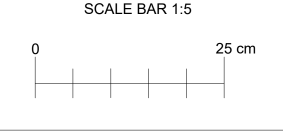
## **BIN PLATFORM DETAIL SECTION A-A NEW GALVANISED** STEEL HANDRAIL PAINTED BLACK TO MATCH EXISTING 60 mm x 10 mm thk BALUSTRADE GALVANISED STEEL LOW PLATE PAINTED BLACK TO MATCH EXISTING NEW BIN STORAGE STEEL FRAME AND PEDESTRIAN HEEL MESH GRATING SAFETY GLAZING INSTALLED Pair of Galvanised ON GALVANISED STEEL RHS. Steel beams FIXED TO THE BRICKWALL Balustrade newel post made 125x65 PFC 14.8 WITH A 10 mm thk in galvanised steel, 60x10 bolted togheter with M16 GALVANISED STEEL PLATE, mm, 1100 mm height, welded bolts **BOLTED WITH M16 ANCHOR** to the 125x65 PFC 14.8 and TO THE BRICK WALL painted black colour (Hammerite) Frame must be bedded using an epoxy or polymer modified mortar $\odot$ $\odot$ 0 Galvanised teel plate 10 mm thk fixed with M16 steel anchors fixed to the existing brick wall with epoxy resin

Do not s	cale this drawing. All drawings are to be	
read in c	onjunction with a Measured Survey.	
Any disc	repancies between these documents	
shall be	brought to the attention of the architect.	
Drawing	s as instruments of service remain the	
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**Project title:** Upper ground floor rear extension, garden outbuilding extension, creation of a bin storage area to the front of the building and new cast iron parapet to the front first floor balcony 61 Oakley square, London NW1 1NJ

Drawing title: Proposed bin deck steel details			
Client:	NJ	Scale: 1:5 @A3	
Dwg no:	PA_039_05_30	Date: 05/2024	