






Key: See Important Notes on 373/50.3/2


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
Existing tree canopies and i/d. For detail & protection see Tree Heritage report
- 


Existing surfaces which do not change
- 


New porous block paving
- 


New tarmac surfaces
- 


SCS Integra Geogrid with grass infill to allow cherry picker access.
- 


Grasscrete with gravel infill
- 


New Turf
- 


New mainly Indigenous planting of Shrubs and Trees
- 


New Thematic planting of Shrubs and Trees
- 


Fence 1100 high
- 


Close boarded fence 2400 high
- 


Rock edge
- 


Rock retention
- 


Sitting stone edge
- 

Erratic Stones
- 

Existing levels
- 

Proposed levels
- 

Existing Public Footpaths
- 

ATR Projected site wide paths
- 

Planning Boundary

SPLASH LANDINGS HOTEL

HOTEL

Extension Lower Ground Floor  
SSL 156.25 (see TMP drawings)  
Internal details for information only

Rev A 28.8.15 Retention to sunken garden reduced.  
Roundabout removed & 10 car spaces added.  
Parking spaces changed to Grasscrete.

**NICHOLS BROWN WEBBER LLP**  
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TEL: +44 (0)1491 638 536 EMAIL: enquiries@nbwarchitects.co.uk

PROJECT  
**Alton Towers Resort/ Hotel Extension**

DRAWING TITLE  
**Block Plan as Proposed**

PROJECT NO	DRAWING NO	CHECKED
373/50.3	2	A
SCALE 1/500 @ A1 1/1000 @ A3	STATUS §	REVISION

## IMPORTANT NOTE

### APPLICATION OF DRAWINGS IN THE SERIES 373/50.3/1 ONWARDS

The drawings in this series have been prepared for a Planning Submission. They should not be used for any other purpose.

### DXF & DWG FILES

The drawings in this series were created in Vectorworks. When Vectorworks drawings are translated into DXF and DWG files some fills do not appear on the new file as they they did on the original. Other features of the drawing may also be lost. For this reason hard copies or pdf files should be used.

### PDF FILES

Recipients of pdf files should check the scaling is accurate when printing the files. Drawn scales have been included on the drawing for this purpose.

### CDM

The drawings in this series have been prepared with reference to the CDM Regulations 2015 and the following hazards have been highlighted:

### Contaminated Ground

Refer to the Engineer  
The contractor should undertake any necessary soil tests required to identify ground contamination prior to work commencing on site.

### Ground Conditions

Refer to the Engineer

### Services Above and Below Ground

We believe that most services are shown on the latest survey drawing provided by others. However this may not pick up every detail and this should be checked by the contractor prior to work starting.

### Guarding and Fencing

The contractor should allow for any guarding/fencing necessary to complete the works and as required by the CDM Co-ordinator and CDM regulations prior to any work commencing on site.

### Demolition

Prior to work commencing on site the contractor should provide his own method statements to the approval of the CDM Co-ordinator for any demolition indicated on the drawing.

### Access

Access to the site should be indicated on a separate drawing. However the contractor is to check and agree any access restrictions prior to work commencing

### Trees

Existing trees are indicated on the survey. The contractor should check the condition and location of the trees prior to work commencing and provide the necessary tree protection. Stability of trees in proximity to the development to be checked regularly by an Arboriculturalist.

### Excavation

Refer to Engineer

### Retaining works

Refer to Engineer

### Infilling

Refer to Engineer

### Areas of Water

Are identified on the drawings. Safety equipment and safety procedures should comply with the CDM regulations when working over / near water.

### Hazardous Materials

The contractor should take all necessary precautions during demolition & the works to identify hazardous materials, and follow the correct health and safety procedures for their removal.

### Protection of Existing / Adjacent Structures

All necessary precautions should be taken by the contractor to ensure the stability of any surrounding structures.

### Temporary Structures

The contractor is to ensure the erection and use of any temporary structures necessary for the works comply with the current health and safety regulations.



0 10 20 30 40 50 m

Quixhill Drive

Rock Walk

King Ina's Rock