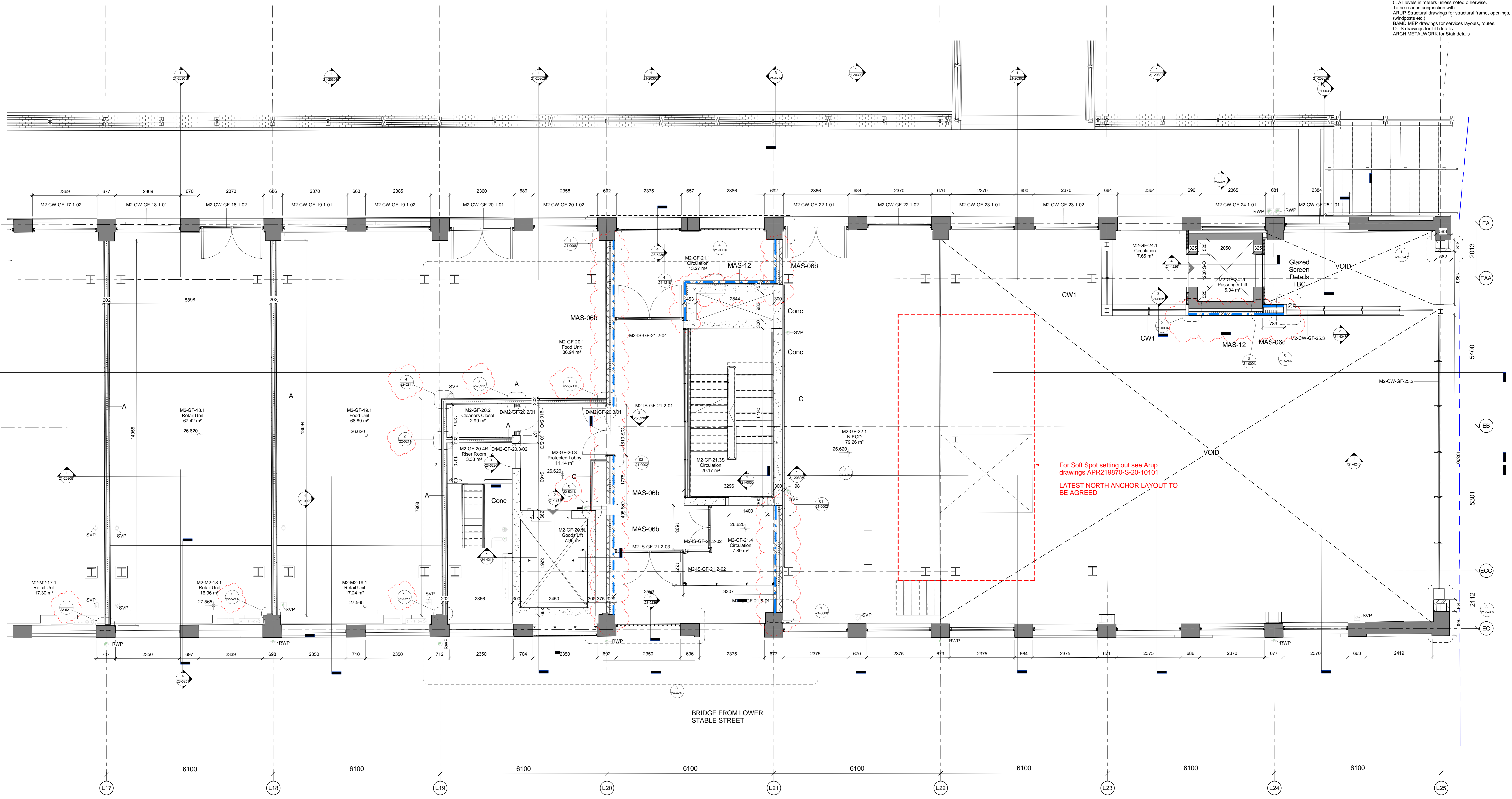


CONTINUATION M2-ZONE 02 - DWG 20-100131

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FOR REFERENCED VIEWS REFER TO KXC-M2-001-A-SERIES OF DRAWINGS

NOTES:
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5. All levels in meters unless noted otherwise.
To be read in conjunction with:
ARUP Structural drawings for structural frame, openings, supports (windposts etc.)
BAM MEP drawings for services layouts, routes.
OTIS drawings for Lift details.
ARCH METALWORK for stair details.



1-50 - M2-Zone 01 - Viaduct Level (GF) - GA
1:50

Wall Type	Colour	Description
A	Green	202 thk - 2 x 12.5 Soundblock - d146 s 'C' 90 Studs - 50mm APR 1200 ONS - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-125)
A2	Red	202 thk - 2 x 12.5 Soundblock - d146 s 'C' 90 Studs - 50mm APR 1200 ONS - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-125)
B	Blue	118 thk - 2 x 12.5 Soundblock - 92 'I' 90 Studs - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-126)
C	Dark Blue	98 thk - 2 x 12.5 Soundblock - 92 'I' Studs - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-127)
D	Purple	Toilet Framing - Final Spec TBC (See NBS Spec K10-128)
D2	Grey	110 thk - 15 Soundblock - d146 s 'C' 70 Studs - 50mm APR 1200 ONS - 3mm Multi Skim - Ceramic Tile finish. (FINAL SPEC TBC) (See NBS Spec K10)

Type	Colour	Description
MAS 01	Red	215mm fully bonded brickwork, minimum compressive strength of >20N/mm ² , walls to flush finish internally. NOTE: Final spec. TBC (See NBS Spec F10)
MAS 02	Yellow	170 thk - 100mm blockwork, 70mm Insulation (See NBS Spec F10)
MAS 03	Light Green	303 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 100mm blockwork (See NBS Spec F10)
MAS 04	Light Blue	343 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 140mm blockwork (See NBS Spec F10)
MAS 05	Pink	215 thk - 215mm new heritage brickwork (See NBS Spec F10)
MAS 06a	Purple	305 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 102.5mm brickwork (See NBS Spec F10)

Type	Colour	Description
MAS 06b	Light Yellow	328 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 100mm blockwork, 10mm dabs, 12.5mm Plasterboard with 3mm MultiSkim (See NBS Spec F10)
MAS 06c	Light Blue	400 thk - 102.5mm brickwork, 120mm Cavity, 75mm Insulation, 102.5mm brickwork (See NBS Spec F10)
MAS 06d	Orange	365 thk - 102.5mm brickwork, 110mm Cavity, 50mm Insulation, 102.5mm brickwork (See NBS Spec F10)
MAS 08	Light Blue	102.5mm brickwork (See NBS Spec F10)
MAS 09	Brown	140mm blockwork (See NBS Spec F10)
MAS 10	Light Orange	210 thk - 100mm blockwork, 10mm mortar, 100mm blockwork (See NBS Spec F10)
MAS 11	Grey	300 thk - 100mm blockwork, 50mm Cavity, 50mm Insulation, 100mm blockwork (See NBS Spec F10)
MAS 12	Green	153 thk - 102.5mm brickwork, 50mm Insulation (See NBS Spec F10)

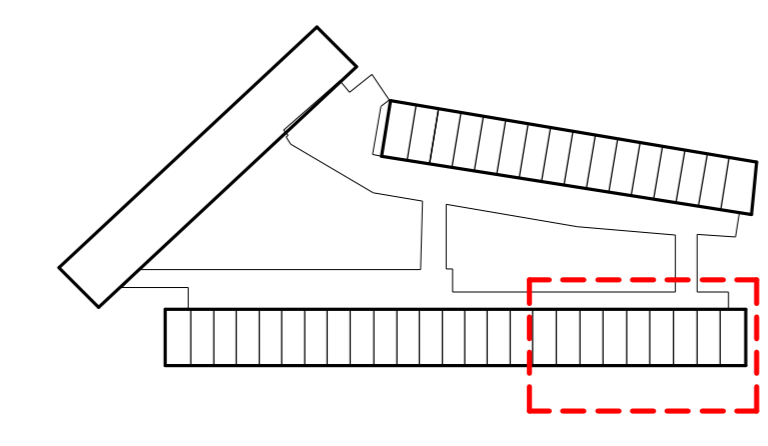
Ref 22-7000 for Wall Types Schedule & Key plus 21-0000 for wall details
All retail partitions to have perimeter shadow gap reveal ref 22-5211
--- Brickwork Stretcher Bond.

NOTES:
Refer to:
ARUP Structural drawings for structural frame, openings, supports (windposts etc.) & SOFT SPOT setting out.
APR-19870-S-20-1GF01-103.
APR-19870-S-20-500000

BAM MEP drawings for services layouts, routes. Exact sizing of duct pipe work please refer to dwgs.
P-52 series
E-1001,1002 + 1ZZ

OTIS drawings for Lift details.
Structural Stairways for Stair details

NO	DATE	BY	CHK	DESCRIPTION
001	17/10/16	IAW	IAW	Brickwork Stretcher Bond Indicated. Partition colours added. Updated to comments 24.11.16 & 20.12.16
002	17/10/16	IAW	IAW	Updated for masonry package & call outs added
003	12/05/16	MWB	MWB	Updated to suit HS comments 28.04.16. Minor amendments
004	25/04/16	MWB	MWB	Issued for Construction. GL EAA & ECC added. RWP's added
005	20/04/16	MWB	MWB	Issued for Contractors Approval



PROJECT: COAL DROPS YARD

M2 - Zone 01 - Viaduct Level (GF) GA

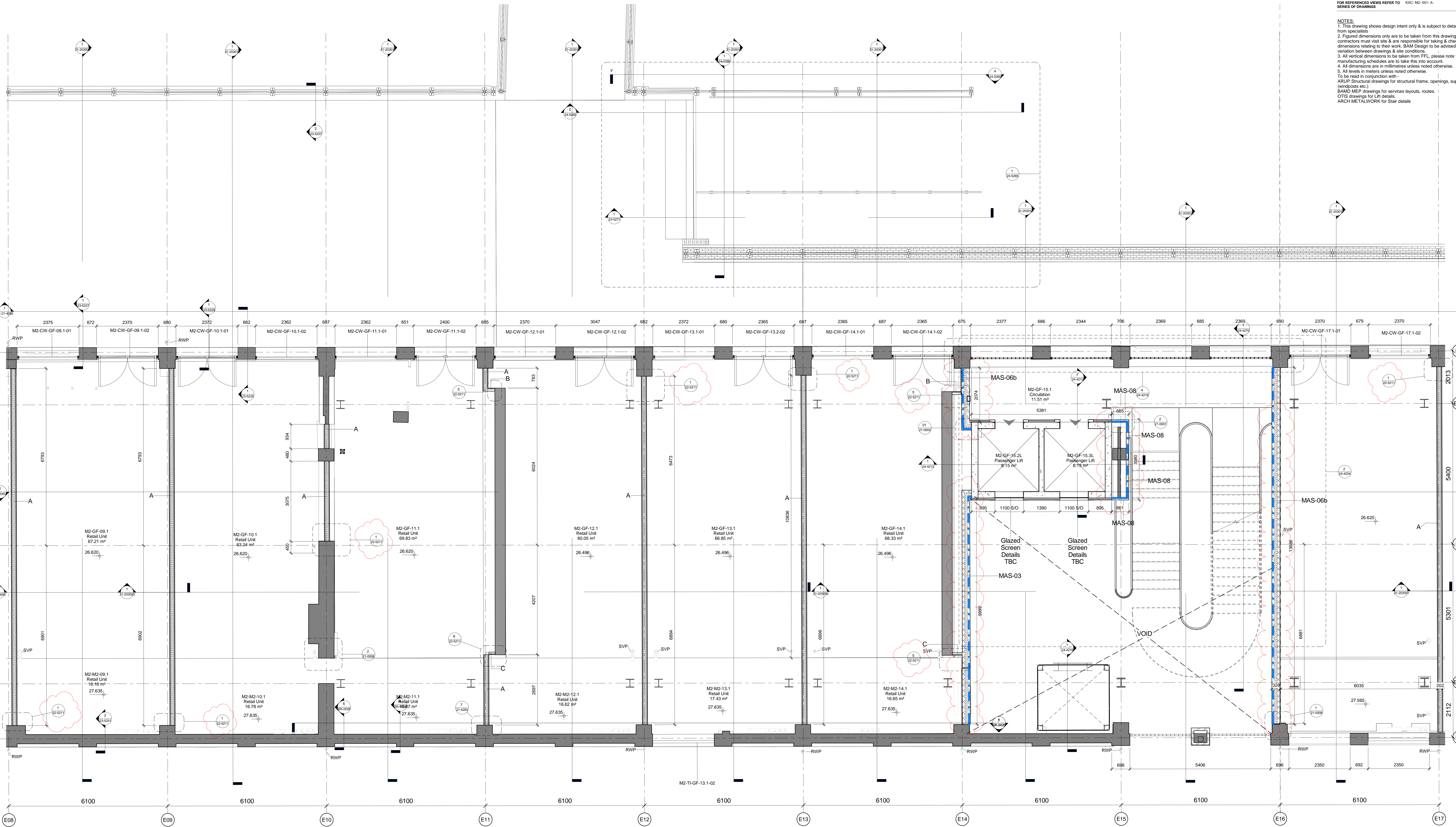
As indicated @ A0
03/16/16

drawn: DCW
checked: MWB
issued: 4389

Construction S4

KXC-M2-001-BD4389-A-20-100126

CONTINUATION M2-ZONE 03 - DWG 20-100128



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 5. All levels in meters unless noted otherwise.
 To be read in conjunction with:
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 BAMD MEP drawings for services layouts, routes, OTIS drawings for Lift details.
 ARCH METALWORK for Stair details

1 1-50 - M2-Zone 02 - Viaduct Level (GF) - GA
 1 : 50

Wall Type	Colour	Description
A	Green	202 thk - 2 x 12.5 Soundblock - d146 s' C' 90 Studs - 50mm APR 1200 ONS - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-125)
A2	Red	202 thk - 2 x 12.5 Soundblock - d146 s' C' 90 Studs - 50mm APR 1200 ONS - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-125)
B	Cyan	118 thk - 2 x 12.5 Soundblock - 92 I' 90 Studs - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-126)
C	Blue	98 thk - 2 x 12.5 Soundblock - 92 I' Studs - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-127)
D	Purple	Toilet Framing - Final Spec TBC (See NBS Spec K10-128)
D2	Grey	110 thk - 15 Soundblock - d146 s' C' 70 Studs - 50mm APR 1200 ONS - 3mm Multi Skim - Ceramic Tile finish. (FINAL SPEC TBC) (See NBS Spec K10)

Type	Colour	Description
MAS 01	Red	215mm fully bonded brickwork, minimum compressive strength of >20N/mm ² , walls to flush finish internally. NOTE: Final spec. TBC (See NBS Spec F10)
MAS 02	Yellow	170 thk - 100mm blockwork, 70mm Insulation (See NBS Spec F10)
MAS 03	Green	303 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 100mm blockwork (See NBS Spec F10)
MAS 04	Blue	343 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 140mm blockwork (See NBS Spec F10)
MAS 05	Pink	215 thk - 215mm new heritage brickwork (See NBS Spec F10)
MAS 06a	Purple	305 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 102.5mm brickwork (See NBS Spec F10)

