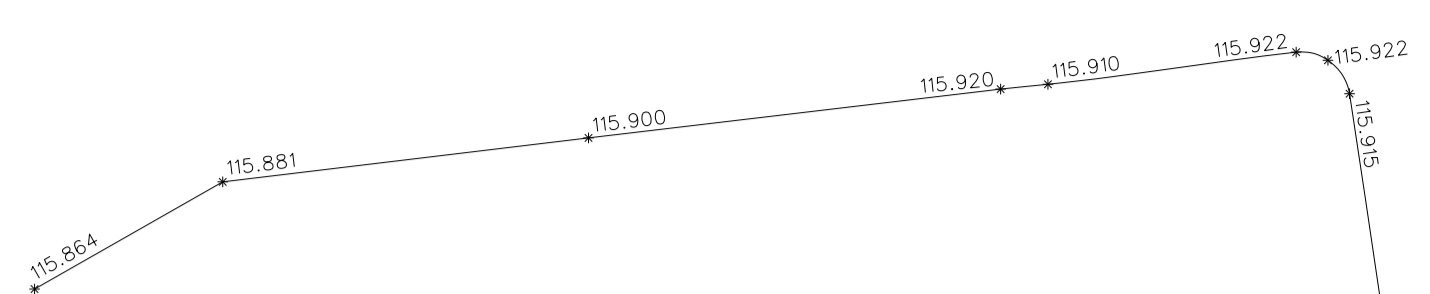


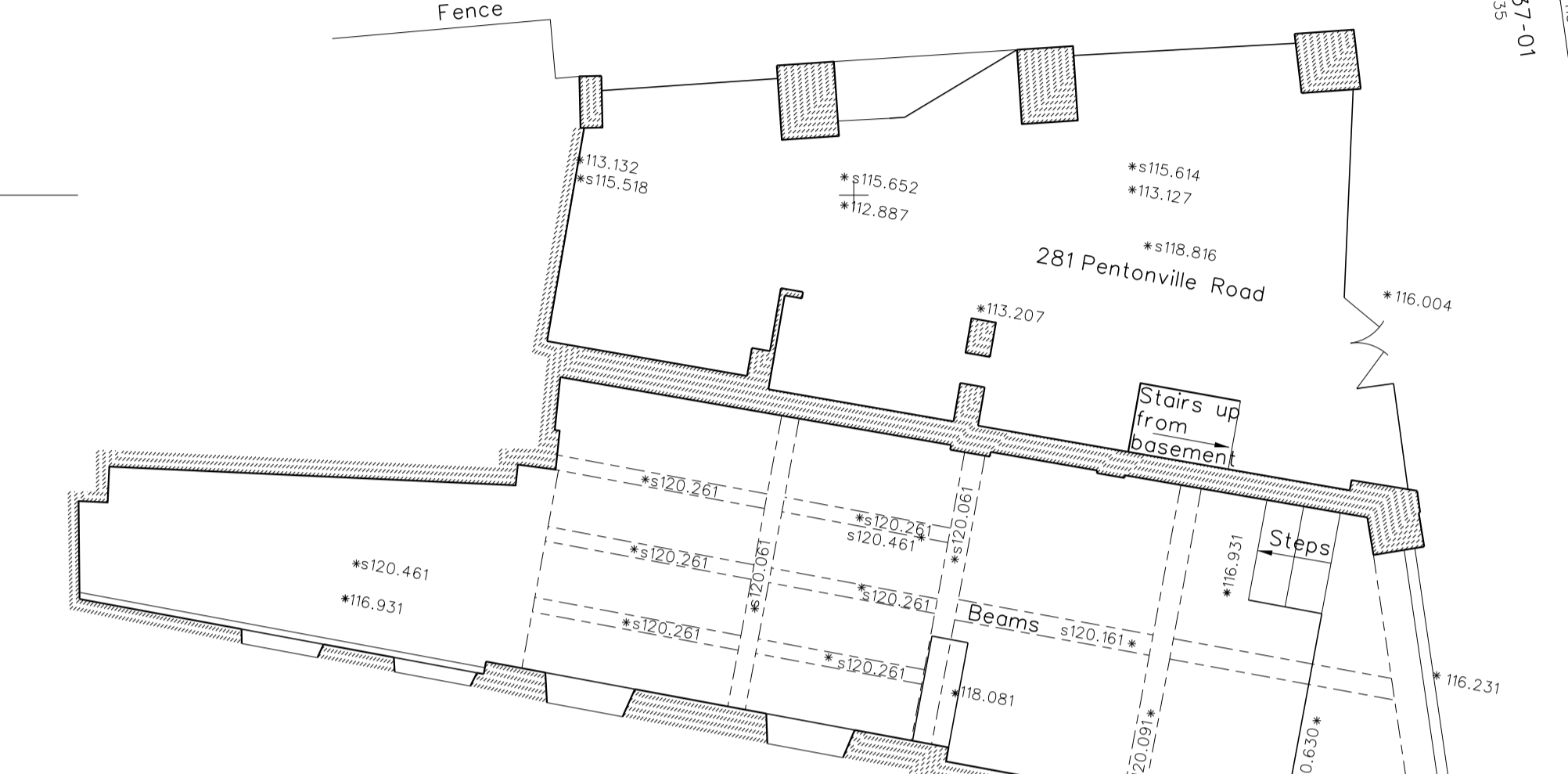
A501 PENTONVILLE ROAD



Fence

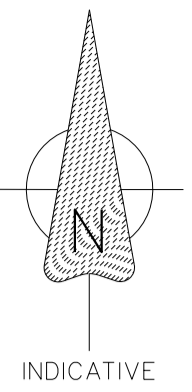
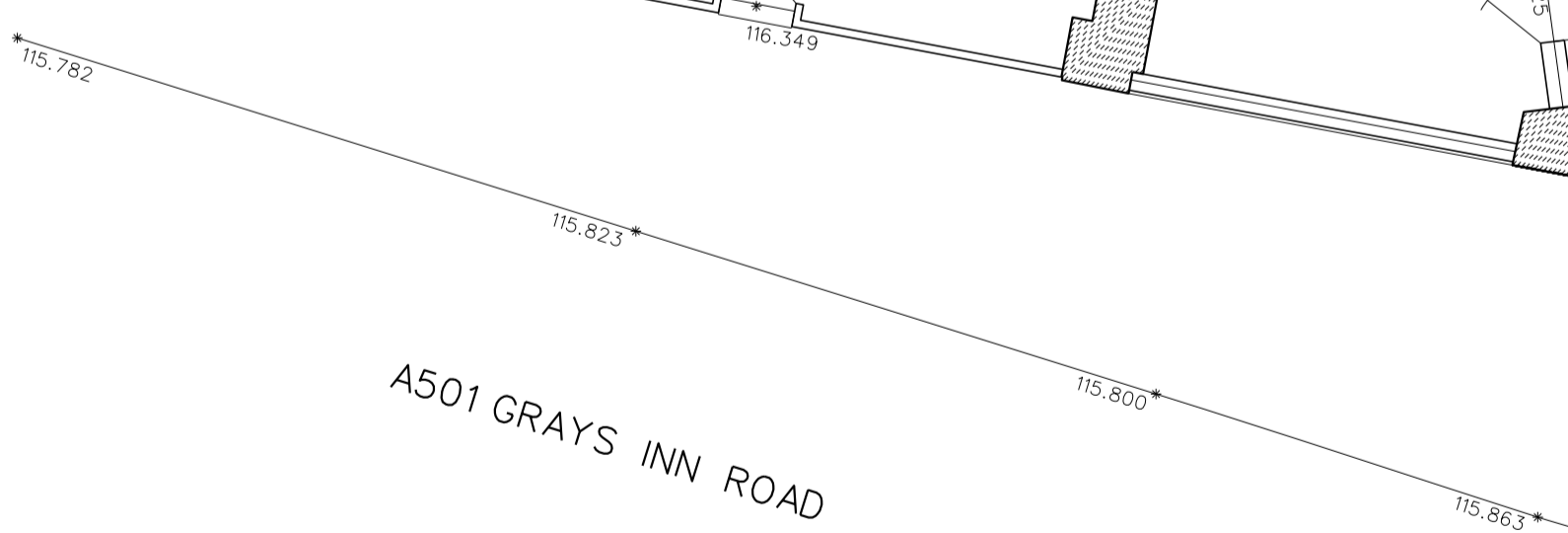
281 Pentonville Road

KINGS CROSS BRIDGE



368 Gray's Inn Road
1 King's Cross Bridge

A501 GRAYS INN ROAD



Corridor continues (not surveyed)

- Notes**
1. Surveyed to LUL Grid, and LUL Tunnel datum (NOD+100m to avoid negative values).
 2. See co-ordinate listing for survey control.
 3. This CAD file is for plotting and viewing purposes only. It is not placed in its true location to the LUL grid.
 4. See CAD Model file no. M122-LUNS-S-9MA032.dgn for survey to LUL grid.
 5. Soffit levels indicated thus: *s123.456.

Station I.D.	Easting	Northing	Height
CLT-30	80838.132	37722.483	108.132
Y37-01	80810.720	37744.166	115.935
Y37-02	80814.472	37712.857	116.112
Y37-03	80813.231	37728.774	116.002
Y37-04	80809.660	37727.459	116.177
Y37-05	80805.995	37724.862	116.193
Y37-06	80801.764	37729.559	113.586
Y37-07	80804.558	37731.394	113.572
Y37-08	80809.139	37727.886	113.581
Y37-09	80800.277	37734.314	113.609
Y37-10	80801.706	37723.652	113.596
Y37-11	80799.804	37721.014	113.590
Y37-11A	80804.051	37719.017	112.625
Y37-12	80812.989	37716.557	109.549
Y37-13	80808.261	37729.009	108.056
M122-109	80896.022	37702.052	109.599

Rev	Date	Description	LCs No	Appr
A	02/06/11	Additional sections added	M122	RC
Scale at A1	1:100		LCs No	
Date	21/04/2011	Drawn	R.TATLER	Surveyed
SIN	Y 37	Checked	T.BIRT	Approved
				R.CAROLI

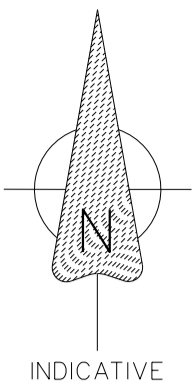
Transport for London
LUL Nominee SSL Limited
 MAYOR OF LONDON

Location
 KINGS CROSS TO FARRINGDON

Line
 CIRCLE, METROPOLITAN & HAMMERSMITH & CITY

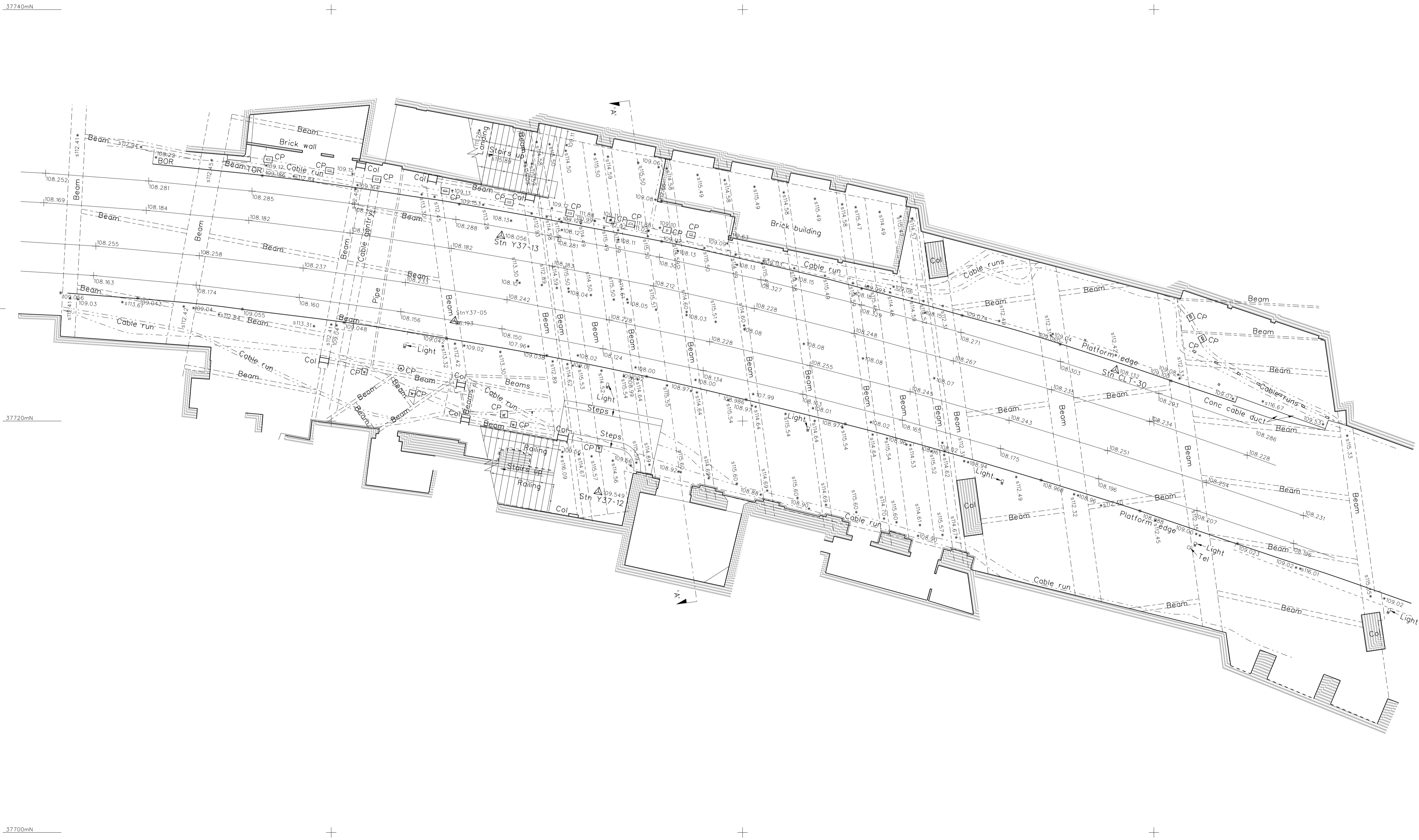
Title
 KINGS CROSS DISUSED STATION STREET & BASEMENT LEVEL SHEET 1 OF 4

DRAWING NUMBER	REV
DWG-SUR-M122-0000042	A



Notes

1. Surveyed to LUL Grid, and LUL Tunnel datum (NOD+100m to avoid negative values).
2. See co-ordinate listing for survey control.
3. This CAD file is for plotting and viewing purposes only.
4. See CAD Model file no. M122-LUNS-S-9MA032.dgn for survey to LUL grid. Platform edge levels taken from M122-LUNS-S-IPF029.dgn & Rail & rail levels taken from m122_mrs_s_1a1003.dgn.
5. Legend:
 Col = Column
 CP = Cable post
 Stn = Survey station
 Tel = Telephone
 Soffit levels indicated thus: *s123.456.



Rev	Date	Description	Appr
A	02/06/11	Additional sections added	RC

Scale of A1
1:100

Date 21/04/2011

SIN Y37

Drawn R.TATLER

Checked T.BIRT

LCS No M122

Surveyed T.BIRT

Approved R.CAROLI

Transport for London
LUL Nominee SSL Limited



MAYOR OF LONDON

TEMPLAR HOUSE
81-87 HIGH HOLBORN
LONDON WC1V 6NU
Tel. 020 7038 4000

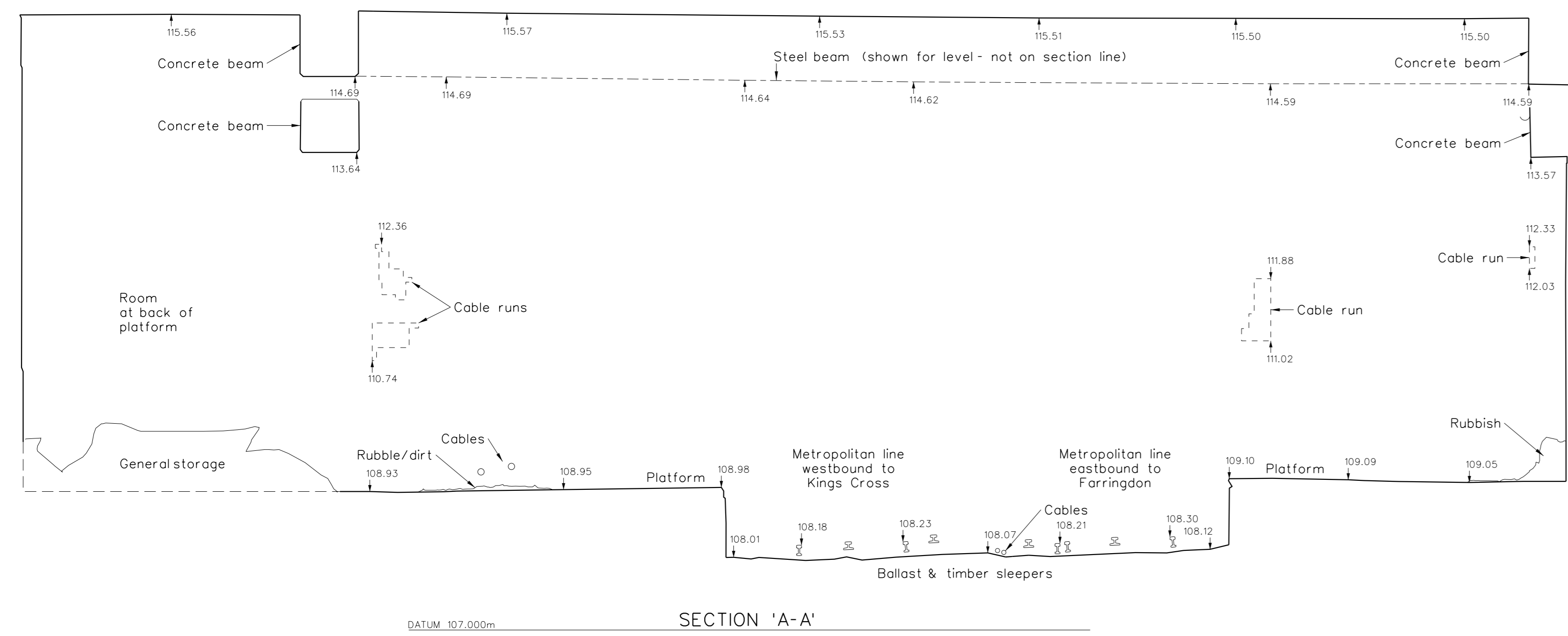
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Location
KINGS CROSS TO FARRINGDON

