

NBS Ref: H60/105 (FCG)
 Element: Roof tiles
 Comment: Plain clay
 NBS Ref: H60/105 & 240 (FCG)
 Element: Sarking felt
 Comment: Tyvek

NBS Ref: P10/125 (FCG)
 Element: Insulation
 Comment: Ceiling level
 NBS Ref: S.E. Specification
 Element: Structural beam
 Comment: Steel

NBS Ref: H60/355 (FCG)
 Element: Ventilators
 Comment: Over fascia eaves
 NBS Ref: R10/375 (FCG)
 Element: Rainwater gutters
 Comment: Cast aluminium

NBS Ref: K40/111 (EWA)
 Element: Suspended Ceiling
 Comment: Tile inserts to metal grid

NBS Ref: R10/375 (FCG)
 Element: Rainwater downpipes
 Comment: Cast iron

NBS K11/415
 Element: 12mm WBP Plywood backing to timber frame to accommodate single ply roof membrane to affix to.

NBS Ref: J42/110 (FCG)
 Element: Roof membrane
 Comment: Single ply Sarnafil

NBS Ref: P10/149 (FCG)
 Element: Insulation
 Comment: Flat roof rigid

NBS Ref: P10/310 (FCG)
 Element: Vapour control layer
 Comment: Tyvek

NBS Ref: S.E. Specification
 Element: Structural beam
 Comment: steelwork

NBS Ref: K11/515
 Element: 22mm WBP ply
 Comment: Decking

NBS Ref: K10/215 (EWA)
 Element: MF Bulkheads/Ceiling
 Comment: Pboard over Metal frame

NBS Ref: K10/146
 Element: Drylining
 Comment: Plasterboard on studs & skim coat over existing external walls

NBS Ref: K10/146
 Element: Drylining
 Comment: Plasterboard on studs & skim coat over existing external walls

NBS Ref: M10/160 (FCG)
 Element: Soread
 Comment: Levelling

NBS Ref: S.E. specification
 Element: Composite Floor
 Comment: Concrete over Metal deck

NBS Ref: S.E. Specification
 Element: Structural beam
 Comment: steelwork

NBS Ref: K10/215 (EWA)
 Element: MF Bulkheads/Ceiling
 Comment: Pboard over Metal frame

NBS Ref: P10/151A
 Element: Insulation
 Comment: 100mm

NBS Ref: P10/152A
 Element: Insulation
 Comment: 70mm

NBS Ref: K10/-
 Element: Ceiling
 Comment: Suspended ceiling

Dress new waterproofing up over.
 Trim back existing plain tiles roof finish locally as required.
 Set new tilting fillet.
 Redress sarking felt layer over.

NBS Ref: P10/310 (FCG)
 Element: Membrane
 Comment: Vapour Control

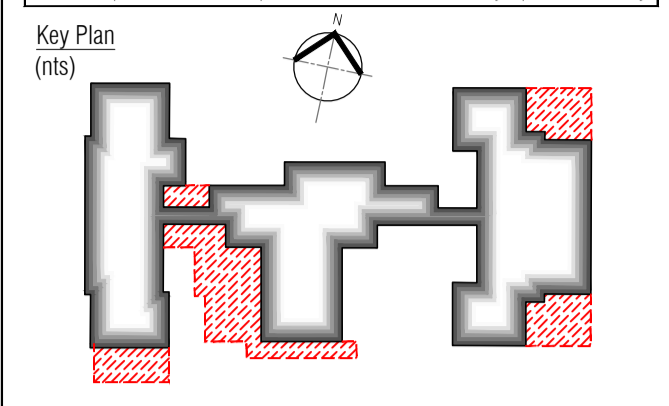
01 Flat Roof / Existing Roof Abutment Detail
 Scale: 1:5

02 Flat Roof / New Roof Abutment Detail
 Scale: 1:5

03 Concrete Slab in Metal Profile Floor / Wall Abutment Detail
 Scale: 1:5

04 Concrete Slab / Metal Profile Floor / New Wall Abutment Detail
 Scale: 1:5

NOTES: Do not scale this drawing. All dimensions to be checked on site prior to commencement or manufacture.
 NB: All information based on supplied third party survey information. All discrepancies to be reported to FCG immediately upon discovery.



AS BUILT DRAWING

Rev	Date	By	Clk	Comment
AB1	17.04.14	RKC	AGC	DRAWING ISSUED - AS BUILT

25 YEARS OF BRINGING IDEAS TO LIFE

FRANKHAM

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ANNIVERSARY 25 YEARS 1982-2007

Client: **Leadbitter CONSTRUCTION**

Project Title: Whitehall Junior & Infant School
 Refurbishment, Extension and New Build
 Cowley Road
 London Borough of Hillingdon

Drawing Title: Section B & G
 Roof and Wall
 Abutment Details

Drawn by: RKC	Scale: 1:5@A1	Date: 03.10.12
Designed by: FCG	Checked by: JAS	Approved by: AC

File Ref: J:\000001\88-1610200\03\001-1\WHITEHALL JUNIOR & INFANT SCHOOL\03_001_DETAILS\03_001_01.dwg	14.04.2012 10:48:54
Drawing No: 611869-A-503	Rev: AB1