

SMOOTH WATERPROOF PLASTER,
PAINT FINISH TO BLOCKWORK.

ANCON OPTIMA BRICK SUPPORT

STEEL ANGLE TO BE SECURELY
FIXED TO SLAB EDGE / CURTAIN
WALLING PROFILE. KAWNEER TO
ADVISE

SERIES AA100 KAWNEER CURTAIN
WALLING SYSTEM

FIXED LIGHT

REFER TO DETAIL 1401 FOR FLOOR
BUILD UP

AA 600 SERIES KAWNEER CURTAIN
WALLING, DOOR HEAD. INWARD
OPENING DOOR

External

Internal
Commercial Unit

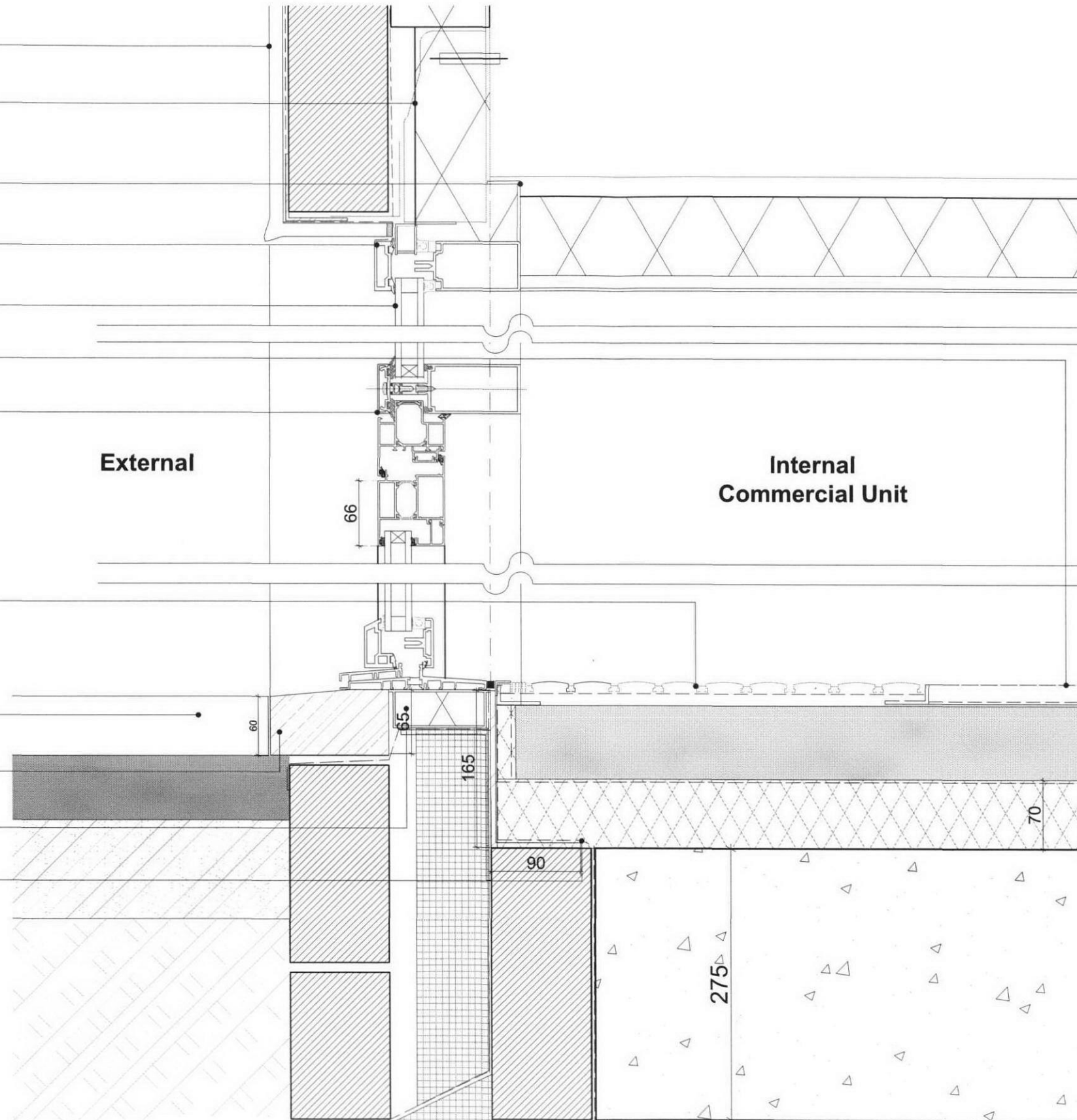
MATWELL TO BE FORMED WITHIN
FLOOR BUILD UP; TO BE MIN OF 18
mm DEEP. TOTAL AREA OF
MATWELL TO SPAN FULL LENGTH
OF ENTRANCE DOOR, TO BE 1.5 m
LONG, WITHIN UNIT.
TO FLUSH THRESHOLD ENTRANCE
LEVELS TBC. REFER TO PLAN 1102
FOR AREA.

EXTERNAL PAVING AND BASE TO
HIGHWAYS SPECIFICATION

RECONSTITUTED STONE TO DOOR
EXTERIOR CILL, TO BE SECURELY
FIXED TO BLOCKWORK BELOW

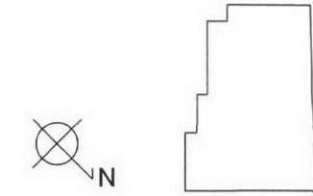
THERMABATE CAVITY CLOSER OR
SIMILAR APPROVED

GALV STEEL ANGLE TO SUPPORT
FLOOR BUILD UP. 6mm



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Key Plan Phase 2



Job Title	York Way Residential Development 141-143 York Way, London N7 9LG	
Drawing Status	Application for Removal of Condition No. 6 Reference 2007/1392/P	
Client	Chelland Properties Alleyn Park West Dulwich London SE21 8SF	
Drawing Name	Section Retaining Wall / Door Threshold Commercial Unit	
Drawn by: ES	Date drawn: December 2010	
Checked by FE	Date issued: December 2010	
Drawing Scale	1:5 @ A3	
Project No / Dwg No	Revision	
0604/	1407a	
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DETAIL 07 Section Retaining Wall / Door Threshold Commercial Unit