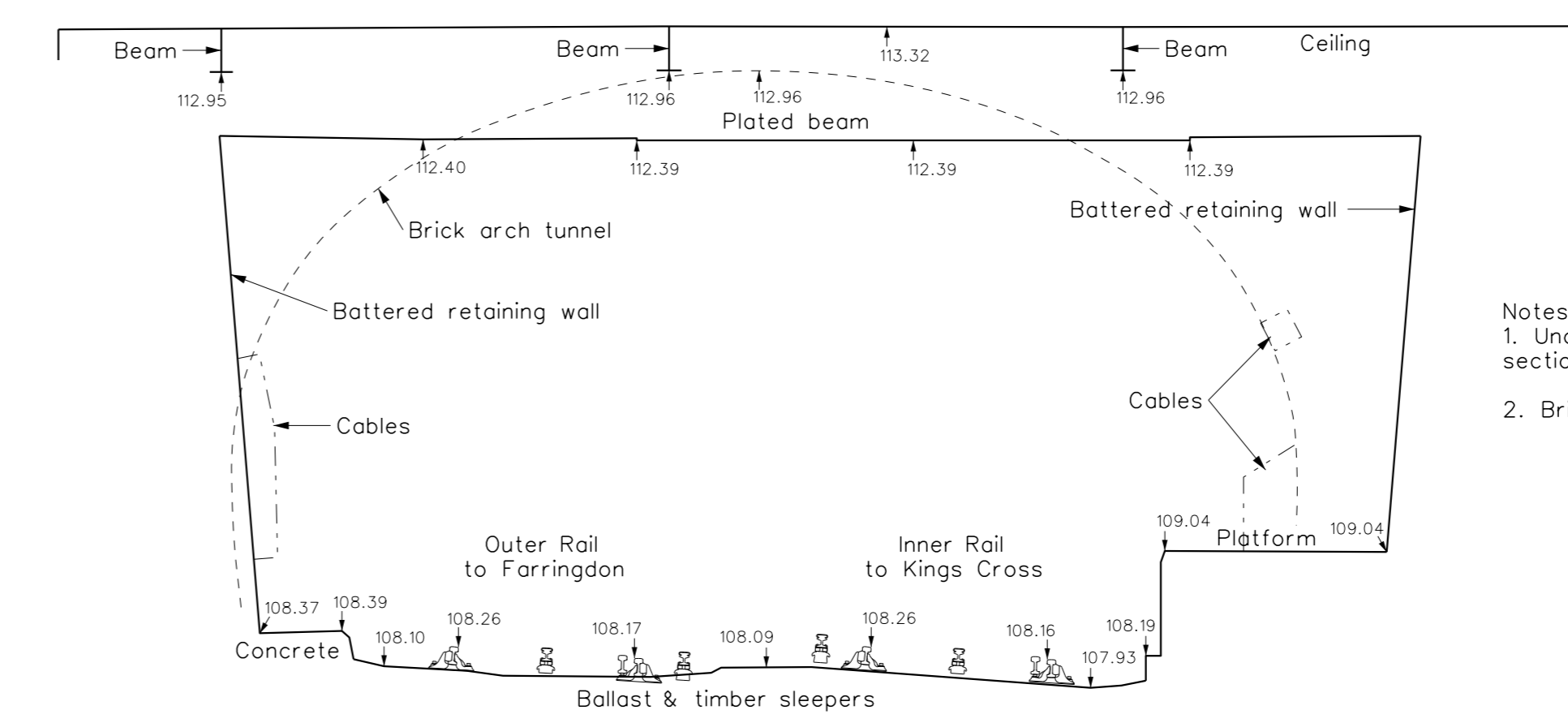
Line
**CIRCLE, METROPOLITAN &
HAMMERSMITH & CITY**

Title
**KINGS CROSS DISUSED STATION
PLATFORM LEVEL
SHEET 2 OF 4**

DRAWING NUMBER	REV
DWG-SUR-M122-0000043	A

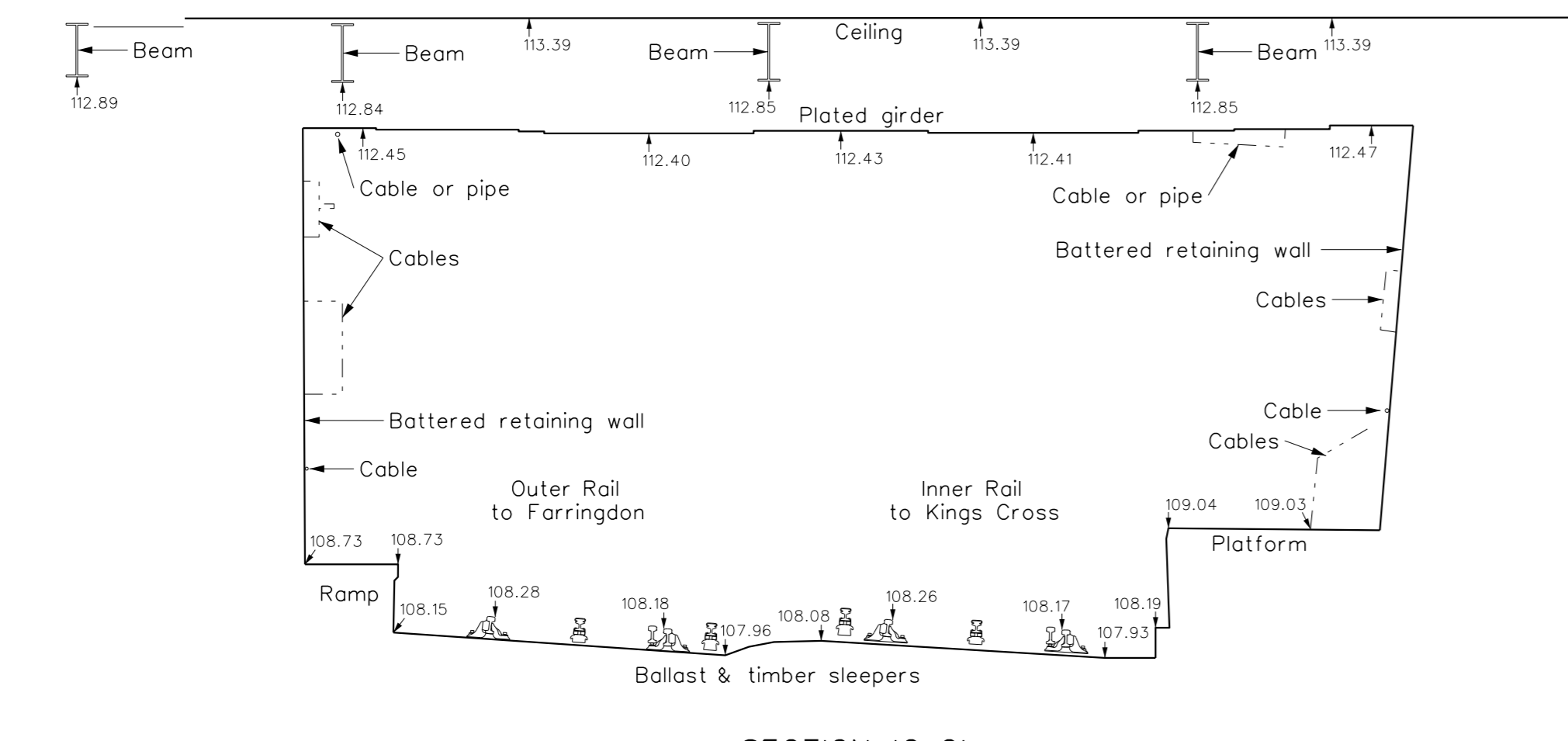


SECTION 'A-A'

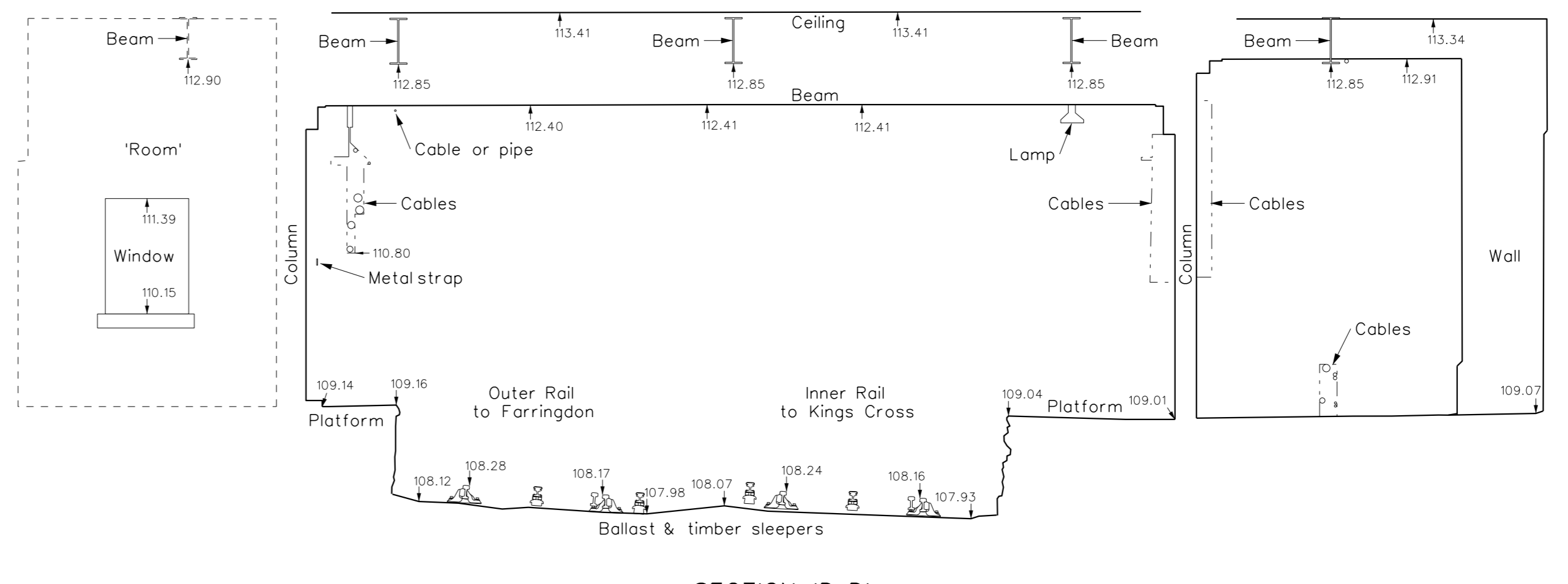


SECTION 'B-B'

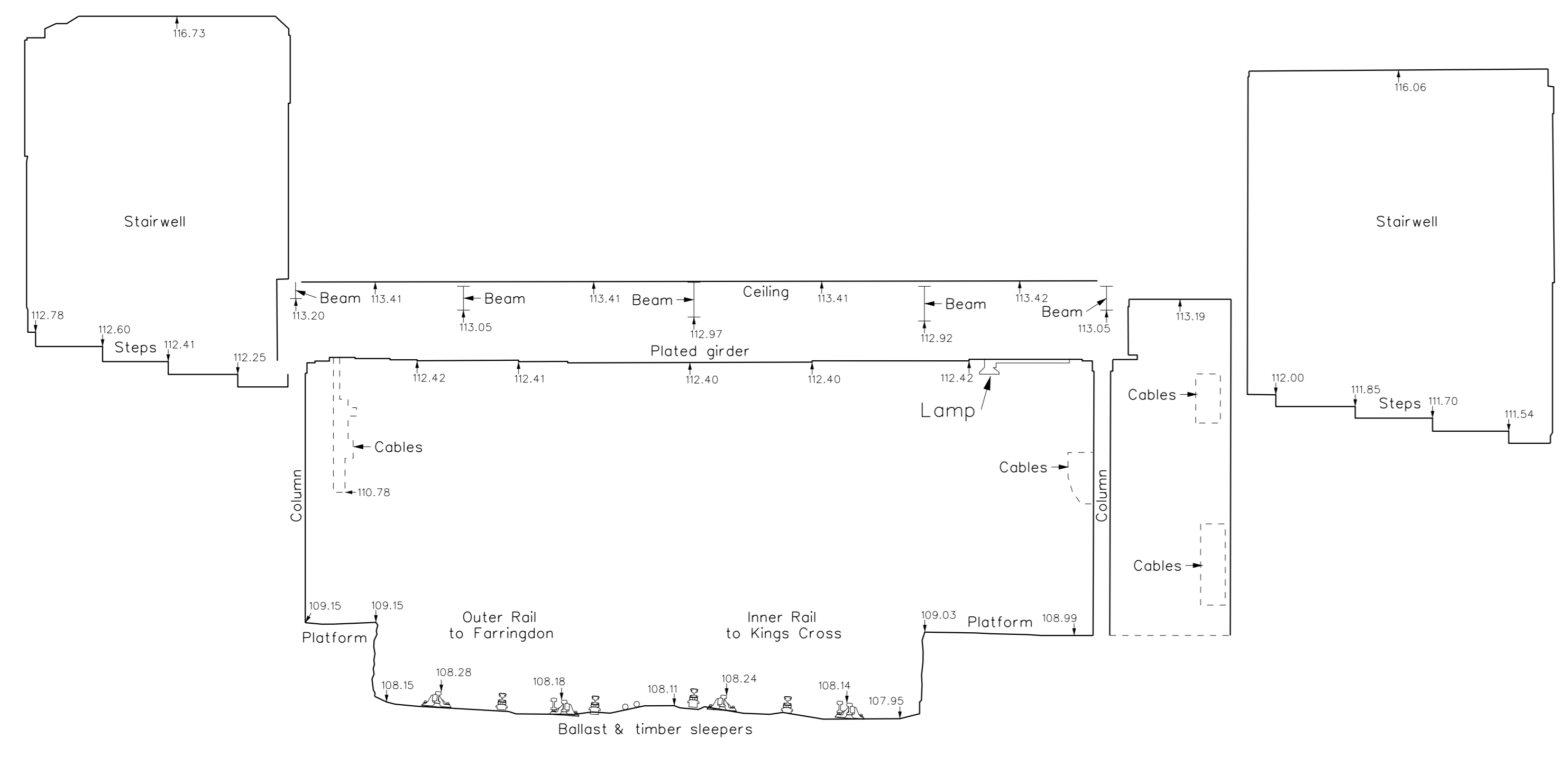
Notes:
 1. Unable to pick out finer details due to section being at outer limit of point cloud survey.
 2. Brick arch tunnel added to section for clarity.



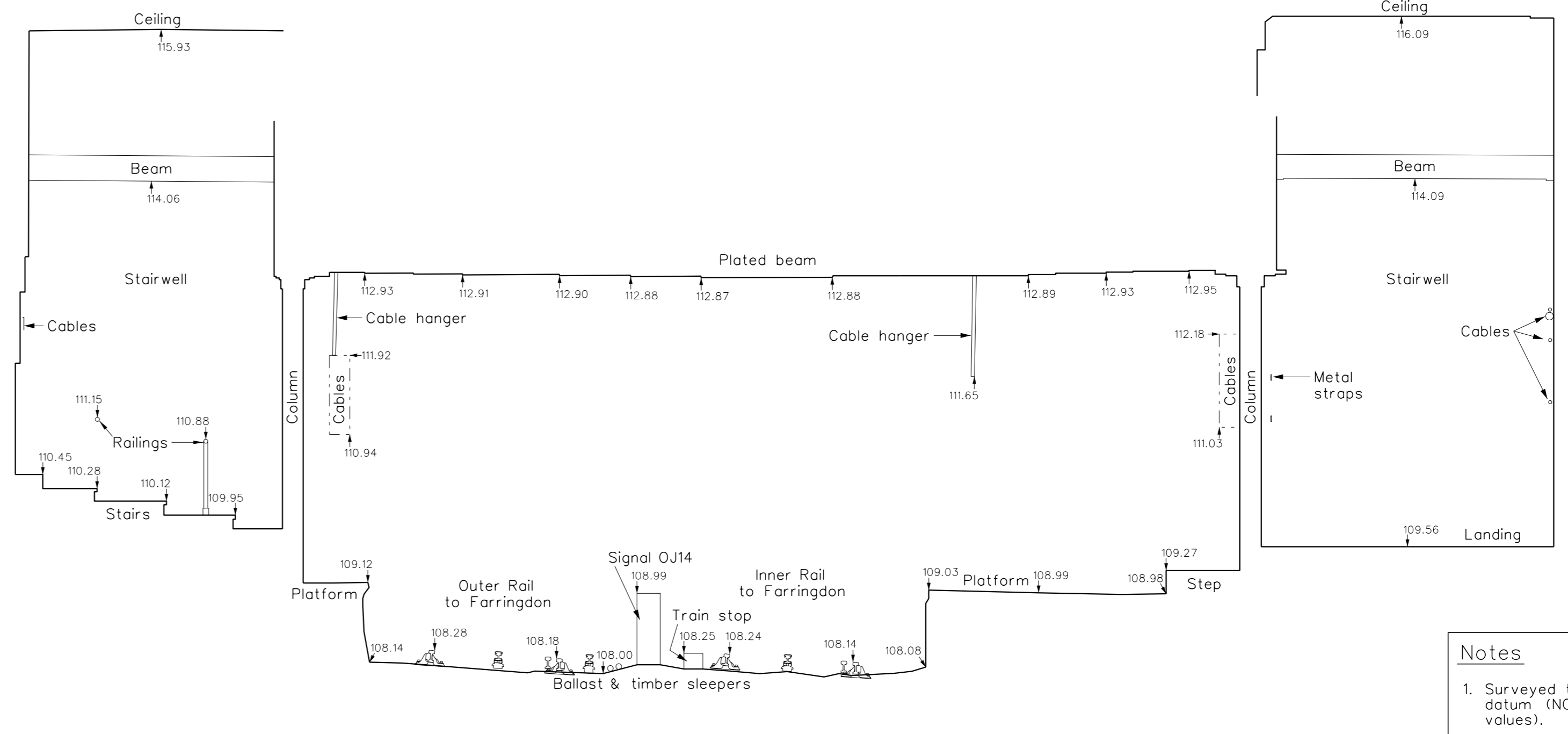
SECTION 'C-C'



SECTION 'D-D'



SECTION 'E-E'



SECTION 'F-F'

Notes:
 1. Surveyed to LUL Grid, and LUL Tunnel datum (IND+100m to avoid negative values).
 2. See co-ordinate listing for survey control.
 3. This CAD file is for plotting and viewing purposes only. It is not placed in its true location to the LUL grid.
 4. See CAD Model file no. M122-LUNS-S-BWAO32.dgn for survey to LUL grid.

