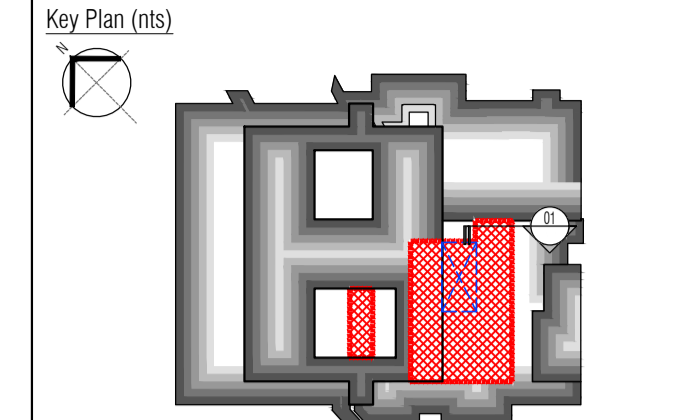


NB: All levels are approximate and are subject to further site investigation prior to construction. All discrepancies to be reported to FCG immediately.

NOTES: Do not scale this drawing. All dimensions to be checked on site prior to commencement or manufacture.  
Key Plan (nts)



NB: These and all details that indicate an interface to or with any and all existing structure and or fabric are subject to change pending further on-site investigation and exploration and or breaking out on-site at commencement of works on site. FCG repudiate any liability as a result of works commenced or completed prior to said investigations without prior agreement.

STAIRCASE CRITERIA		Internal Stair 01	
First to Second	floor total rise	= 4280	mm
24 number of RISERS	@	= 178.3	mm
22 number of GOINGS	@	= 300	mm
PITCH of stair to be		= 30.73	°
Overall STRINGS to be		= 1200	mm

Height to top of handrail to be min 900mm  
Height to top of guarding to be max 1100mm  
Ballusters to be max 100mm clear spaced apart.  
Min 2000mm clear headroom above stair pitch line.

**PRELIMINARY ISSUE**

All details referenced in call outs supersede general arrangement or larger depictions.

Rev	Date	By	CHK	Comment
P2	04.11.14	JM	AGC	Preliminary Issue for Information
P1	21.01.14	JM	AGC	Preliminary Issue for Information

**BRINGING IDEAS TO LIFE**

**FRANKHAM**

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Client  
**St George's Healthcare NHS Trust**

Project Title  
General Intensive Care Unit Extension  
St. James Wing  
St. Georges Hospital  
London

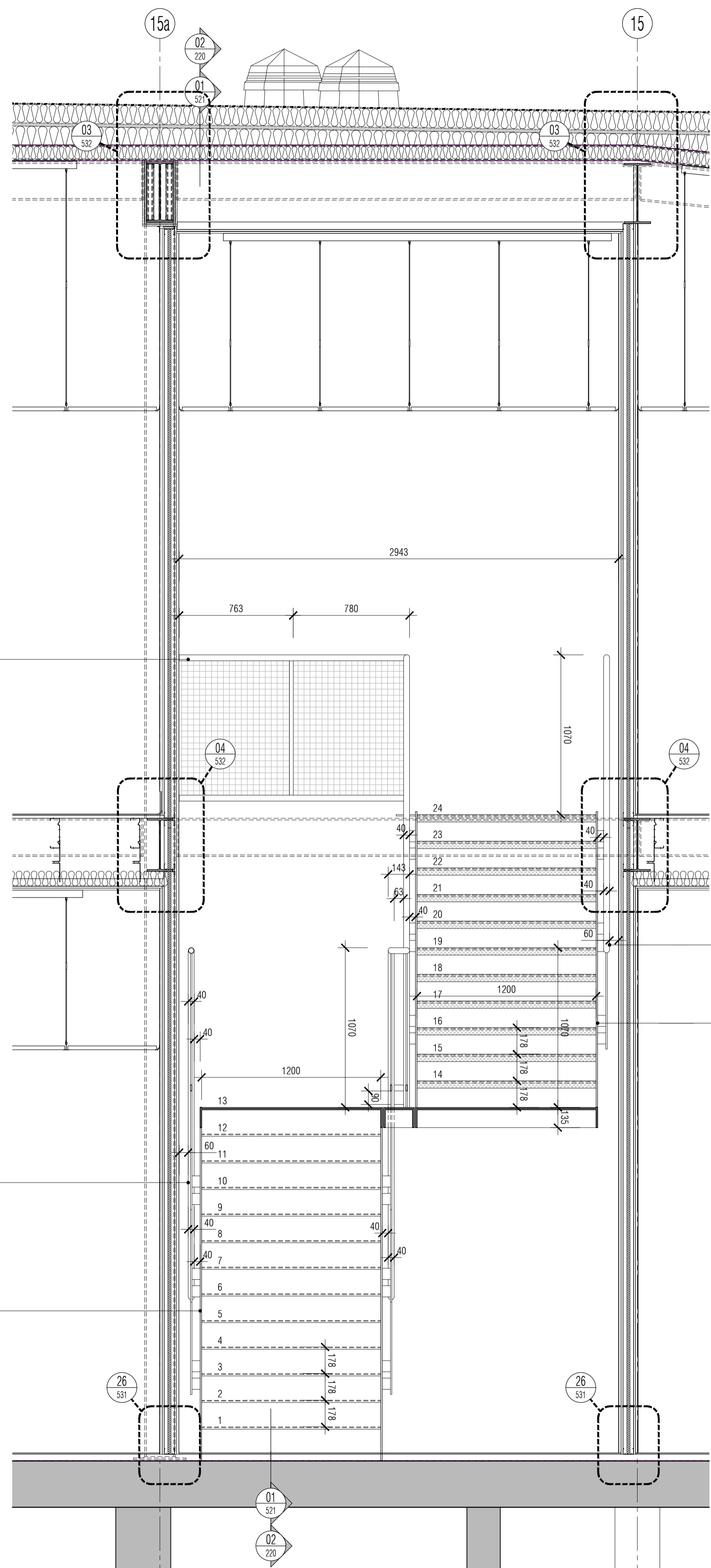
Drawing Title  
Proposed  
Section 04  
Metal Stair Sectional Elevation

Drawn by: RKC	Scale: 1:20@A1	Date: 17.12.13
Designed by: FCG	Checked by: MDK	Approved by: AGC

File Ref.: X:\FRANKHAM\2-20612111\02\ARCH\040-041.dwg  
20.06.15:15:29:10

Drawing No.  
**521717-A-522**

Rev.  
**P2**



NBS Ref: L30/580  
Element: Handrail  
Material: Polyester Powder Coated aluminium

NBS Ref: L30/580  
Element: Handrail  
Material: Polyester Powder Coated aluminium

NBS Ref: L30/250  
Element: Stairs  
Material: Metal

NBS Ref: L30/580  
Element: Handrail  
Material: Polyester Powder Coated aluminium

NBS Ref: L30/250  
Element: Stairs  
Material: Metal

**02 Internal Stair Section 04**  
Scale: 1:20

NB: All information based on supplied third party survey information. All discrepancies to be reported to FCG immediately upon discovery.

All Mechanical & Electrical and Structural information shown indicative only. Please refer to Mechanical & Electrical and Structural documentation.