

10	_	(1060)	DIM ME THI	IENSIONS MARI ASURED ON SIT E FABRICATION	KED THUS ARE FE AND INCORF DETAILING	TO BE PORATE	D INTO
<u>5</u> 50							
E CONFIRMED ON SITE							
CTION 06 (Scale 1:20)							
42.4mm X 3.2mm THICK (MIN), MINIMUM							
GRADE S275 STEEL (APPLIES TO ALL TOP AND BOTTOM							
NEW PANELS)							
	T1 Rev	04/05/20 Date		ISSUED FOR 1	TENDER	Ву	Chkd.
	Clie	ent:					
	Pro	ject:					
	BUILDING 47 HANDRAIL RENEWAL						
E VERTICAL MEMBERS SHAPED TO H THE TOP TUBE. CENTRE LINES TO ROUND THE INTERFACE OF THE TWO G A 4mm FILLET WELD. ENDS TO TOP TUBE CUT SQUARE, AND FINISHED WITH PLASTIC END CAP (STANDARD PRODUCTS AVAILABLE)	Title: ARRANGEMENT OF NEW INFILL PANELS						
<u>/</u>	Sca	ale @ A1:		1:20			
	Pre Mi	pared by: R		Checked: MR	Date 4 M	: AY 20)20
	Pro Dra	ject Direct	tor: us:	M Richards	5		
FRAME MEMBERS WELDED AT INTERFACES (4mm PENETRATION WELD TO PROVIDE A FLUSH SURFACE FINISH)	Cor Gar 9 F Lon W4 tel:	es nsulting Er ment Build ishers Lan don 1RX +44 (0) 75	ta nginee ding le	0616			
	Bernall, Wark, Richards@nesta-itd.com Revision: Drawing No.: 20/010/S003 T1						