

	Concealed proximity sensor coil embedde internal ground floor in front of revolving for residential access with key fob - loca indicatively, size and specification tbc by	entrance door tion shown
	Central stainless steel boss restraining g floor level capturing the glass to the be f	
	Prevention to being caught between rota visible rubber safety buffers / sensor stri safety sensors in floor or as a high resol curtain with a digitally adjustable tilt ang	ps by concealing ution laser
	Bespoke stainless steel grating as N10/3	300A
	Meeting stile at crucifix of rotating leaves glass abutment without frame 4 Rigid glass leaves consisting of 6mm a iron laminated safety glass	and 6mm low
\sum	Drum walls (as one piece of curved glas Stainless steel linear slot drainage chan	· · · · · · · · · · · · · · · · · · ·
	Door leaves framed in thermally broken stainless steel 30mm profiles profiles co natural horsehair brush strip. security and night locking - electromech the turnstile. Electromagnetic locking me to BMS and the remote button	mplete with anical locking for
	floor recessed sensors to be confirmed	by manufacturer
	Concealed proximity sensor coil embedde external ground floor in front of revolving for residential access with key fob - loca indicatively, size and specification tbc by	g entrance door ation shown
All dimensions	must be checked on site and not scaled from this drawing	j. © Conran and Partners Limited
	intre Point macantar e: Revolving Door Plan	CONRAN+ PARTNERS Architects Designers

 Scale 1:20
 Date:April 2013
 Drawn by:PG

 Project number: 2332
 Drawing No:(25)530
 Rev:A

 Status: STAGE E
 Checked by: AS

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