

STEEL LEGEND:					
	P2 - 100 X 100 X 5.0 SHS POST				
	B2 - 200 X 90 PFC BEAM AND CRANKED BEAMS TO SUITE STAIR PROFILE				

REVISION SCHEDULE								
REV. NO.	REV. DESCRIPTION	REV. DATE	SIGNATURE	CHECKED				
PL1	ISSUED FOR PLANNING	01/06/2023	BF	KO'M				
PL2	ISSUED FOR PLANNING	16/02/2024	KJD	AL				

## STEELWORK NOTE:

ALL STEELWORK IS TO BE FABRICATED BY A SPECIALIST CONTRACTOR CAPABLE OF CE MARKING ALL ELEMENTS.

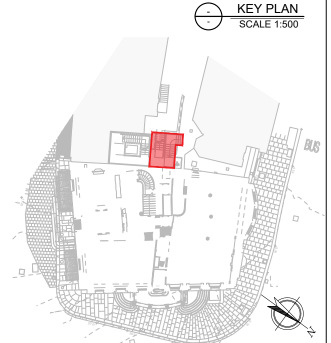
EVIDENCE OF CERTIFICATION TO BE PROVIDED TO ENGINEER PRIOR TO COMMENCEMENT OF FABRICATION.

ALL WORKS TO BE IN ACCORDANCE WITH EXECUTION CLASS 2.

STEEL FABRICATION DRAWING/ DETAILS TO BE SUPPLIED TO CORA FOR APPROVAL PRIOR TO FABRICATION

## NOTE:

ALL STEELWORK BELOW GROUND FLOOR SLAB LEVEL TO BE WRAPPED IN D49 WRAPPING MESH AND ENCASED IN 75MM CONCRETE SURROUND.



											- []			
Drawing Stage:	Project Details:		Drawn by:	Checked by:	Approved I	by:	Date:					<b>A</b> 101 o		an House, unt Street,
	Site Address:	NEWCOMEN BANK BUILDING	BF	AL	KO'I	М	01/06/	2023			$\prec$	_ =		D02 HT71
PLANNING	Client:	DUBLIN CITY COUNCIL	Project Name:			Scale:	Project Number:		V	V		Tel: +353 (0)1 661 1100 e-mail: info@cora.ie		
PLANNING	Architect:	HOWLEY HAYES COONEY	NEWCOMEN BANK BUILDING			A.S. @ A3	205	0	L CONCILITING ENGINEERS					w.cora.ie
	M&E Designer:	-	Drawing Title: FIRE ESCAPE STAIRS		F	Project:	Originator:	Zone:	Level:	Type:	Discipline:	Drawing No:	Stage:	Revision:
	Contractor:	-	TIRE	PLAN		NBB	CORA	ZZ	ZZ	DR	S	009	PL	PL2