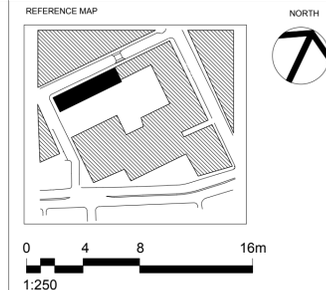


 SITE BOUNDARY

 VOID/VENT/ROOFLIGHT AS NOTED



- NOTES
- BUILDER/CONTRACTOR SHALL VERIFY JOB DIMENSIONS BEFORE ANY JOB COMMENCES.
 - FIGURED DIMENSIONS TAKE PRECEDENCE OVER DRAWINGS AND JOB DIMENSIONS.
 - ALL SHOP DRAWINGS SHALL BE SUBMITTED TO THE ARCHITECT/CONSULTANT, AND MANUFACTURE SHALL NOT COMMENCE PRIOR TO RETURN OF INSPECTED SHOP DRAWINGS BY THE ARCHITECT/CONSULTANT.
 - DO NOT SCALE. ASK.

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REV	DESCRIPTION	DATE
A	Revision A	01/06/11
B	Revision B	03/06/11
C	Revision C	27/07/11
D	Revision D	01/08/11
E	Revision E	01/11/11
F	Revision F	14/11/11
G	Draft EAR Application	05/12/11
H	Project Application	21/12/11
I	Post Test of Adequacy	27/01/12

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PROJECT
THOMAS ST BUILDING
 PROJECT APPLICATION
 MP09_0213

 **UTS**
 University of Technology, Sydney
 FACILITIES MANAGEMENT UNIT
 Tower, Building 1, Level 19, 15 Broadway
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 Ph: 9514-2830 Fax: 9514-4690

Drawing Title
FIRST FLOOR
CL 01 (RL 18.38)

FMU Project Number			
Drawn By	Checked	Approved By	Date App.
CB			
Drawing Scale @ A1	Drawing Status		
1:200	Project Application		
UTS Drg File Name	UTS Drg File No	Rev No	
		1	
Consultant File Number		1650•106	