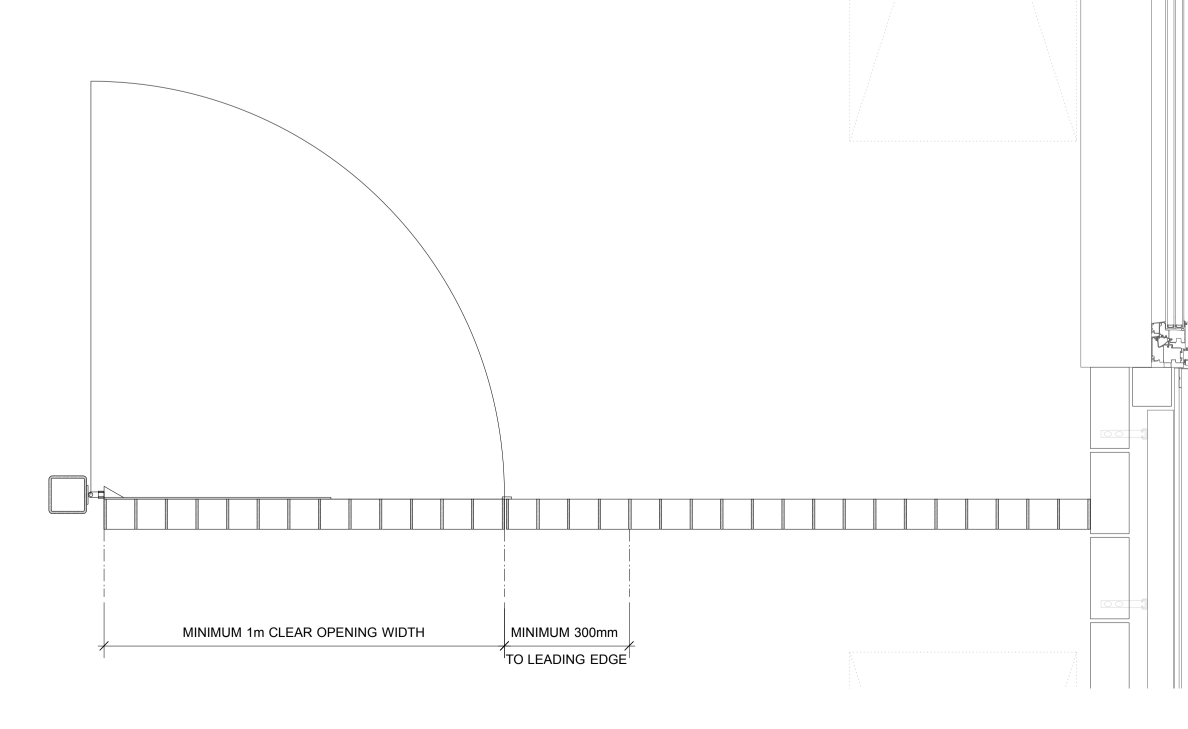
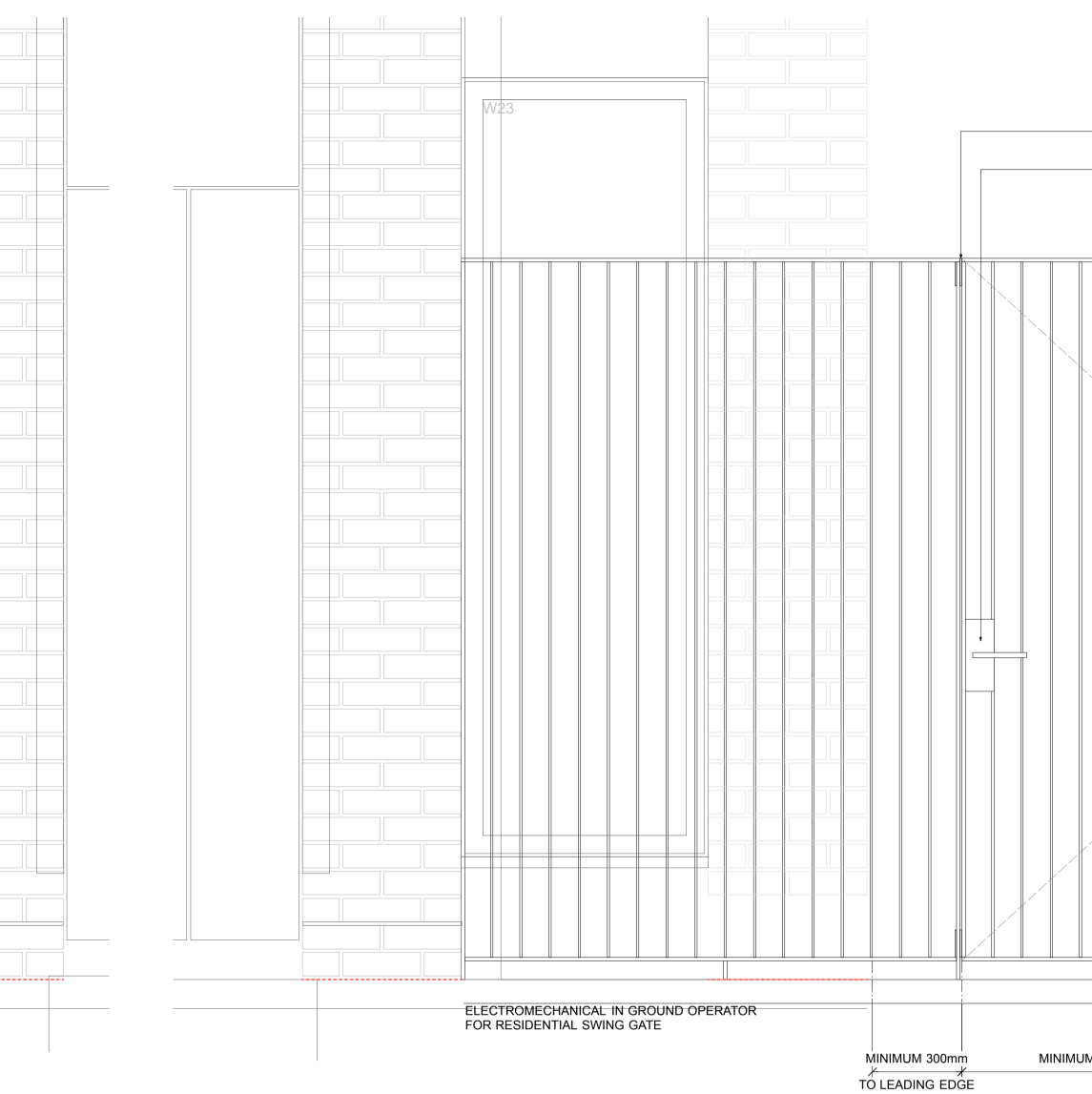
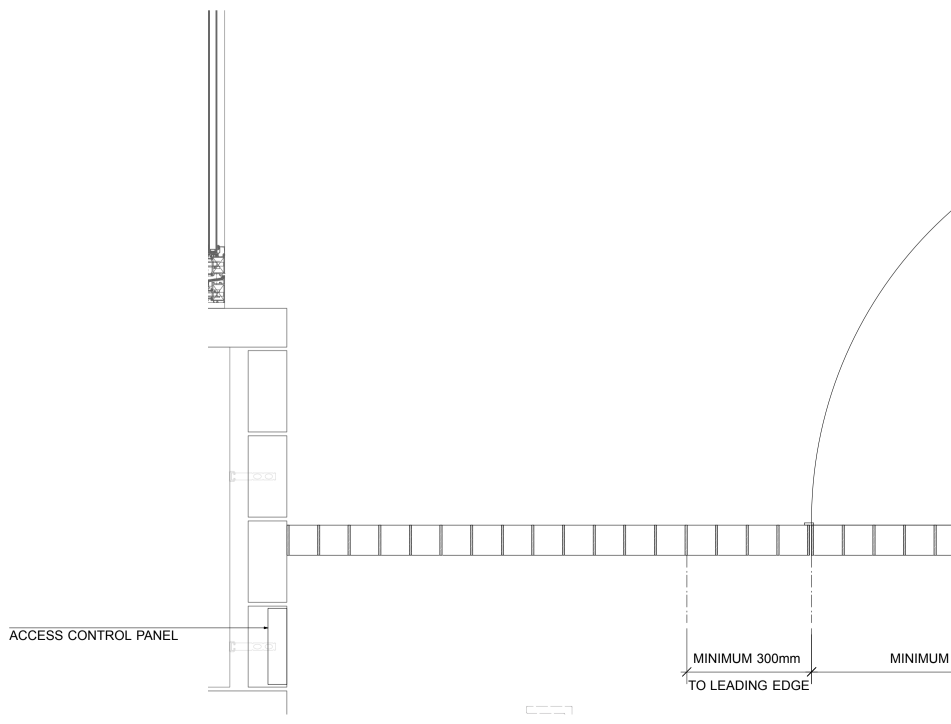


01 EXTERNAL GARDEN ENTRANCE GATE ELEVATION SCALE, 1:10





03 EXTERNAL ENTRANCE GATE LEADING TO ACCESSIBLE ENTRANCE ELEVATION SCALE, 1:10



	© john pardey architects	
	 Do not Scale. Used figure All dimensions to be chec All drawings to be read in drawings. Any discrepance 	ked on site. conjunction with engineer's
	drawings to be reported to work commences.The Contractor's attention Safety matters identified it	o the Architectbefore any n is drawn to the Health & n the Health & Safety plan
	 and on drawings as being These items should not b final list. The Work Package Contr Safety obligations still app 	e considered as a full and actor's normal Health &
