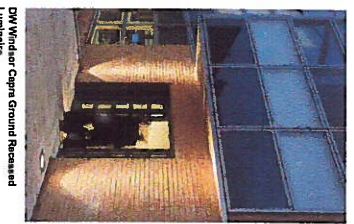
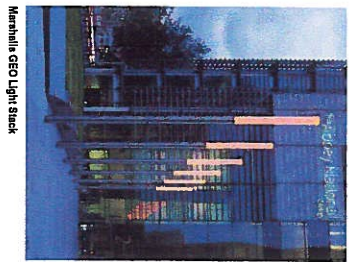
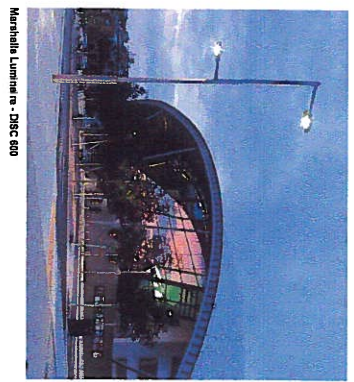


- Agreement Boundary
- Outline permission south with the area south within the area proposed for submission only
- Existing Light Dam
- Boundary of the site
- DPC 600 or more approved by (Type 1)
- DPC 600 or more approved by (Type 2)
- Mainline GSO Light Dam height to be confirmed
- DPC 600 or more approved by (Type 3)
- DPC 600 or more approved by (Type 4)
- DPC 600 or more approved by (Type 5)
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- DPC 600 or more approved by (Type 100)



0 10m 20m 30m 40m 50m

Notes	<ul style="list-style-type: none"> This drawing is copyright. The drawings shall be prepared in accordance with the current standards of the drawing industry. No responsibility is taken for any errors or omissions in the drawings or for any consequences arising from their use. Use drawings only for proposed (3) contract. Sheet 50351-SP90009 		
The following external road lines are included within the drawing:	<ul style="list-style-type: none"> Outline Scope of Works to the Footbridge Remove any existing coatings to the bridge and clean back to concrete. Apply a high performance masonry primer to the concrete surface. Apply a high performance masonry primer over painted with an anti-graffiti. Repair the existing metal railings. Add decorative lighting or 'up light' fixed (adjacent to the columns) - to be located within external owned land. Add new 'feature column' lighting to either side of the bridge. Add new signposts at either end of the bridge (fixed to land and utilising the existing structure). Remove the existing end of the bridge development site to the south signing the route to the town centre (refurbish and replace along the way). 		
Approximate Application Boundary Area = 1.32 ha			
For details of external work (fined and soft landscaping) see the drawing sheets (5/19) & (5/20).			
For proposed site levels see ABA Levels Plan			
Revisions			
Job Number: 50351	Drawing Date: 07/09/2015	Page: 11/32	Scale: 1:500
Project Title: BRIDGEWATER SITE - RUNCORN Client: Intelligence Buildings Infrastructure Website: www.ibi-intel.com			
Project Description: BRIDGEWATER SITE - RUNCORN			
Revisions			
Proposed Site Layout			
PLANNING			
50351-SP90009			E