Type	Colour	Description
MAS 06b	Yellow	328 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 100mm blockwork, 10mm dabs, 12.5mm Plasterboard with 3mm MultiSkim (See NBS Spec F10)
MAS 06c	Blue	400 thk - 102.5mm brickwork, 120mm Cavity, 75mm Insulation, 102.5mm brickwork (See NBS Spec F10)
MAS 06d	Orange	365 thk - 102.5mm brickwork, 110mm Cavity, 50mm Insulation, 102.5mm brickwork (See NBS Spec F10)
MAS 08	Blue	102.5mm brickwork (See NBS Spec F10)
MAS 09	Brown	140mm blockwork (See NBS Spec F10)
MAS 10	Orange	210 thk - 100mm blockwork, 10mm mortar, 100mm blockwork (See NBS Spec F10)
MAS 11	Grey	300 thk - 100mm blockwork, 50mm Cavity, 50mm Insulation, 100mm blockwork (See NBS Spec F10)
MAS 12	Green	153 thk - 102.5mm brickwork, 50mm Insulation (See NBS Spec F10)

Ref 22-7000 for Wall Types Schedule & Key plus 21-0000 for wall details
All retail partitions to have perimeter shadow gap reveal ref 22-5211

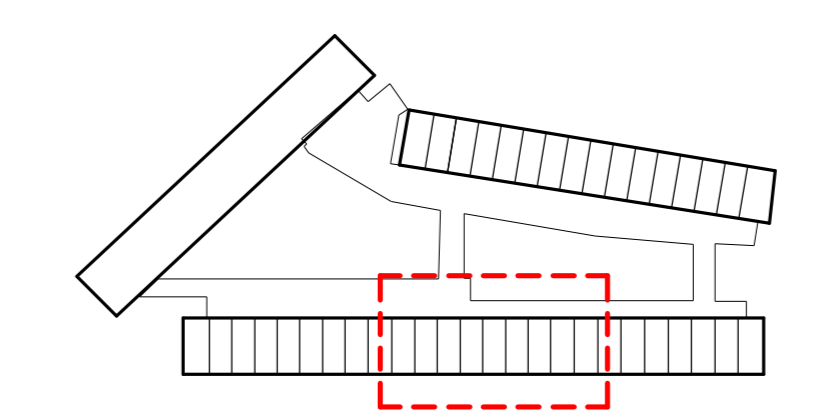
--- Brickwork Stretcher Bond.

NOTES:
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 APR-19870-S-20-1GF01-103.
 APR-19870-S-20-500000

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 P-52 series
 E-1001, 1002 + 1ZZ

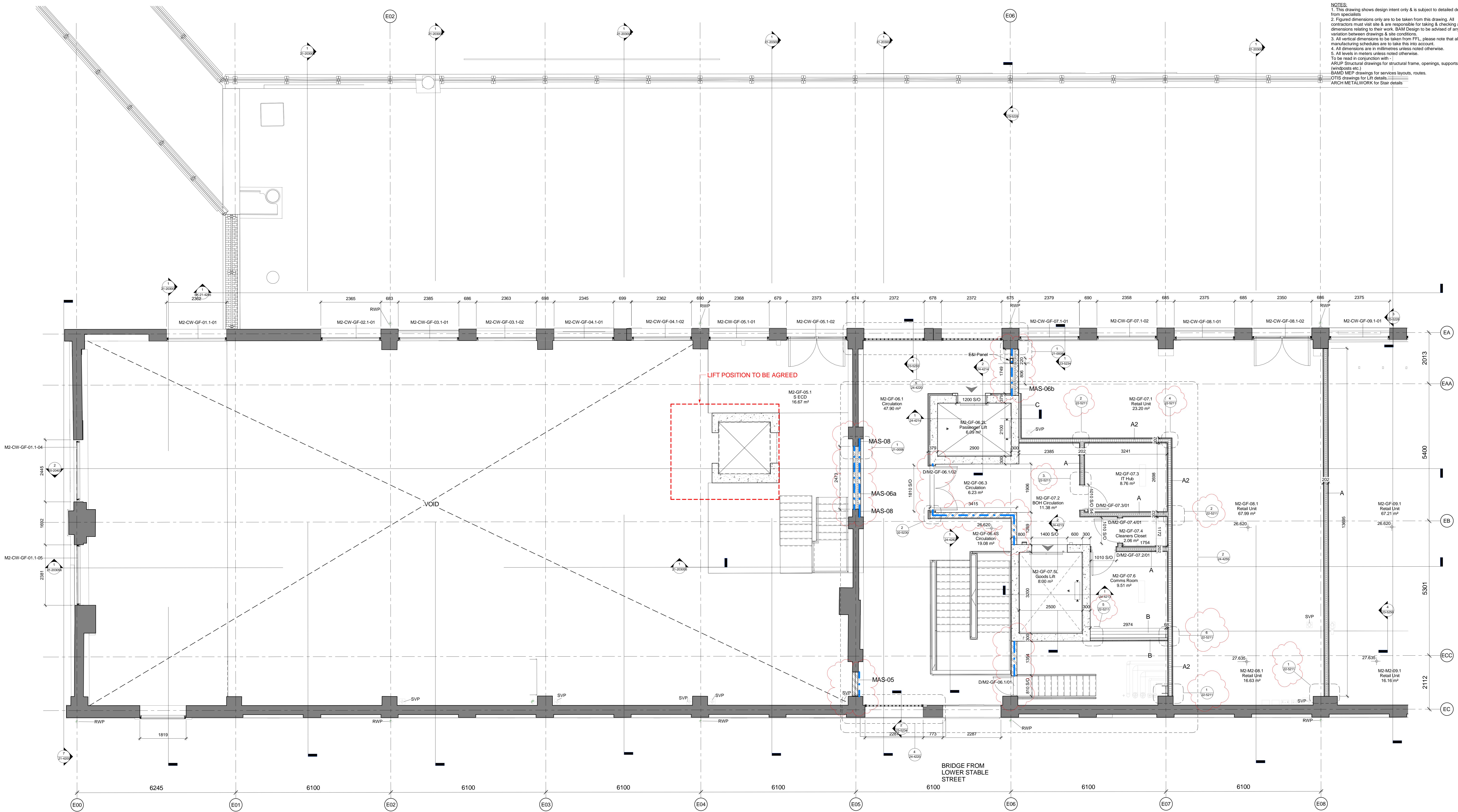
OTIS drawings for Lift details.
 Structural Stairways for Stair details

REV	DATE	DESCRIPTION
001	14/01/17	Brickwork Stretcher Bond Indicated. Partition colours added. Updated to comments 24.11.16 & 20.11.16
002	17/10/16	Updated for masonry package & call outs added
003	12/05/16	Updated to suit HS comments 28.04.16. Minor amendments
004	25/04/16	Issued for Construction, GL EAA & ECC added. RWP's added
005	20/04/16	Issued for Contractors Approval



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 - OTIS drawings for Lift details.
 - ARCH METALWORK for Stair details



1-50 - M2-Zone 03 - Viaduct Level (GF) - GA
 1 : 50

Wall Type	Colour	Description	Type	Colour	Description
A	Green	202 thk - 2 x 12.5 Soundblock - d146 s 'C' 90 Studs - 50mm APR 1200 ONS - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-125)	MAS 01	Red	215mm fully bonded brickwork, minimum compressive strength of >20N/mmsq, walls to flush finish internally. NOTE: Final spec. TBC (See NBS Spec F10)
A2	Red	202 thk - 2 x 12.5 Soundblock - d146 s 'C' 90 Studs - 50mm APR 1200 ONS - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-125)	MAS 02	Yellow	170 thk - 100mm blockwork, 70mm Insulation (See NBS Spec F10)
B	Cyan	118 thk - 2 x 12.5 Soundblock - 92 'I' 90 Studs - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-126)	MAS 03	Green	303 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 100mm blockwork (See NBS Spec F10)
C	Blue	98 thk - 2 x 12.5 Soundblock - 92 'I' Studs - 18m Service Support Plate Ply - 3mm Multi Skim (See NBS Spec K10-127)	MAS 04	Light Blue	343 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 140mm blockwork (See NBS Spec F10)
D	Purple	Toilet Framing - Final Spec TBC (See NBS Spec K10-128)	MAS 05	Pink	215 thk - 215mm new heritage brickwork (See NBS Spec F10)
D2	Grey	110 thk - 15 Soundblock - d146 s 'C' 70 Studs - 50mm APR 1200 ONS - 3mm Multi Skim - Ceramic Tile finish. (FINAL SPEC TBC) (See NBS Spec K10)	MAS 06a	Magenta	305 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 102.5mm brickwork (See NBS Spec F10)
			MAS 06b	Yellow	328 thk - 102.5mm brickwork, 50mm Cavity, 50mm Insulation, 100mm blockwork, 10mm dabs, 12.5mm Plasterboard with 3mm MultiSkim (See NBS Spec F10)
			MAS 06c	Blue	400 thk - 102.5mm brickwork, 120mm Cavity, 75mm Insulation, 102.5mm brickwork (See NBS Spec F10)
			MAS 06d	Orange	365 thk - 102.5mm brickwork, 110mm Cavity, 50mm Insulation, 102.5mm brickwork (See NBS Spec F10)
			MAS 08	Light Blue	102.5mm brickwork (See NBS Spec F10)
			MAS 09	Brown	140mm blockwork (See NBS Spec F10)
			MAS 10	Light Orange	210 thk - 100mm blockwork, 10mm mortar, 100mm blockwork (See NBS Spec F10)
			MAS 11	Grey	300 thk - 100mm blockwork, 50mm Cavity, 50mm Insulation, 100mm blockwork (See NBS Spec F10)
			MAS 12	Green	153 thk - 102.5mm brickwork, 50mm Insulation (See NBS Spec F10)

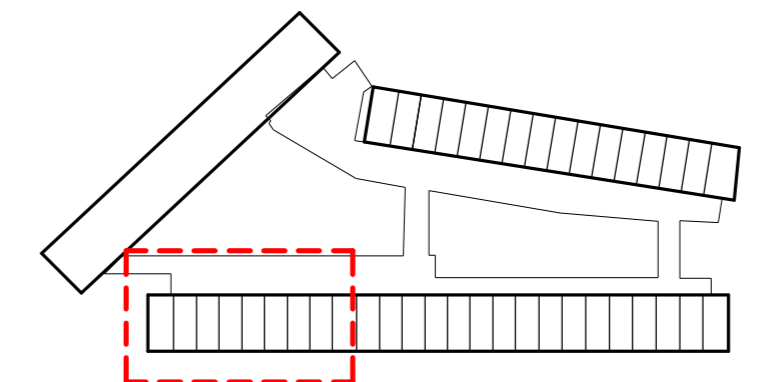
Ref 22-7000 for Wall Types Schedule & Key plus 21-0000 for wall details
All retail partitions to have perimeter shadow gap reveal ref 22-5211
 - - - - - Brickwork Stretcher Bond.

NOTES:
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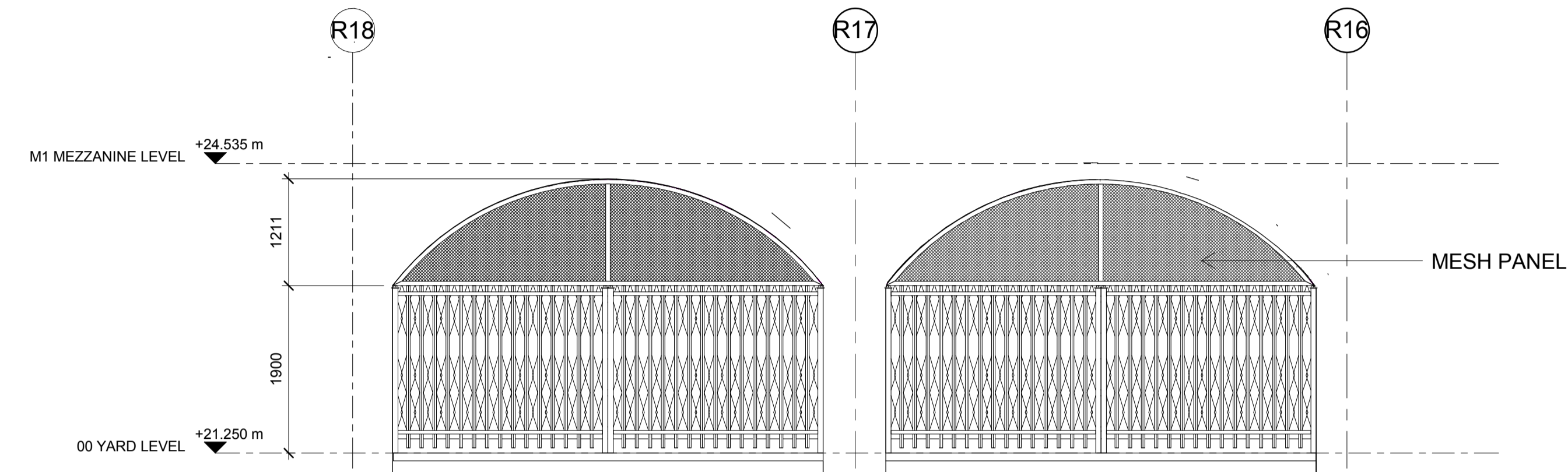
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006	VH	IAW	23/01/17 Brickwork Stretcher Bond Indicated. Partition colours added. Updated to comments 24.11.16 & 20.12.16
005	YTB	DW	25/10/16 Updated for masonry package & call outs added
004	IAW	IAW	17/10/16 Updated for masonry package & call outs added
003	VH	MWB	12/05/16 Updated to suit HS comments 28.04.16. Minor amendments
002	VH	MWB	25/04/16 Issued for Construction, GL E&A & E&C added. RWP's added
001	VH	MWB	20/04/16 Issued for Contractors Approval



