

LEGEND	
SD	SMOKE DETECT
SH	COMBINED SMO
$\mathbb{M}$	FIRE ALARM VO
$\circledast$	XENON FLASHIN
$\textcircled{\bullet}$	BREAK GLASS C
EVCS RCP	NEW WIRELESS E SPEECH STAINLE TYPE "B" STANDA DEAFALERTER.
GENERALL EXPOSED S	M AND PAVA DETI Y BE FIXED TO SC SERVICES AREAS WHERE SUSPEND
CONTAINM	NG WILL BE INSTA ENT ON PRIMARY DR SURFACE CLIP

## ETECTOR (HIGH PERFORMANCE)

D SMOKE & HEAT DETECTOR

RM VOICE EVACUATION SPEAKER

ASHING BEACON

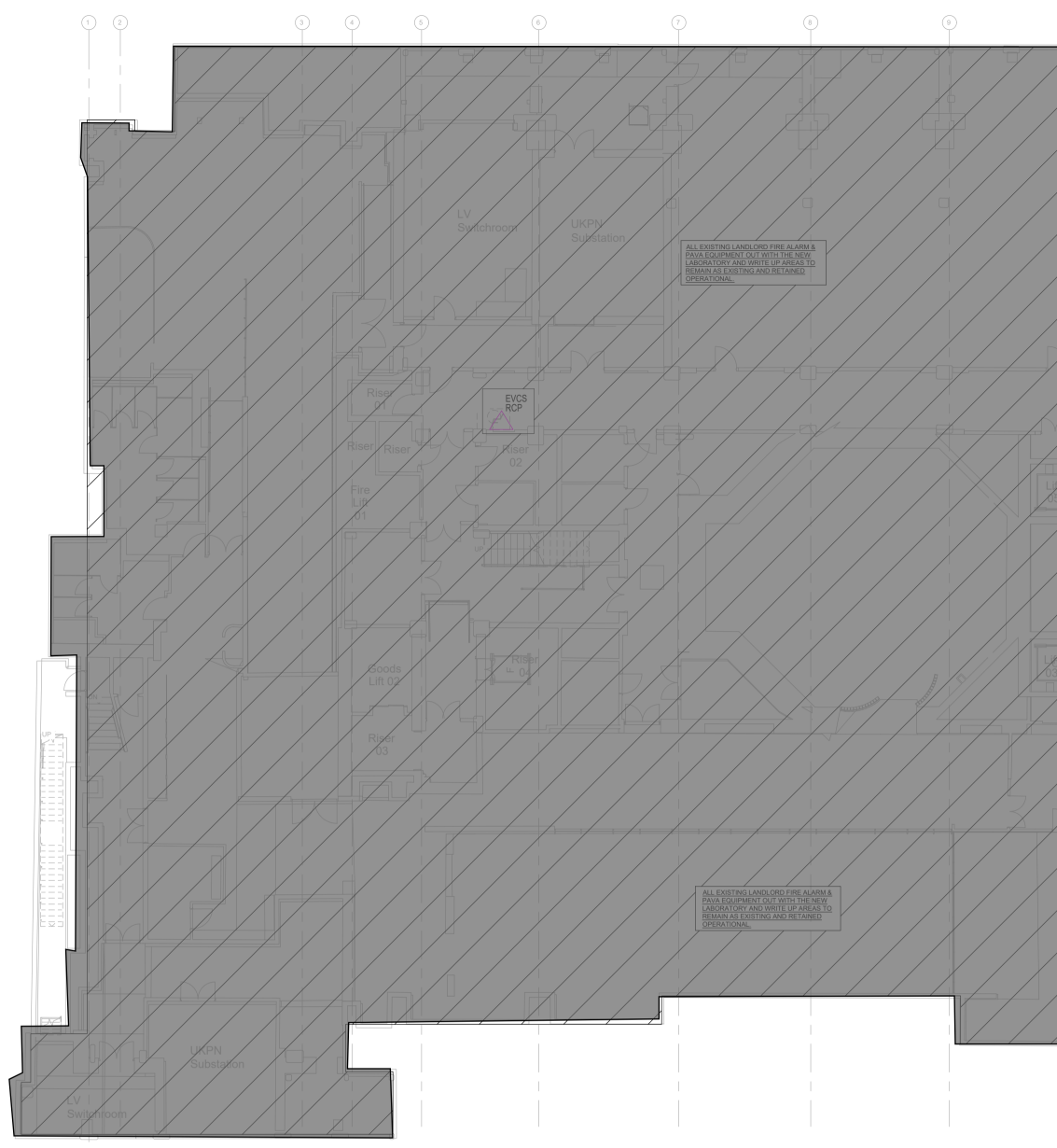
ASS CALL POINT

## ELESS EVCS REFUGE CALL POINT , 2 WAY TAINLESS STEEL FINISH WITH "T" COIL STANDARD CALL POINT AS PER KTP OR

VA DETECTORS WILL D TO SOFFITS IN AREAS AND ON JSPENDED CEILINGS. E INSTALLED ON TRAY RIMARY ROUTES AND IN CE CLIPPED TO DEVICES.

