



25 75 100 (all dimensions are in meters (m) unless otherwise stated)

For building key plan,

see drawing AME - 02008

Maximum Building Dimensions

KEY

Building Ref.	Plan Dimension (X x Y)	Height (Z)	
Α	200 x 100	15	
В	300 x 40	15	
С	150 x 50	15	
D	100 x 50	15	
E	300 x 65	15	
F	30 x 10	15	
G	67.5 x 50	15	
н	100 x 30	15	
J	50 x 25	15	
K	50 x 50	15	
L	6 x 6	15	

Building Finishes

- Steel portal frame building.
 Plastic coated steel cladding colour coded insulated with roof lights.
- 3. Concrete floor power float finish.
- Colour and external signage to be agreed with the local planning authority.

Rev	Date	Preliminary Issue Comments	Drw	Chk	App
٠٠	2010	231011.0	,,,,	O.111	ر ۱۹۶۰



ABLE UK Ltd
ABLE House
Billingham,
Teesside,
Teas APX

Project:	ABLE Marine Energy Park
Client:	ABLE UK Ltd
Title:	Maximum Building Dimensions

PRELIMINARY									
Scale:	Drawn	Ch	ecked	Approved					
1:1,000@A3	R Keirl	R Cram		R Cram					
Date	12/12/2011	12/1	2/2011	12/12/2011					
Drawing No.		Revision:							