

Set out from centre lines

Standard Parking Space size 2400 x 4800 [mm2]

Accessible Parking Space size 3600 x 6000 [mm2]

For Planting information refer to Arup Landscape drawings.

For drainage information refer to Arup MEP drawings.

Refer to Arup info for lighting levels

- Permeable tarmac- Refer to Arup information for further details
- Grass/ planting- Refer to Arup information for further details
- Gravel- Refer to Arup information for further details
- Hoggin- Refer to Arup information for further details
- Indicative location of Timber stepping logs for incidental play- Refer to Arup info

- Approximate location of existing culverted. Refer to Arup's information for details. BJJH-ARP-XX-XX-DR-CD-1201
- Fence- Refer to Arup Landscape information
- Wooden bollard- Refer to Arup Landscape information (LD-58)
- Cornish hedgerow- Refer to Arup Landscape information
- Planting- Refer to Arup Landscape info for details (LD-17, LD-18, LD-19)
- Lighting feature- Refer to Arup info
- Timber Benches- Refer to Arup info for details
- Benches- Refer to Arup info for details
- Boulders indicative location
- Centre line

CDM Issues - Significant/Residual Hazards:

All designers involved in this drawing are to ensure that all foreseeable Significant Hazards relating to this drawing are indicated below. Significant Hazards are not necessarily those that result in the greatest risks, but those that are:

- Unlikely to be obvious to a competent contractor or other designers;
- Unusual;
- Likely to be difficult to manage effectively.

As a design and building project, the Main Contractor is deemed to be a designer under the CDM Regulations as well as the Client, Architect, Engineer or subcontractors. This risk schedule is not a design risk assessment of a full and complete risk schedule and should not be deemed as such. Copies of the designer's risk assessment along with risk schedules are to be available from the Main Contractor's site office upon request.

Hazard	Description	Measure/Location/Reference
Fall from height		
Falling objects		
Hazardous materials		
Uncontrolled substances		
Site transportation		
Crushing/entanglement		
Hazardous operations		
Confined spaces		
Noise		
Dust		
Vibration (HAV)		
Manual handling		
Asbestos		
Others		

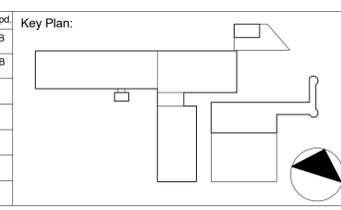
Notes:

1. Do not scale from this drawing.
2. Dimensions are in millimetres (mm) unless otherwise stated.
3. This drawing is to be read in conjunction with all relevant Architectural, Civil, Structural and Service Engineer's drawings, schedules and specifications.

Key:

Refer to landscape architect and lighting engineer information. indicative topography contour lines are shown every 1m.

Rev.	Date	Description	Dm.	Chkd.	Appd.
A	22/12/17	Lighting added	IA	HB	HB
C1	17/05/19	Setting out dimensions added	IG	HB	HB



Issue Status: **STAGE 5**

Project Title: **MALLINO DEVELOPMENT LTD**
BODMIN JAIL
 Drawing Title: **Zone E1**
External Works

Scale @ A1: **1:200** Date: **20/07/2017** Drawn: **IA** Checked: **HB** Approved: **HB**

Job No.: **121519** Drawing No.: **E(90)001** Revision: **C1**

twelve
architects & master planners

twelve architects & master planners
 148 Tooley Street | London | SE1 2TU | UK
 t: +44 (0) 207 846 2012
 e: info@twelvearchitects.com
 w: www.twelvearchitects.com

Copyright ©