NOTES: 1. ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS. 2. ALL LEVELS ARE IN METRES RELATED TO ORDNANCE DATUM MALIN HEAD. 103.5m 3. ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER. 35.5m 44.5m 47m 21m 4. DRAWINGS ARE NOT TO BE SCALED. 5. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS NOTED OTHERWISE. BOOM SUPPORT -FOUNDATION OUTLINE 23m E MAIN HARDSTAND AREA 23m 23m TURBINE CENTRE ACCESS TRACK DRIVING DIRECTION FOR LOADED VEHICLES ASSIST CRANE PAD BLADE LAY DOWN AREA BLADE FINGER 106m Hardstand Layout Scale 1:1,000 150mm Class 6F or similar, On 450mm Site Won Stone 1% Fall Towards Hardstand Drain _All Organic Material & Soft Clay To Be Excavated To Achieve Formation Level **Hardstand Detail** Scale 1:50

P01	15.11.24	Issued For Planning	JK	PC				
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Brittas Wind Farm	
TITLE:	
Turbine Hardstand Details	

DRAWN:	CHECKED:	APPROVED:				
JK	CMcL	PC				
PROJECT NUMBER:	DATE:	SCALE @ A3:				
23318	June 2024	As Shown				
STATUS DESCRIPTION			STATUS:			
FOR	S2					

DRAWING NUMBER:	REV:
23318 - MWP - 00 - 00 - DR - C - 540	4 P01