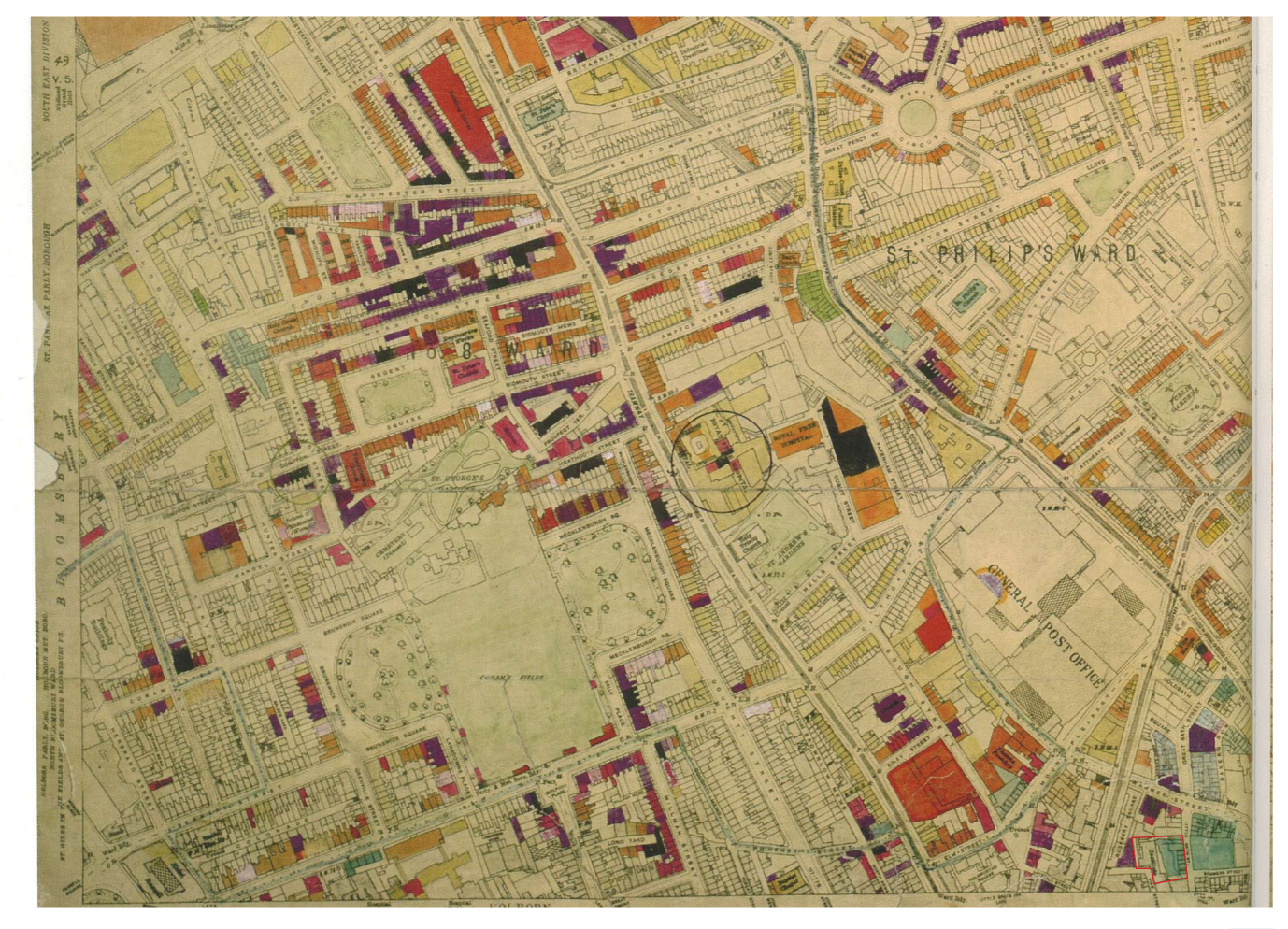




Appendix C

Bomb damage maps







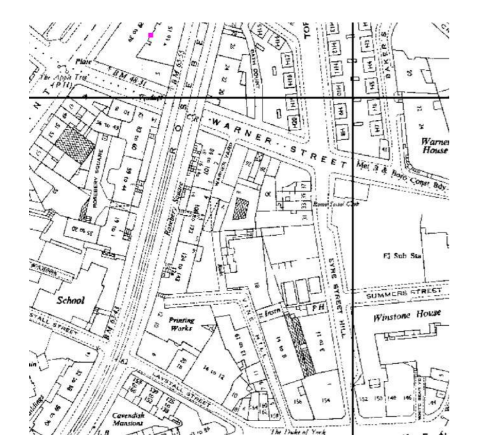
Appendix D

Historic maps

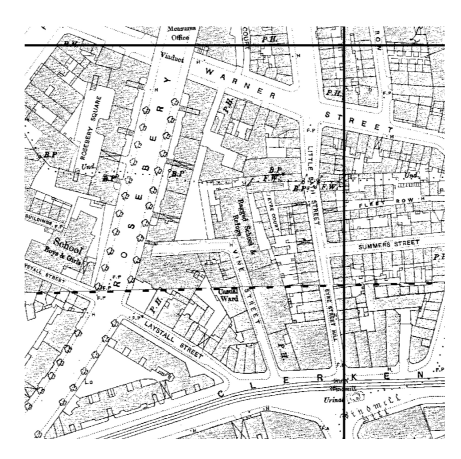




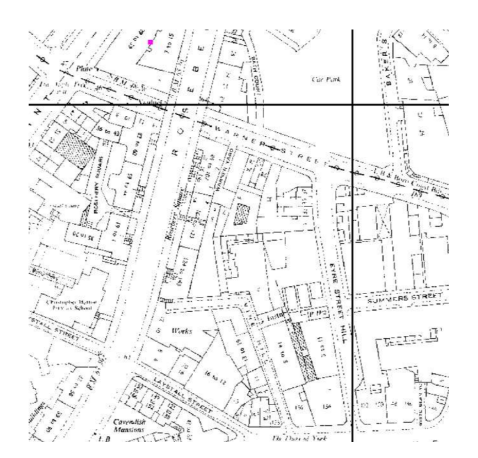
Published 1874-1875



Published 1952-1953



Published 1896



Published 1958-1971



Published 1916



Published 1992-1995



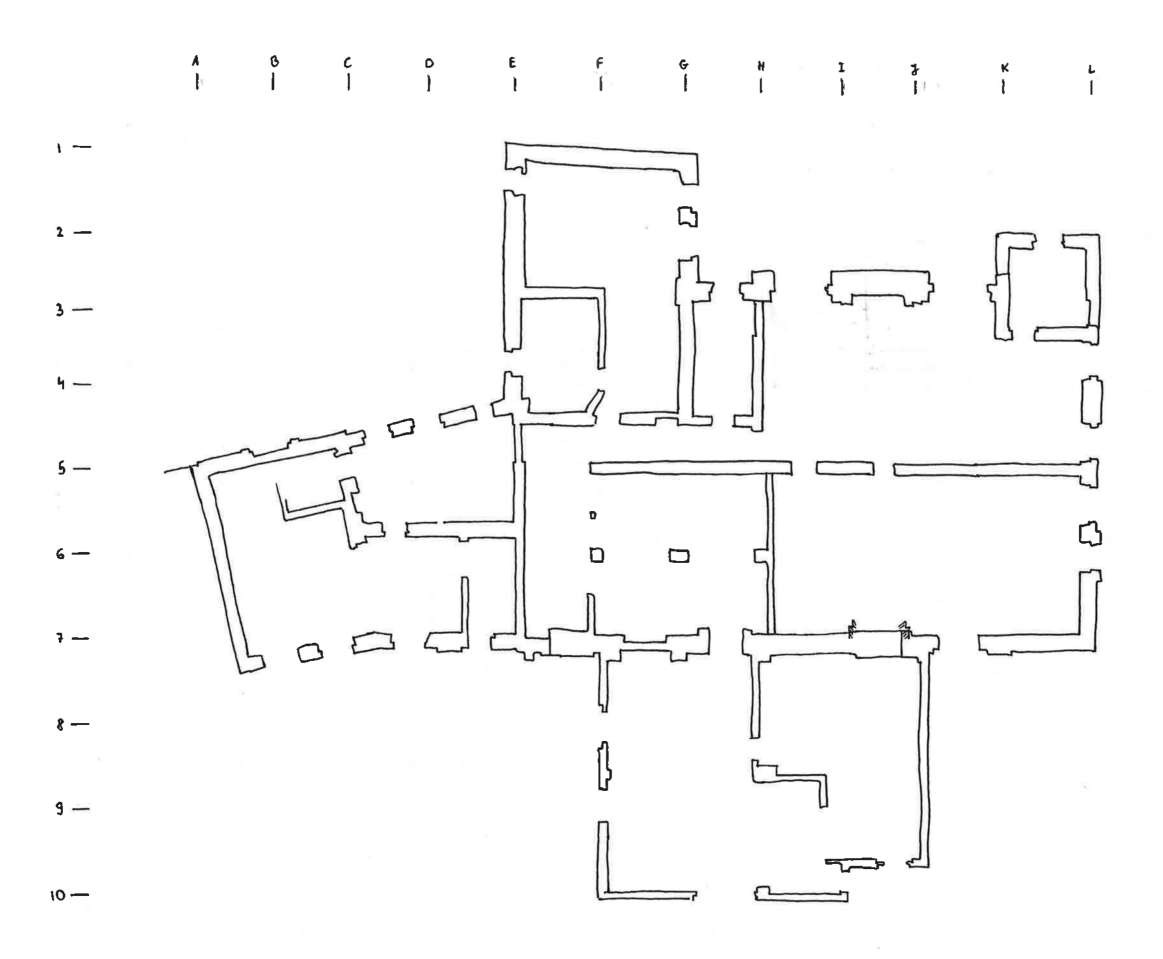


Appendix E Intrusive investigations



gud	School	Date	HEYNE
		Eng.	TILLETT
1	Sheet	Rev.	STEEL

	104.
-1	230×75 timber joists @ 400 c/c