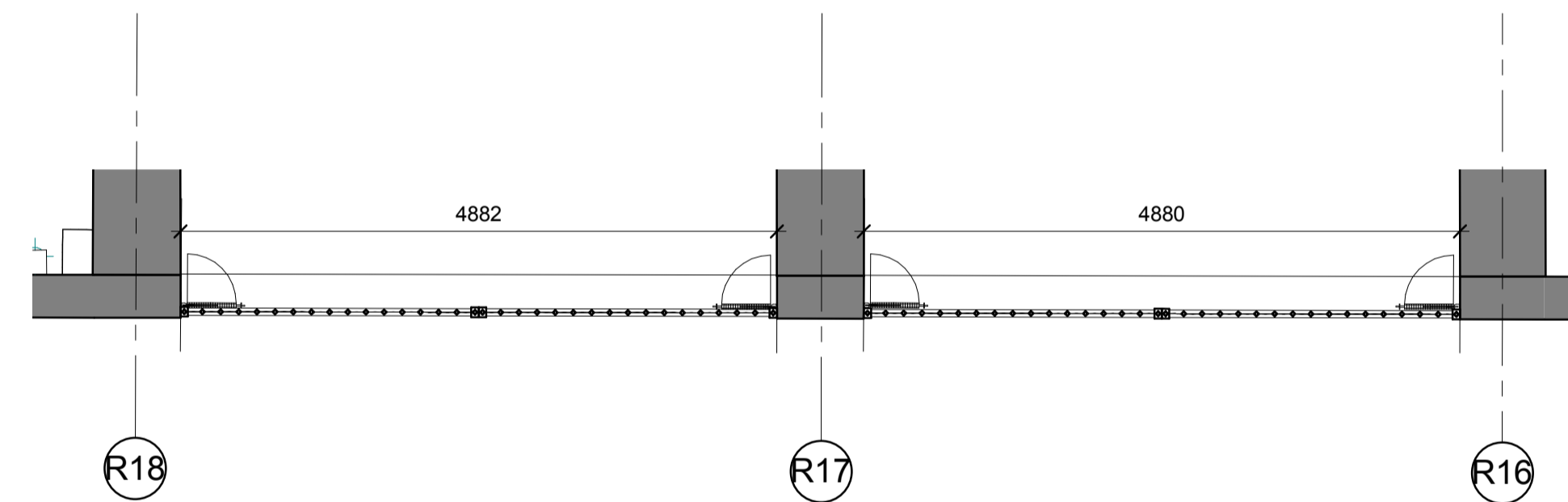
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 FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS KXC-12-001-A-(24)

NOTE:
 GATE DIMENSIONS TO BE AMENDED BASED ON SITE MEASUREMENTS OF ARCH OPENINGS PRIOR TO MANUFACTURING



1 Security gate-Yard level I2-00-SG-18-01 and 17-01-Elevation
 1 : 50



2 Security gate-Yard level I2-00-SG-18-01 and 17-01-Plan view
 1 : 50

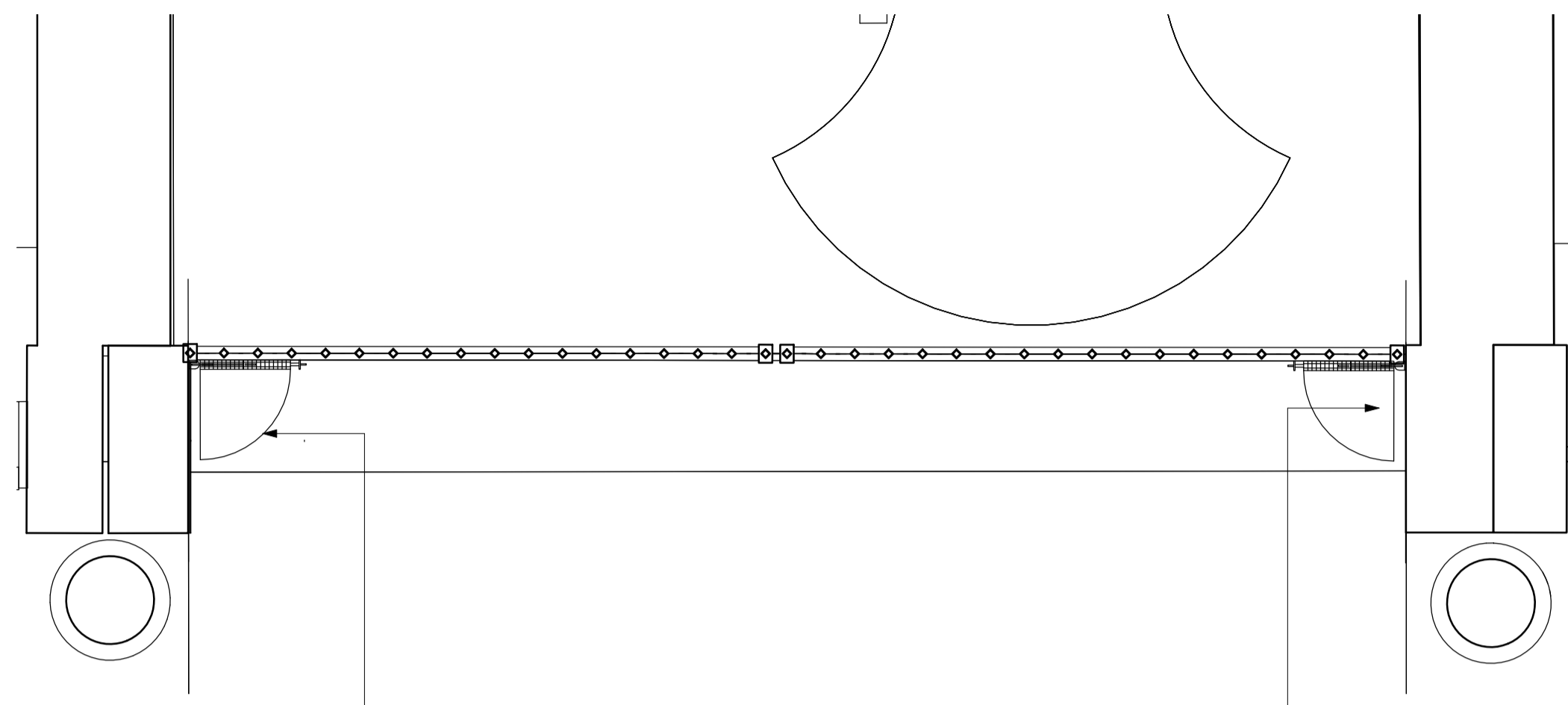


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project	COAL DROPS YARD		
site	WRA - Security Gates		
scale	1 : 50 @ A1	drawn	Author
date	07/20/15	checked	Checker 4389
site	plification project	Consultant	Role CISFB Content
doc ref	KXC-12- 001-BD4389-A- 24-4229	rev	001
			CONSTRUCTION
			purpose of issue
			dig. status

rev | desc | date | description

TBC
PENDING MANUFACTURER DETAILS

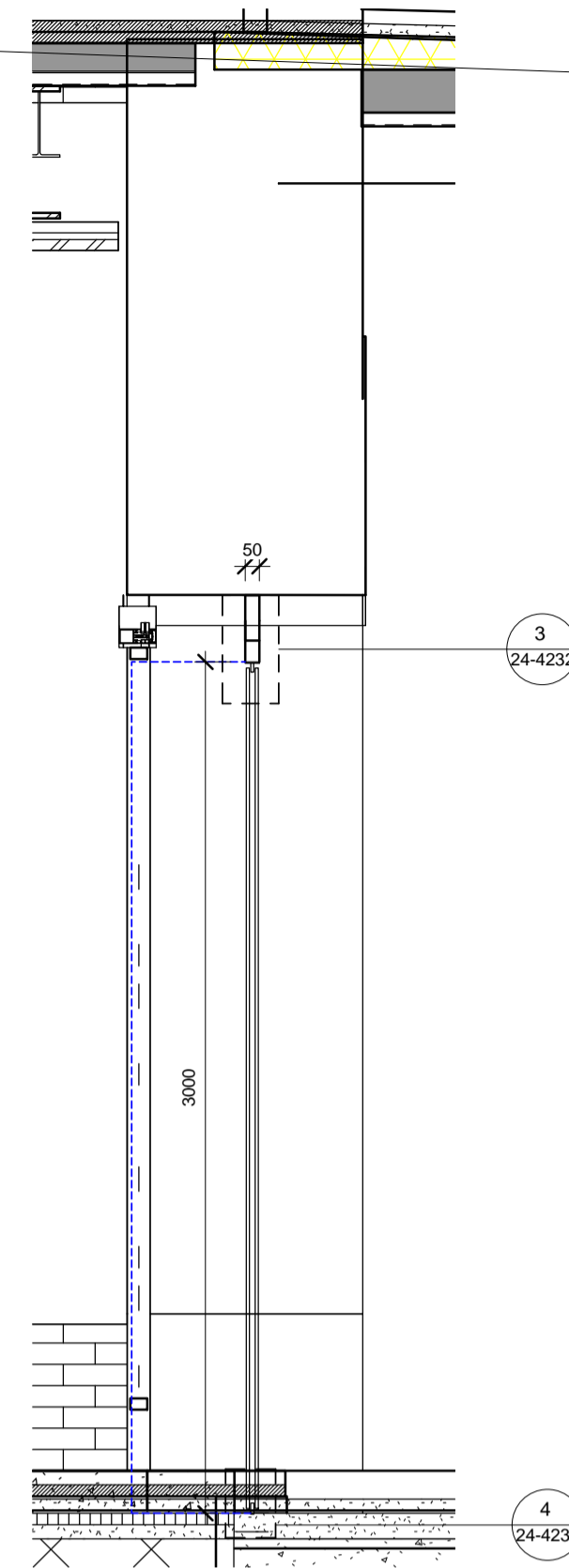


Collapsible High Security Gate by Bolton Gate co. or similar. Manually opening built from double steel channel vertical pickets connected by lattice bars.

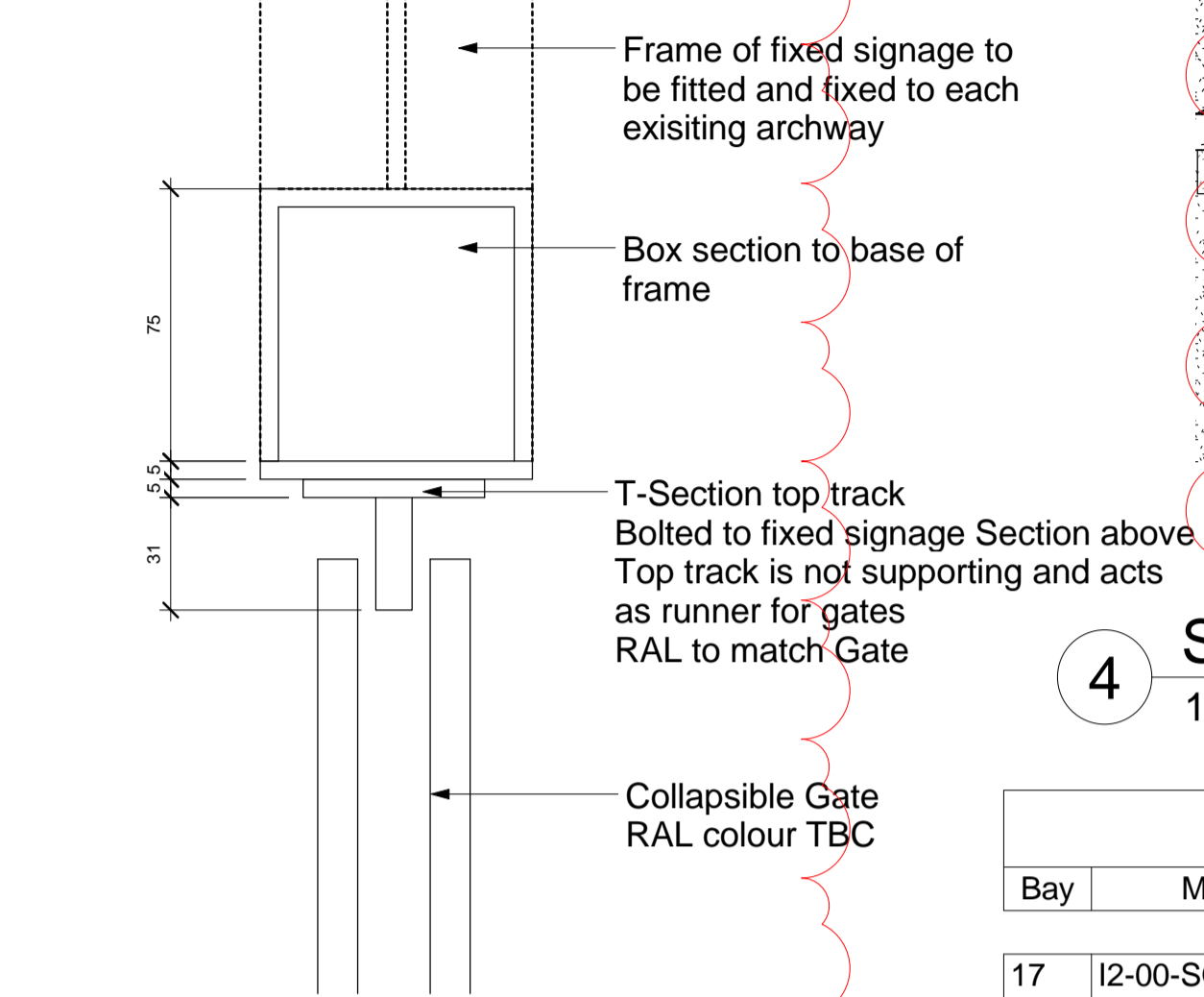
Once folded back into 'bunch' the collapsed sections can be folded back to lie in line with existing walls

When pulled back gates create 'bunch' of approx 400mm wide (varies for each Arch) to create minimal disruption to clear walkway

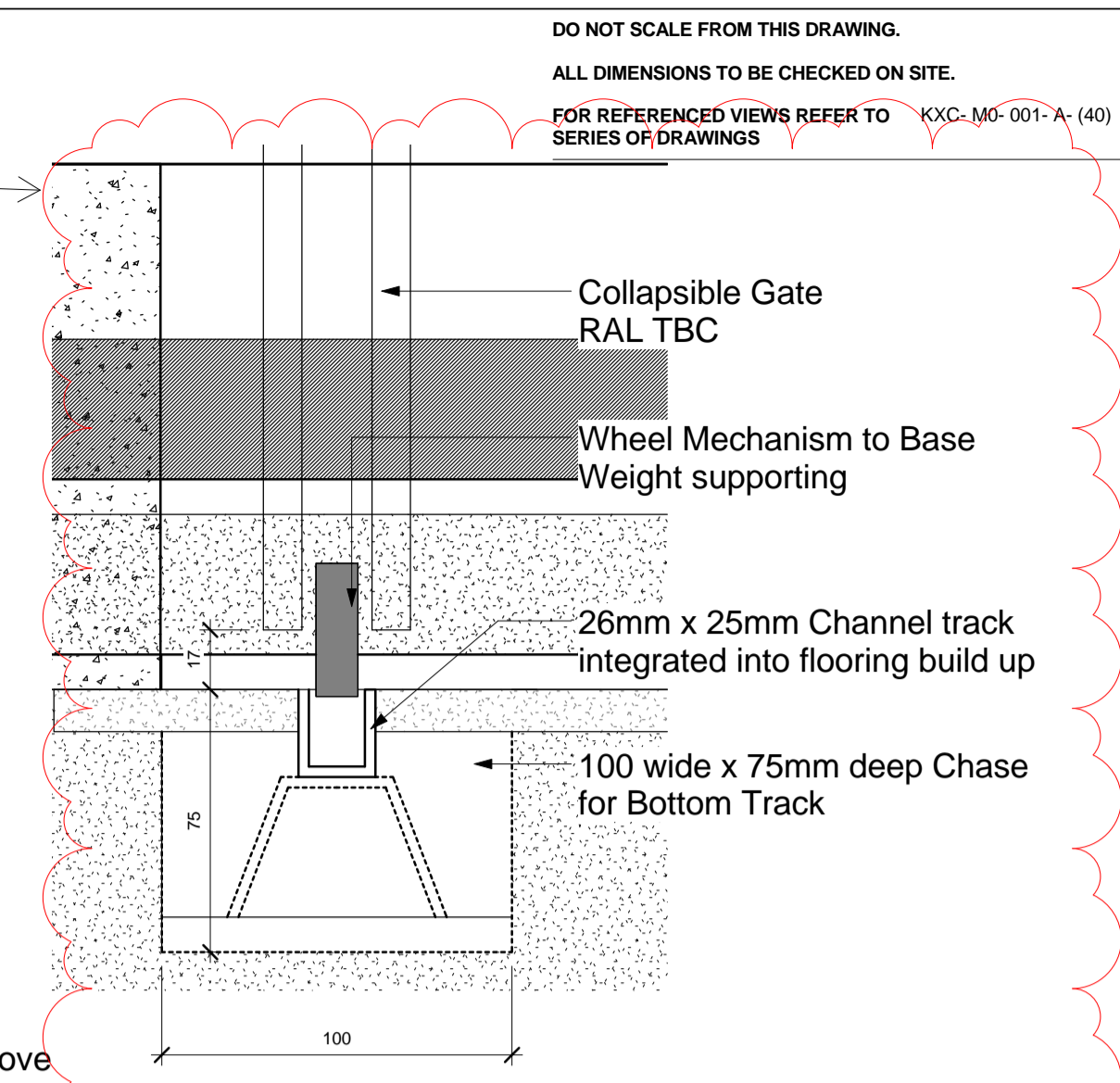
1 Typical Security Gate Plan - Core 02
1 : 25



