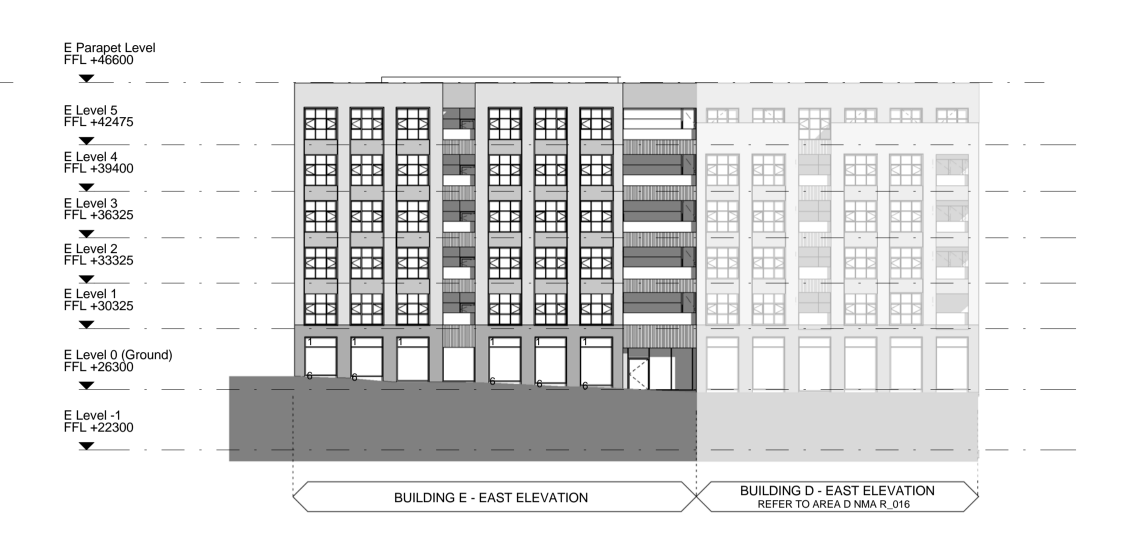




Key:	REV	DATE	DESCRIPTION
1 Ventilation/graphics/infill panel. Extent TBC.	01	06/03/2015	5
2 Rooflight. Size and type to be confirmed	02 P01	16/03/2015	C C
through further design development/coordination.	P01	27/03/2015	
3 Balustrade set back from edge to reduce visibility from street level.	1 02	11/00/2013	
4 Low profile PV panels. Quantum tbc.			
5 Recessed brick infill panel			
6 Recessed metal infill panel			
NB: All rooflights will be subject to the discharge of conditions and dependent on layout/use below.			



E Level 5 FFL +42475	
E Level 4 FFL +39400	
E Level 3 FFL +36325	
E Level 2 FFL +33325	
▼ E Level 1 FFL +30325	
E Level 0 (Ground) FFL +26300	5 5
E Level -1 FFL +22300	
·	SOUTH ELEVATION



CONSULTANTS	NOTE	LOCATION
CONSULTANTS CLIENT: CONTRACTOR: STRUCTURAL ENGINEER: MECHANICAL ENGINEER: COST CONSULTANT: PROJECT MANAGER: ACOUSTIC CONSULTANT: CLADDING CONSULTANT:	NOTE         1. Do not scale from this drawing.         2. All dimensions to be checked on site by the contractor and such dimensions to be his responsibility.         3. Report all drawing errors, omissions and discrepancies to the architect.         4. This document may be issued in an uncontrolled CAD format to enable others to use it as background information to make alterations and/or additions. In that instance the file will be accompanied by a PDF version. It is for those making such alterations and additions to ensure that they make use of current	
SPECIFICATIONS CONSULTANT:	background information.         AHMM Ltd accepts no liability for         any such alterations or additions to         the background information or arising         out of changes to background         information which occur prior to         alterations of additions being made.	

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CICRICITION INCLUSION	drawing tit	le / location	K VILLAGE		
	drawn by MR	checked HM	<sup>scale</sup> 1:250 @ A1	status For Planning	
	1 - ,		zone CI/SfB drawing		revision P02