-	140× 75 timber juists @ 400c/c
-3	? ×60 fieller joists @ ? c/c
	filler joists @ 600 c/c
-2	270×75 timber joists @ 500 c/c
B1	355 x 150 beam
12	1 - 150 x 60 timber joists @ 400 c/c
2	2 - 220 × 100 joists @ 2000 c/c
B2	205 × 205 beam (relatively recent)
4	? x? filler joists @? c/c
= 5	30 mm wide filler joists @ 600 c/c
6	275 x 75 timber joists @ 400 c/c
< 7	? × 60 fieler joists@? c/c
- 8	280 x 70 timber joists @ 350 c/c
-\frac{3}{4}	3 -> 130 x 60 timber joists @ 400 c/c
4	4 - 240 × 100 timber joists @ 2000 e/c
15 6	5 - 130 x 60 timber joists @ 400 c/c
-	6 - 220 × 100 timber @ 2000 c/c
83	140 x? beam (could be original section)
_ 9_	64 mm wide filler joists @ 600 c/c
-\frac{7}{7}8	7-0 140 x 60 timber joists @ 400 c/c
8	8- 260×85 timber joists @ 2000 c/c
B4	380 × 140 beau
B 5	355 × 140 beam



Job Ragged School

Title Lower Ground Floor

Job No. 1814

Sheet

Date 02.10, 2018

Eng. JM

Rev.



Job Ragged School

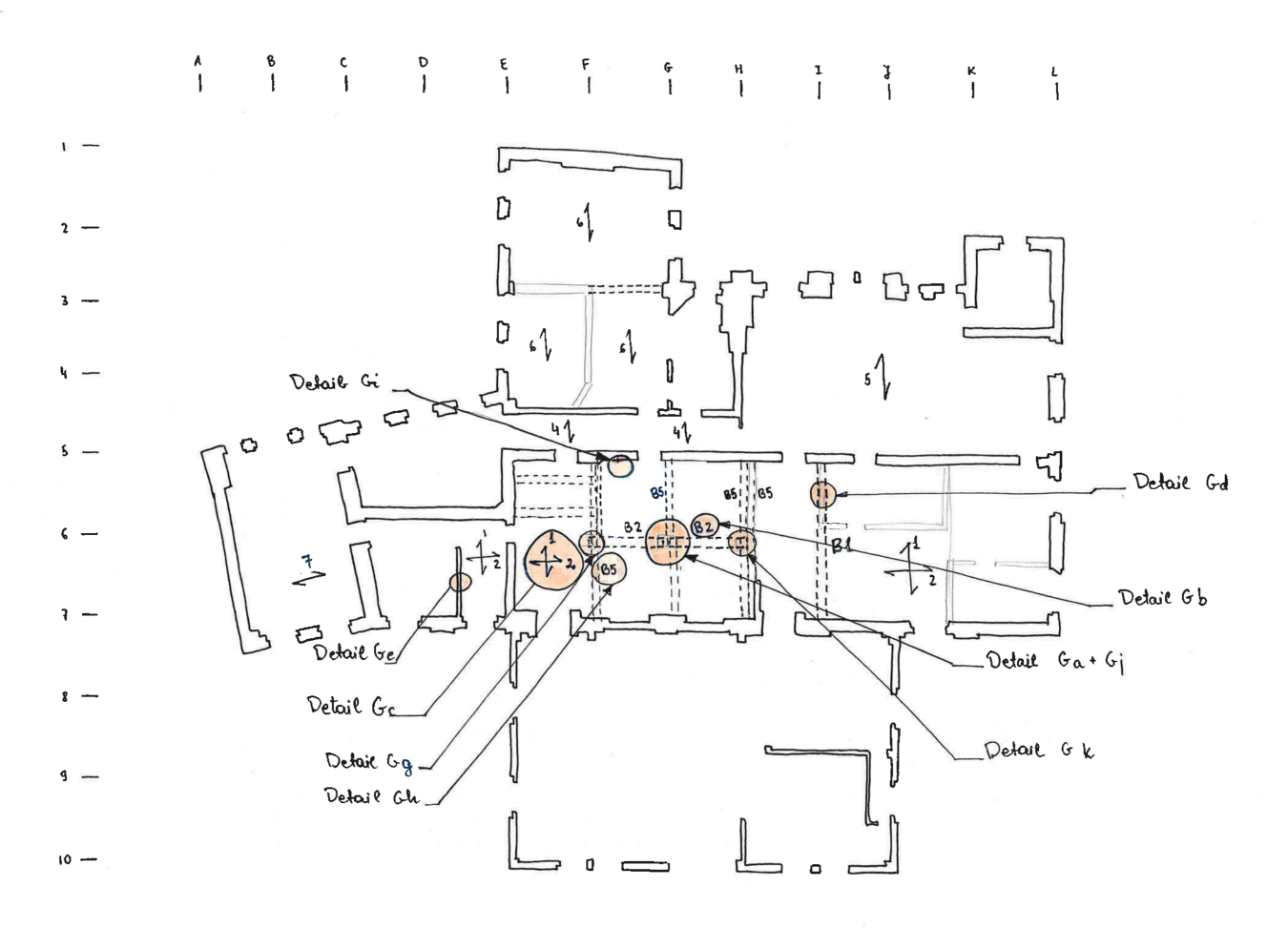
Title Lower ground ditails

Eng. JM

Job No. 1814

Sheet

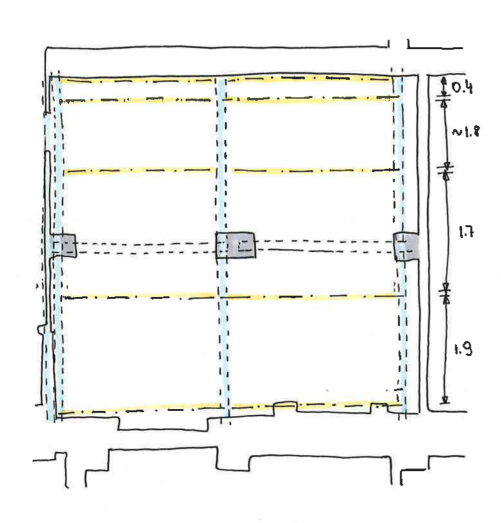
Rev.



