



ELEVATION TO INSIDE OF GATES

SCALE 1:20

©T		DESIGNERS IMMEDIATELY. BE READ IN CONJUNCTION W SPECIFICATION. PYRIGHT AND MAY ONLY BE DESIGNERS PERMISSION.	REPRODUCED WITH THE
2.	ALL DRAWINGS A RELEVANT SPECI ARCHITECTURAL ALL LEVELS ARE MALIN HEAD.	RE TO BE READ IN CONJ IFICATIONS, BILLS OF QU , SERVICES AND ENGINE IN METRES RELATED TO	UNCTION WITH ALL JANTITIES, ERING DRAWINGS.
4.	BROUGHT TO THE DRAWINGS ARE N	CIES BETWEEN THESE D E ATTENTION OF THE EN NOT TO BE SCALED.	GINEER.
5.	ALL DIMENSIONS OTHERWISE.	ARE IN MILLIMETRES, U	NLESS NOTED
P01 REV	15.11.24 DATE	Issued For Planning DESCRIPTION	
	DATE	DESCRIPTION	
REV	DATE ECT: Brittas Wind	DESCRIPTION	BY AP
REV PROJE	DATE Brittas Wind	Entrance Gate Det	BY AP
REV PROJE	DATE ECT: Brittas Wind Compound I T: Brittas Wind	Entrance Gate Det	ails
REV PROJE	DATE ECT: Brittas Wind Compound I T: Brittas Wind ENGINEERING CORK	Entrance Gate Det Farm Ltd.	ails
REV PROJE	DATE ECT: Brittas Wind Compound I T: Brittas Wind ENGINEERING CORK JK ECT NUMBER: 23318	Entrance Gate Det Farm Ltd.	ails BY APP ails CONSULTANTS LIMERICK mwp.ie APPROVED: PC SCALE @ A1: As Shown
REV PROJE	DATE ECT: Brittas Wind Compound I T: Brittas Wind ENGINEERING CORK IN: JK ECT NUMBER: 23318 JS DESCRIPTION	Entrance Gate Det Farm Ltd. Farm Ltd. CHECKED: CMCL DATE:	ails