


HEIGHT ANALYSIS SECTION
1:500

NOTE:

1. TIMBER FRAMING AND WIND BRACING TO COMPLY WITH AS1684 AND TO NSW TIMBER FRAMING MANUAL AMENDED TO SUT WIND TERRAIN CATEGORY.
2. PROVIDE CERTIFIED TIMBER BARBERS SYSTEM TO AS 3602.
3. SELECTED WINDOWS AND DOORS TO SUT DESIGNATED WIND TERRAIN CATEGORY.
4. ALL SITE CONDITIONS INCLUDING LEVELS TO BE CONFIRMED, AND ANY DISCREPANCIES TO BE REFERRED TO ARCHITECT PRIOR TO COMMENCEMENT.
5. DO NOT SCALE THE DRAWING. USE FIGURED DIMENSIONS.
6. CHECK ALL DIMENSIONS ON SITE BEFORE FABRICATING ANY ITEM.
7. DRAWINGS TO BE CHECKED AND CERTIFIED BY A PRACTISING STRUCTURAL ENGINEER PRIOR TO CONSTRUCTION.
8. THESE DRAWINGS ARE SUBJECT TO COPYRIGHT.

No	DATE	AMENDMENT
A	22/01/2013	SITE SECTION

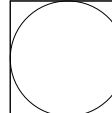


ARCHITECTURE
INTERIORS
URBAN DESIGN
HERITAGE
SUSTAINABLE

ALEXANDRIA
BATEMANS BAY
NOWRA
WOLLONGONG
SHANGHAI

PROJECT: SENIORS HOUSING
SITE: 2/90 Vale St Birmingham Gardens
Shortland NSW 2307
CLIENT: CHAMBER DEVELOPMENTS

DRAWING:
SITE HEIGHT ANALYSIS SECTION.



SCALE: AS NOTED
DATE: 20/01/2012
DRAWN: RB,JK
CHECKED: AP
PLOT DATE: 22/01/2013

STATUS:
CD
REVISION:
A

JOB No: 7762 SHEET A.0015