Rev	Date	Description	Appr
A	02/05/11	Additional sections added	RC
1	15/0	M122	
2	26/04/2011	R.TATLER	T.BIRT
3	Y37	T.BIRT	R.CAROLI

Transport for London
LUL Nominee SSL Limited
 MAYOR OF LONDON

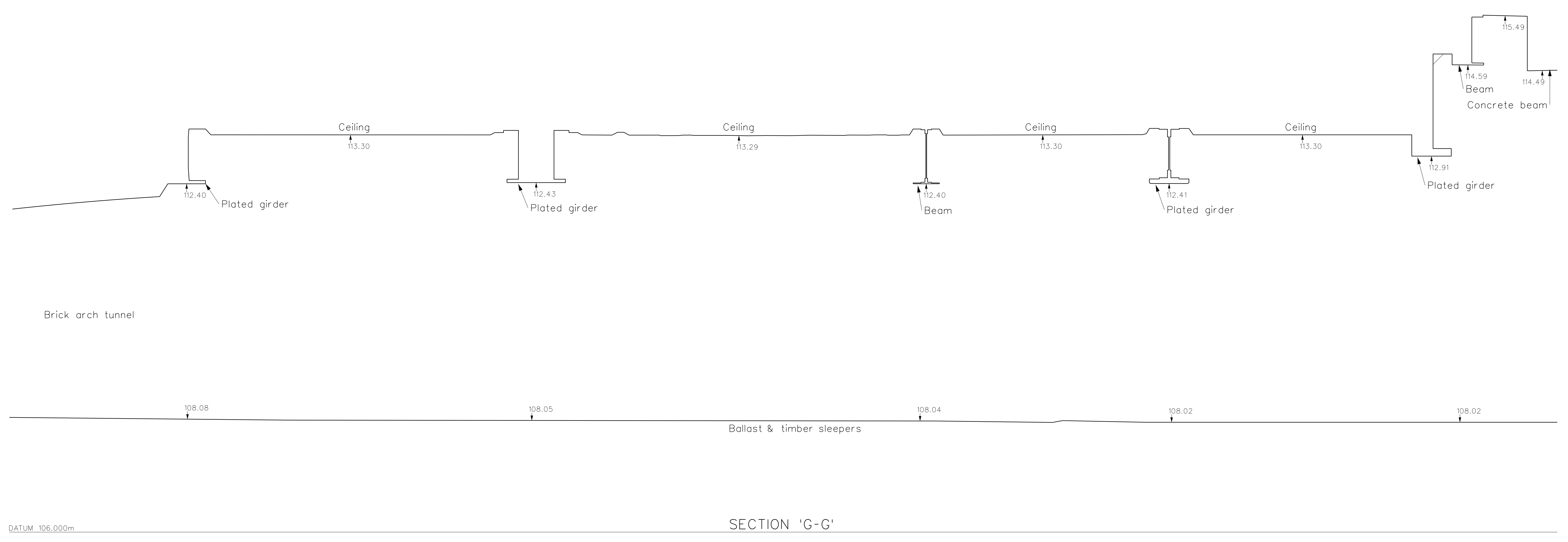
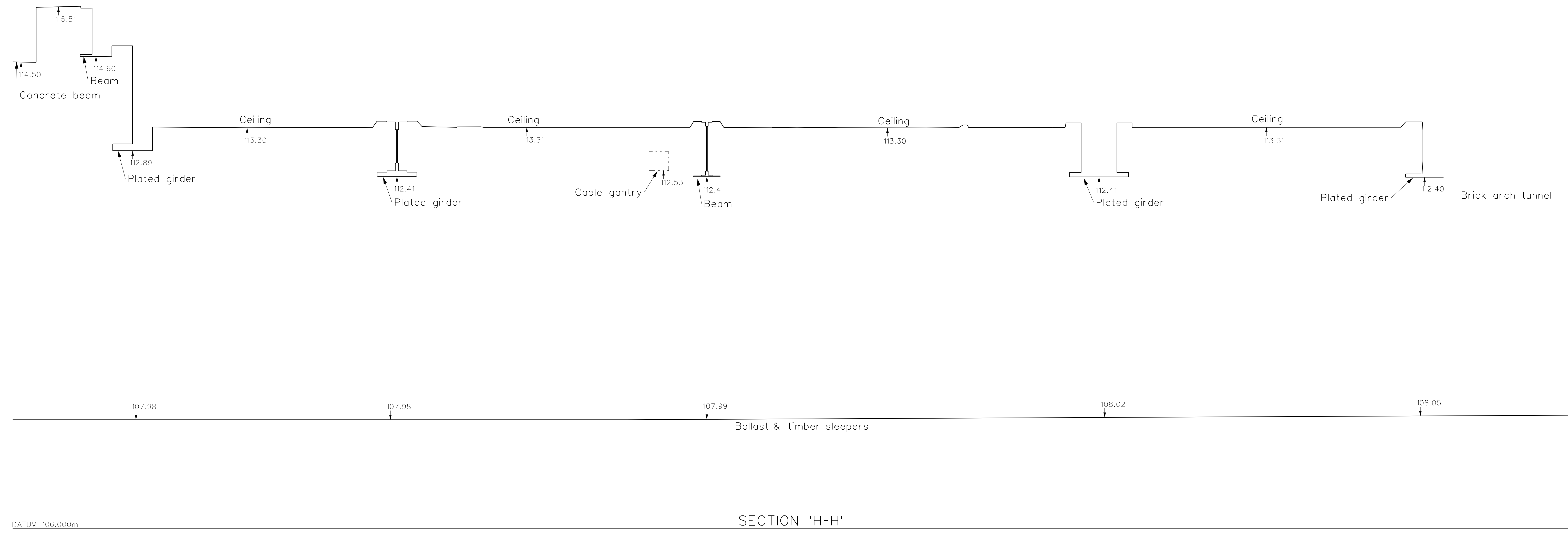
TEMLAR HOUSE
 81-87 HIGH HOLBORN
 LONDON WC1N 6AU
 Tel: 020 7338 4000

Location
KING'S CROSS TO FARRINGDON

Line
CIRCLE, METROPOLITAN & HAMMERSMITH & CITY

File
KING'S CROSS DISUSED STATION SECTIONS 'A-A' TO 'F-F' SHEET 3 OF 4

DWG-SUR-M122-0000044	REV
	A



Rev	Date	Description	Appr
Scale at A1	1:50	LCS No	M122
Date	26/04/2011	Drawn	R.TATLER
SIN	Y37	Checked	T.BIRT
		Surveyed	T.BIRT
		Approved	R.CAROLI

Transport for London
LUL Nominee SSL Limited
MAYOR OF LONDON

TEMLAR HOUSE
 81-87 HIGH HOLBORN
 LONDON WC1V 6NU
 Tel. 020 7038 4000

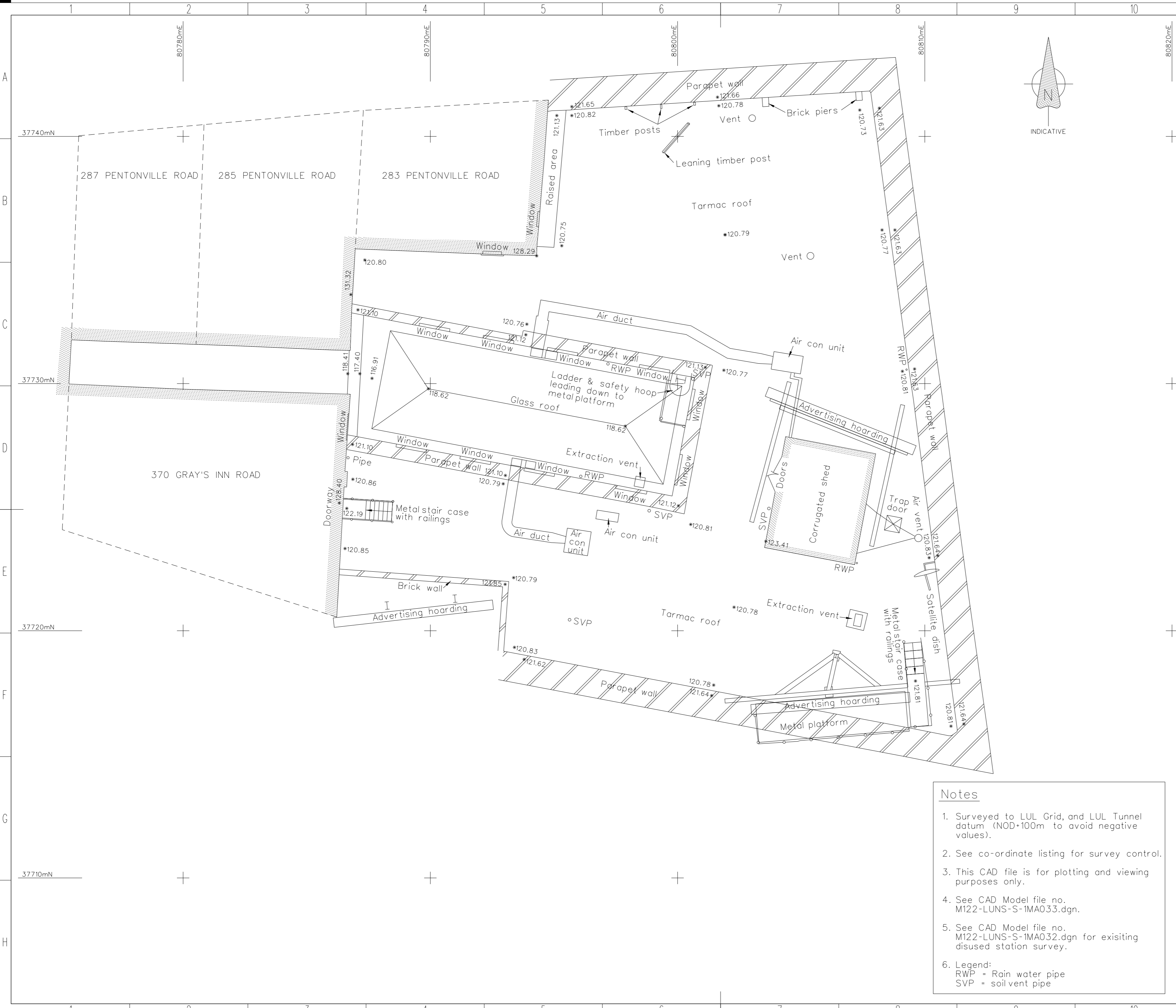
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Location
KINGS CROSS TO FARRINGDON

Line
**CIRCLE, METROPOLITAN &
 HAMMERSMITH & CITY**

Title
**KING'S CROSS DISUSED STATION
 SECTIONS 'G-G' AND 'H-H'
 SHEET 4 OF 4**

DRAWING NUMBER	REV
DWG-SUR-M122-0000045	



Station I.D.	Easting	Northing	Height	Type
CLT-30	80838.132	37722.483	108.132	Hilti Nail
Y37-01	80810.720	37744.166	115.935	PK Nail
Y37-02	80814.472	37712.857	116.112	Hilti Nail
Y37-03	80813.231	37728.774	116.002	PK Nail
Y37-04	80809.660	37727.459	116.177	PK Nail
Y37-05	80805.995	37724.862	116.193	Paint Mark
Y37-06	80801.764	37729.559	113.586	PK Nail
Y37-07	80804.558	37731.394	113.572	PK Nail
Y37-08	80809.139	37727.886	113.581	PK Nail
Y37-09	80800.277	37734.314	113.609	PK Nail
Y37-10	80801.706	37723.652	113.596	PK Nail
Y37-11	80799.804	37721.014	113.590	PK Nail
Y37-11A	80804.051	37719.017	112.625	PK Nail
Y37-12	80812.989	37716.557	109.549	PK Nail
Y37-13	80808.261	37729.009	108.056	PK Nail
M122-109	80896.022	37702.052	109.599	Wall Bolt

Rev	Date	Description	Appr
Scale at A2 1:100			LCS No M122
Date 16/08/2011	Drawn R. TATLER	Surveyed T. BIRT	
SIN Y37	Checked R. CAROLI	Approved R. CAROLI	



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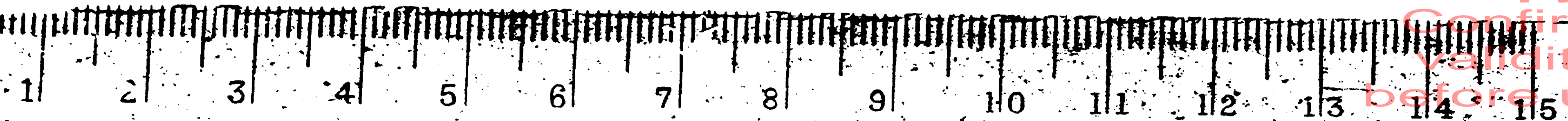
Location KINGS CROSS TO FARRINGTON
Line N/A
Title KINGS CROSS DISUSED STATION ROOF LEVEL & LIGHTHOUSE BUILDING PARTY WALL
DRAWING NUMBER DWG-SUR-M122-0000047
REV

- Notes**
1. Surveyed to LUL Grid, and LUL Tunnel datum (NOD+100m to avoid negative values).
 2. See co-ordinate listing for survey control.
 3. This CAD file is for plotting and viewing purposes only.
 4. See CAD Model file no. M122-LUNS-S-1MA033.dgn.
 5. See CAD Model file no. M122-LUNS-S-1MA032.dgn for existing disused station survey.
 6. Legend:
RWP = Rain water pipe
SVP = soil vent pipe

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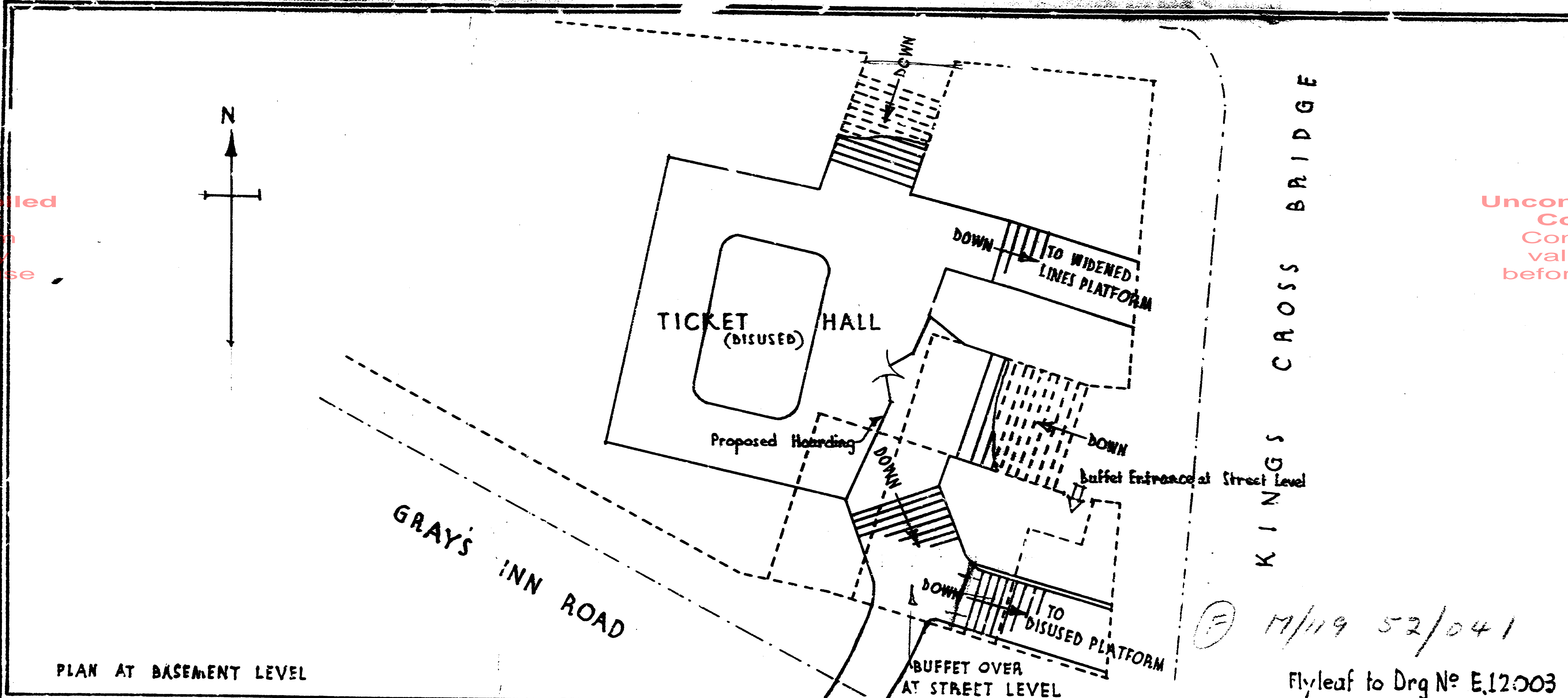


L.P.T.B. KINGS CROSS STATION (METROPOLITAN LINE) SUBWAY CONNECTION THROUGH DISUSED TICKET HALL

426

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Uncontrolled Copy Confirm validity before use



Ⓜ M/119 52/041

Flyleaf to Drg No E.12003

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Uncontrolled Copy Confirm validity before use

Uncontrolled Copy Confirm validity before use

DRAWN BY		DATE		AMENDMENTS		DATE	LONDON TRANSPORT. ARCHITECTS OFFICE 55, BROADWAY S.W.1 DWG No 426
TRACED BY	A.M.	16.5.41		Z			
CHECKED BY				Y			
SCALE	20 FT. = 1 Inch.			X			
				W			
				V			
				U			

