

SMOOTH WATERPROOF PLASTER,
PAINT FINISH TO BLOCKWORK.

KAWNEER SERIES AA100 CURTAIN
WALLING SYSTEM OR SIMILAR
APPROVED. FIXINGS AND
INSTALLATION TO
MANUFACTURERS RECOMMEND.
GLASS TO LINE UP WITH VELFAC
WINDOWS ABOVE.

SOFTWOOD SILL

FORTICRETE CHAMFERED
STOOLED CILL ST7
COLOUR: PORTLAND

75mm CELOTEX INSULATION OR
SIMILAR APPROVED TO HAVE MIN
THERMAL CONDUCTIVITY OF 0.023
W/MK

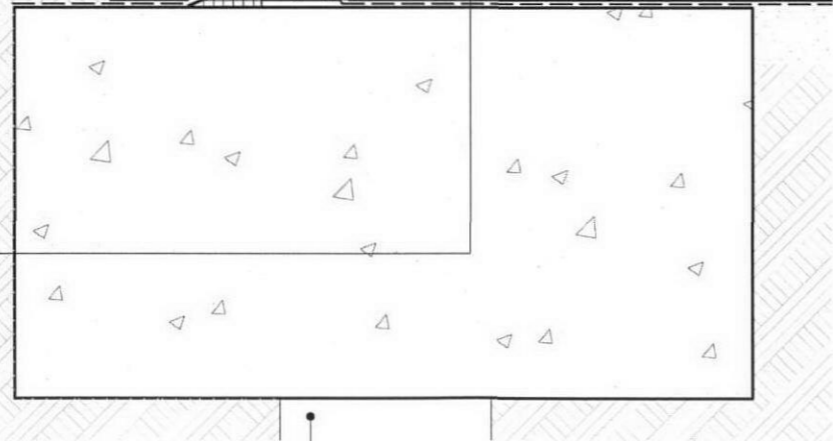
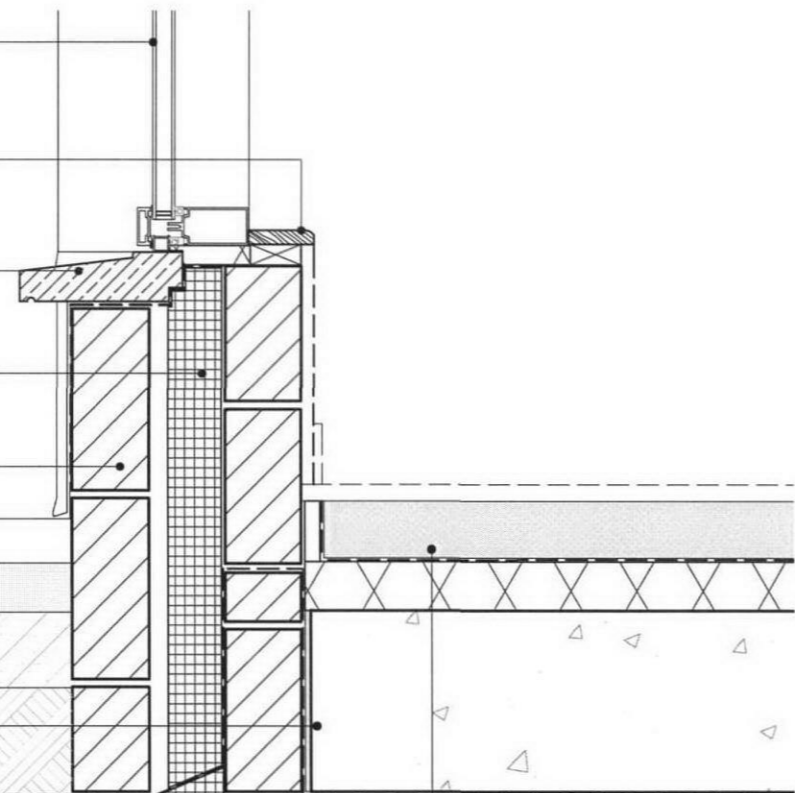
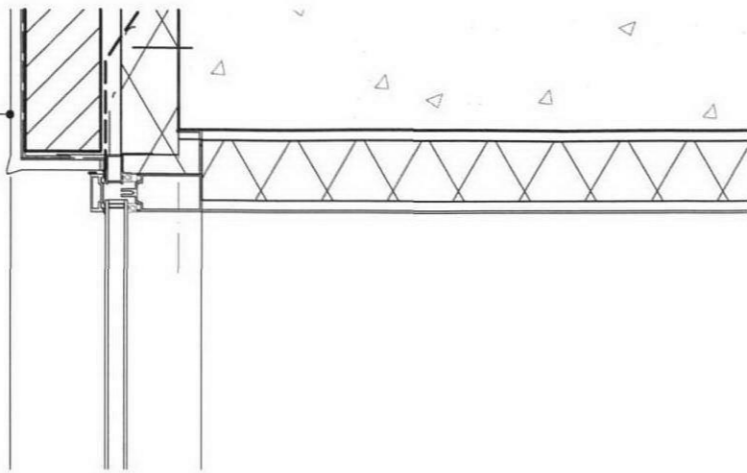
BLOCKWORK DENSITY TO STRUC
ENG SPECIFICATION