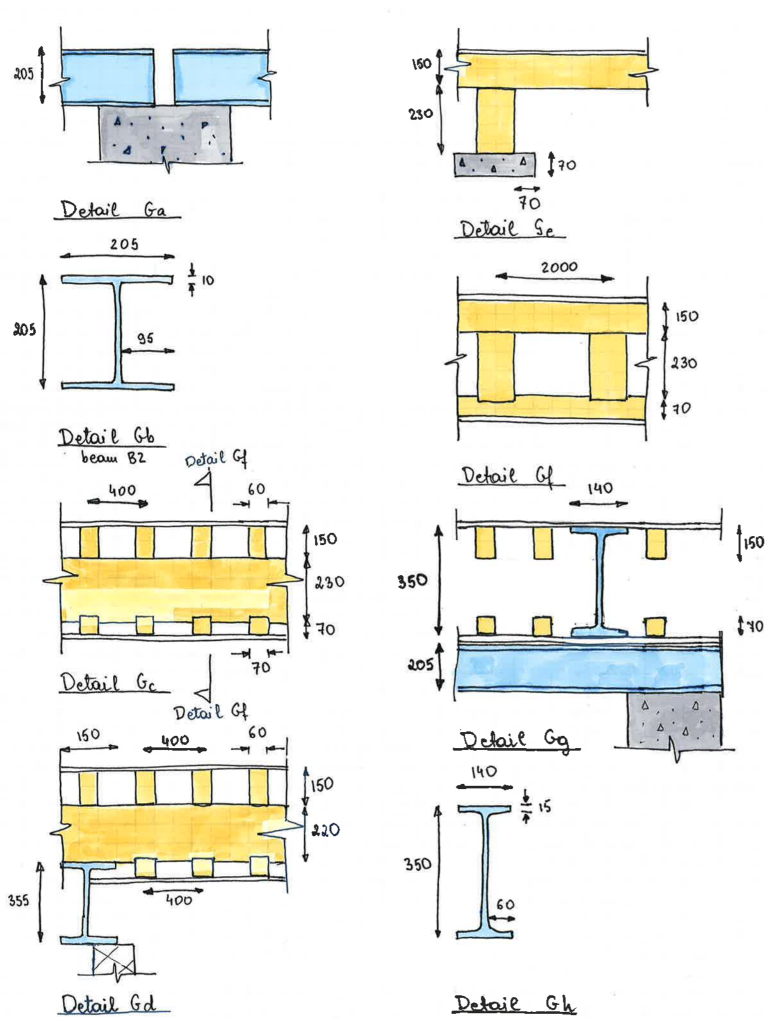
Job Ragged School		Date 02.10.2018
Title Ground Floor		Eng. 1M
JOB NO. 1814	Sheet	Rev.

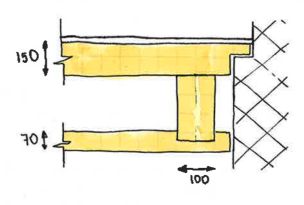


ob Ragged	school	Date 11.10.18	HEYNE
	floor beam layout	Eng. VM	TILLETT
ob No. 1814	Sheet	Rev. ()	STEEL