Ⓜ

M/119

52/041

Ⓜ

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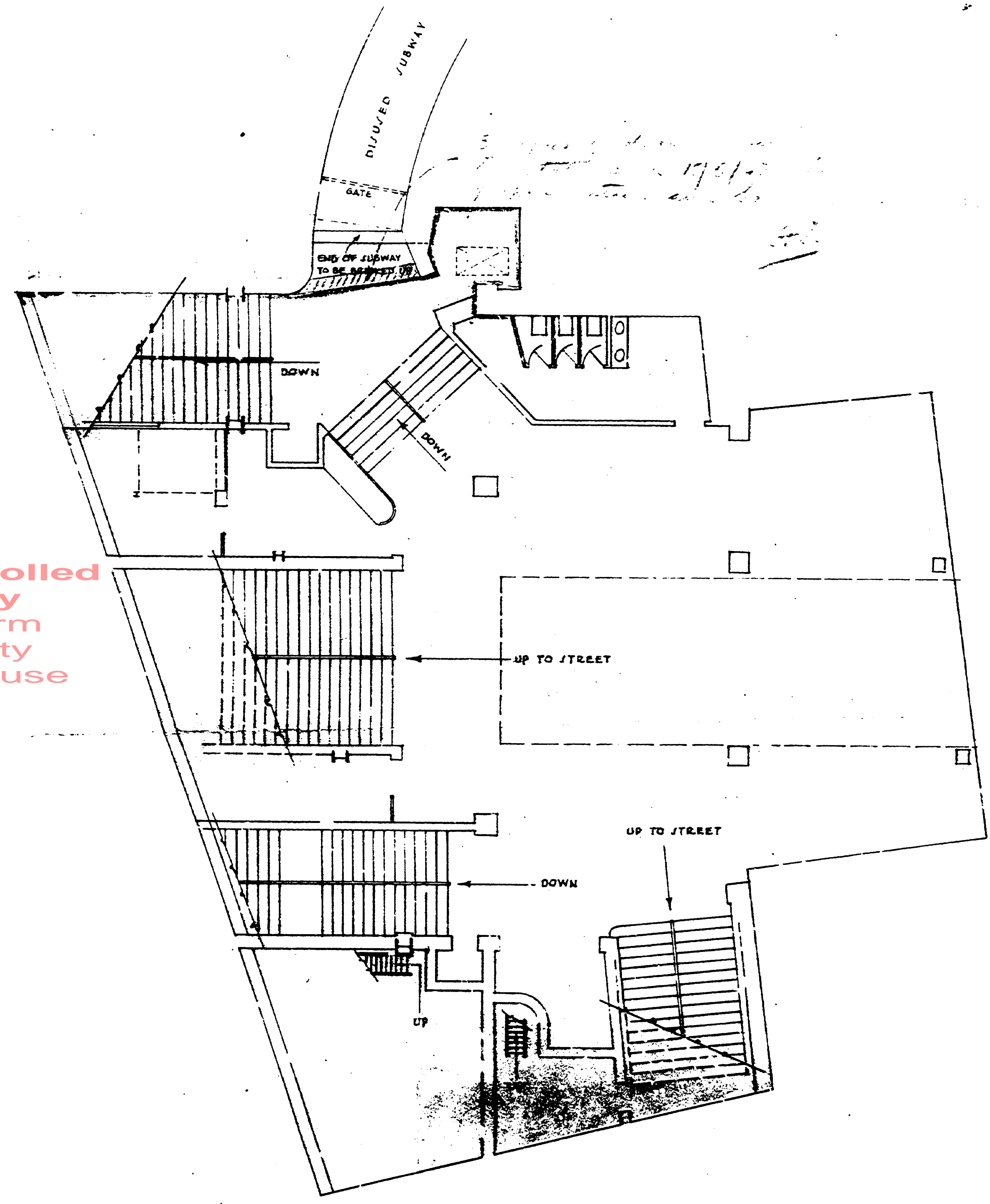
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Uncontrolled Copy Confirm validity before use

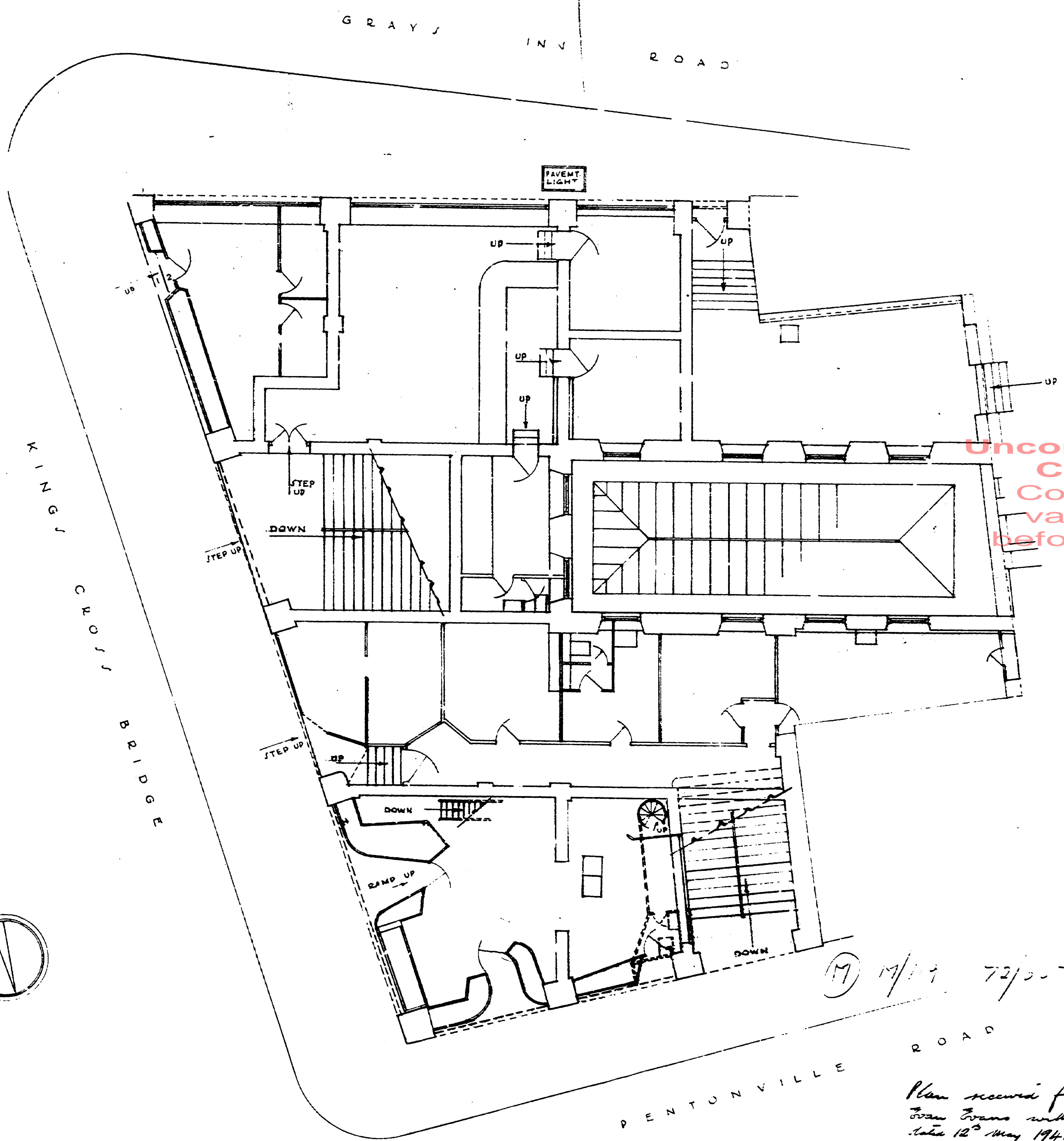
LONDON PASSENGER TRANSPORT BOARD KINGS CROSS STATION (DISUSED) METROPOLITAN LINE

M 719

718 B



PLAN AT BASEMENT LEVEL



PLAN AT STREET LEVEL

PLAN REFERRED TO

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Uncontrolled Copy Confirm validity before use

DRAWN BY	DATE
TRACED BY	23-4-43
CHECKED BY	
SCALE	1 INCH = 8 FEET

Plan received from
 Train Brans with Memo D.10/12/41
 date 12th May 1943.
 and suggestion that more
 clearing of the space
 in position shown in plan.

LONDON TRANSPORT
 ARCHITECTS OFFICE
 55 BROADWAY, SW 1
 DWG No 7148 B

721007

721007

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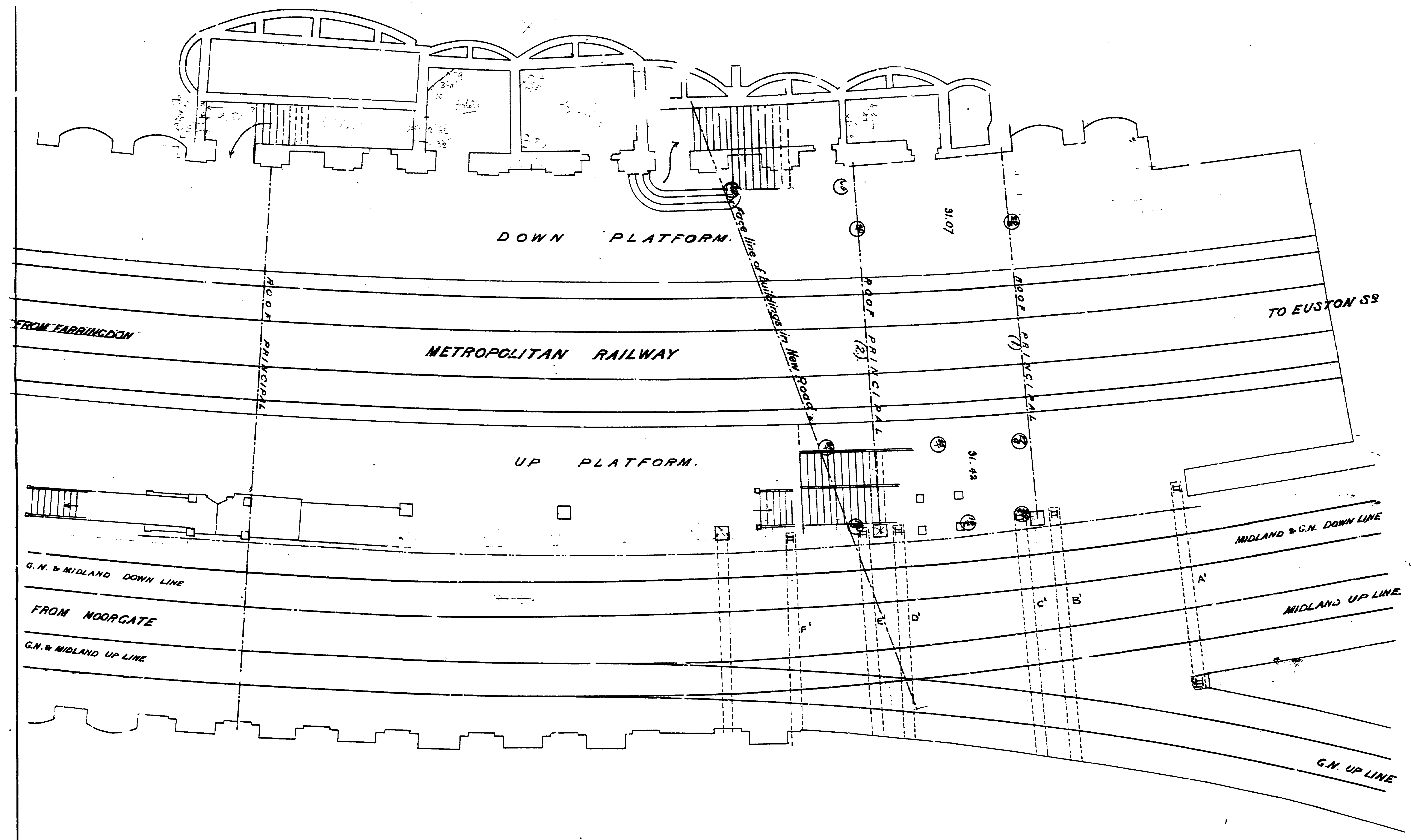
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METROPOLITAN RAILWAY.

CONTRACT DRAWING No 40

KINGS CROSS RECONSTRUCTION.

SCALE 8 FEET TO 1 INCH.



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M/119 10/087

METROPOLITAN RAILWAY
 ENGINEER'S OFFICE
 32 WESTBOURNE TERRACE, W.
 PREPARED BY:
 CHECKED BY:
 OFFICE DRAWING NO:
 REFERENCE NO:

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Uncontrolled Copy Confirm validity before use

CONTRACT DRAWING NO 2A

METROPOLITAN RAILWAY

KINGS CROSS RECONSTRUCTION

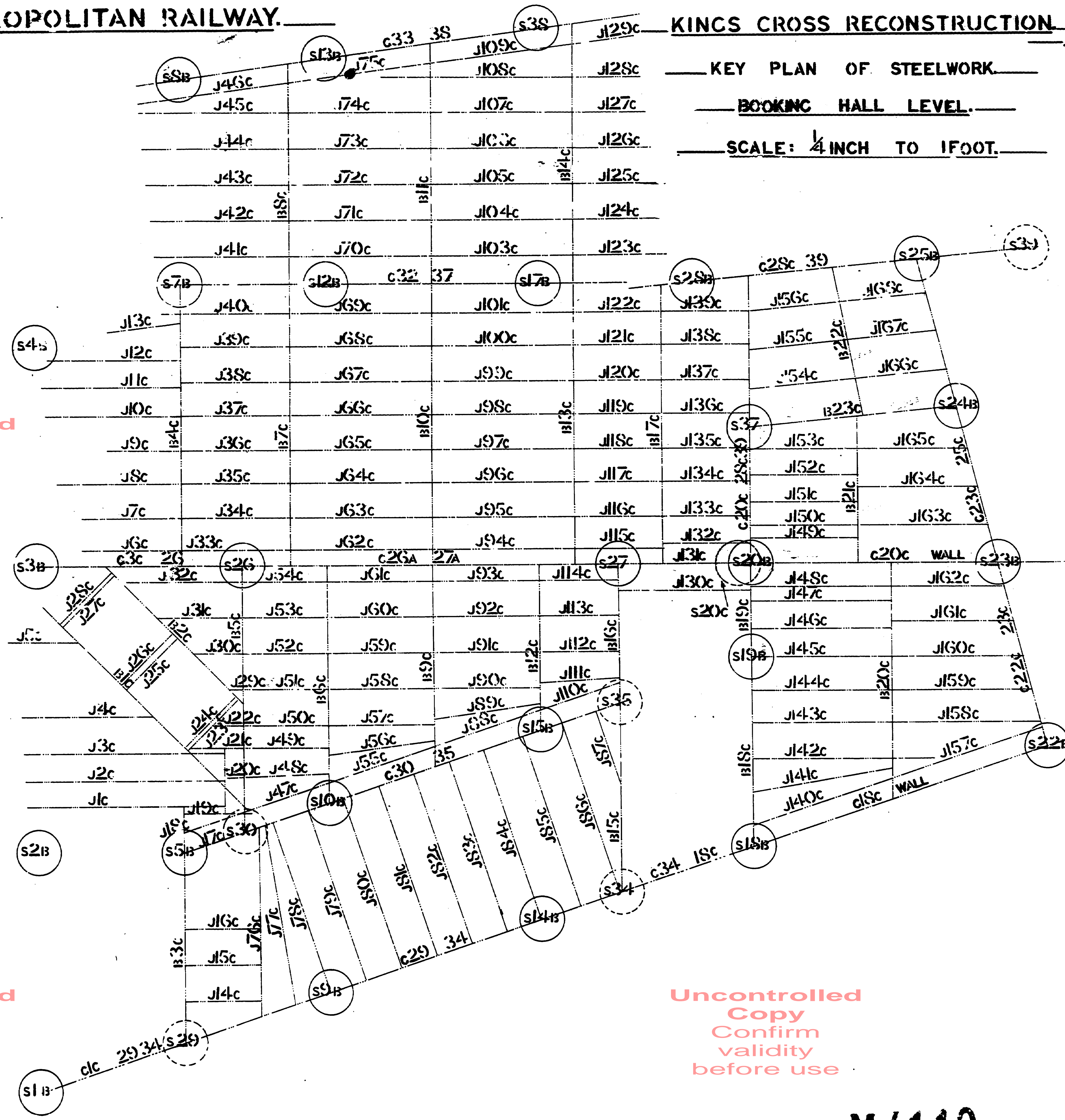
LEVELS & DETAIL DRAWINGS

NOTE: THE LEVELS GIVEN IN FOLLOWING LIST ARE: AT TOP OF COLUMNS, TOP OF JOISTS, & TOP OF TOP FLANGE OF GIRDERS.

