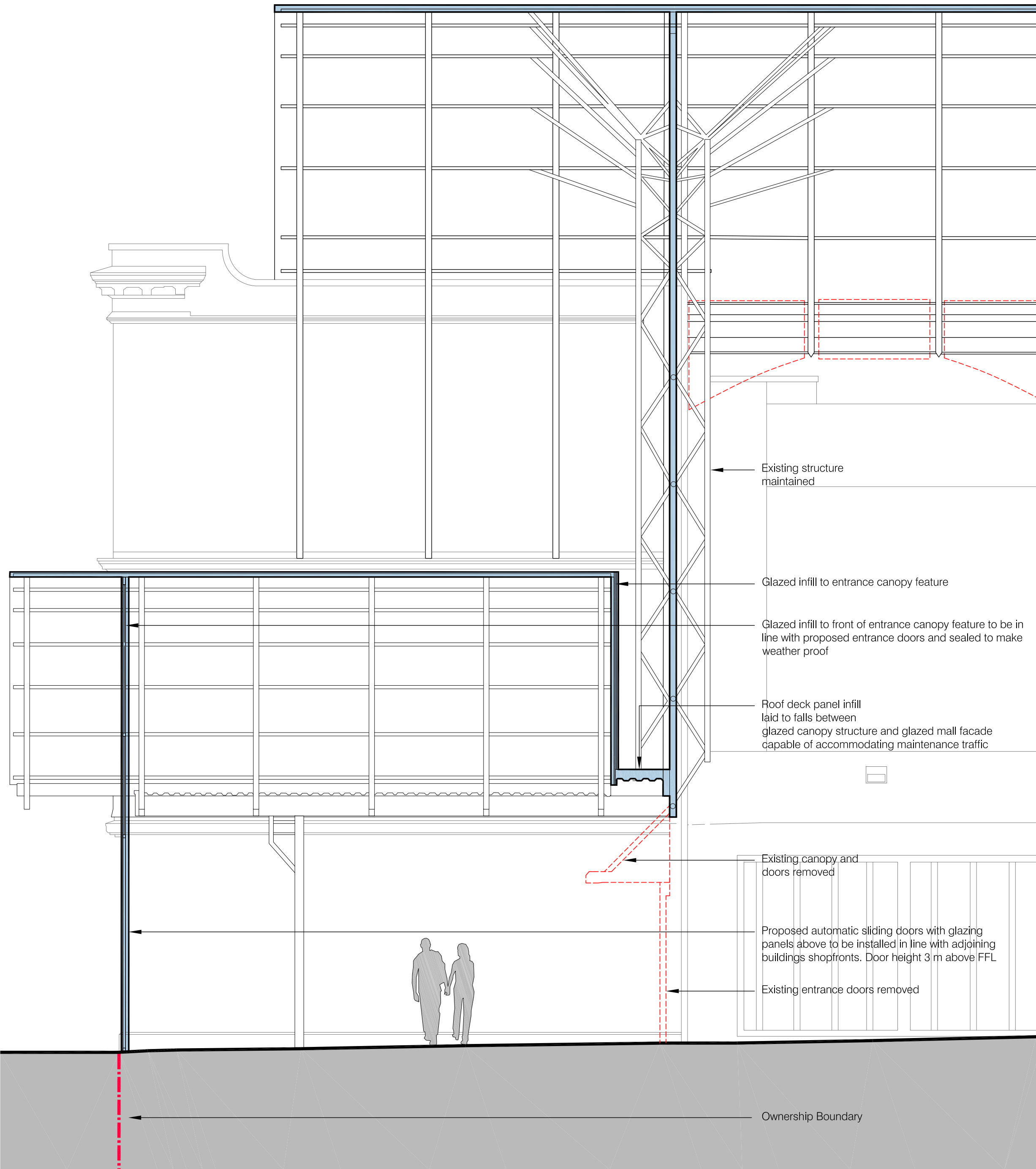


ELEVATION A-A_[SCALE 1:50 @ A1]



SECTION B-B_[SCALE 1:50 @ A1]

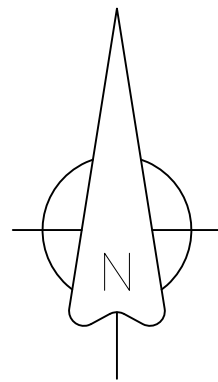
Notes

All dimensions to be verified on site. Do not scale this drawing. All discrepancies to be clarified with project architect.

This drawing is the property of Benoy Architects and is based on the condition it is not reproduced, modified or disclosed to any unauthorized person, either wholly or in part without written consent of Benoy UK.

Distance Survey material is used with the permission of The Controller of HMSO. Crown copyright © 1998/01.

The CDM hazard management procedures for the Benoy aspects of the design of this project are to be found on the 'Benoy - Designer's Hazard Identification and Management Sheet' and/or drawings. The full project design team comprehensive set of hazard management procedures are available from the Planning Supervisor/Safety Coordinator appointed for the project.

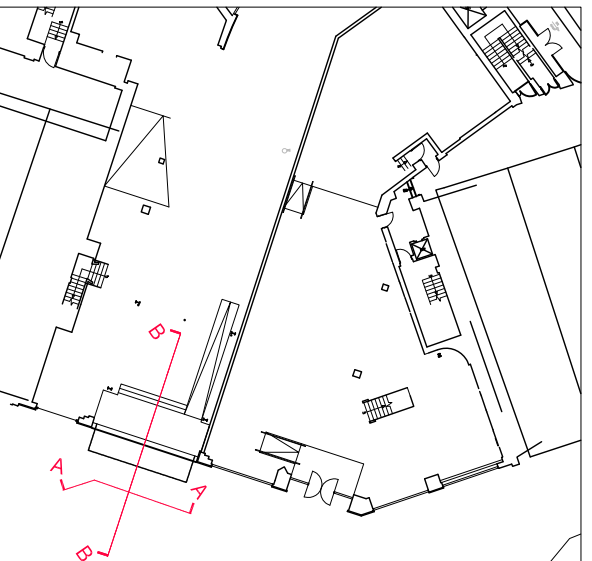


RISK

Hidden services located within the area of the works

NOTE: Please read in conjunction with Designer's Hazard Identification, Elimination and Risk Reduction Management Sheet

This drawing has been produced from files and drawn information provided to Benoy by the client. Benoy cannot guarantee the accuracy of these plans and would recommend that a full survey of the building and surrounding areas be carried out prior to any and all works commencing.



CHURCH STREET ENTRANCE_PLAN
[SCALE 1:500 @ A1]

04/07/13		INITIAL ISSUE	DSh	
Rev	Date	Description	By	Chk
<div><div>Benoy</div><div>Design Architecture Masterplanning Interiors Graphics</div></div>				
Client				
INFRARED UK RETAIL NOMINEE 5 LTD. & INFRARED UK RETAIL NOMINEE 6 LTD.				
Project				
CLAYTON SQUARE SHOPPING CENTRE LIVERPOOL				
Drawing Title				
PLANNING PROPOSED ELEVATION CHURCH STREET ENTRANCE				
Drawn By		Checked By		
RL		DSh		
Scale		Date		
1:50 @ A1		04/07/13		
Project No.		Drawing No.		Revision
4847		BNY-SA 08 AL06		B00
Status				
PLANNING				
T + 44 (0) 1636 672356 F + 44 (0) 1636 757513 e newark@benoy.com			www.benoy.com	