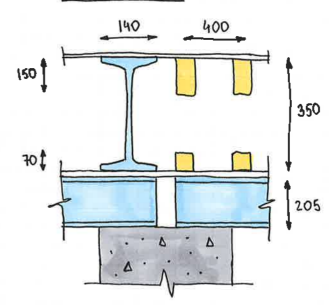


ETB
EB
Concrete

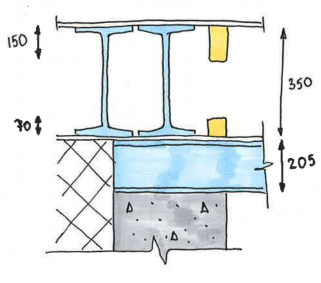




Detail Gi



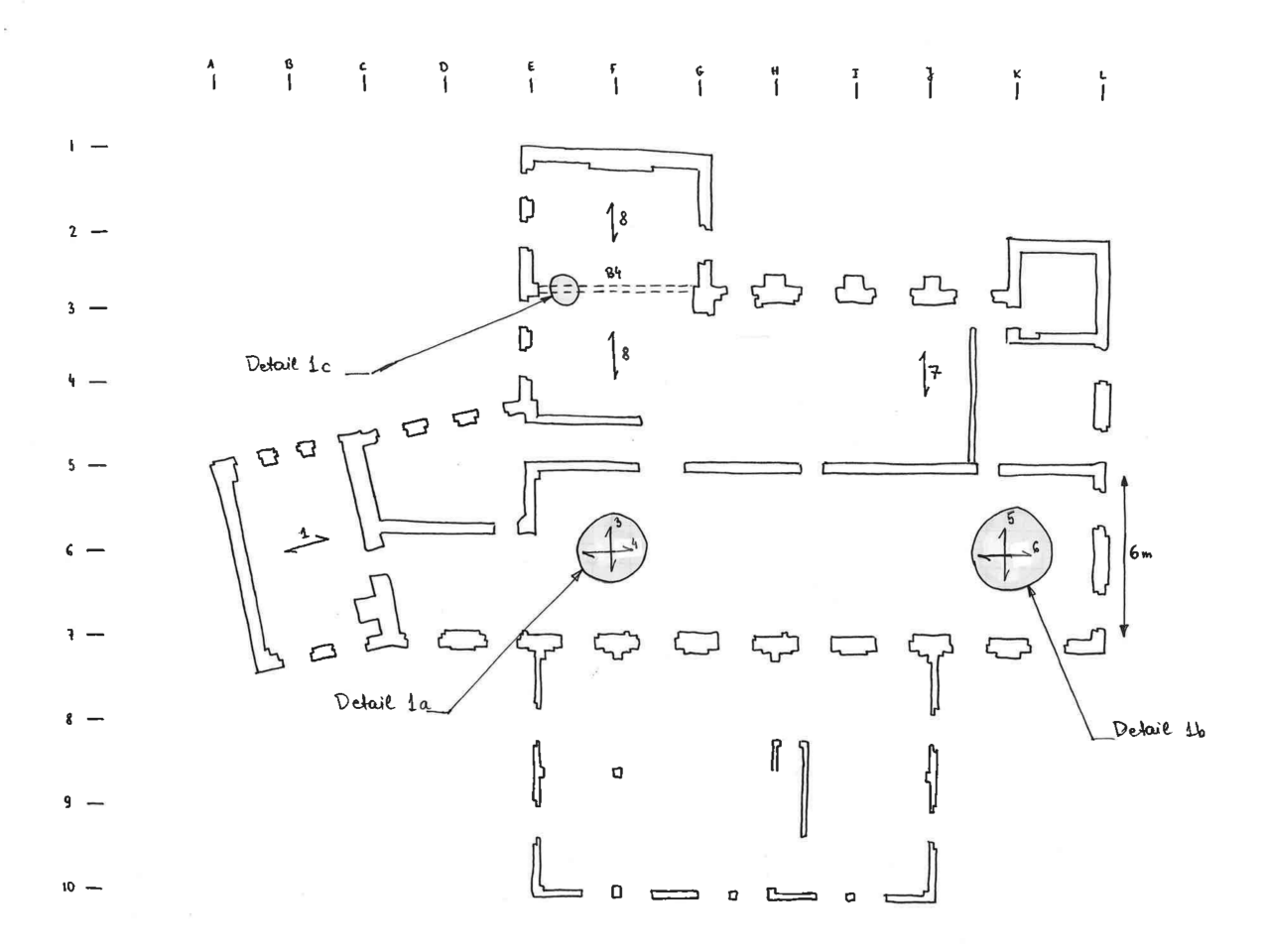
Detail Gj



Detail Gk

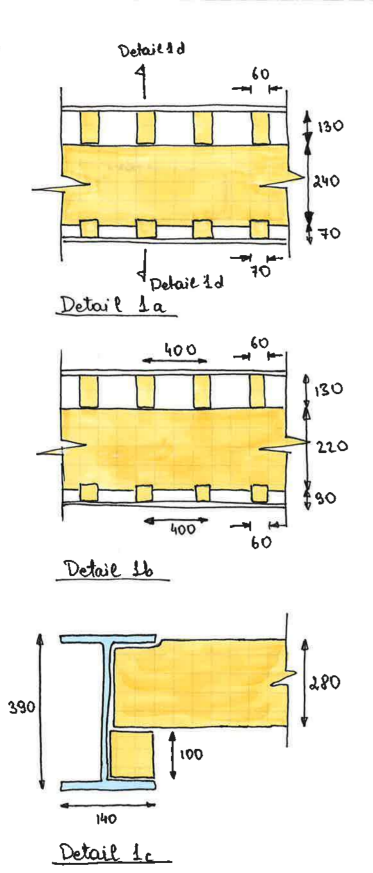
Job Ragged School	Date 02.10.2018
Title Ground Floor details	Eng. 77
Job No. 1814 Sheet	Rev.

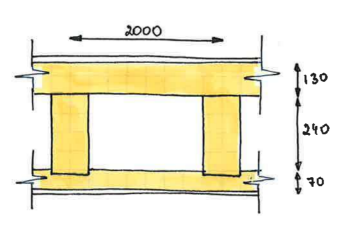




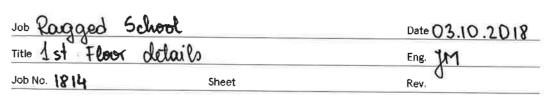
Job Ragged	School	Date 02.10.2018
Title First	Floor	Eng. M
Job No. 1814	Sheet	Rev.