2 Security Gate Section
1 : 25



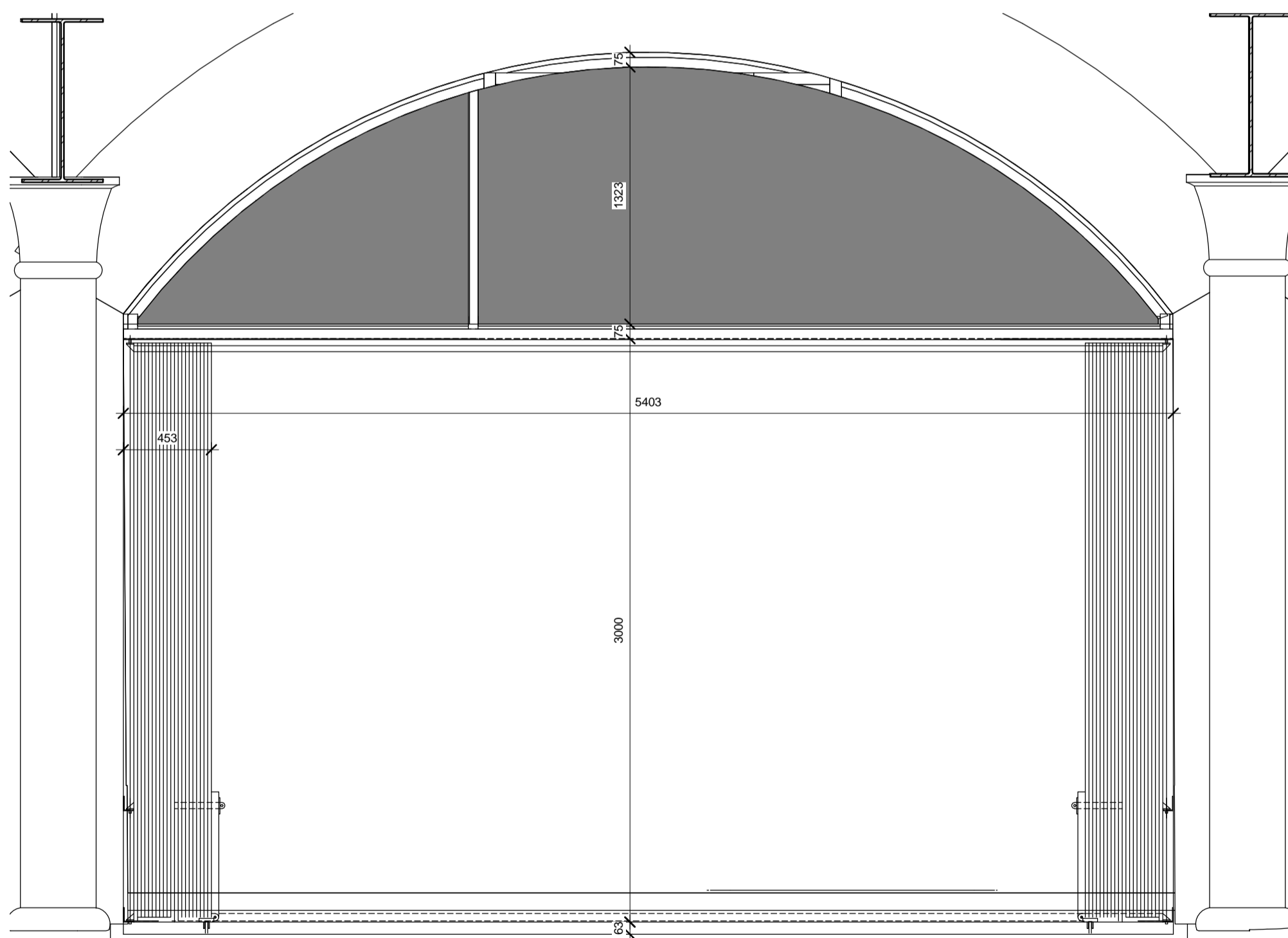
3 Security Gate - Head Detail
1 : 2



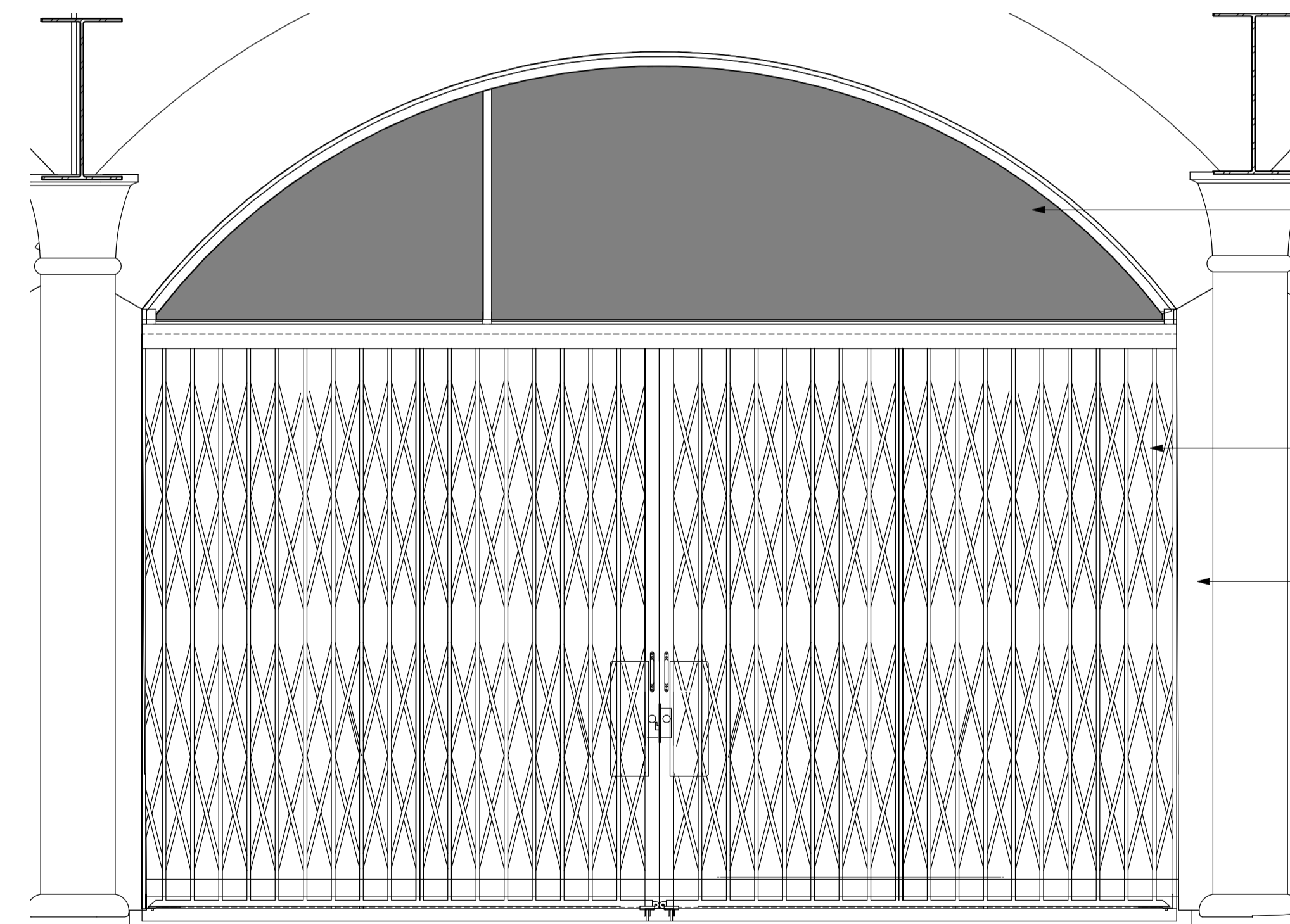
4 Security Gate - Base and Track detail
1 : 2

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FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS

24 - Security Gate Schedule							
Bay	Mark	Type	Base Constraint	Height	Length	Area	Count
17	I2-00-SG-17-01	Collapsible Folding Gate - Double	00 YARD LEVEL	1900	4880	9 m ²	1
18	I2-00-SG-18-01	Collapsible Folding Gate - Double	00 YARD LEVEL	1900	4882	9 m ²	1
4	M1-00-SG-04.8-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2900	5380	16 m ²	1
13	M1-00-SG-13.1-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2900	5380	16 m ²	1
4	M1-GF-SG-04.8-01	Collapsible Folding Gate - Double	GF VIADUCT LEVEL	2240	5400	12 m ²	1
13	M1-GF-SG-13.1-01	Collapsible Folding Gate - Double	GF VIADUCT LEVEL	2240	5400	12 m ²	1
6	M2-00-SG-06.1-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2600	5345	14 m ²	1
6	M2-00-SG-06.1-02	Collapsible Folding Gate - Double	00 YARD LEVEL	3000	4947	15 m ²	1
15	M2-00-SG-15.1-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2600	5234	14 m ²	1
15	M2-00-SG-15.4-01	Collapsible Folding Gate - Single	00 YARD LEVEL	2600	2540	7 m ²	1
16	M2-00-SG-16.1-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2600	5184	13 m ²	1
16	M2-00-SG-16.1-02	Collapsible Folding Gate - Double	00 YARD LEVEL	2600	5370	14 m ²	1
21	M2-00-SG-21.1-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2600	5160	13 m ²	1
21	M2-00-SG-21.7-01	Collapsible Folding Gate - Double	00 YARD LEVEL	2500	5420	14 m ²	1
6	M2-GF-SG-06.1-01	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2286	6 m ²	1
6	M2-GF-SG-06.1-03	Collapsible Folding Gate - Double	GF VIADUCT LEVEL	2500	2373	6 m ²	1
6	M2-GF-SG-06.1-04	Collapsible Folding Gate - Double	GF VIADUCT LEVEL	2500	2373	6 m ²	1
15	M2-GF-SG-15.1-01	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2369	6 m ²	1
15	M2-GF-SG-15.1-02	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2344	6 m ²	1
16	M2-GF-SG-16.1-01	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2354	6 m ²	1
16	M2-GF-SG-16.1-04	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2365	6 m ²	1
21	M2-GF-SG-21.1-01	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2366	6 m ²	1
21	M2-GF-SG-21.1-02	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2381	6 m ²	1
21	M2-GF-SG-21.5-01	Collapsible Folding Gate - Single	GF VIADUCT LEVEL	2500	2355	6 m ²	1
16	M2-M1-SG-16.1-02	Collapsible Folding Gate - Single	M1 MEZZANINE LEVEL	3000	2350	7 m ²	1
16	M2-M1-SG-16.1-03	Collapsible Folding Gate - Single	M1 MEZZANINE LEVEL	3000	2331	7 m ²	1



5 Typical Security Gate Elevation - Open
1 : 25



6 Typical Security Gate Elevation - Closed
1 : 25

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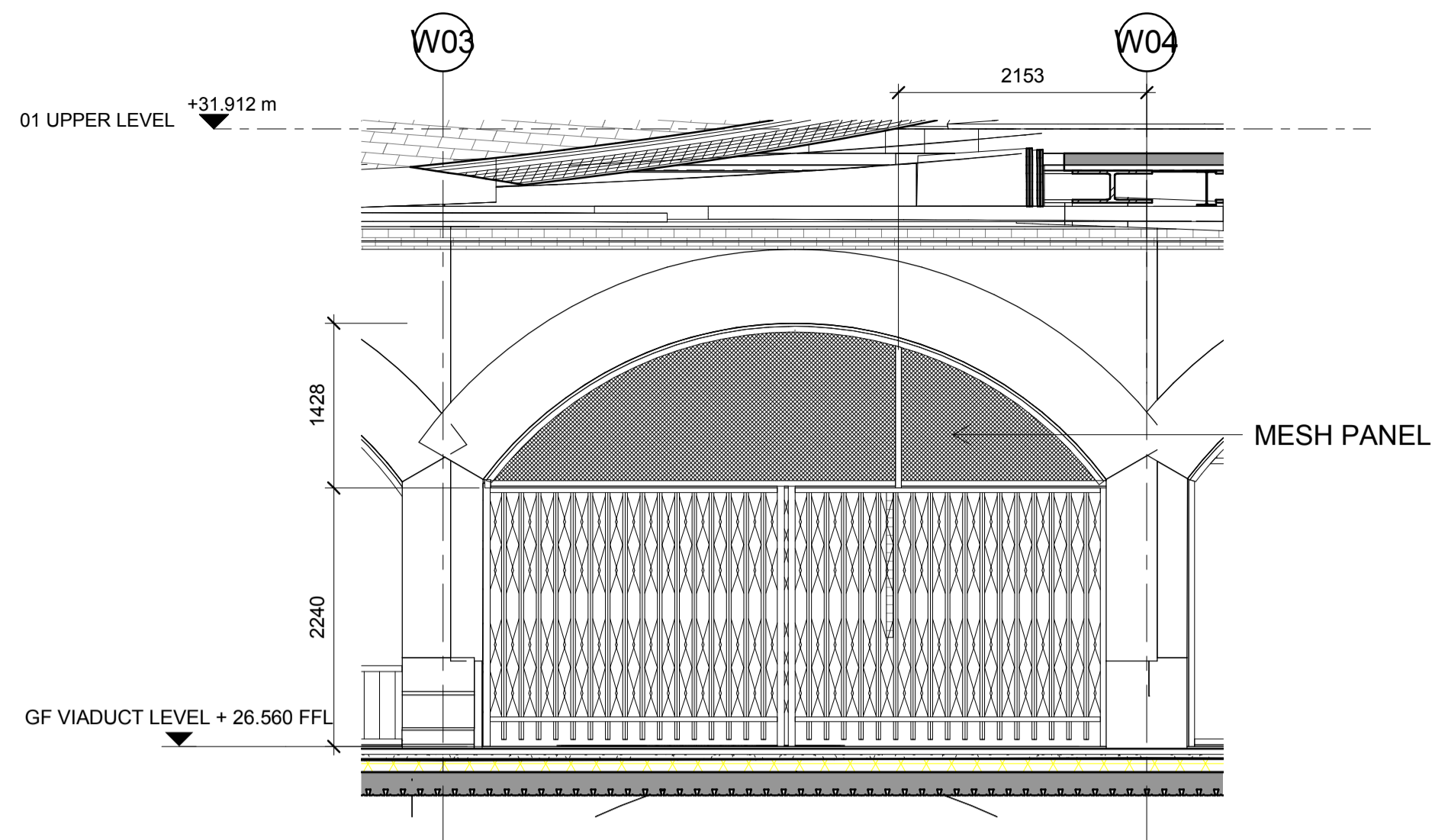
ARGENT

project COAL DROPS YARD
title Security Gate Details
purpose of issue CONSTRUCTION
scale As indicated @ A1
date 10/16/15
site 01727 #M4200
design @ bam.co.uk
www.bam.co.uk
drawn BAMD
checked MB
consultant Bate
client CJSFB
contract no.
BAM job no. 4389
D2
001