KEY PLAN OF STEELWORK

BOOKING HALL LEVEL

SCALE: 1/4 INCH TO 1 FOOT



Member Number	Description	Level	Drawing	Member Number	Description	Level	Drawing	Member Number	Description	Level	Drawing
S1A18c	Slab beam	69.81	8	J17c	Joist 7' x 4'	45.25		J101c	Joist 7' x 4'	45.03	
S2A21c	"	"	"	J18c	"	42.79		J102c	"	"	"
S3A23c	"	"	9	J19c	"	"		J103c	"	"	"
S4A24c	"	"	"	J20c	"	"		J104c	"	"	"
S5A25c	"	69.03	10	J21c	"	45.75		J105c	"	"	"
S7A7c	"	69.34	11	J22c	"	"		J106c	"	"	"
S8	"	"	"	J23c	5' x 3'	"		J107c	"	"	"
S9A9c	"	67.04	12	J24c	5' x 3' sloped	"		J108c	"	"	"
S10A10c	"	"	13	J25c	"	"		J109c	"	"	"
S12A12c	"	69.34	14	J26c	"	"		J110c	"	"	"
S13A13c	"	"	"	J27c	"	"		J111c	"	"	"
S14A14c	"	69.81	12	J28c	5' x 3'	"		J112c	"	"	"
S15A15c	"	69.34	13	J29c	7' x 4'	45.03		J113c	"	"	"
S17A17c	"	"	14	J30c	"	"		J114c	"	"	"
S18A18c	"	67.04	15	J31c	"	"		J115c	"	"	"
S19A19c	"	"	10	J32c	"	"		J116c	"	"	"
S20A20c	"	68.99	16	J33c	"	"		J117c	"	"	"
S21A21c	"	69.75	17	J34c	"	"		J118c	"	"	"
S22A	"	69.79	"	J35c	"	"		J119c	"	"	"
S24A24c	"	"	18	J36c	"	"		J120c	"	"	"
S25A25c	"	67.11	19	J37c	"	"		J121c	"	"	"
S28A28c	"	"	"	J38c	"	"		J122c	"	"	"
S29A	"	55.54	20	J39c	"	"		J123c	"	"	"
S27A	"	"	"	J40c	"	"		J124c	"	"	"
S29	"	43.86	"	J41c	"	"		J125c	"	"	"
S30	"	42.29	"	J42c	"	"		J126c	"	"	"
S34	"	43.86	"	J43c	"	"		J127c	"	"	"
S35	"	42.29	"	J44c	"	"		J128c	"	"	"
S37	"	57.47	22	J45c	"	"		J129c	"	"	"
S38	"	"	"	J46c	"	"		J130c	Joist 12' x 6'	45.75	
S39	"	40.31	19	J47c	"	"		J131c	"	45.25	
G1c-29-34	Joist 12' x 5'	48.62	8 or 23	J48c	"	"		J132c	"	45.03	
G3c-26	Joist 18' x 7'	45.25	"	J49c	"	"		J133c	"	"	
G29-34	Plate girder	58.26	23	J50c	"	"		J134c	"	"	
G30-35	"	45.72	24	J51c	"	"		J135c	"	"	
G26A27A	"	45.45	25	J52c	"	"		J136c	"	"	
G32-37	"	45.65	26	J53c	"	"		J137c	"	"	
G33-38	"	45.69	27	J54c	"	"		J138c	"	"	
G34-18c	Joist 12' x 5'	48.62	23	J55c	"	"		J139c	"	"	
G18c-wall	Plate girder	44.68	28	J56c	"	"		J140c	"	44.58	
G20c-wall	"	45.13	29	J57c	"	"		J141c	"	"	
G28c-39	"	45.20	30	J58c	"	"		J142c	"	"	
G22c-23c	Joists (2) 10' x 5'	44.00	29	J59c	"	"		J143c	"	"	
G23c-25c	Plate girder	44.20	18	J60c	"	"		J144c	"	"	
G20c-28c-39	"	43.26	22	J61c	"	"		J145c	"	"	
B1c	Joist 12' x 6'	42.21	"	J62c	"	"		J146c	"	"	
B2c	Joist 11' x 6'	45.25	"	J63c	"	"		J147c	"	"	
B3c	Joist 10' x 5'	"	"	J64c	"	"		J148c	"	"	
B4c	Joist 20' x 7 1/2'	"	"	J65c	"	"		J149c	"	43.84	
B5c	Joist 15' x 6'	"	"	J66c	"	"		J150c	"	"	
B6c	Joist 18' x 7'	"	"	J67c	"	"		J151c	"	"	
B7c	Joist 20' x 7 1/2'	"	"	J68c	"	"		J152c	"	"	
B8c	Joist 16' x 6'	"	"	J69c	"	"		J153c	"	"	
B9c	Joist 16' x 6'	"	"	J70c	"	"		J154c	"	"	
B10c	Joist 20' x 7 1/2'	"	"	J71c	"	"		J155c	"	"	
B11c	Joist 16' x 6'	"	"	J72c	"	"		J156c	"	"	
B12c	Joist 12' x 5'	"	"	J73c	"	"		J157c	"	44.58	
B13c	Joist 20' x 7 1/2'	"	"	J74c	"	"		J158c	"	"	
B14c	Joist 16' x 6'	"	"	J75c	"	"		J159c	"	"	
B15c	Joist 10' x 5'	"	"	J76c	"	"		J160c	"	"	
B16c	Joist 12' x 6'	45.75	"	J77c	"	"		J161c	"	"	
B17c	Joist 18' x 7'	45.25	"	J78c	"	"		J162c	"	"	
B18c	Joist (2) 10' x 5'	44.77	"	J79c	"	"		J163c	"	43.84	
B19c	Joist (2) 10' x 5'	"	"	J80c	"	"		J164c	"	"	
B20c	Joist 18' x 7'	44.00	"	J81c	"	"		J165c	"	"	
B21c	Joist 10' x 5'	43.26	"	J82c	"	"		J166c	"	"	
B22c	Joist 10' x 5'	"	"	J83c	"	"		J167c	"	"	
B23c	Joist (2) 14' x 6'	42.43	"	J84c	"	"		J168c	"	"	
J1c	Joist 5' x 3'	42.63	"	J85c	"	"		J169c	"	"	
J2c	"	"	"	J86c	"	"		J170c	"	"	
J3c	"	42.79	"	J87c	"	"		J171c	"	"	
J4c	"	"	"	J88c	"	"		J172c	"	"	
J5c	"	"	"	J89c	"	"		J173c	"	"	
J6c	"	45.83	"	J90c	"	"		J174c	"	"	
J7c	"	"	"	J91c	"	"		J175c	"	"	
J8c	"	"	"	J92c	"	"		J176c	"	"	
J9c	"	"	"	J93c	"	"		J177c	"	"	
J10c	"	"	"	J94c	"	"		J178c	"	"	
J11c	"	"	"	J95c	"	"		J179c	"	"	
J12c	"	"	"	J96c	"	"		J180c	"	"	
J13c	"	"	"	J97c	"	"		J181c	"	"	
J14c	"	"	"	J98c	"	"		J182c	"	"	
J15c	"	"	"	J99c	"	"		J183c	"	"	
J16c	"	"	"	J100c	"	"		J184c	"	"	

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CONTRACT DRAWING NO 3 METROPOLITAN RAILWAY.

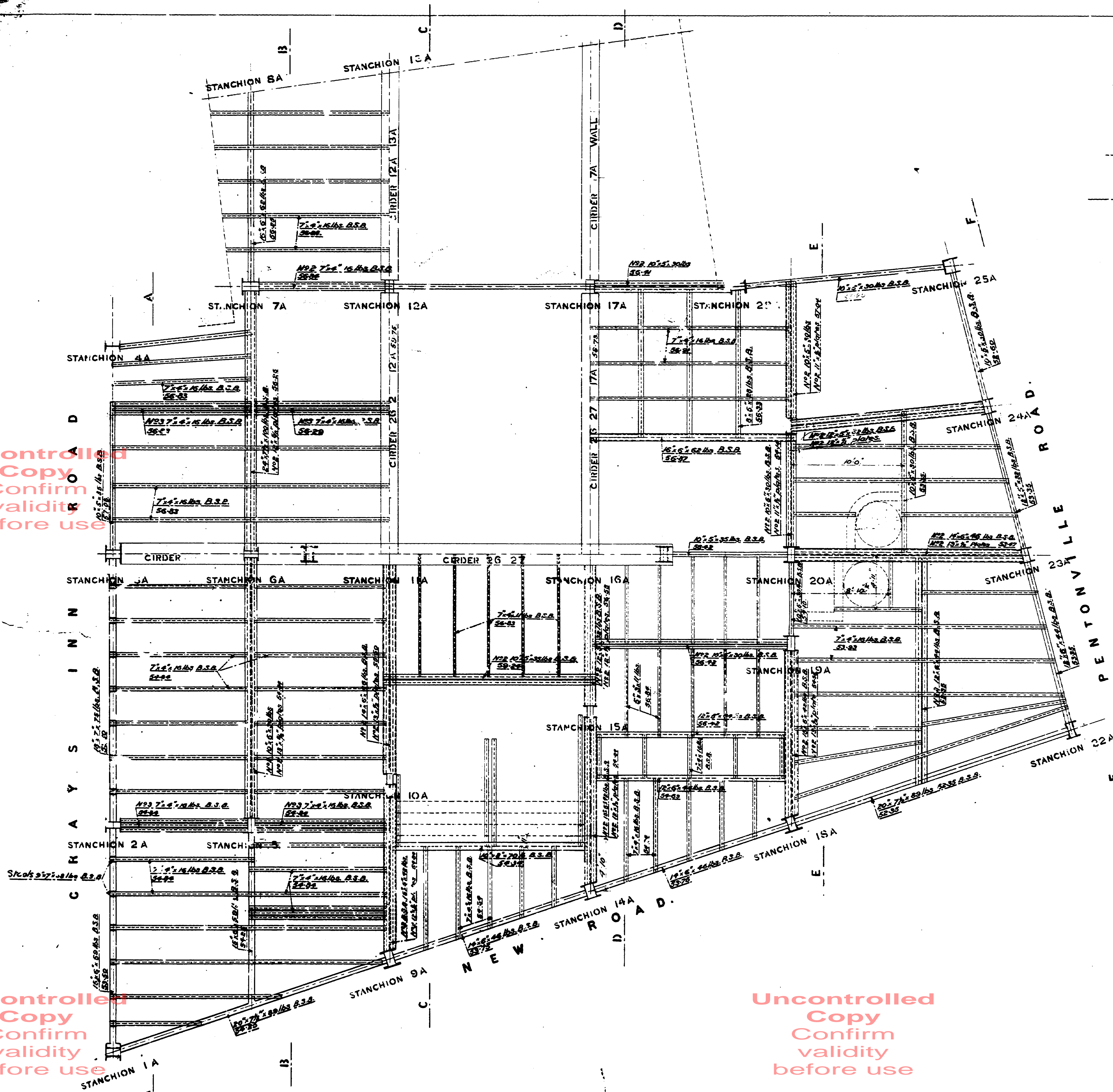
KING'S CROSS RECONSTRUCTION.

GROUND FLOOR PLAN OF GIRDERS JOISTS & C.

SCALE 4 FEET TO 1 INCH

NOTE THE FIGURED LEVELS ARE TOP FLANGES OF JOISTS OR TOP SIDES OF HIGHEST PLATE OF GIRDERS

All floor joists to be in as long lengths as possible and every third to be bolted to all bearers with two 5/8" bolts.



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METROPOLITAN RAILWAY

KINGS CROSS RECONSTRUCTION CONTRACT DRAWING NO. 3A

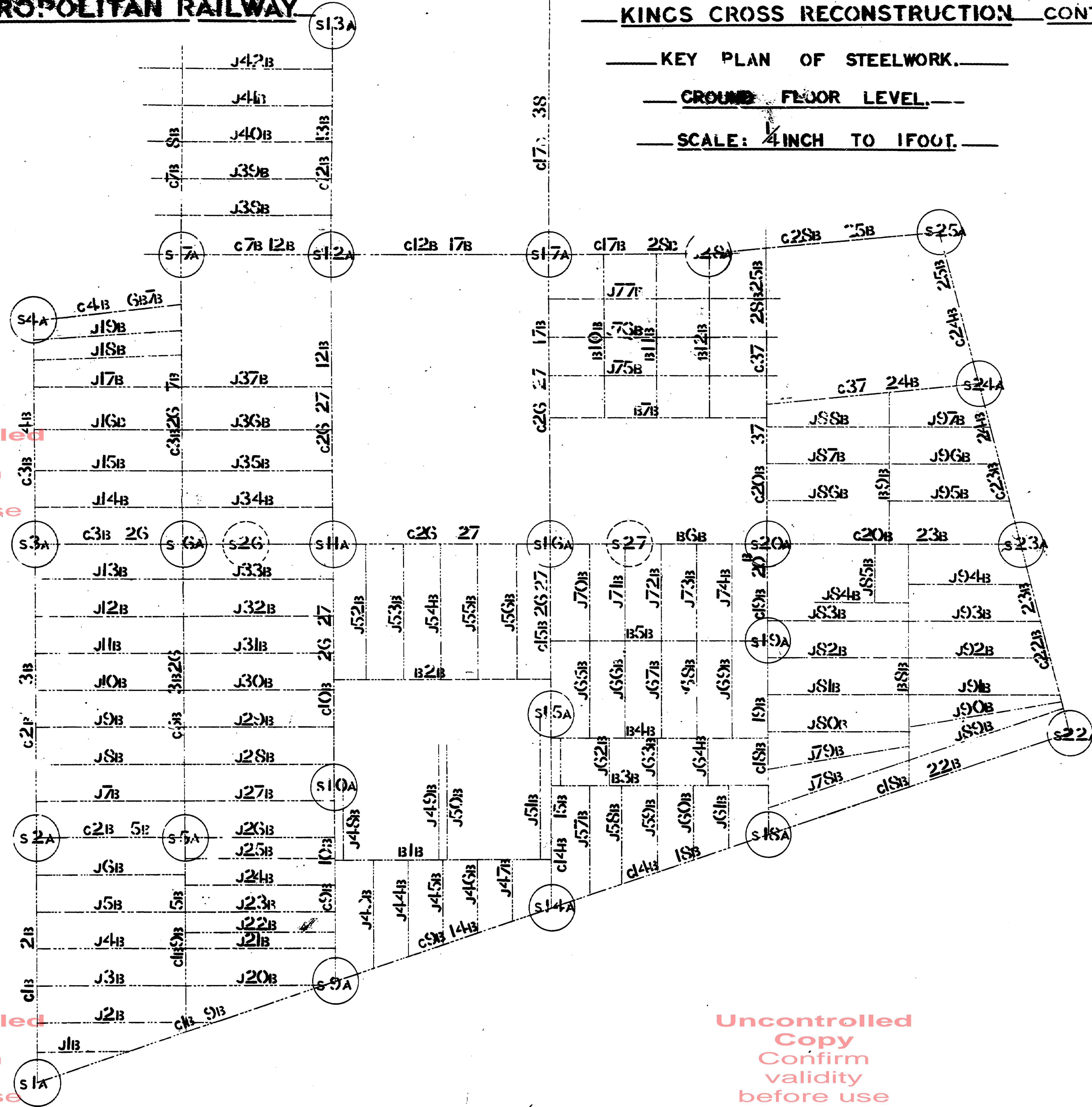
LEVELS & DETAIL DRAWINGS

NOTE: THE LEVELS GIVEN IN FOLLOWING LIST ARE: AT TOP OF COLUMNS, TOP OF JOISTS & TOP OF TOP FLANGE OF GIRDERS.

KEY PLAN OF STEELWORK

GROUND FLOOR LEVEL

SCALE: 1/4 INCH TO 1 FOOT



Member Number	Description	R. Level	Dim. Number
C7x12	Joist (2) 7' x 4'	56.84	

Member Number	Description	R. Level	Dim. Number	Member Number	Description	R. Level	Dim. Number
S1A1a	Span	69.81	8	J12a	Joist 7' x 4'	54.4	
S2A2a				J13a			
S3A3a			9	J14a		56.85	
S4A4a				J15a			
S5A5a		59.03	10	J16a			
S6		69.34	11	J17a	Joist (2) 7' x 4'		
S7A7a				J18a	Joist 7' x 4'	56.84	
S8A8a		67.04	12	J19a			
S10A10a			13	J20a		54.84	
S11a				J21a			
S12A12a		63.34	14	J22a	Joist (2) 7' x 4'		
S13A13a				J23a	Joist 7' x 4'		
S14A14a		69.81	15	J24a			
S15A15a		69.34	16	J25a			
S16a				J26a	Joist (2) 7' x 4'		
S17A17a		69.34	17	J27a	Joist 7' x 4'		
S18A18a		67.04	18	J28a			
S19A19a			19	J29a			
S20A20a		68.99	20	J30a			
S22A22a		69.75	21	J31a			
S23A23a		69.79	22	J32a			
S24A24a			23	J33a			
S25A25a		67.11	24	J34a		56.85	
S26A26a		55.54	25	J35a			
S27A27a				J36a			
S28A28a		67.11	26	J37a	Joist (2) 7' x 4'	55.29	
G1a2a	Joist 15' x 6'	53.50		J38a	Joist 7' x 4'	56.85	
G2a2a	Joist 18' x 7'			J39a			
G3a4a	Joist 10' x 5'	57.08		J40a			
G2a5a	Joist (2) 7' x 4'	54.84		J41a			
G3a2a	Plate girder			J42a			
G4a6a7a	Joist 7' x 4'	54.84		J43a		54.34	
G1a9a	Joist 20' x 7'	54.25		J44a			
G1a9a-5a	Joist 15' x 6'			J45a			
G5a-3a2a	Joist (2) 10' x 5' 1/2"	54.84		J46a			
G5a2a-7a	Joist 24' x 7'	56.25		J47a			
G7a-8a	Joist 16' x 6'			J48a		sloped	
G9a-10a	Joist (2) 15' x 5' 1/2"	54.84		J49a			
G10a-2a-27	Joist (2) 14' x 6' 1/2"	55.50		J50a			
G26-27-12a	Plate girder	59.75	42	J51a			
G12a-13a	Plate girder			J52a		56.84	
G9a-14a	Joist 14' x 6'	55.75		J53a			
G26-27	Plate girder	59.87	31	J54a			
G12a-17a	Joist 15' x 5'	56.26		J55a			
G14a-15a	Joist (2) 15' x 5' 1/2"	54.84		J56a			
G15a-2a-27	Joist (2) 12' x 5' 1/2"	56.58		J57a		54.34	
G26-27-17a	Plate girder	59.75	43	J58a			
G17a-3a				J59a			
G14a-18a	Joist 14' x 6'	55.75		J60a			
G17-28a	Joist (2) 10' x 5'	56.41		J61a			
G14a-19a	Joist (2) 15' x 5' 1/2"	54.56		J62a		sloped	
G19a-20a	Joist 10' x 5'	54.10		J63a			
G20a-37	Joist (2) 10' x 5' 1/2"	54.14		J64a			
G37-28a-25a	Joist (2) 10' x 5' 1/2"	57.1		J65a	Joist 5' x 5'	56.84	
G18a-22a	Joist 20' x 7'	52.5		J66a			
G20a-22a	Joist (2) 14' x 6' 1/2"	53.47		J67a			
G37-24a	Joist (2) 12' x 5' 1/2"	52.51		J68a			
G28a-25a	Joist 10' x 5'	51.60		J69a			
G28a-25a	Joist 15' x 5'	57.27		J70a			
J22a-23a	Joist 12' x 6'	55.35		J71a			
G23a-24a	Joist 12' x 5'			J72a			
G24a-25a	Joist 10' x 5'	52.60		J73a			
G1a	Joist 10' x 8'	54.34		J74a			
G2a	Joist (2) 10' x 5'	59.24		J75a		56.75	
G3a	Joist 12' x 6'	54.65		J76a			
G4a		56.42		J77a			
G5a	Joist (2) 10' x 5'			J78a	Joist 7' x 4'	53.23	
G6a	Joist 10' x 5'			J79a			
G7a	16' x 6'	56.87		J80a			
G8a	12' x 6'	53.35		J81a			
G9a	10' x 5'			J82a			
G10a	8' x 5'	56.35		J83a			
G11a				J84a			
G12a				J85a			
G13a	Joist 7' x 4'	54.84		J86a			
J2a				J87a			
J3a				J88a			
J4a				J89a			
J5a				J90a			
J6a				J91a			
J7a				J92a			
J8a				J93a			
J9a				J94a			
J10a				J95a			
J11a				J96a			
				J97a			