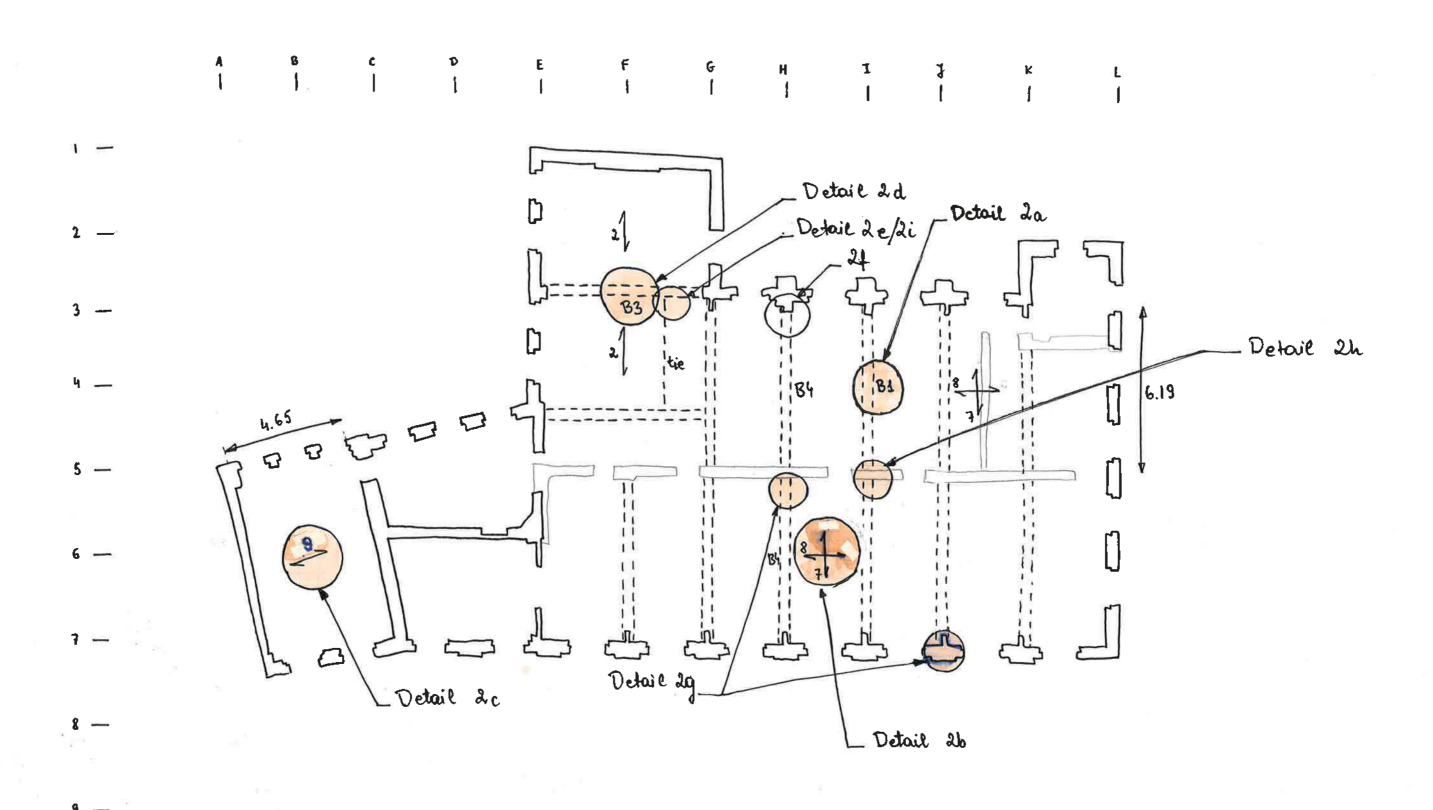
HEYNE TILLETT STEEL





Detail 1d





10 -

Job Ragged School

Title Second Floor

Job No. 1814

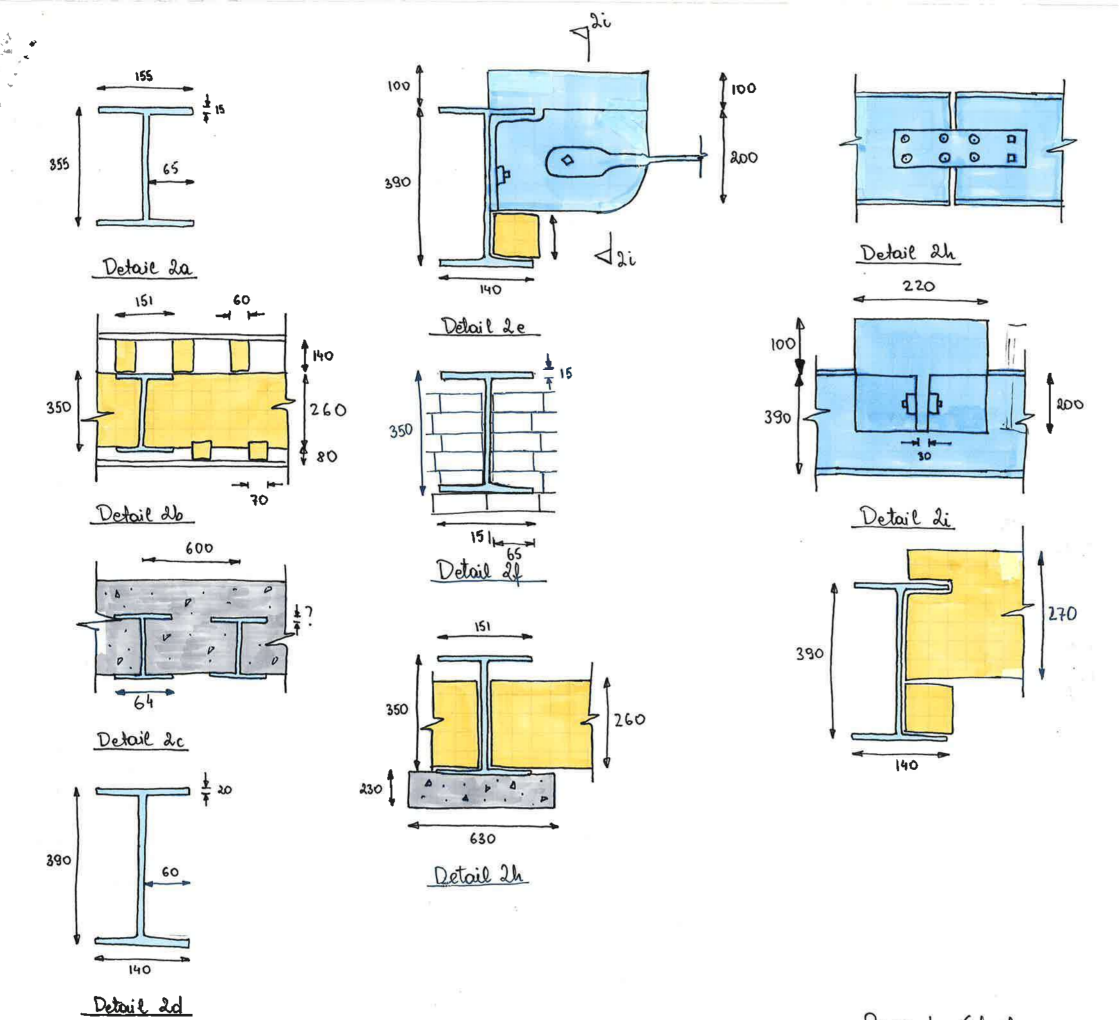