GATE STOP, WELDED TO BACK EDGE OF GATE GATE HANDLE FOR MANUAL	constructional operations	both on and off site.
OVER-RIDE OPERATION		
	NOTES	
	HINGED SWING GATE ENTRANCE SCREENS PPC GALVANIZED LO' FULL PROFILE FILLET	S FORMED FROM W CARBON STEEL,
		PPORT POSTS BOLTED
	INTO CONCRETE SUE TO BE CONCEALED MANUALLY OPERATE	D GATES TO
	COMPLY WITH THE P OF APPROVED DOCU VOLUME 2 PARAGRAN	MENT M
	POWERED ENTRANC PEFORMANCE SPECI ALL GATES TO COMP	FICATION
	BS EN 13241-1 & EU I DIRECTIVE 2006/42/E GATE AUTOMATION T DETERMINED BY SPE	C O BE
	SUB CONTRACTOR GATES TO BE PROGR CLOSE AUTOMATICAL	RAMMED TO
	INCLUDE SAFETY FEA AND TORQUE LIMIT S TO PREVENT INJURY DAMAGE TO PERSON	ATURES ETTINGS OR MAJOR
	PROPERTY. SWING GATE OPERAT MANUAL OVERRIDE I	
	OF POWER FAILURE GATES TO BE CAPABI LOCKING IN BOTH TH	LE OF
	CLOSED POSITION	
	DRAWING REPRESEN ONLY. COMPATABILITY	OF HINGES &
	OPENING MECHANISM RESPONSIBILITY OF TI	
MINIMUM 1m CLEAR OPENING WIDTH		
	rev date initials c	bischarge of planning condition
	drawing: ENTRANCE GATE	DETAILS
	project: LANCASTER GR	
	drawing no: 1409/8303	status code/ revision: PP01
	status: TENDER scale @ A1:	date:
	1:10	JAN 2017
)d
MINIMUM 1m CLEAR OPENING WIDTH	JL	

John Pardey Architects Beck Farm Studio, St Leonard's Road East End, Hampshire, S041 5SR +44 (0) 1590 626465 www.johnpardeyarchitects.com