REFER TO 6101 SERIES DRAWINGS FOR PRIMARY CONTAINMENT ROUTES.

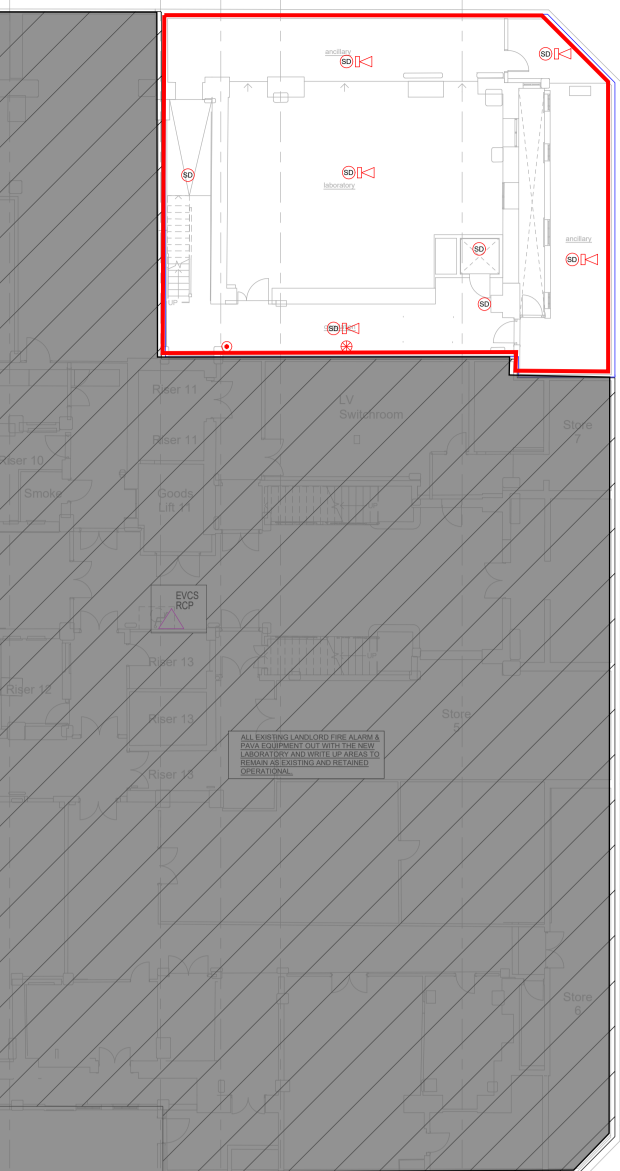




				//	(15) (16		(17)				(20
A									PAVA EQUIPMEI LABORATORY A REMAIN AS EXIS OPERATIONAL	NDLORD FIRE ALARM & IT OUT WITH THE NEW ND WRITE UP AREAS TO TING AND RETAINED	
	ser 5										
Ris	ser										
Riser					P C Rise						
	Lift 06				Lift Pitt 09	Lift Pht					
				$\langle / \rangle$				Store 3			
	Lift 04				LiftcPitt 07					H	
Riser	07			//	Rise		///		$\leftarrow$		
A										- K	
								Store 4			
		F-									
				Store							
				8							/

