

- General notes:**
1. Refer to Architects & Structural Engineers drawings and models for building and construction details.
  2. This drawing is to be read in conjunction with the relevant technical specifications and all other drawings.
  3. Any apparent drafting errors and differences between other drawings shall be raised with the clients representative.
  4. Dimensions where shown are in millimetres.
  5. Do not scale from this drawing.
  6. Please note this drawing must be read in printed colour.
  7. This drawing shows RIBA 3 Information only. All equipment locations, sizes & types are indicative only. Exact equipment requirements shall be confirmed by the contractor at the next design stage.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION	
In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following:	
<b>CONSTRUCTION</b>	
Site Access : Contractor to maintain secure site and access routes at all times	
Openings : Ensure all openings through floors, walls and roofs are adequately protected.	
Working from Height : Ensure correct precautions and safety measures are followed.	
Installation : Elements being constructed at high levels, handling of complex elements , provide method statements. Plant items are to be considered with regards to modular capability.	
Work at heights accessing plant areas.	
Manual handling of plant items in / out of plants rooms.	
Lifting plant items on / off the roof	
<b>MAINTENANCE / CLEANING</b>	
Manufacturers information to be followed.	
Work at height accessing concourse / circulation area equipment.	
Manual handling of equipment.	
Lifting plant items on / off the roof.	
Other live services in close vicinity, isolate all related services before commencement of work	
<b>DECOMMISSIONING / DEMOLITION</b>	
Work at height accessing concourse / circulation area equipment.	
Manual handling of equipment.	
Lifting plant items on / off the roof.	
It is assumed that all works will be carried out by a competent contractor working, where appropriate, to an approved method statement	

- Legend**
- PV Panel (Indicative LG NeON 2 370W)
  - PV Cable Tray

- PV Notes:**
1. All works shall comply with the 18th Edition IET wiring regulations BS 7671 including all current amendments and guidance notes.
  2. PV Panel arrangement is indicative. Quantity is shown for costing purpose and equipment provisional sizing only. Exact results to be confirmed following output of building structural survey.
  3. PV Panels to be grouped as shown and mounted on bigfoot type support system with associated framing.
  4. PV Inverter located in Cistern room within building (refer to drawing B2382808-JAC-XX-GF-DR-E-1203 for details).
  5. Cable tray to be routed underneath PV panels and support systems where shown. Tray to be mounted 150mm AFFL on unistrut braces and supports.

PO1	30/06/2023	For Planning Approval	KS	FW	FW	DS
Rev	Rev. Date	Purpose of revision	Orig	Check'd	Rev'd	Apprv'd

**Jacobs**  
 5 First Street, Manchester, M15 4GU  
 Tel+44 (0)161 235 6000 Fax+44(0)161 235 6001  
 www.jacobs.com

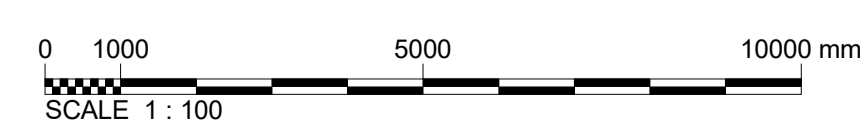
Client: **West Yorkshire Combined Authority**

Project: **Dewsbury Bus Station**

Drawing title:  
**Proposed PV & Renewables  
 Layout Sheet  
 1 of 3**

Drawing Status	<b>Planning</b>	Suitability	<b>A3</b>
Scale	As indicated @ A1	<b>DO NOT SCALE</b>	
Jacobs No.	B2382808	Rev	
Client No.	-		<b>P01</b>

Drawing Number:  
**B2382808-JAC-XX-RF-DR-E-1711**



© Copyright 2023 Jacobs U.K. Limited. The concepts and information contained in this document are the property of Jacobs. Use or copying of this document in whole or in part without the written permission of Jacobs constitutes an infringement of copyright. Limitation: This drawing has been prepared on behalf of, and for the exclusive use of Jacobs' Client, and is subject to, and issued in accordance with, the provisions of the contract between Jacobs and the Client. Jacobs accepts no liability or responsibility whatsoever for or in respect of any use of, or reliance upon, this drawing by any third party.