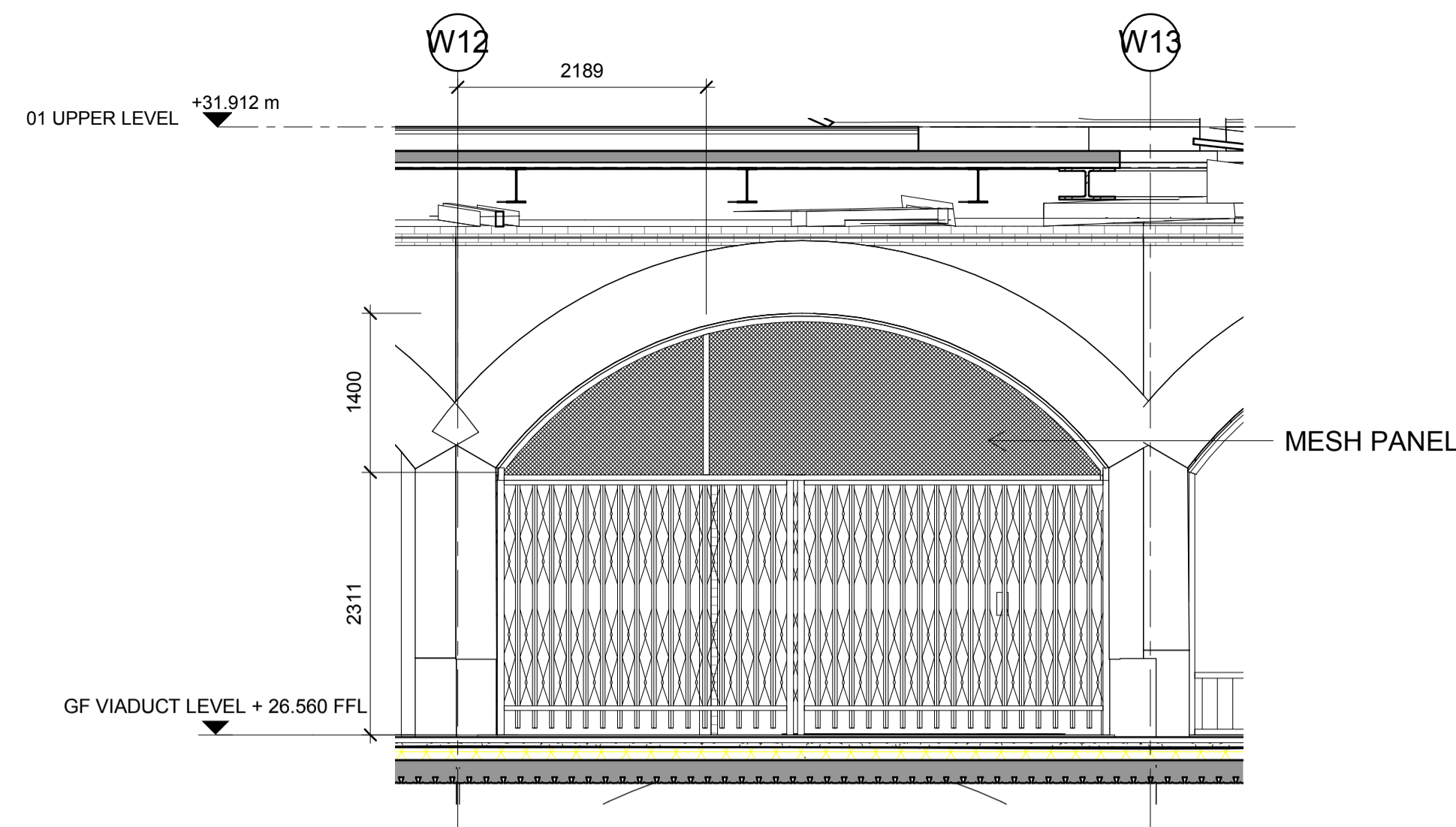
rev by ckd date description

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 FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS KXC-M1-001-A-(24)

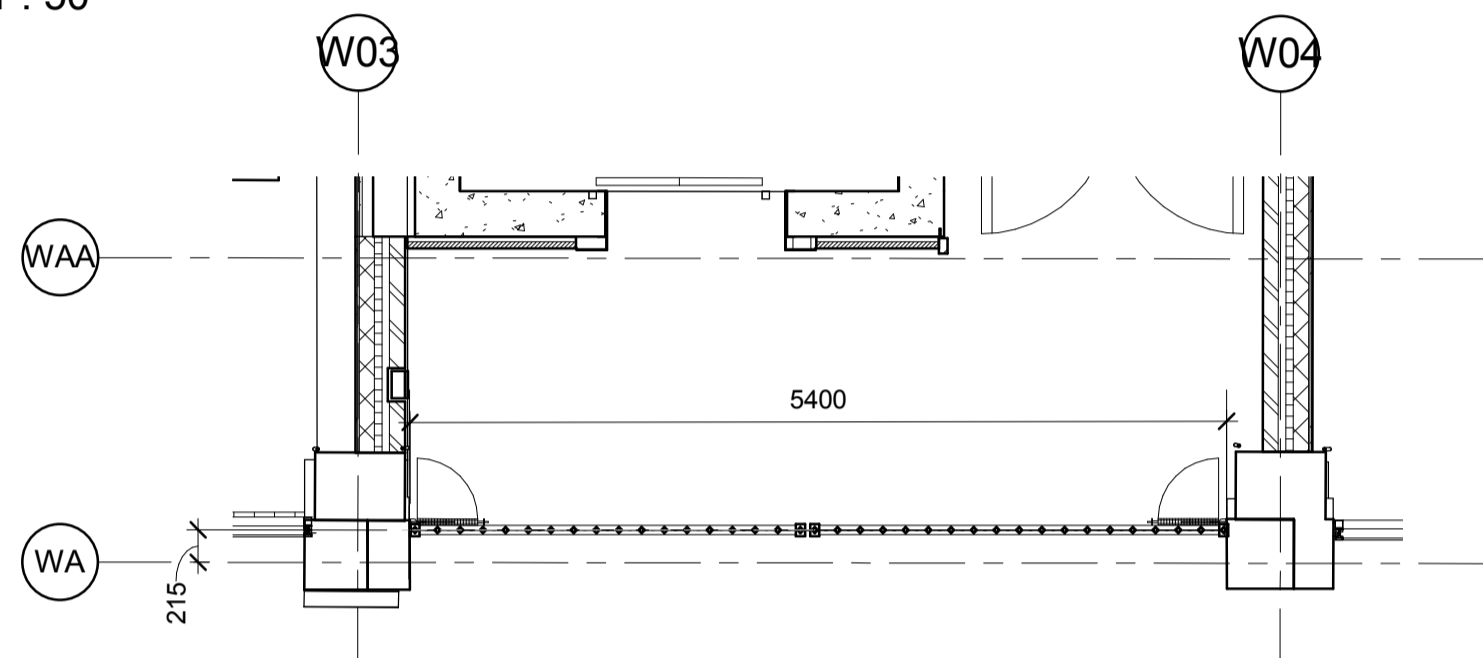
NOTE:
 GATE DIMENSIONS TO BE AMENDED BASED ON SITE MEASUREMENTS OF ARCH OPENINGS PRIOR TO MANUFACTURING



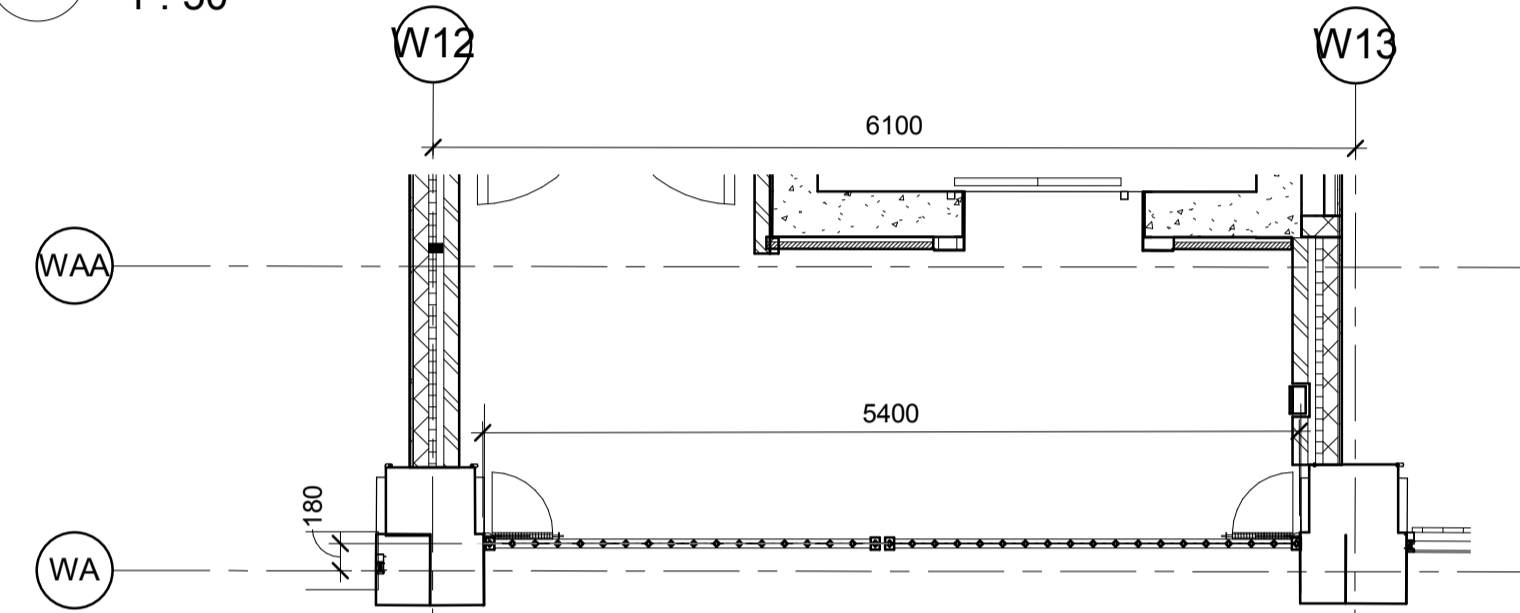
3 Security gate-Viaduct level M1-GF-SG-04.8-01 - Elevation
 1 : 50