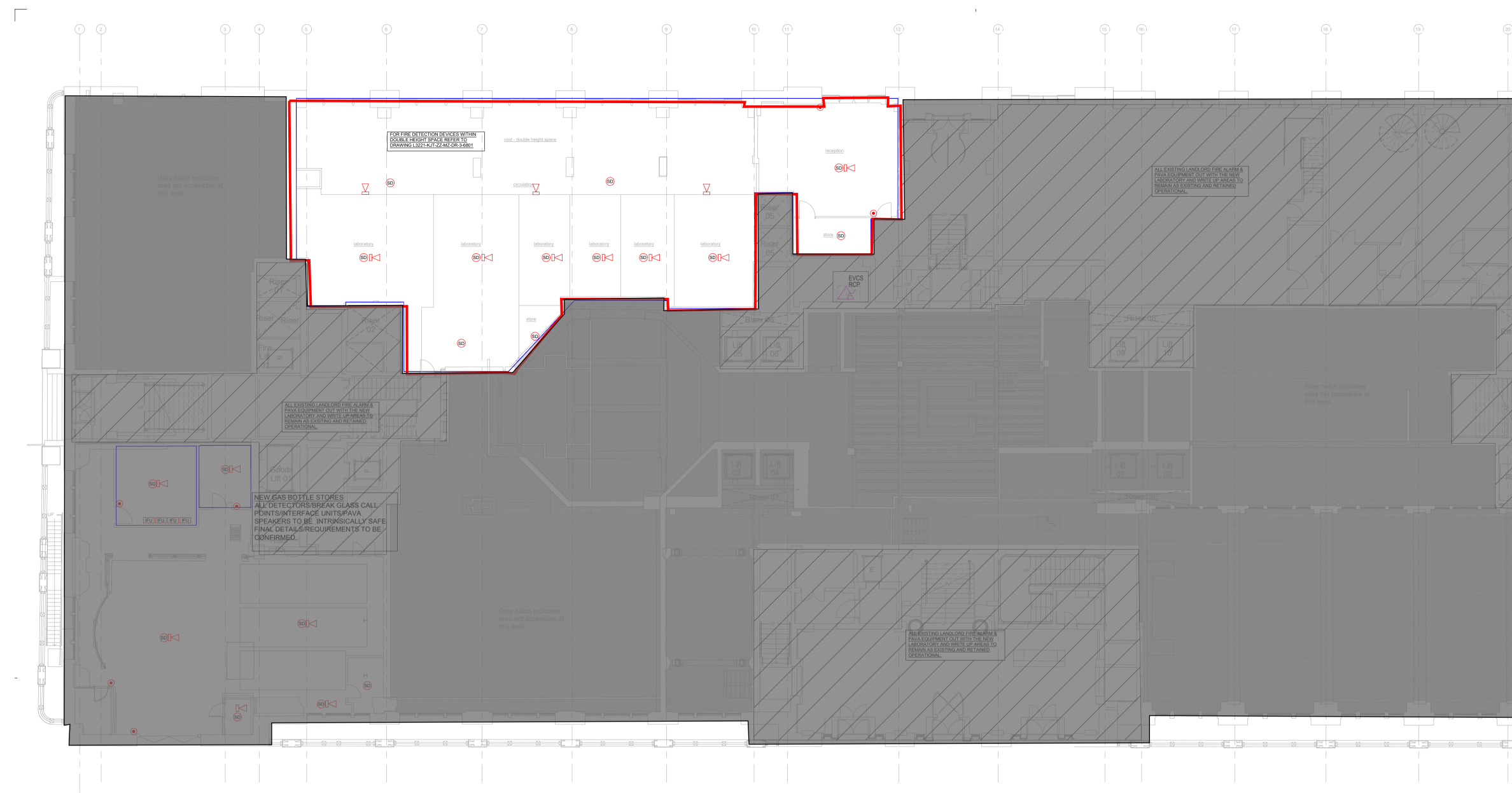
I

LEGEND SD SMOKE DETECTOR (HIGH PERFORMANCE) SH COMBINED SMOKE & HEAT DETECTOR FIRE ALARM VOICE EVACUATION SPEAKER XENON FLASHING BEACON  $\overline{\bullet}$ BREAK GLASS CALL POINT EVCS RCP NEW WIRELESS EVCS REFUGE CALL POINT , 2 WAY SPEECH STAINLESS STEEL FINISH WITH "T" COIL TYPE "B" STANDARD CALL POINT AS PER KTP OR DEAFALERTER.



FIRE ALARM AND PAVA DETECTORS WILL GENERALLY BE FIXED TO SOFFITS IN EXPOSED SERVICES AREAS AND ON CEILINGS WHERE SUSPENDED CEILINGS. ALL CABLING WILL BE INSTALLED ON TRAY CONTAINMENT ON PRIMARY ROUTES AND IN CONDUIT OR SURFACE CLIPPED TO DEVICES. REFER TO 6101 SERIES DRAWINGS FOR PRIMARY CONTAINMENT ROUTES.