PAVING FLAGS TBA WITH
HIGHWAYS. LEVEL VARIES

AIROFILL CLOSED CELL
POLYETHELENE STRIP

22 mm FINISHES ZONE (BY TENANT)
ON 75mm FLOATING ISOCRETE
STANDARD K-Screed.
REINFORCED THROUGH USING
ISOCRETE PP FIBRES (12MM
POLYPROPYLENE FIBRES) ADDED
TO SCREED DURING MIXING. DAY
JOINTS REINFORCED WITH A 500mm
WIDE STRIP OF
BS4483 Ref D49 STEEL MESH. ON
POLYTHENE VAPOUR CONTROL
BARRIER NOT LESS THAN 125
MICRON/500GUAGE) ON 70mm
CELOTEX 'TUFF-R GA 3000' ON SLAB
ON LOOSE LAID POLYETHELENE
DAMP PROOFING

FOUNDATIONS TO STRUCTURAL
ENGINEERS DETAILS



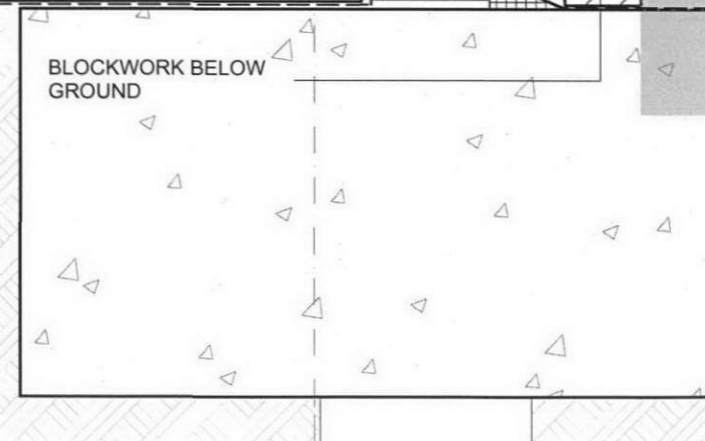
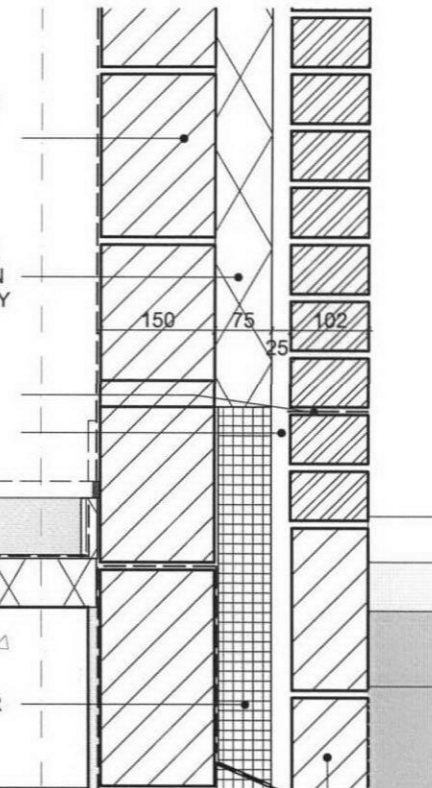
150mm BLOCKWORK TO
GROUND FLOOR ONLY.
DENSITY TO STRUC
ENGINEERS DETS.

75mm CELOTEX
INSULATION OR SIMILAR
APPROVED TO HAVE MIN
THERMAL CONDUCTIVITY
OF 0.023 W/MK

DPC
AIR LAYER 25mm

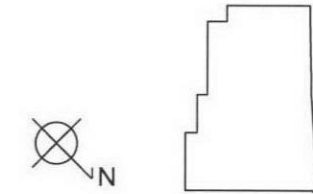
75mm CELOTEX
EXTRUDED
POLYSTERENE
INSULATION OR SIMILAR
APPROVED Therm
Conductivity, Min 0.023
W/MK

BLOCKWORK BELOW
GROUND



This drawing is to be read in conjunction with all other related drawings. Do not scale from this drawing. All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator must be notified of any discrepancies. This drawing is copyright and remains the property of SPURWIEN

Key Plan Phase 2



Rev	Date	Notes
0	17.08.2009	Issued for Construction

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

Drawn by: ES Date drawn: December 2010
Checked by: FE Date issued: December 2010

Drawing Scale
1:10 @ A3

Project No / Dwg No Revision
0604/ 1401

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RIBA
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DETAIL 01 Section Retaining Wall