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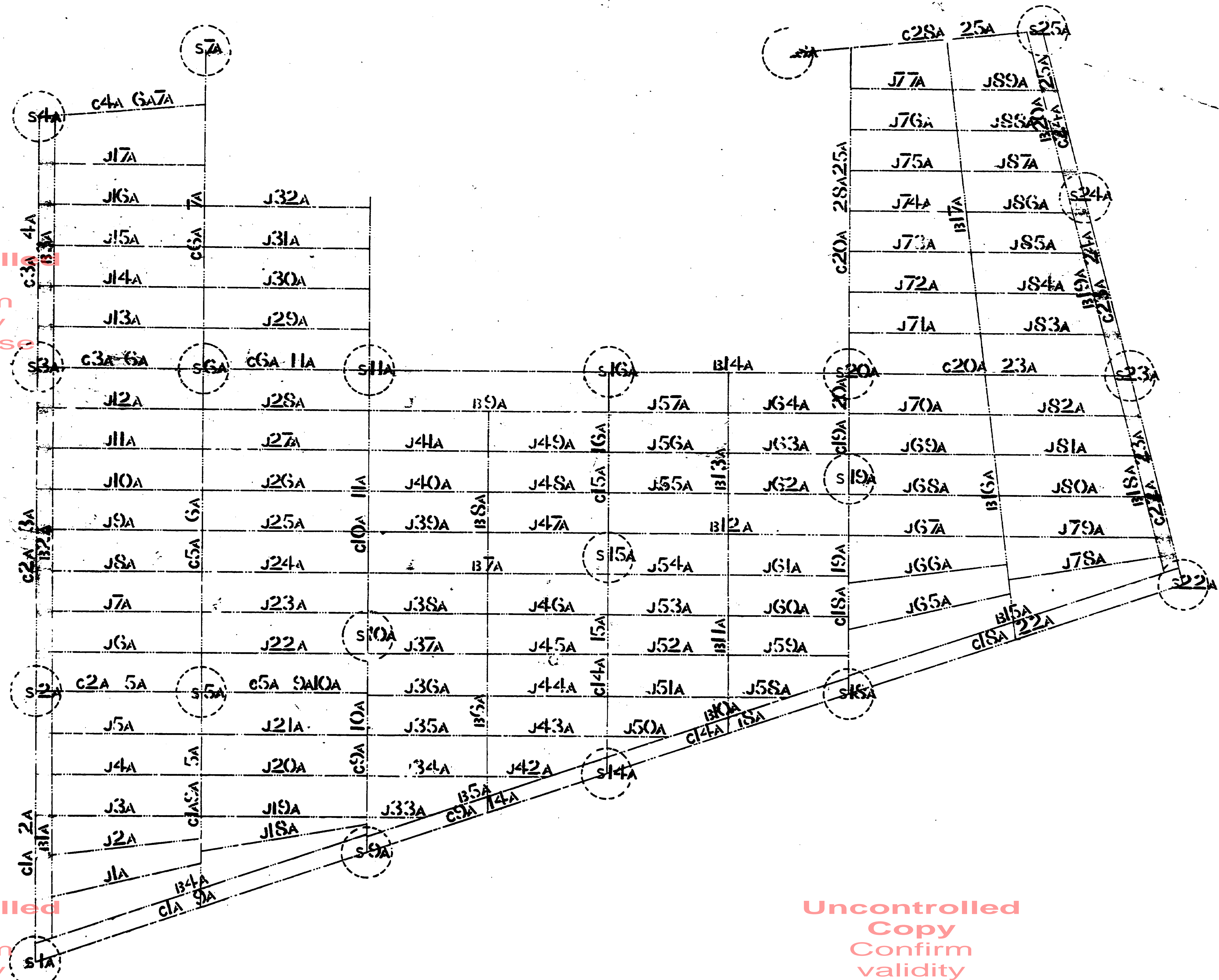
METROPOLITAN RAILWAY — KINGS CROSS RECONSTRUCTION

CONTRACT DRAWING NO. 4A LEVELS & DETAIL DRAWINGS

KEY PLAN OF STEELWORK, FIRST FLOOR LEVEL.

NOTE: THE LEVELS GIVEN IN FOLLOWING LIST ARE: AT TOP OF COLUMNS, TOP OF JOISTS & TOP OF TOP FLANGE OF GIRDERS.

SCALE: 1/4 INCH TO 1 FOOT.



Member Number	Description	A.O.D. Number	Member Number	Description	A.O.D. Number
S1A1a	Joist (3) 24 x 7 1/2	69-91	J2A	Joist 7 x 4	69-34
S2A2a	Joist (3) 24 x 7 1/2		J10A		
S3A3a	Joist (3) 24 x 7 1/2		J11A		
S4A4a	Joist (3) 24 x 7 1/2		J12A		
S5A5a	Joist (3) 24 x 7 1/2	69-03	J13A		
S6A	Joist (3) 24 x 7 1/2	69-34	J14A		
S7A7a	Joist (3) 24 x 7 1/2		J15A		
S8A	Joist (3) 24 x 7 1/2		J16A		
S9A9a	Joist (3) 24 x 7 1/2	67-04	J17A		
S10A10a	Joist (3) 24 x 7 1/2		J18A		
S11A	Joist (3) 24 x 7 1/2		J19A		
S12A12a	Joist (3) 24 x 7 1/2	69-34	J20A		
S13A	Joist (3) 24 x 7 1/2		J21A		
S14A14a	Joist (3) 24 x 7 1/2	69-91	J22A		
S15A15a	Joist (3) 24 x 7 1/2	69-34	J23A		
S16A	Joist (3) 24 x 7 1/2		J24A		
S17A17a	Joist (3) 24 x 7 1/2	69-34	J25A		
S18A18a	Joist (3) 24 x 7 1/2	67-04	J26A		
S19A19a	Joist (3) 24 x 7 1/2		J27A		
S20A20a	Joist (3) 24 x 7 1/2	69-99	J28A		
S21A21a	Joist (3) 24 x 7 1/2	69-75	J29A		
S22A22a	Joist (3) 24 x 7 1/2	69-79	J30A		
S23A23a	Joist (3) 24 x 7 1/2		J31A		
S24A24a	Joist (3) 24 x 7 1/2	67-11	J32A		
S25A25a	Joist (3) 24 x 7 1/2		J33A		
G1A2A	Joist (3) 24 x 7 1/2	71-95	J34A		
G2A3A	Joist (3) 24 x 7 1/2	71-99	J35A		
G3A4A	Joist (3) 24 x 7 1/2	69-32	J36A		
G4A5A	Joist (3) 24 x 7 1/2	71-95	J37A		
G5A6A	Joist (3) 24 x 7 1/2	69-75	J38A		
G6A7A	Joist (3) 24 x 7 1/2	69-25	J39A		
G7A8A	Joist (3) 24 x 7 1/2	69-75	J40A		
G8A9A	Joist (3) 24 x 7 1/2		J41A		
G9A10A	Joist (3) 24 x 7 1/2		J42A		
G10A11A	Joist (3) 24 x 7 1/2	69-34	J43A		
G11A12A	Joist (3) 24 x 7 1/2	69-75	J44A		
G12A13A	Joist (3) 24 x 7 1/2	69-75	J45A		
G13A14A	Joist (3) 24 x 7 1/2		J46A		
G14A15A	Joist (3) 24 x 7 1/2	69-34	J47A		
G15A16A	Joist (3) 24 x 7 1/2	69-75	J48A		
G16A17A	Joist (3) 24 x 7 1/2	71-95	J49A		
G17A18A	Joist (3) 24 x 7 1/2	69-75	J50A		
G18A19A	Joist (3) 24 x 7 1/2	69-75	J51A		
G19A20A	Joist (3) 24 x 7 1/2	71-95	J52A		
G20A21A	Joist (3) 24 x 7 1/2	69-75	J53A		
G21A22A	Joist (3) 24 x 7 1/2	71-97	J54A		
G22A23A	Joist (3) 24 x 7 1/2	69-34	J55A		
G23A24A	Joist (3) 24 x 7 1/2	69-75	J56A		
G24A25A	Joist (3) 24 x 7 1/2		J57A		
G25A26A	Joist (3) 24 x 7 1/2	69-79	J58A		
B1A	Joist 15 x 5	69-75	J60A		
B2A	Joist 15 x 5		J61A		
B3A	Joist 15 x 5		J62A		
B4A	Joist 15 x 5	69-00	J63A		
B5A	Joist 15 x 5	69-75	J64A		
B6A	Joist 15 x 5		J65A		
B7A	Joist 15 x 5	69-00	J66A		
B8A	Joist 15 x 5	69-75	J67A		
B9A	Joist 15 x 5		J68A		
B10A	Joist 15 x 5		J69A		
B11A	Joist 15 x 5		J70A		
B12A	Joist 15 x 5		J71A		
B13A	Joist 15 x 5	69-00	J72A		
B14A	Joist 15 x 5	69-75	J73A		
B15A	Joist 15 x 5		J74A		
B16A	Joist 15 x 5	69-00	J75A		
B17A	Joist 15 x 5	69-75	J76A		
B18A	Joist 15 x 5		J77A		
B19A	Joist 15 x 5	69-34	J78A		
B20A	Joist 15 x 5		J79A		
B21A	Joist 15 x 5		J80A		
B22A	Joist 15 x 5		J81A		
B23A	Joist 15 x 5		J82A		
B24A	Joist 15 x 5		J83A		
B25A	Joist 15 x 5		J84A		
B26A	Joist 15 x 5		J85A		
B27A	Joist 15 x 5		J86A		
B28A	Joist 15 x 5		J87A		
B29A	Joist 15 x 5		J88A		
B30A	Joist 15 x 5		J89A		
B31A	Joist 15 x 5		J90A		
B32A	Joist 15 x 5		J91A		
B33A	Joist 15 x 5		J92A		
B34A	Joist 15 x 5		J93A		
B35A	Joist 15 x 5		J94A		
B36A	Joist 15 x 5		J95A		
B37A	Joist 15 x 5		J96A		
B38A	Joist 15 x 5		J97A		
B39A	Joist 15 x 5		J98A		
B40A	Joist 15 x 5		J99A		
B41A	Joist 15 x 5		J100A		

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CONTRACT DRAWING No 5

METROPOLITAN RAILWAY.

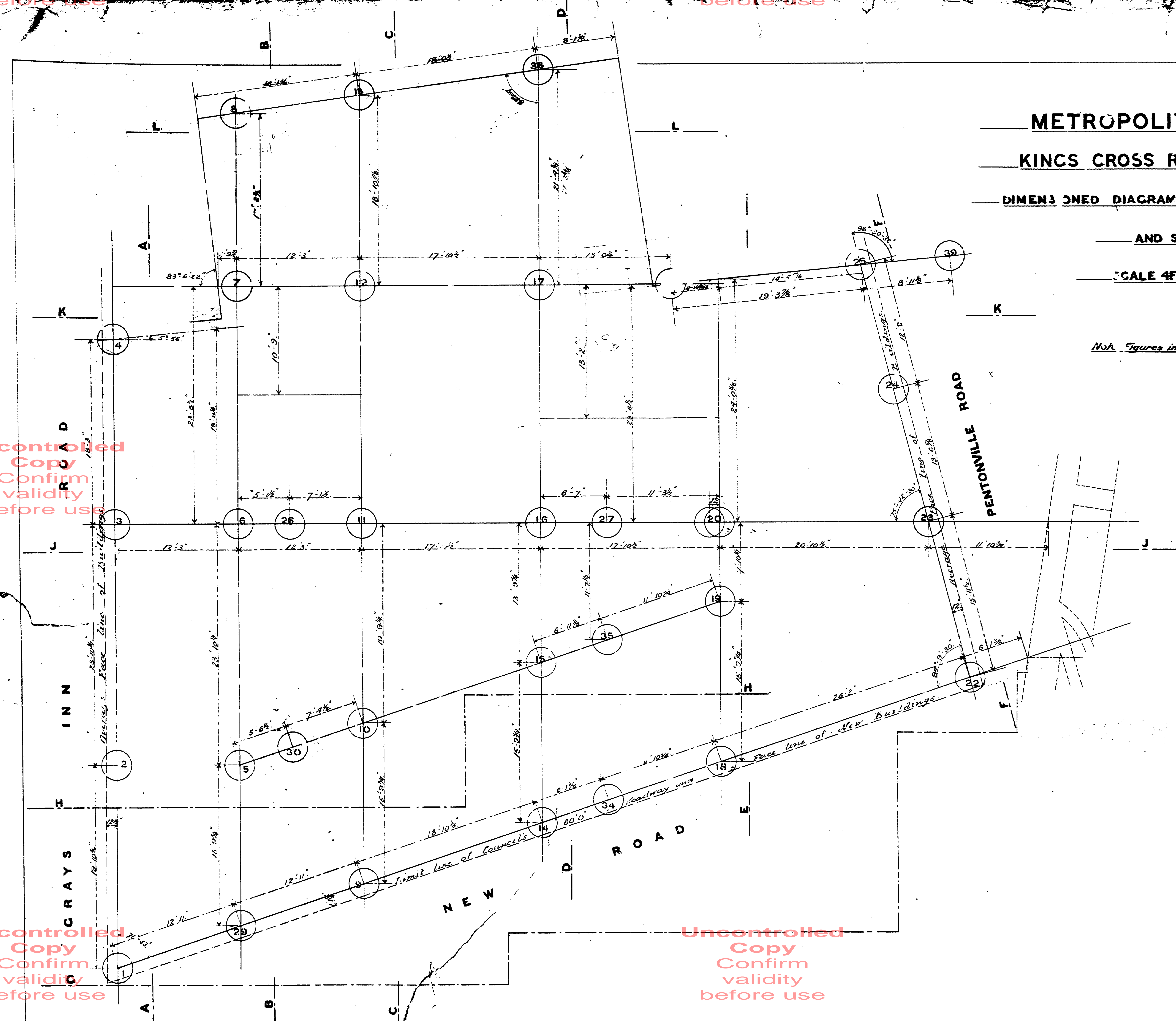
KINGS CROSS RECONSTRUCTION.

DIMENSIONED DIAGRAM OF CENTRES OF GIRDERS

AND STANCHIONS.

SCALE 4 FEET TO 1 INCH.

Note: Figures in circles are Stanchion numbers.



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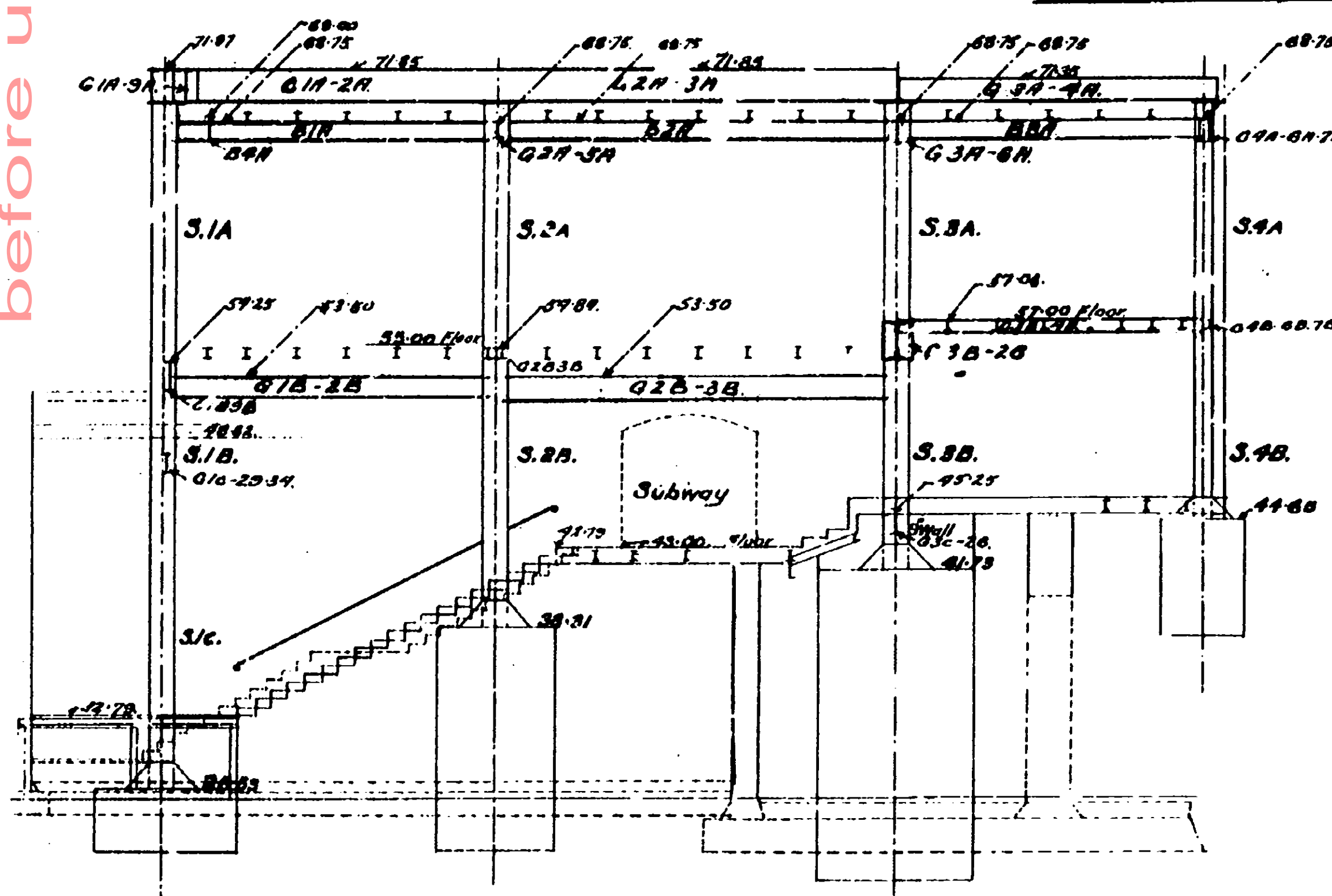
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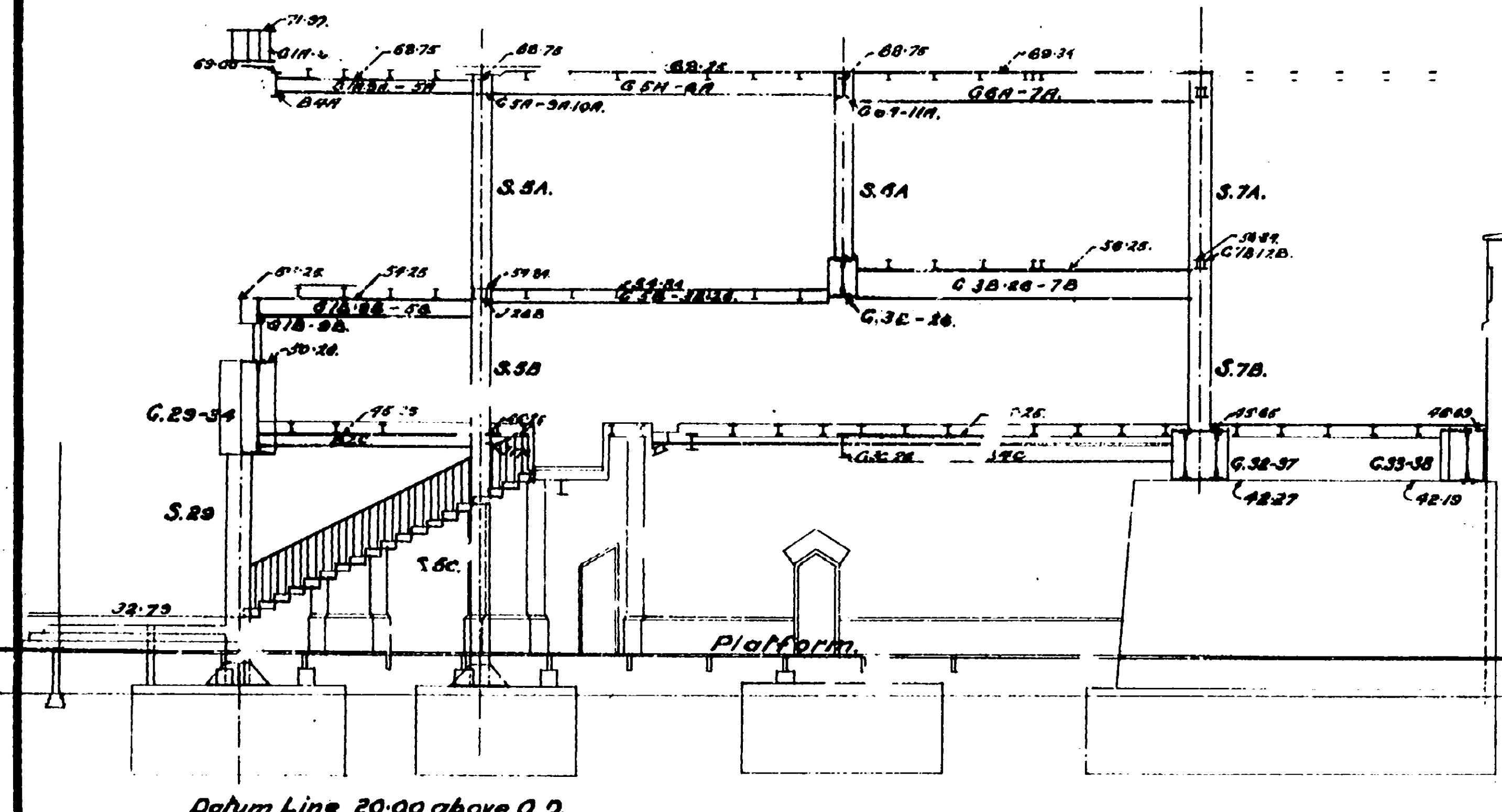
KINGS CROSS RECONSTRUCTION.