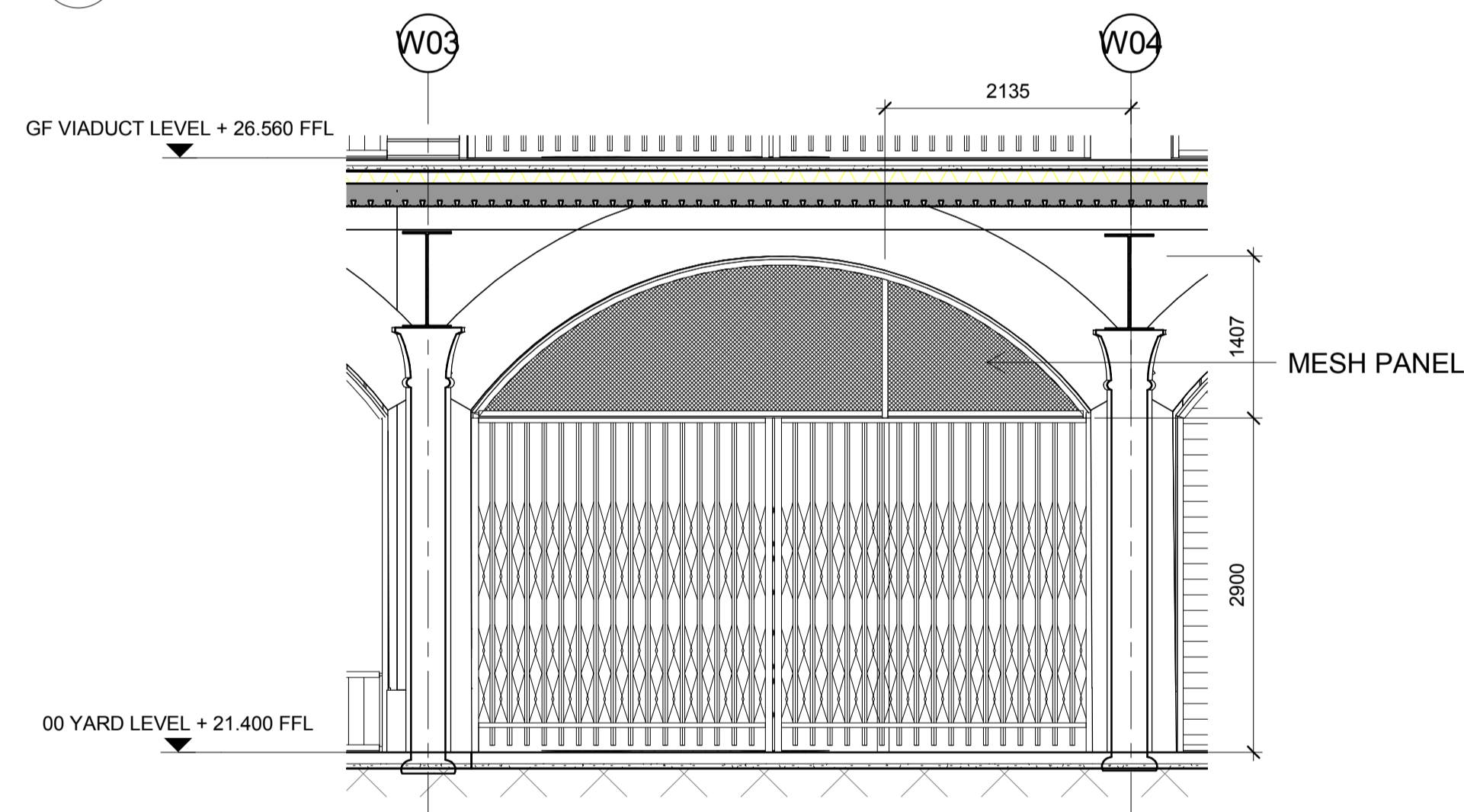
6 Security gate-Viaduct level M1-GF-SG-13.1-01 - Elevation
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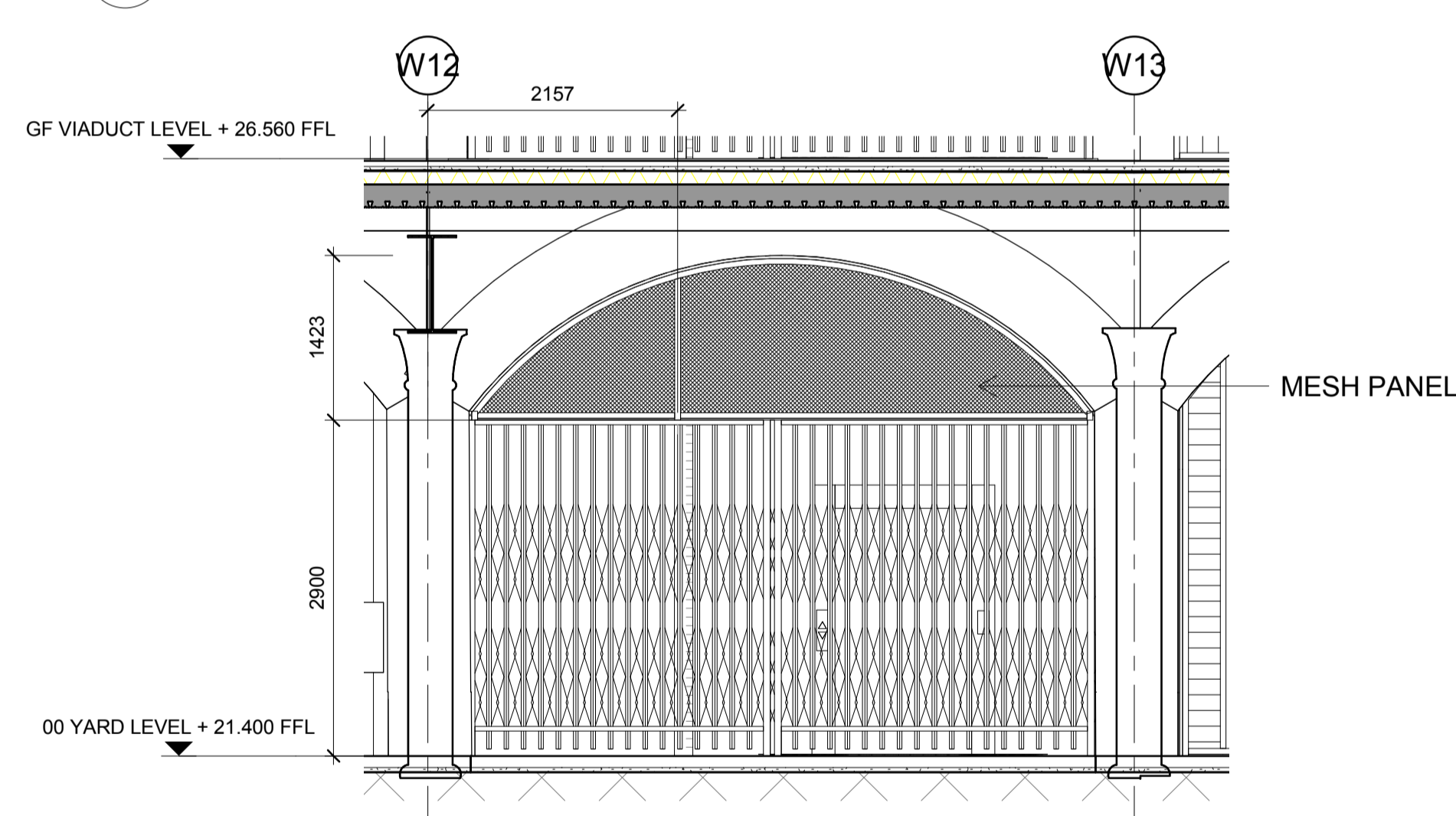
4 Security gate-Viaduct level M1-GF-SG-04.8-01 - Plan view
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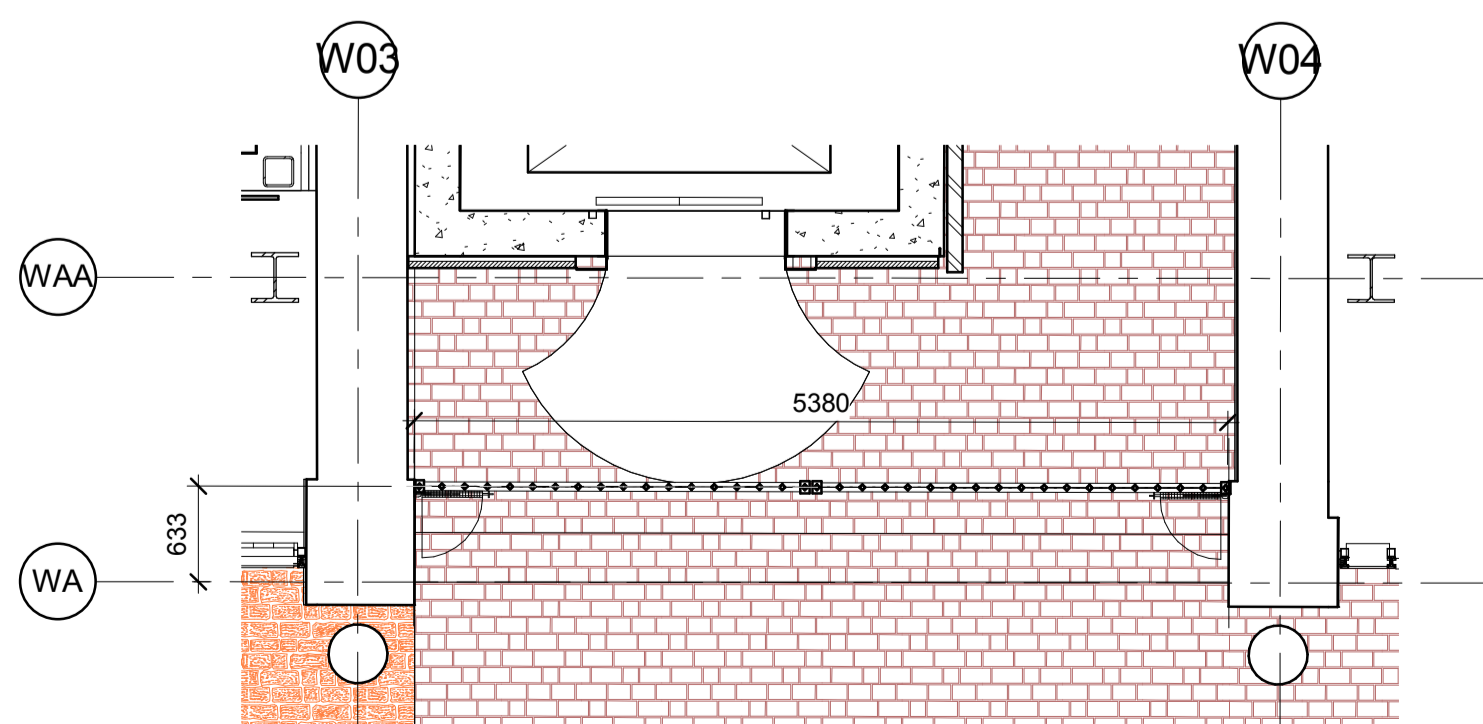
8 Security gate-Viaduct level M1-GF-SG-13.1-01- Plan View
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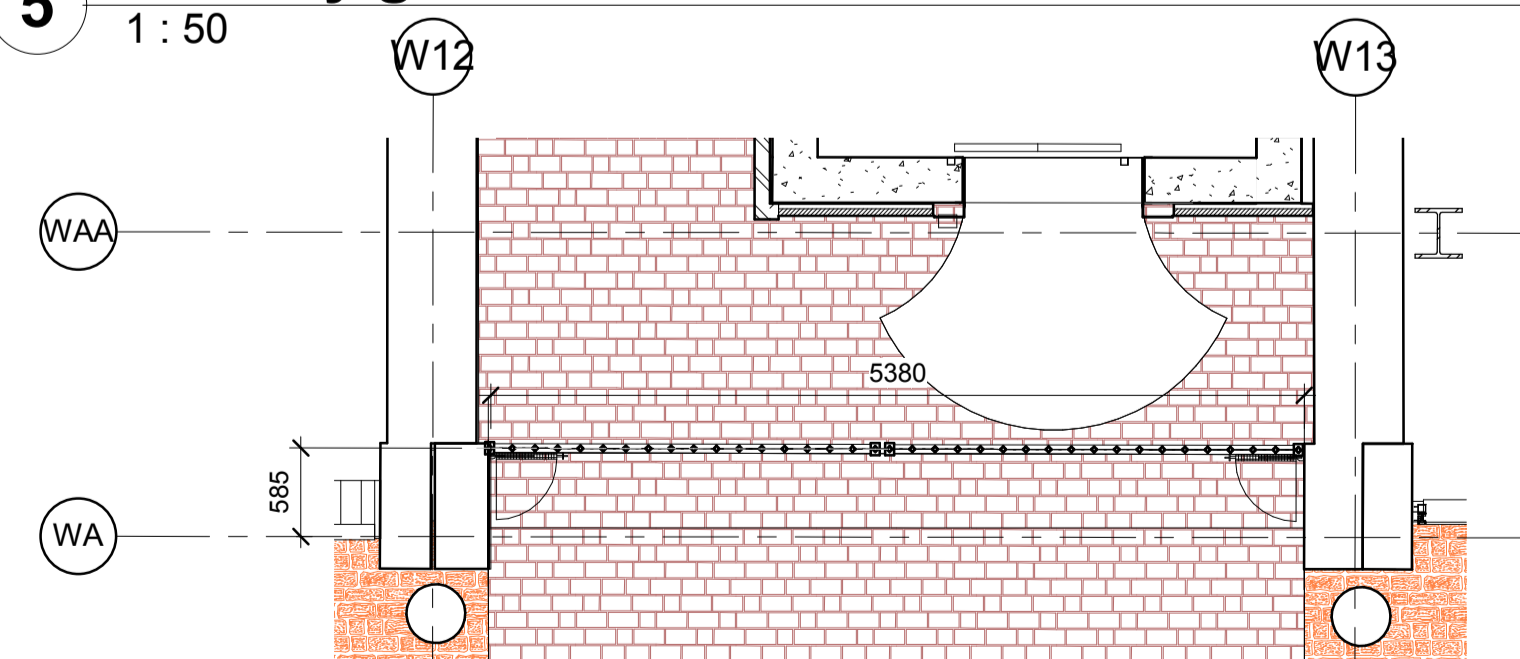
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5 Security gate-Yard level M1-00-SG-13.1-01 - Elevation
 1 : 50



2 Security gate-Yard level M1-00-SG-04.8-01 - Plan view
 1 : 50



7 Security gate-Yard level M1-00-SG-13.1-01 - Plan View
 1 : 50



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project COAL DROPS YARD

title WCD - Security Gates

purpose of issue

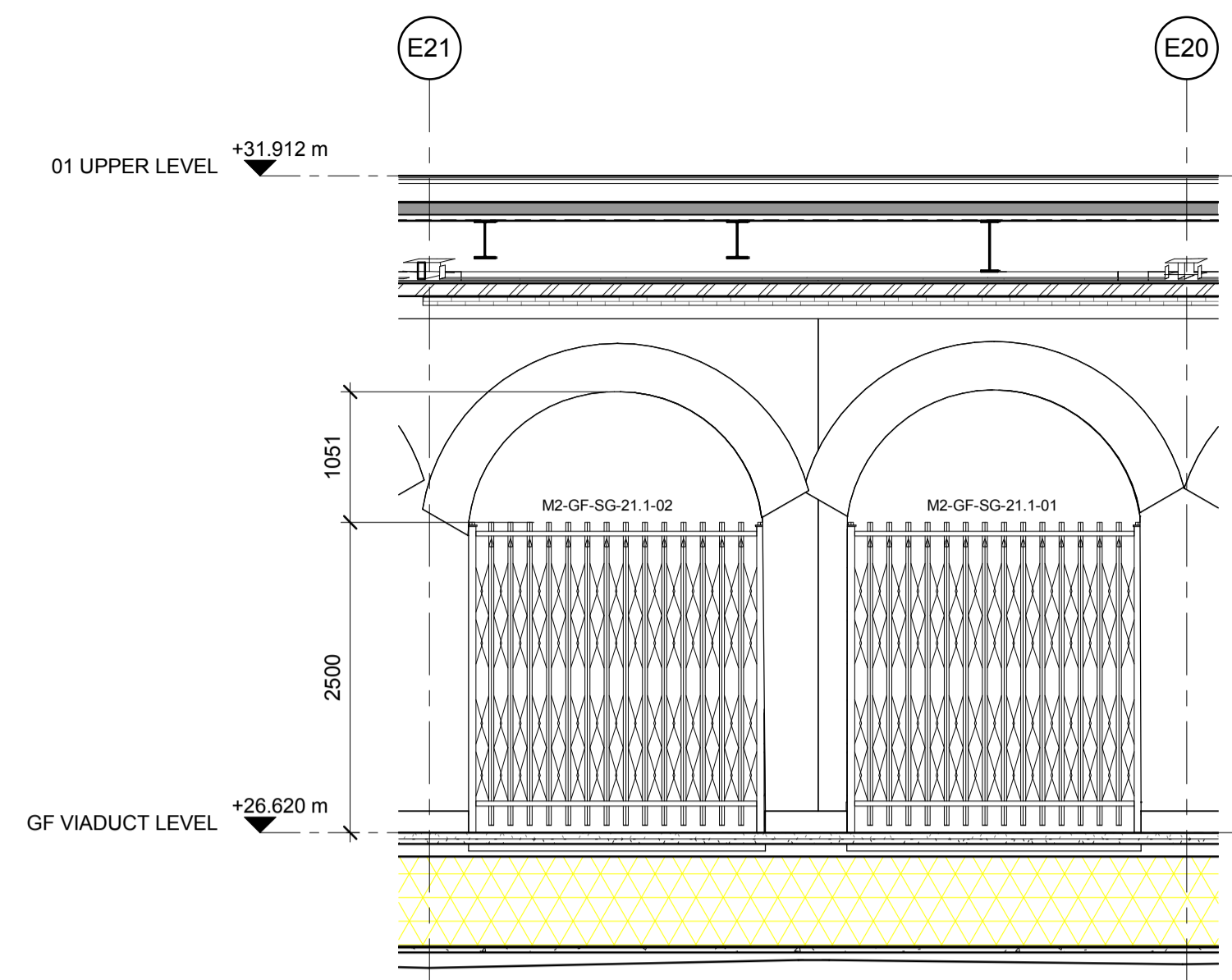
CONSTRUCTION

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date 01/04/17	checked MB	4389	S4
site	plotification project	Consultant	Role C/SFB Content
dig / doc ref	KXC-M1- 001-BD4389-A-24-4217		rev 001