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Date 02.10.2018

Eng. JM

Rev.

HEYNE TILLETT STEEL

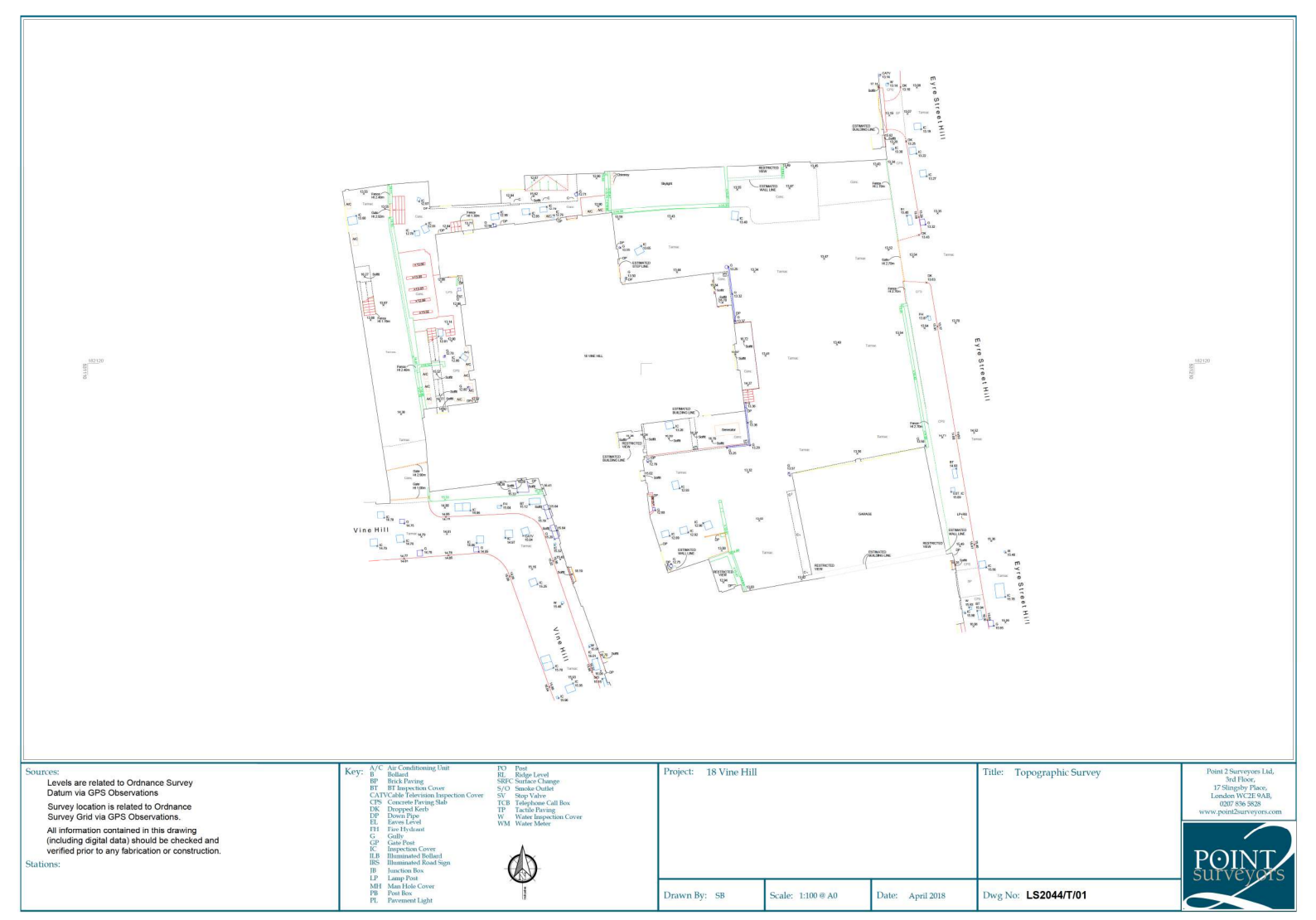


Job Ragged School		Date 02.10.2018	
Title 2nd floor detail)s	Eng. M	
Job No. 1814	Sheet	Rev.	