CROSS SECTIONS.

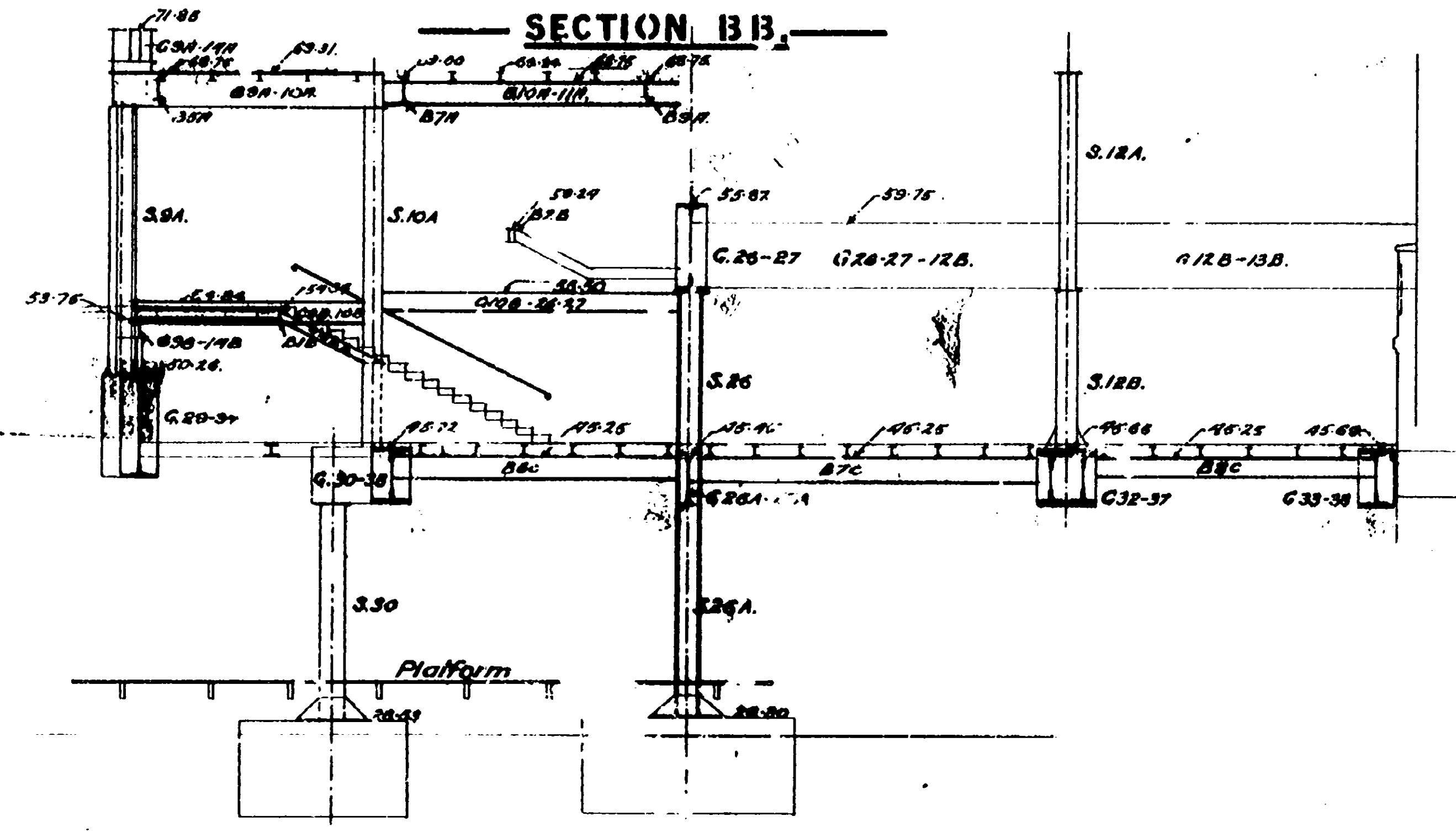
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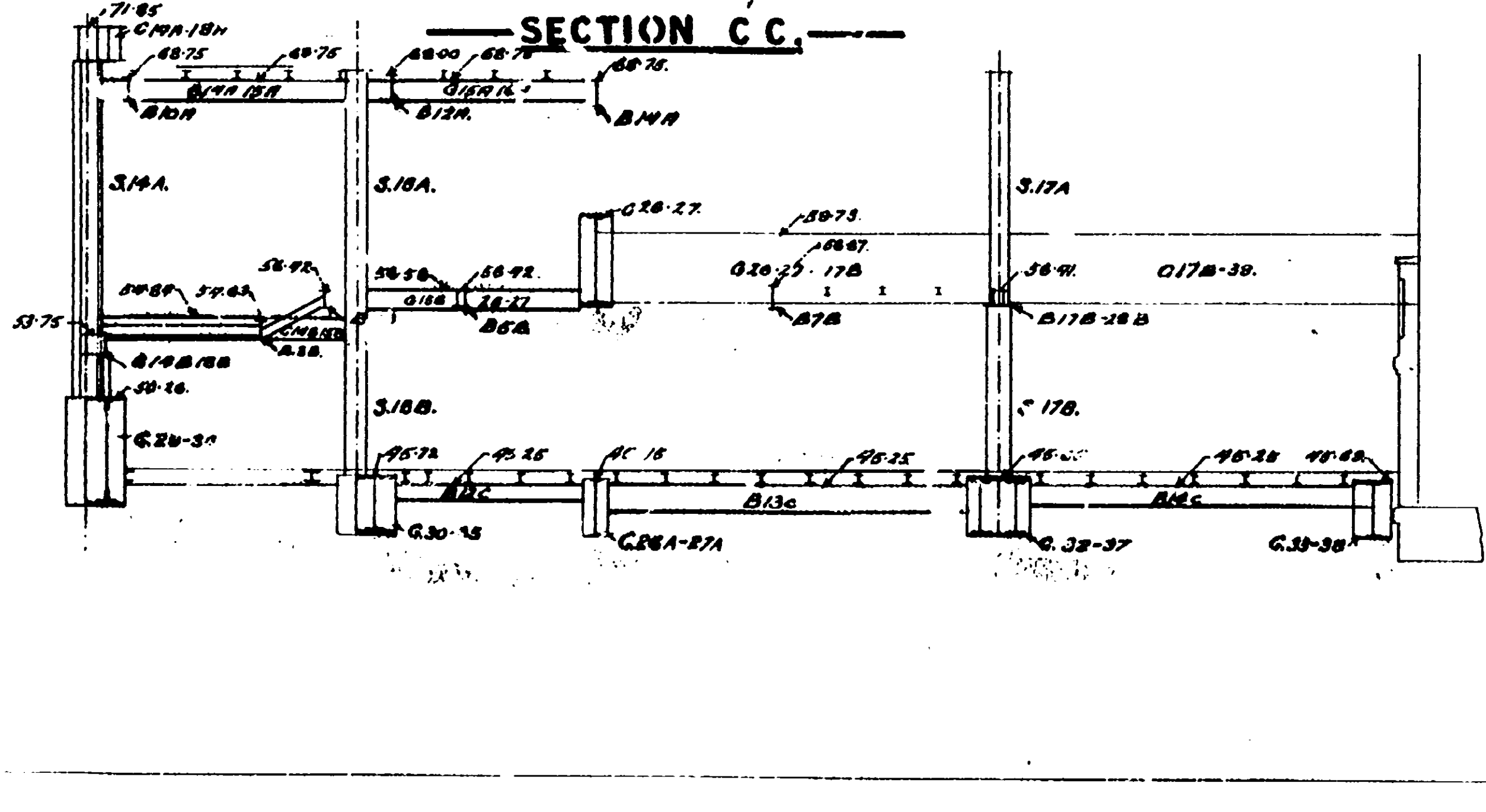
SECTION AA.



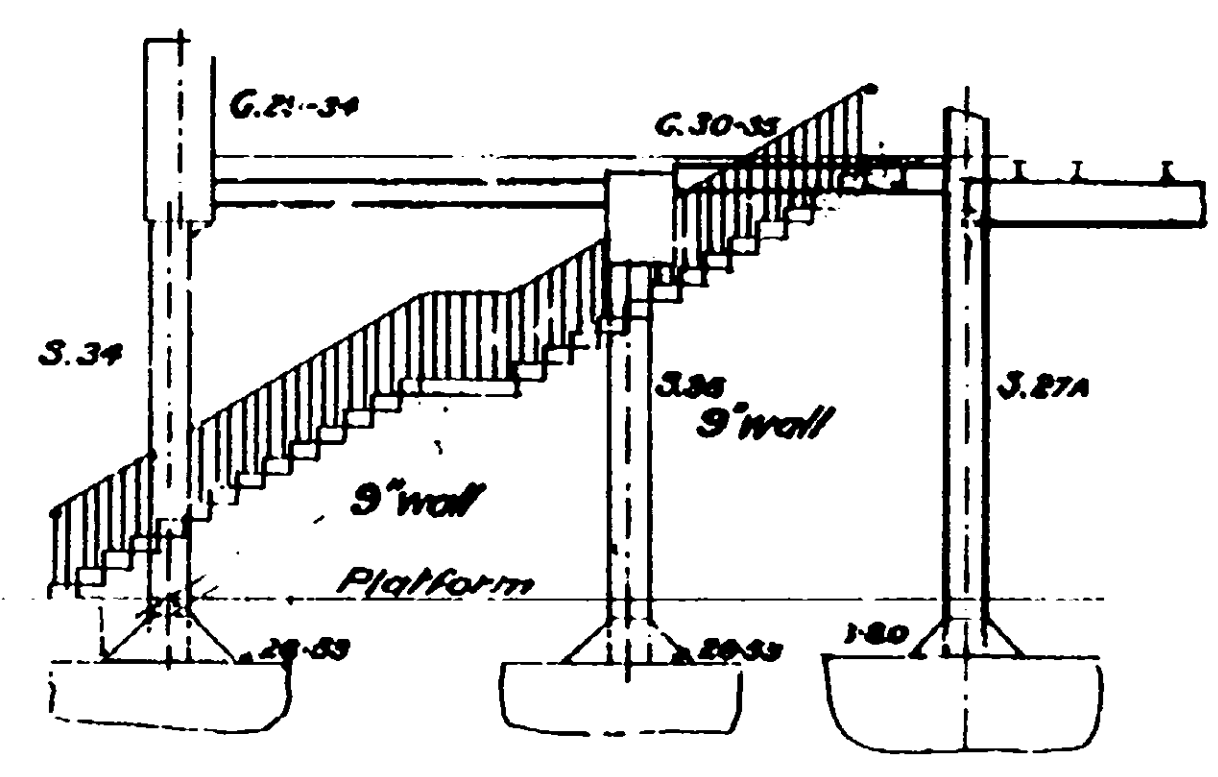
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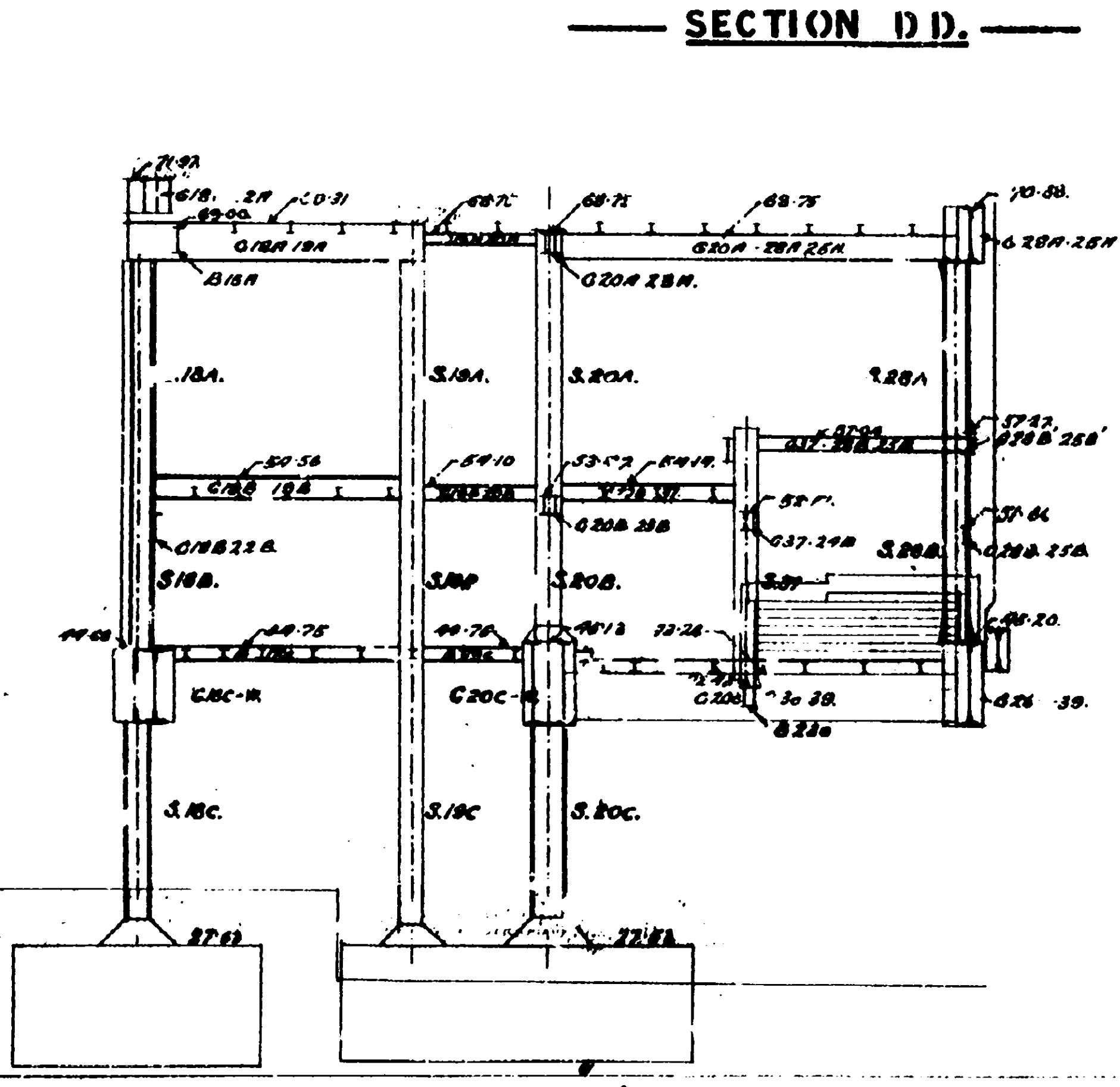
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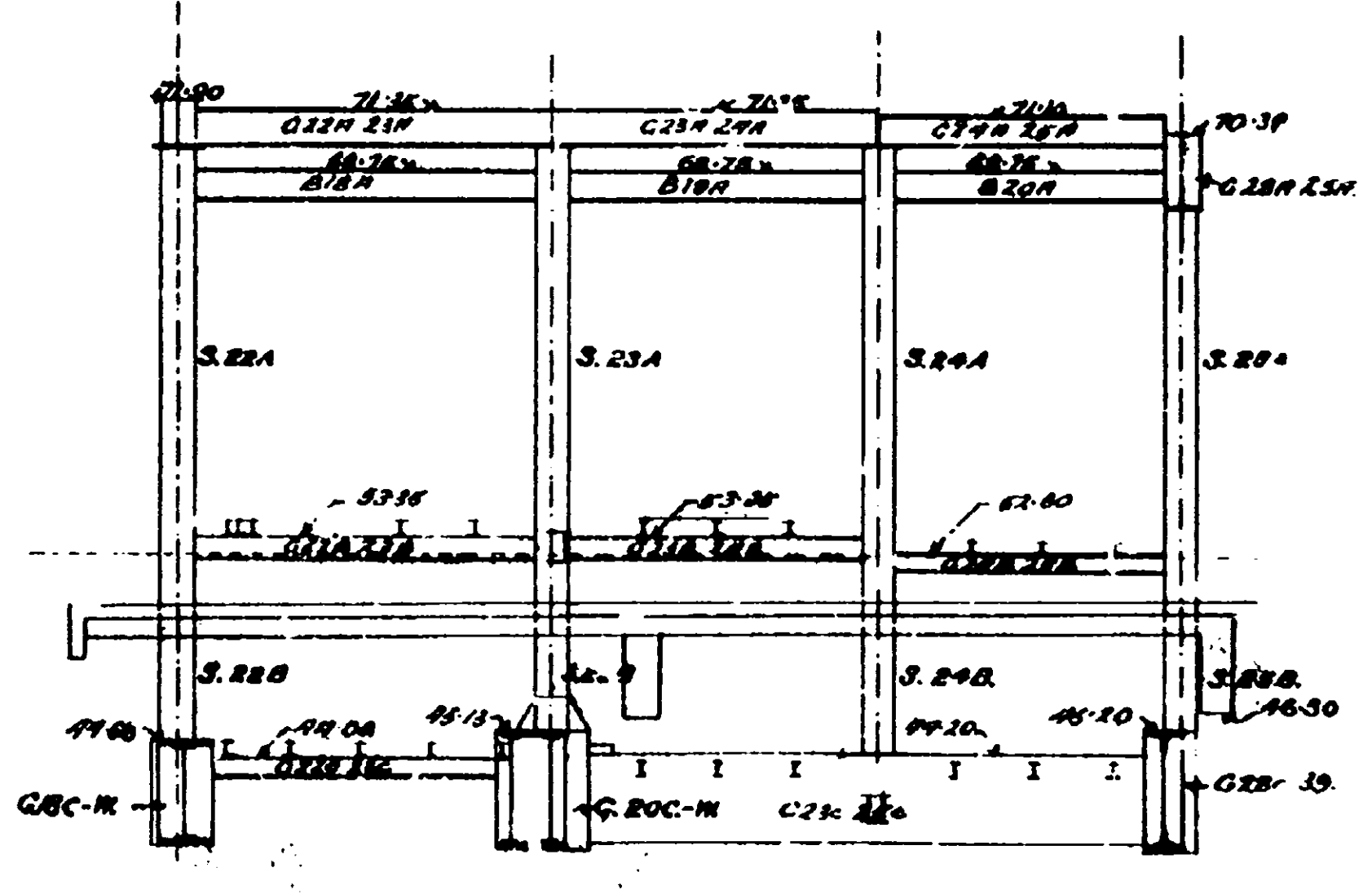
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SECTION D'D'.