rev ty chkd date description

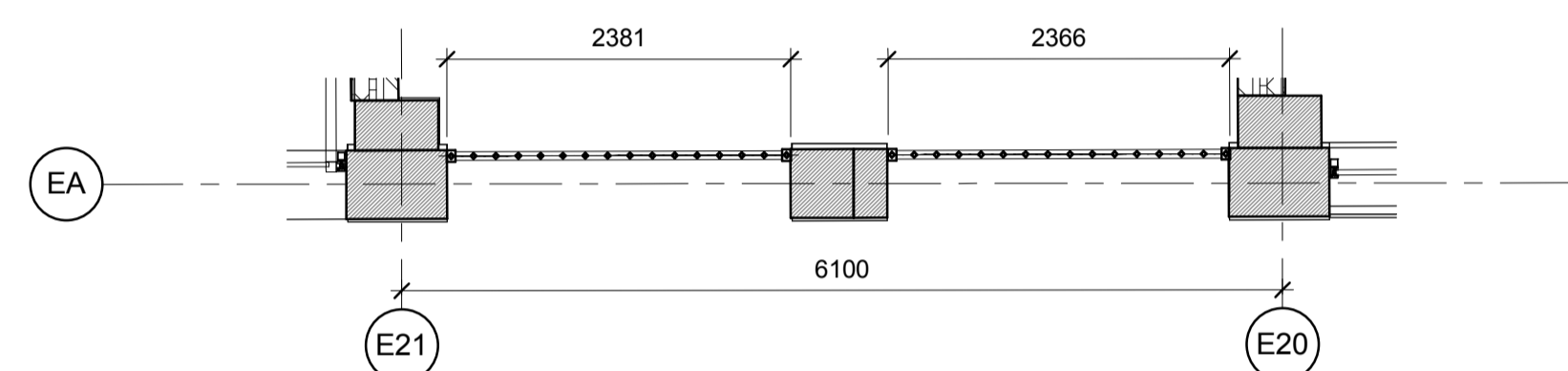
DO NOT SCALE FROM THIS DRAWING.
 ALL DIMENSIONS TO BE CHECKED ON SITE.
 FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS KXC-M2-001-A-(24)

NOTE:
 GATE DIMENSIONS TO BE AMENDED BASED ON SITE MEASUREMENTS OF ARCH OPENINGS PRIOR TO MANUFACTURING



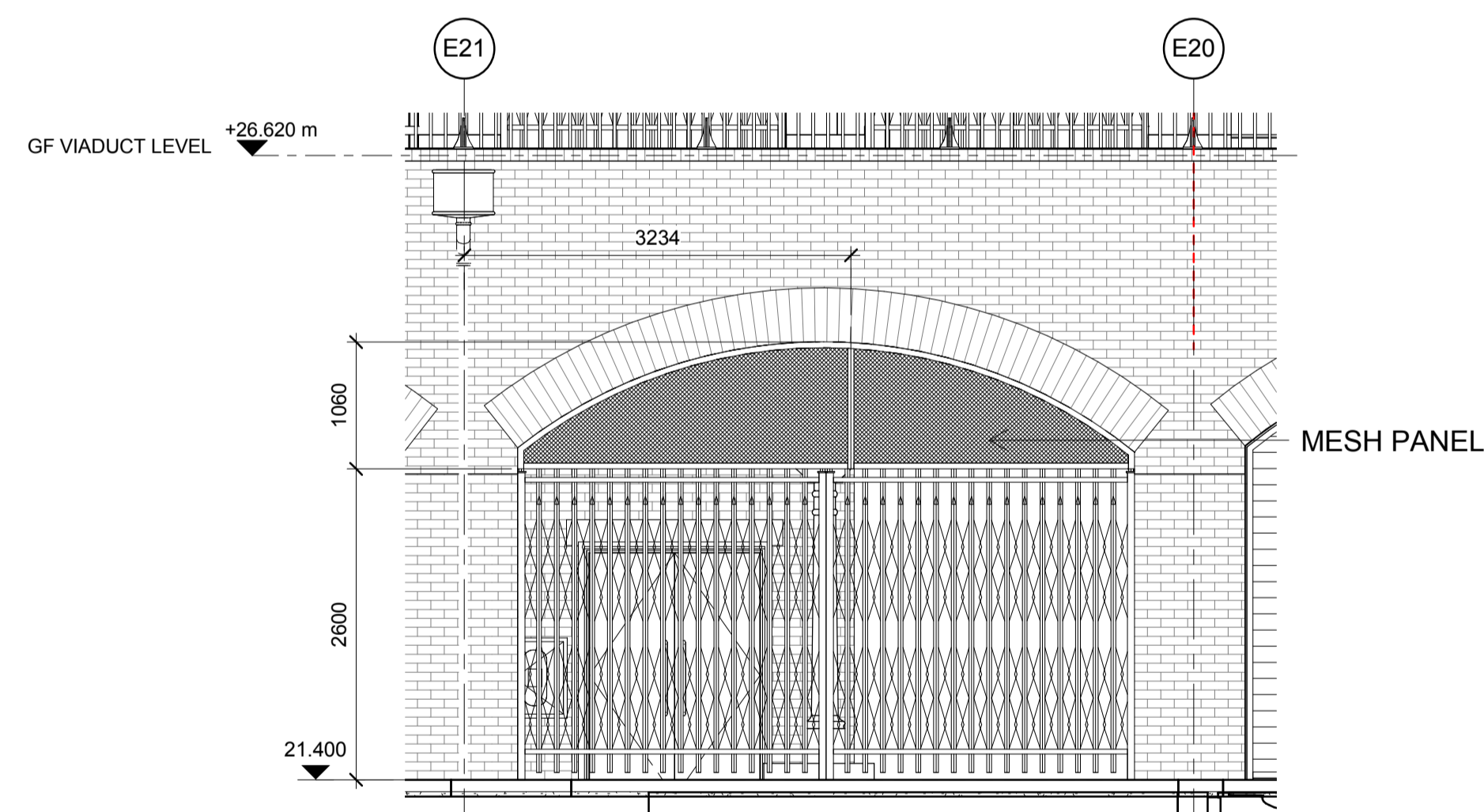
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1 : 50



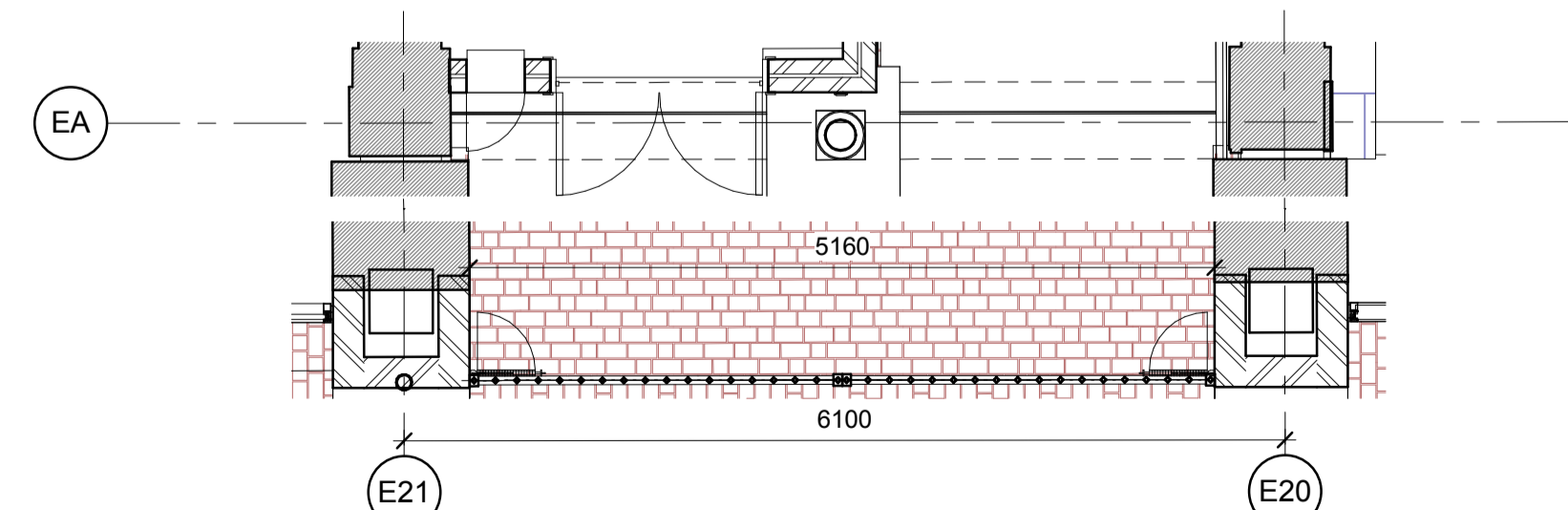
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1 : 50



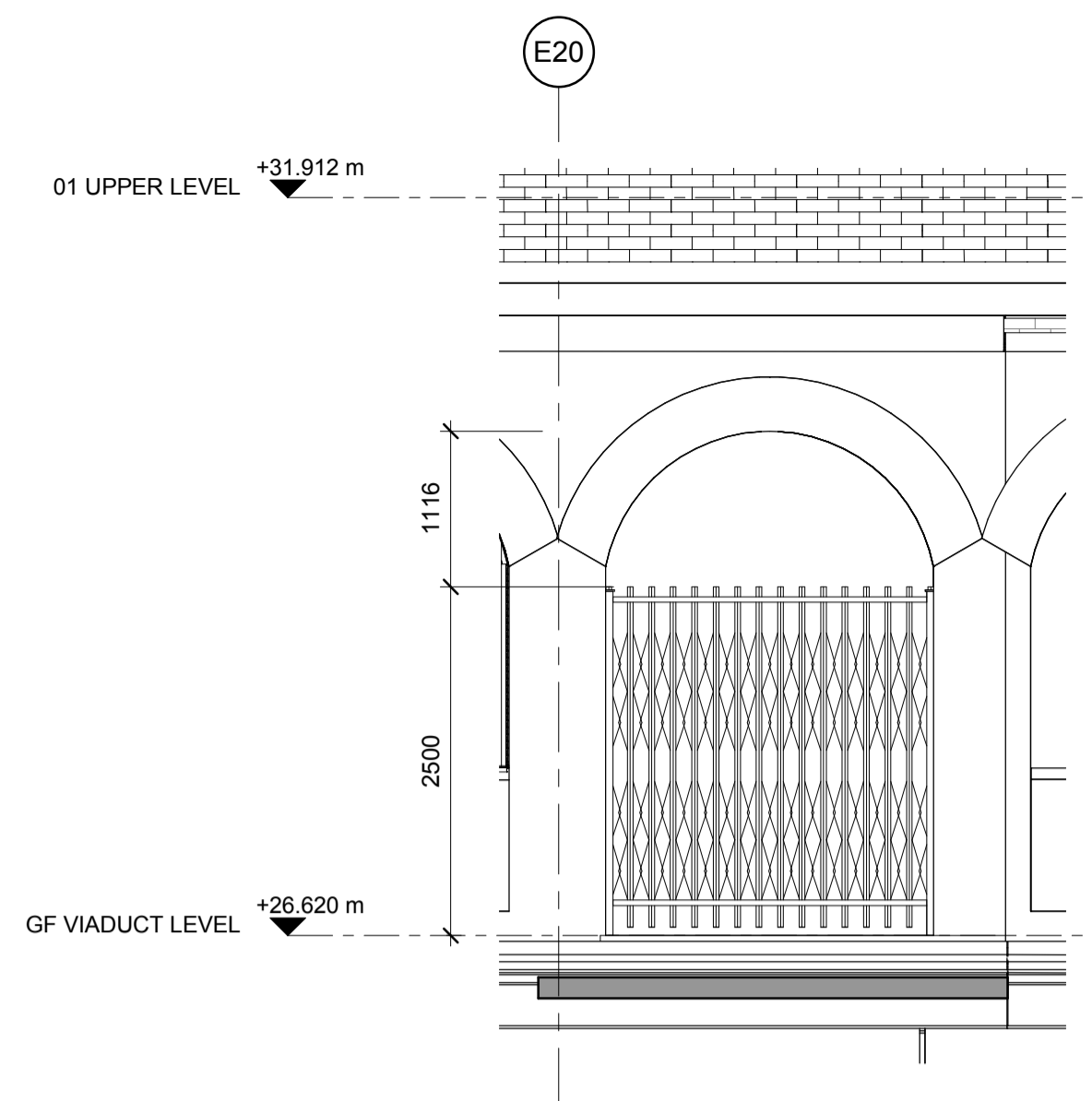
1 Security gate-Yard level M2-00-SG-21.1-01 - Elevation

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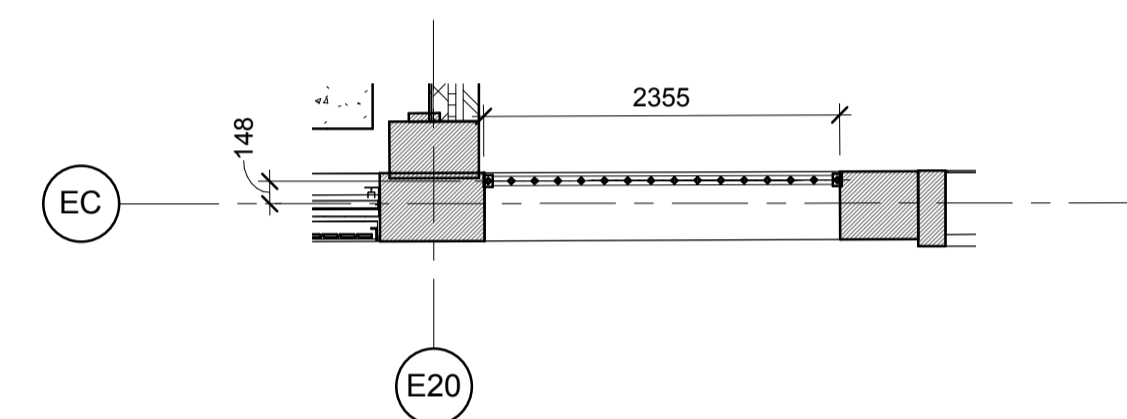
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1 : 50



