	SINGLE POLE SWITCH Mounted 1200mm AFFL
	ADVERTISEMENT TIMER SWITCH Mounted 1200mm AFFL
	DIMMABLE SWITCH Mounted 1200mm AFFL
	PULL CORD SWITCH
	D0270JA-W-XSS27 F3 LED DOWNLIGHTER
	D0270JA-W-XSS27 F3 LED DOWNLIGHTER Emergency Fitting
	D0270JA-W-XSS50 F3 LED DOWNLIGHTER for high ceilings
	D0270JA-W-XSS50 F3 LED DOWNLIGHTER Emergency for high ceilings
	D0270GA-W-XSS27 F3 LED (DIMMABLE)
	D0270JA-W-XSS45 F3 DOWNLIGHTER LED
	D0270JA-W-XSS45 F3 LED DOWNLIGHTER Emergency Fitting
	16W 2D SURFACE MOUNTED MIDI DOT
	16W 2D SURFACE MOUNTED MIDI DOT Emergency Fitting
	WiFi ACCESS POINT
	Ridi PENDANT
	E59903J-XSS14 38W 2D WALL MOUNTED MAXI DOT
	EE59903J-XSS14 38W WALL MOUNTED MAXI DOT Emergency
	U3743/XS103 26W WALL MOUNTED UPLIGHT (DIMMABLE)
	S1600JA-XSS28 PENDANT MINI COMBO LED
	D2210JA-W-XSS27 F4 LED DOWNLIGHTER
	DE2210JA-W-XSS27 F4 LED DOWNLIGHTER Emergency Fitting
	UNDER CANOPY DOWNLIGHTER 1x26W PL-C
	1x85W QL
	W6021JA-W-XSS26 square ACE LED
	D6000JA-W-XSS51 Recessed Hi bar 50 for high ceilings
	2X36W DIFFUSED BATTEN
	2X36W DIFFUSED BATTEN Emergency Fitting
	SPEAKER

POWER FITTINGS	
	SWITCHED SOCKET Mounted slightly above plinth (105mm AFFL)
	SWITCHED SOCKET Mounted at low level (400mm AFFL)
	SWITCHED SOCKET Mounted below worktop level
	SWITCHED SOCKET Mounted in trunking (1290mm AFFL)
	SWITCHED SOCKET Mounted at high level (1840mm AFFL)
	CLEAN SWITCHED SOCKET Mounted slightly above plinth (105mm AFFL)
	CLEAN SWITCHED SOCKET Mounted at low level (400mm AFFL)
	CLEAN SWITCHED SOCKET Mounted below worktop level
	CLEAN SWITCHED SOCKET Mounted in trunking (1290mm AFFL)
	CLEAN SWITCHED SOCKET Mounted at high level (1840mm AFFL)
	SWITCHED TELEVISION SOCKET Mounted above suspended ceiling
	SWITCHED FLOOR SOCKET Mounted in floor box
	HIGH LEVEL MULTI-POINT HEATER
	WALL HEATER
	OVER DOOR HEATER
	UN-SWITCHED FUSED SPUR WITH INDICATOR LIGHT
	SWITCHED FUSED SPUR WITH INDICATOR LIGHT
	CLICK SOCKET MOUNTED ABOVE CEILING
	ELECTROMAGNETIC DOOR HOLD OPEN DEVICE

Schedules:
Frame Numbers 1104

Retail Area 65m2

Total Areas Gd Fl. 83m2
1st Fl. 26m2
2nd Fl. 85m2

Notes:

Amendments:

Rev	Init.	Date	Description
A	MM	8.09.16	Note added

Drawn By:

fisch

STRUCTURED CREATIVITY

FISCH DESIGN LTD

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Project:
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Title:
Proposed Second Floor
& Shopfront

LEDBURY
New Store

PRODUCTION DRAWINGS

Drawn By: MM Scale: 1:100@A3 Date: 6.09.16

Drawing Number: 1443/1013 Revision: A

Do not scale from this drawing. Dimensions to be checked on site