SECTION EE.



SECTION FF.

NOTE.
 THE FIGURED LEVELS ARE:
 TOP OF JOISTS.
 TOP OF TOP FLANGE OF GIRDERS.
 FOR LOCATION OF SECTIONS SEE DRAWING NO 2.

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METROPOLITAN RAILWAY LENGTHENING OF PLATFORMS.

KINGS CROSS STATION. DETAILS OF STEELWORK.

DRAWING NO. 10.

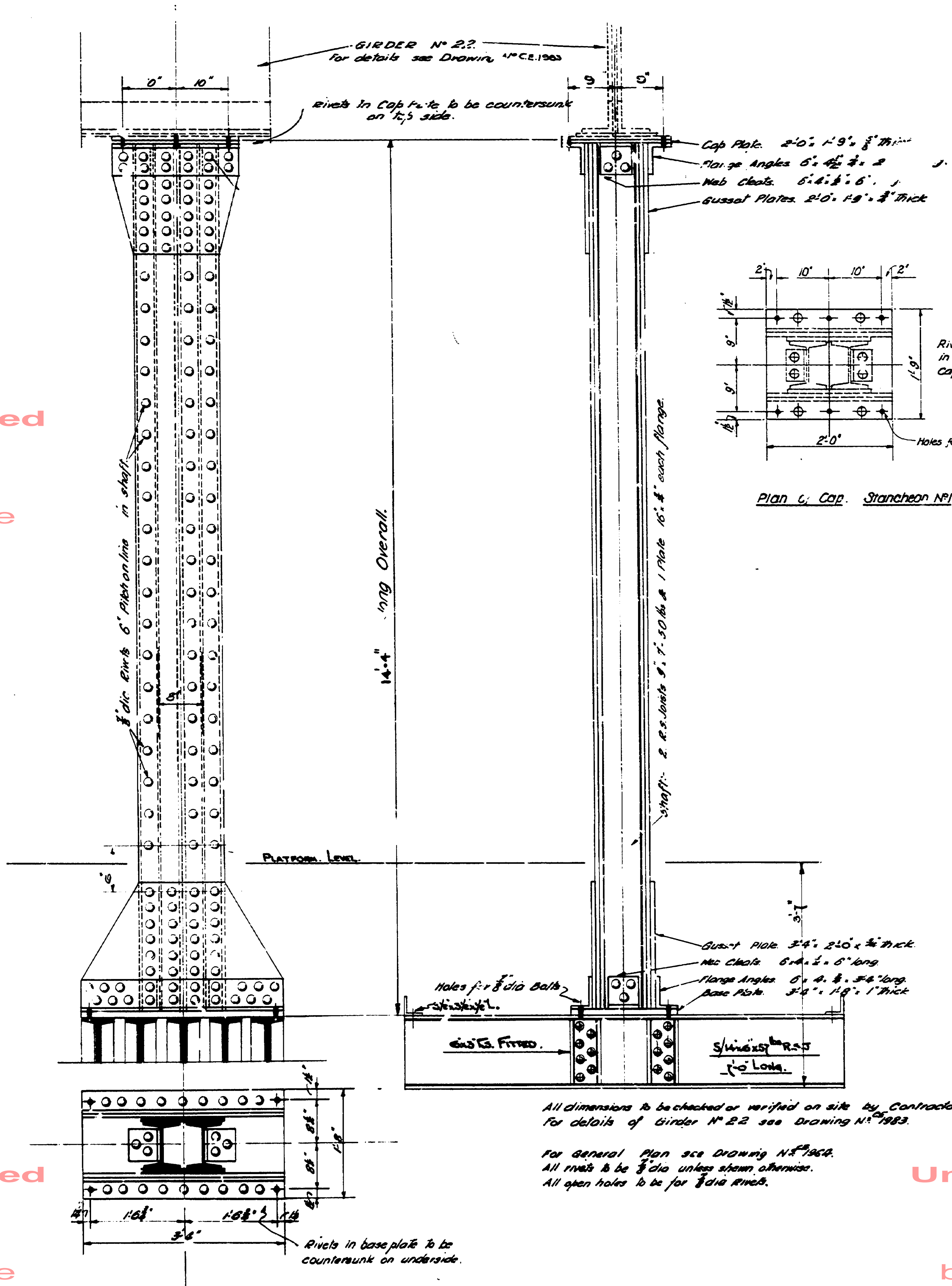
SCALE - 1 INCH = 1 FOOT.

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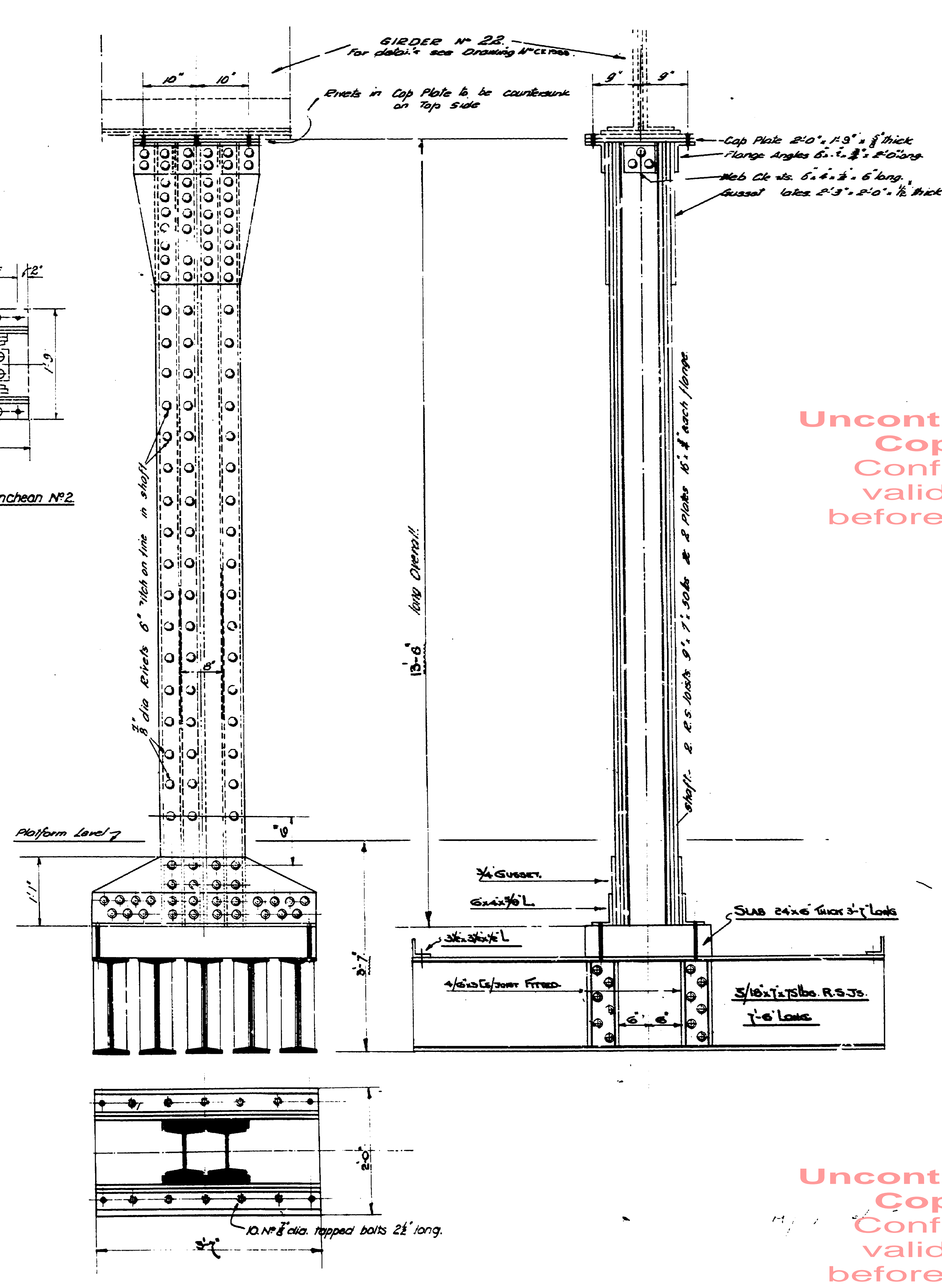
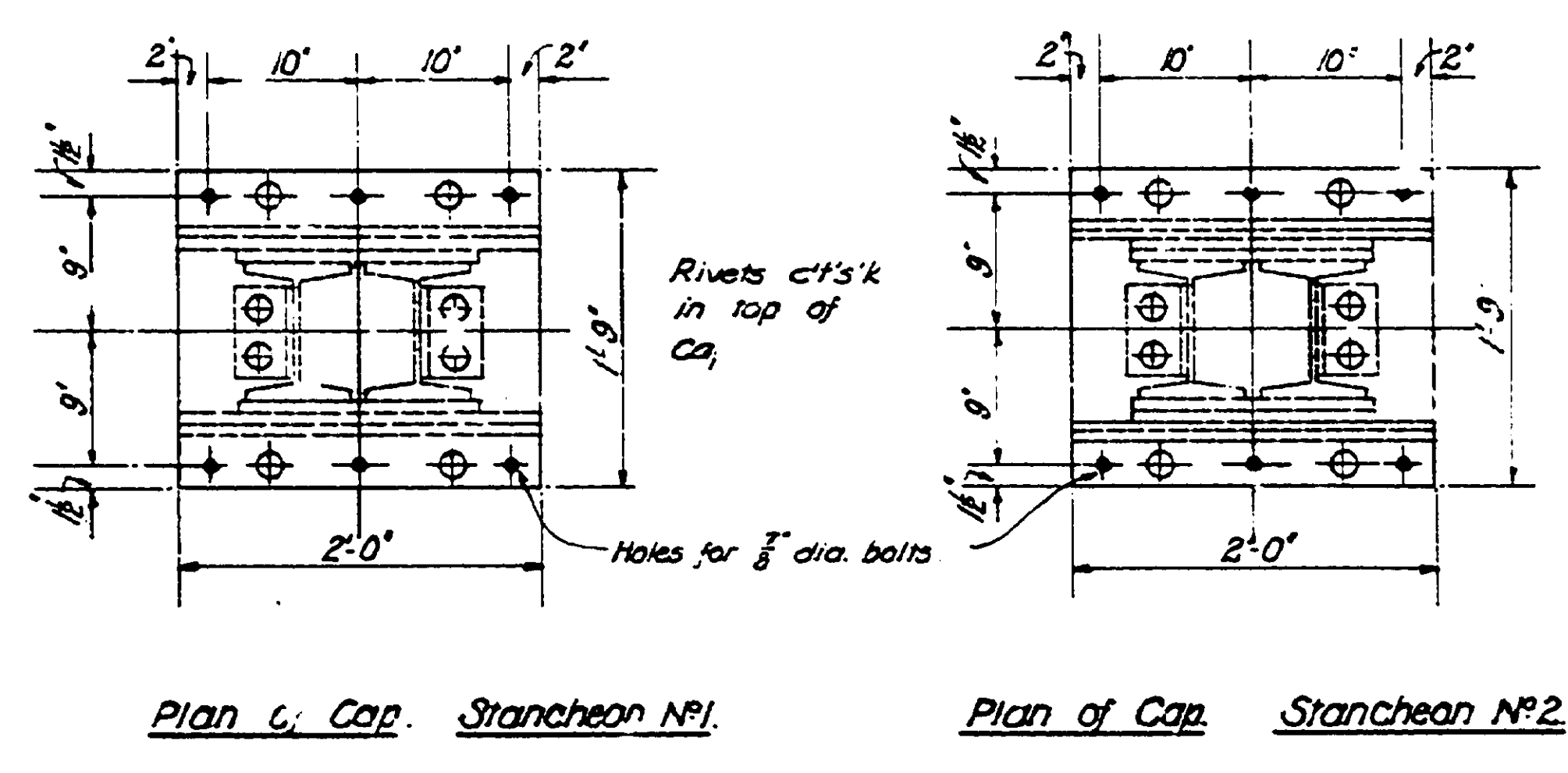
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All dimensions to be checked or verified on site by Contractor for details of Girder No. 22 see Drawing No. 1903.
For general Plan see Drawing No. 1902.
All rivets to be 3/8" dia unless stated otherwise.
All open holes to be for 3/8" dia rivets.



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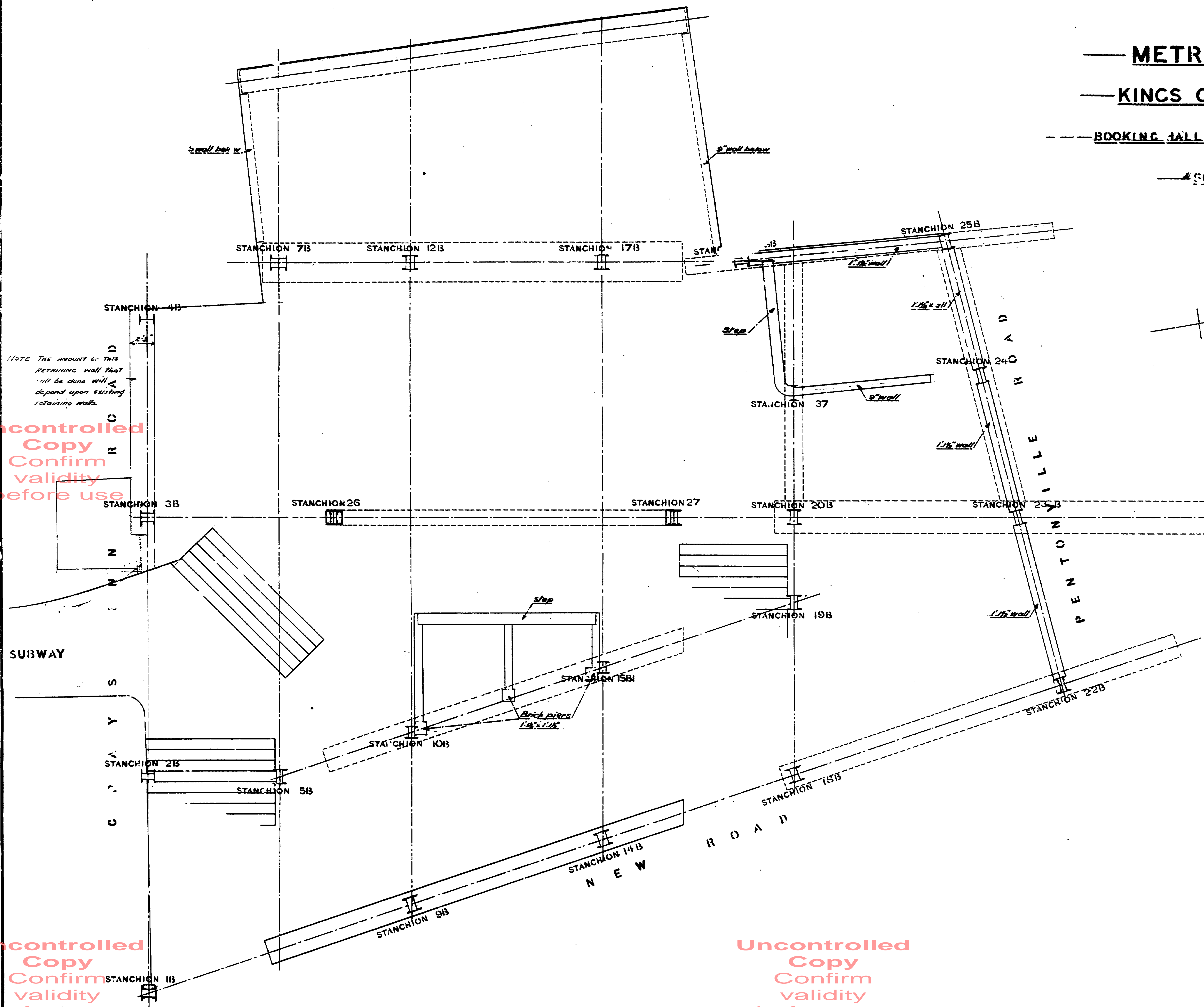
CONTRACT DRAWING NO 37

METROPOLITAN RAILWAY.

KINGS CROSS RECONSTRUCTION.

BOOKING HALL FLOOR PLAN SHOWING BRICKWORK.

SCALE: 4 FEET TO 1 INCH.



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