Appendix F

Measured survey





Levels are related to Ordnance Survey Datum via GPS Observations

Survey location is related to Ordnance Survey Grid via GPS Observations.

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction. WS Floor to Window Sill Height WH Window Sill to Head Height

2.30 Floor to Finished Ceiling Height

10.00 Finished Floor Level
FC False Ceiling
G Gully
IC Inspection Cover
V Vent

V Vent A/C Air Conditioning Unit H Height



Project: 18 Vine Hill

Title: Lower Ground Floor Plan

RevA: Additional Invasive Survey Details

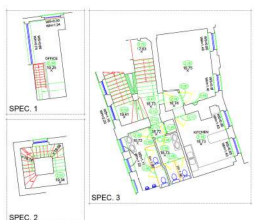
Point 2 Surveyors Ltd, 3rd Floor, 17 Slingsby Place, London WC2E 9AB, 0207 836 5828

Drawn By: SB Scale: 1:100 @ A0

Date: July 2018

Dwg No: LS2044/LG/01





Levels are related to Ordnance Survey Datum via GPS Observations

Survey location is related to Ordnance Survey Grid via GPS Observations.

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction. WS Floor to Window Sill Height WH Window Sill to Head Height

2.30 Floor to Finished Ceiling Height

10.00 Finished Floor Level
FC False Ceiling
G Gully
IC Inspection Cover
V Vent

V Vent A/C Air Conditioning Unit H Height



Project: 18 Vine Hill

Title: Ground Floor Plan

RevA: Additional Invasive Survey Details

Point 2 Surveyors Ltd, 3rd Floor, 17 Slingsby Place, London WC2E 9AB, 0207 836 5828

Dwg No: LS2044/G/01_RevA Drawn By: SB Scale: 1:100 @ A0 Date: July 2018



Sources:

Levels are related to Ordnance Survey Datum via GPS Observations

Survey location is related to Ordnance Survey Grid via GPS Observations.

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction. WS Floor to Window Sill Height WH Window Sill to Head Height

2.30 Floor to Finished Ceiling Height

10.00 Finished Floor Level
FC False Ceiling
G Gully
IC Inspection Cover
V Vent

V Vent A/C Air Conditioning Unit H Height



Project: 18 Vine Hill

Title: First Floor Plan

Point 2 Surveyors Ltd, 3rd Floor, 17 Slingsby Place, London WC2E 9AB, 0207 836 5828



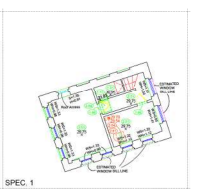
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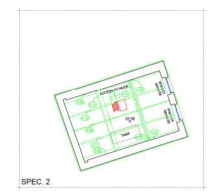
Scale: 1:100 @ A0

Date: April 2018

Dwg No: LS2044/1/01









Levels are related to Ordnance Survey Datum via GPS Observations

Survey location is related to Ordnance Survey Grid via GPS Observations.

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction. WS Floor to Window Sill Height

WH Window Sill to Head Height 2.30 Floor to Finished Ceiling Height

10.00 Finished Floor Level
FC False Ceiling
G Gully
IC Inspection Cover

Vent

A/C Air Conditioning Unit H Height



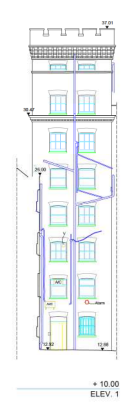
Project: 18 Vine Hill

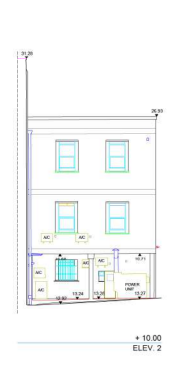
Title: Second Floor Plan

RevA: Additional Invasive Survey Details

Point 2 Surveyors Ltd, 3rd Floor, 17 Slingsby Place, London WC2E 9AB, 0207 836 5828

Dwg No: LS2044/2/01_RevA Drawn By: SB Scale: 1:100 @ A0 Date: July 2018





Key:





Sources:

Levels are related to Ordnance Survey Datum via GPS Observations

All information contained in this drawing (including digital data) should be checked and verified prior to any fabrication or construction.

Project: 18 Vine Hill

Title: Site Elevations Elevations 1-4

RevA: Additions made to roof details for Elev 3 and 5

Point 2 Surveyors Ltd, 3rd Floor, 17 Slingsby Place, London WC2E 9AB, 0207 836 5828 www.point2surveyors.com



Drawn By: SB Scale: 1:100 @ A0

Date: April 2018

Dwg No: LS2044/E/01_RevA