S4 - P02	20/02/2023	LBC ISSUE		KR	SH
S4 - P02	28/10/2022	TENDER ISSUE		KR	SH
S2 - P01	30/09/2022	INFORMATION	ISSUE.	KR	SH
SUIT- REV	DATE	DESCRIPTION		DRN	CHK
STATUS					
	FOF	R INFO	RMATIC	N	
THE CONTR	ACTOR AND T	HEIR SUB-CONTRA	O NOT SCALE FROM CTORS ARE TO VER GS OR COMMENCING	RIFY ALL DIM	
KJ	TA] Engine		1 Fitzroy Square London W1T 5HF T +44 (0) 207 38 E london@kjtait. W www.kjtait.com	com	
PROJ	ECT IN	ORMATIC	DN		
CLIENT	OXE	ORD VICTO	RIA HOUSE		
PROJECT	-	ELOPMENT			
PROJECT		DON, WC1B			
DRAV	VING IN	FORMATIO	NC		
DRAWING	TITLE ELEC	CTRICAL SE	RVICES		



LEGEND	
SD	SMOKE
SH	COMBIN
	FIRE AL
$\bigotimes$	XENON
	BREAK (
IFU	FIRE AL
EVCS RCP	NEW WIR SPEECH TYPE "B" DEAFALE
FIRE ALARM	AND PAVA

GENERALLY BE FIXED EXPOSED SERVICES CEILINGS WHERE SU
ALL CABLING WILL BE CONTAINMENT ON PE CONDUIT OR SURFAC
REFER TO 6101 SERI PRIMARY CONTAINM

			(24)	
		•		×
		(SD) <u>reception / write</u>		
Risér 10 Smoke	Riser 11 Riser 11 Geods	©∐	<b>SD</b>	
Riser 17	River 13 Riser 13 Riser 13	ALL EXISTING LAT PAVA EQUIPMENT LABORATORY ANN REMAIN AS EXIST OPERATIONAL	IDLORD FIRE ALARM & OUT WITH THE NEW D WRITE UP AREAS TO ING AND RETAINED	

E DETECTOR (HIGH PERFORMANCE)

BINED SMOKE & HEAT DETECTOR

ALARM VOICE EVACUATION SPEAKER

N FLASHING BEACON

K GLASS CALL POINT

LARM INTERFACE MODULE

NIRELESS EVCS REFUGE CALL POINT , 2 WAY CH STAINLESS STEEL FINISH WITH "T" COIL "B" STANDARD CALL POINT AS PER KTP OR ALERTER.

AVA DETECTORS WILL ED TO SOFFITS IN S AREAS AND ON SUSPENDED CEILINGS.
BE INSTALLED ON TRAY PRIMARY ROUTES AND IN ACE CLIPPED TO DEVICES.
RIES DRAWINGS FOR MENT ROUTES.

S4 - P02	20/02/2023	LBC ISSUE		KR	SH
S4 - P02	28/10/2022	TENDER ISSUE		KR	SH
S2 - P01	30/09/2022	INFORMATION	ISSUE.	KR	SH
SUIT- REV	DATE	DESCRIPTION		DRN	CHK
STATUS					
	FOF	r INFOI	RMATIC	)N	
THE CONTR	ACTOR AND T	HEIR SUB-CONTRA	O NOT SCALE FROM CTORS ARE TO VEI GS OR COMMENCIN	RIFY ALL DIM	
KJ	TA]		1 Fitzroy Square London W1T 5HF T +44 (0) 207 33 E london@kjtait W www.kjtait.cor	.com	
PROJ	ECT INF	ORMATIC	DN		
CLIENT PROJECT	DEVI	ORD VICTO ELOPMENT DON, WC1B			

LONDON, WC1B 4DA					
DRAWIN	<b>G</b> INFORMATION				
DRAWING TITLE	ELECTRICAL SERV LOWER GROUND F DETECTION & PAVA	LOOR FIR			
DESIGNED BY	KR	DATE S	SEPT. 2022		
DRAWN BY	MZ	KJT JOB No.			
SCALE	1:150 @ A1	L	.3221		
JOB CODE L3221	ORIGIN-VOL-LEVEL-TYPE-ROLE		suit- Rev <b>S4-P02</b>		

-



-

LEGEND	
SD	SMOKE DETECTOR (HIGH PERFORM
SH	COMBINED SMOKE & HEAT DETECT
	FIRE ALARM VOICE EVACUATION SI
$\circledast$	XENON FLASHING BEACON
$\textcircled{\bullet}$	BREAK GLASS CALL POINT
	NEW WIRELESS EVCS REFUGE CALL SPEECH STAINLESS STEEL FINISH W TYPE "B" STANDARD CALL POINT AS DEAFALERTER.
GENERAL EXPOSED	RM AND PAVA DETECTORS WILL LY BE FIXED TO SOFFITS IN 9 SERVICES AREAS AND ON WHERE SUSPENDED CEILINGS.
CONTAIN	ING WILL BE INSTALLED ON TRAY MENT ON PRIMARY ROUTES AND IN OR SURFACE CLIPPED TO DEVICES.
	0 6101 SERIES DRAWINGS FOR CONTAINMENT ROUTES.

ETECTOR (HIGH PERFORMANCE)

D SMOKE & HEAT DETECTOR

RM VOICE EVACUATION SPEAKER

ASHING BEACON

ESS EVCS REFUGE CALL POINT , 2 WAY TAINLESS STEEL FINISH WITH "T" COIL TANDARD CALL POINT AS PER KTP OR

S4 - P02 20/02/2023 LBC ISSUE

 S4 - P02
 28/10/2022
 TENDER ISSUE

 S2 - P01
 30/09/2022
 INFORMATION ISSUE.

FOR INFORMATION

THIS DRAWING IS COPYRIGHT. DO NOT SCALE FROM DRAWING. THE CONTRACTOR AND THEIR SUB-CONTRACTORS ARE TO VERIFY ALL DIMENSIONS ON SITE BEFORE MAKING SHOP DRAWINGS OR COMMENCING MANUFACTURE.

OXFORD VICTORIA HOUSE

LONDON, WC1B 4DA

MEZZANINE LEVEL FIRE

SCALE1:150 @ A1L3221JOB CODEORIGIN-VOL-LEVEL-TYPE-ROLE-CLASS NUMBERSUIT- REVL3221KJT-ZZ-MZ-DR-E-6801S4-P02

DETECTION & PAVA STRATEGY LAYOUT

KJT JOB No.

1 Fitzroy Square London W1T 5HF T +44 (0) 207 388 0952 E london@kjtait.com W www.kjtait.com

DATE SEPT. 2022

SUIT- REV DATE DESCRIPTION STATUS

TAIT

ENGINEERS

CLIENT

DESIGNED BY KR

drawn by MZ

PROJECT INFORMATION

PROJECT DEVELOPMENT LTD

DRAWING INFORMATION

DRAWING TITLE ELECTRICAL SERVICES

KR SH

KR SH KR SH

DRN CHK

ASS CALL POINT



	LEGEND	
	SD	SMOKE DETECTOR (HIGH PERFORMANCE)
	SH	COMBINED SMOKE & HEAT DETECTOR
	$\mathbb{M}$	FIRE ALARM VOICE EVACUATION SPEAKER
	$\circledast$	XENON FLASHING BEACON
	$\textcircled{\bullet}$	BREAK GLASS CALL POINT
VCS CP <sub>2</sub>		NEW WIRELESS EVCS REFUGE CALL POINT , SPEECH STAINLESS STEEL FINISH WITH "T" C TYPE "B" STANDARD CALL POINT AS PER KTF DEAFALERTER.
	GENERA EXPOSE	ARM AND PAVA DETECTORS WILL LLLY BE FIXED TO SOFFITS IN D SERVICES AREAS AND ON S WHERE SUSPENDED CEILINGS.
		LING WILL BE INSTALLED ON TRAY

ASS CALL POINT ELESS EVCS REFUGE CALL POINT , 2 WAY STAINLESS STEEL FINISH WITH "T" COIL STANDARD CALL POINT AS PER KTP OR TER. AVA DETECTORS WILL (ED TO SOFFITS IN ES AREAS AND ON USPENDED CEILINGS. ALL CABLING WILL BE INSTALLED ON TRAY CONTAINMENT ON PRIMARY ROUTES AND IN CONDUIT OR SURFACE CLIPPED TO DEVICES. REFER TO 6101 SERIES DRAWINGS FOR PRIMARY CONTAINMENT ROUTES.

/		Fitzroy Square ondon W1T 5HF +44 (0) 207 388 0 london@kjtait.cor ' www.kjtait.com	
PROJEC	T INFORMATION		
CLIENT PROJECT	OXFORD VICTORIA HOUSE DEVELOPMENT LTD LONDON, WC1B 4DA		
DRAWIN	IG INFORMATION		
DRAWING TITLE	ELECTRICAL SERV UPPER GROUND F DETECTION & PAVA	LOOR FIRE	
DESIGNED BY	KR	DATE S	EPT. 2022
DRAWN BY	MZ	KJT JOB No.	
SCALE	1:150 @ A1	L3221	
JOB CODE <b>L3221</b>	ORIGIN-VOL-LEVEL-TYPE-ROLE		SUIT- REV <b>S4-P02</b>

FOR INFORMATION

S4 - P02 20/02/2023 LBC ISSUE

SUIT- REV DATE DESCRIPTION STATUS

 S4 - P02
 28/10/2022
 TENDER ISSUE

 S2 - P01
 30/09/2022
 INFORMATION ISSUE



KR SH

KR SH KR SH

DRN CHK