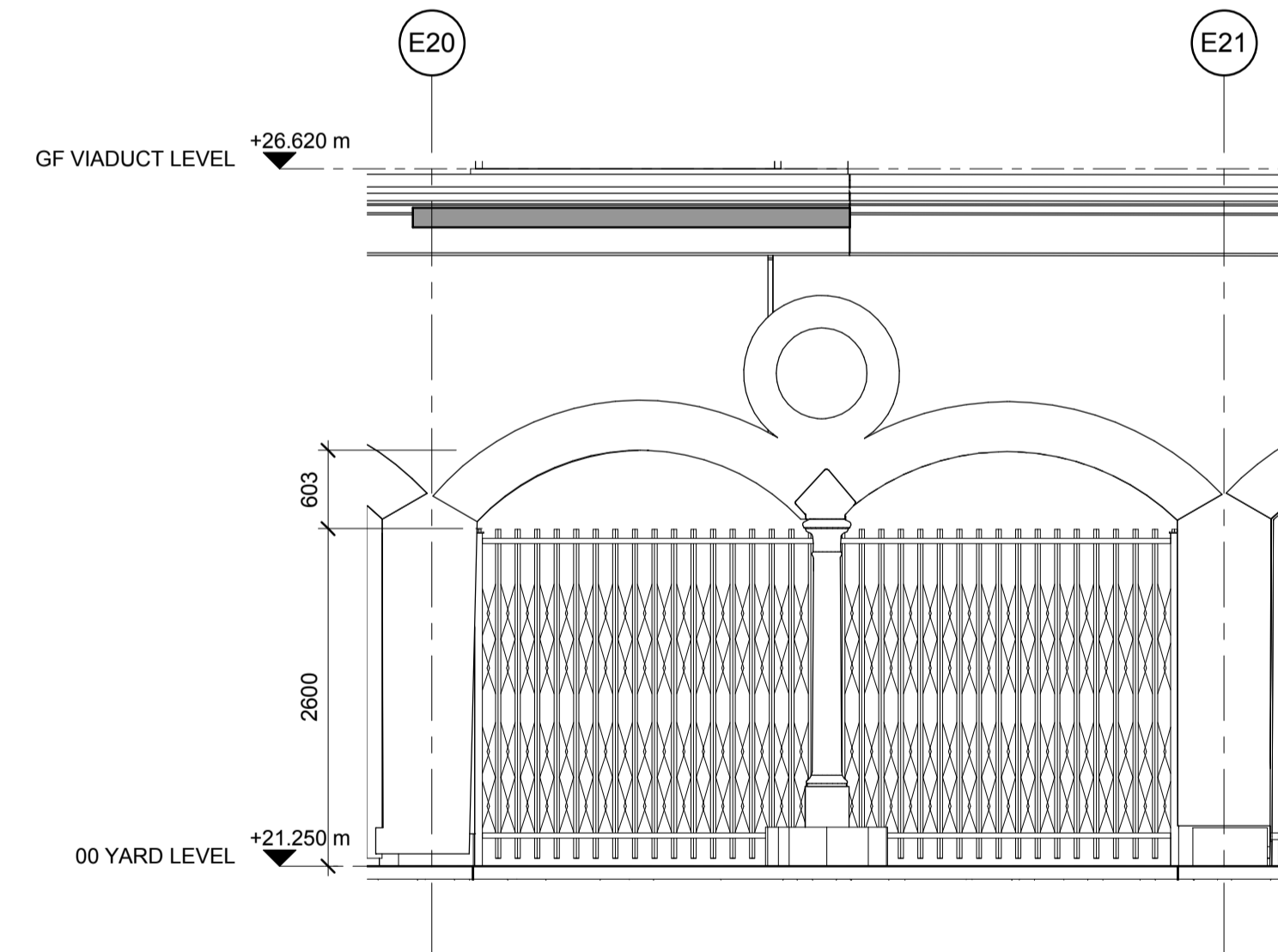
6 Security gate-Viaduct level M2-GF-SG-21.5-01- Elevation

1 : 50



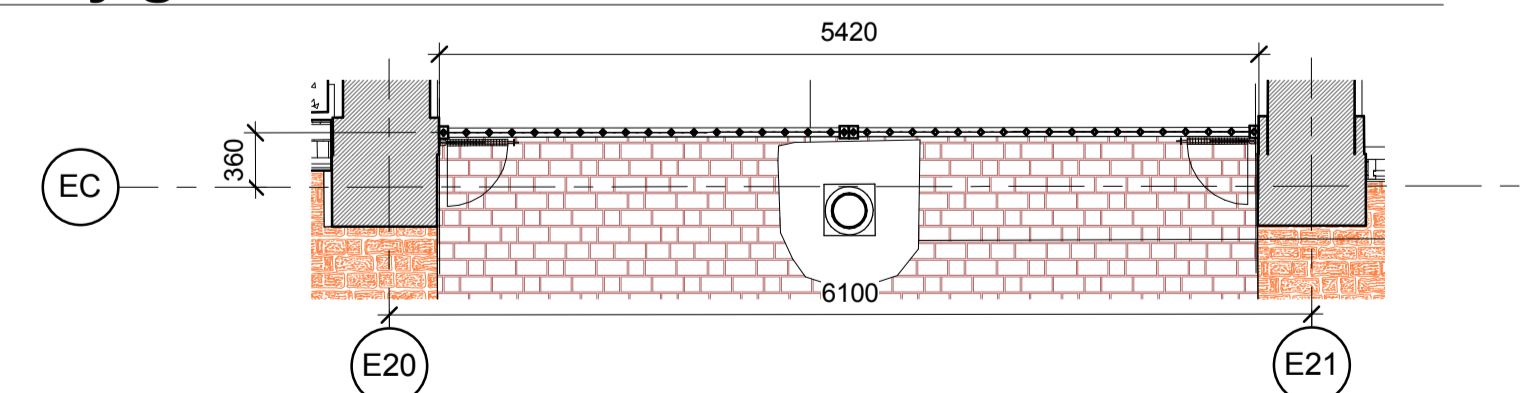
8 Security gate-Viaduct level M2-GF-SG-21.5-01- Plan View

1 : 50



5 Security gate-Yard level M2-00-SG-21.7-01 - Elevation

1 : 50



7 Security gate-Yard level M2-00-SG-21.7-01 - Plan View

1 : 50



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project COAL DROPS YARD

title ECD - Security Gates Sheet 1 of 3

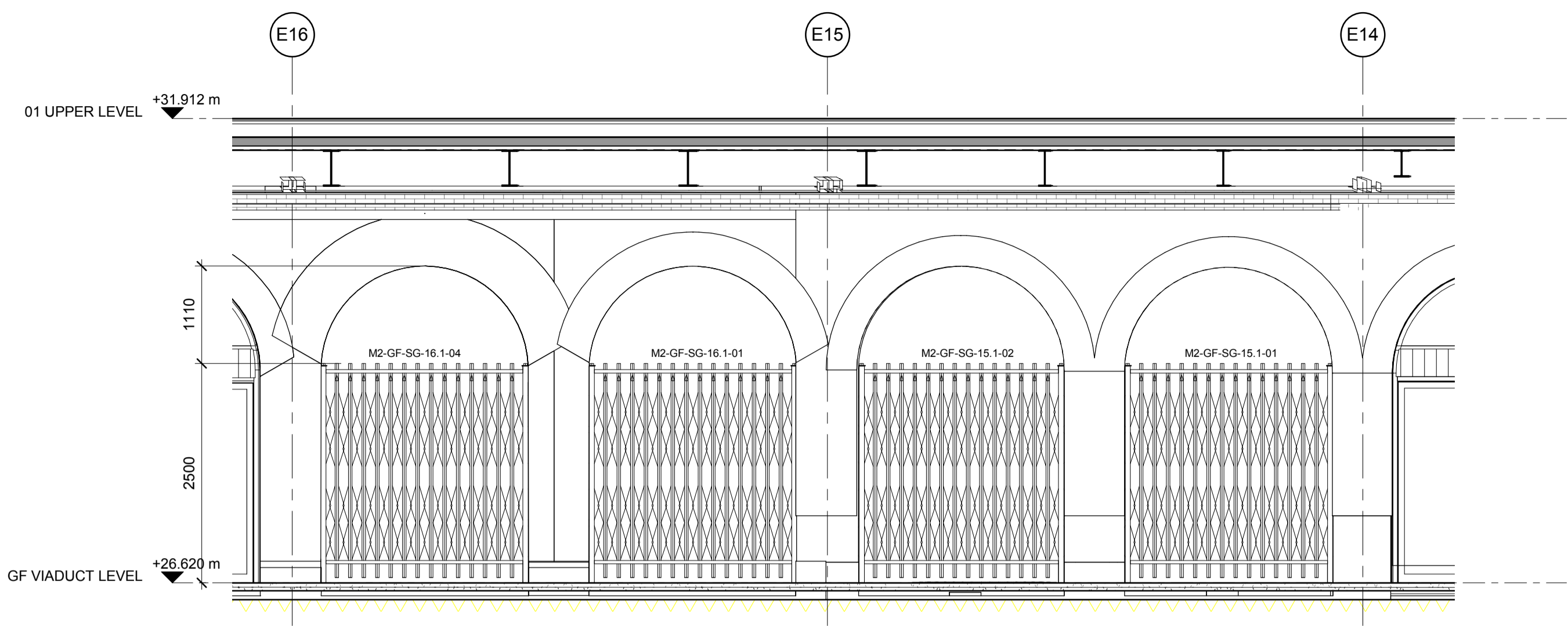
purpose of issue CONSTRUCTION

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date 01/05/17	checked Checker 4389		S4
site KXC-M2- 001-BD4389-A- 24-4218	consultant	Role C/SFB	Content
design@bam.co.uk	rev		001

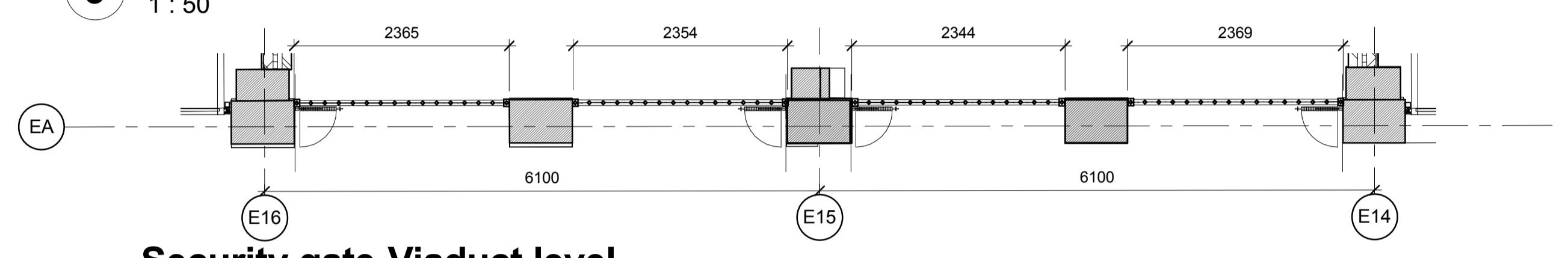
rev ty chkd date description

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 ALL DIMENSIONS TO BE CHECKED ON SITE.
 FOR REFERENCED VIEWS REFER TO SERIES OF DRAWINGS KXC-M2-001-A-(24)

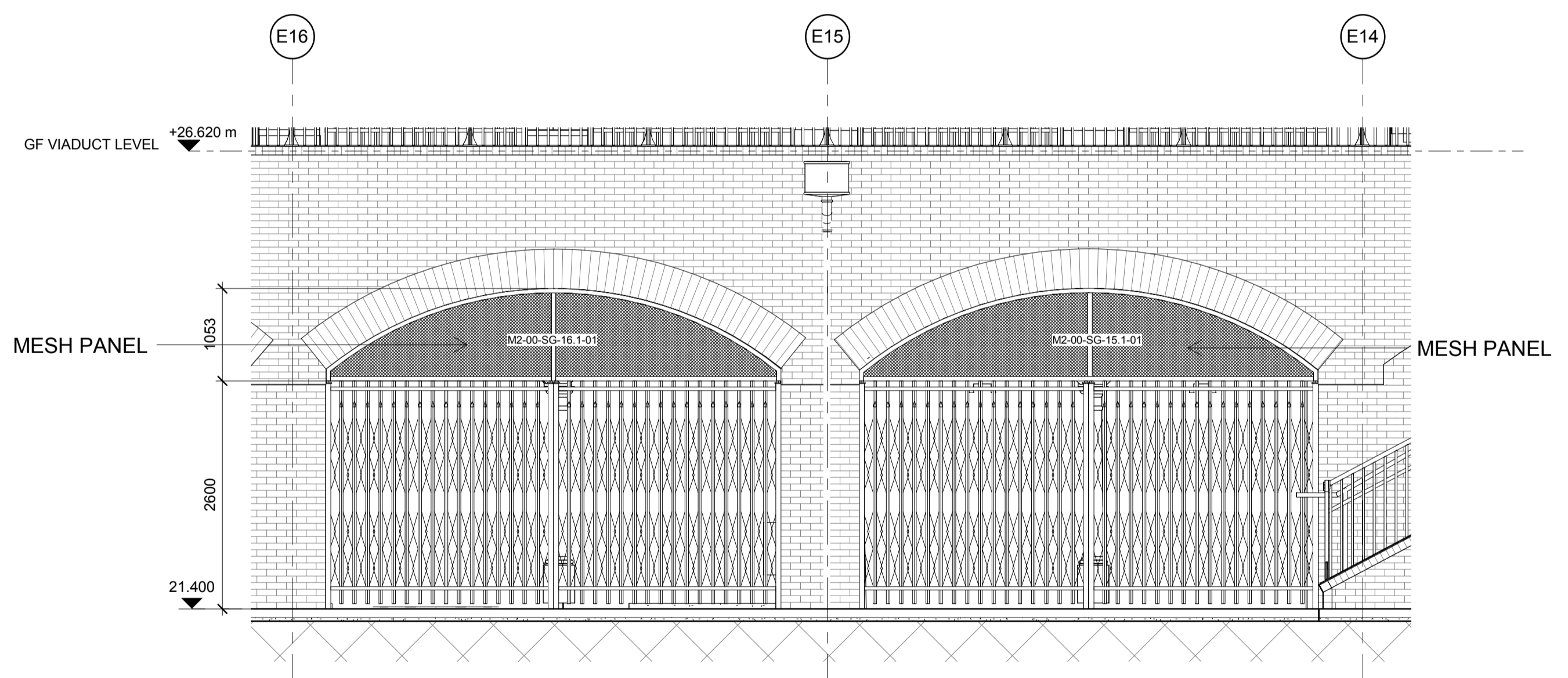
NOTE:
 GATE DIMENSIONS TO BE AMENDED BASED ON SITE MEASUREMENTS OF ARCH OPENINGS PRIOR TO MANUFACTURING



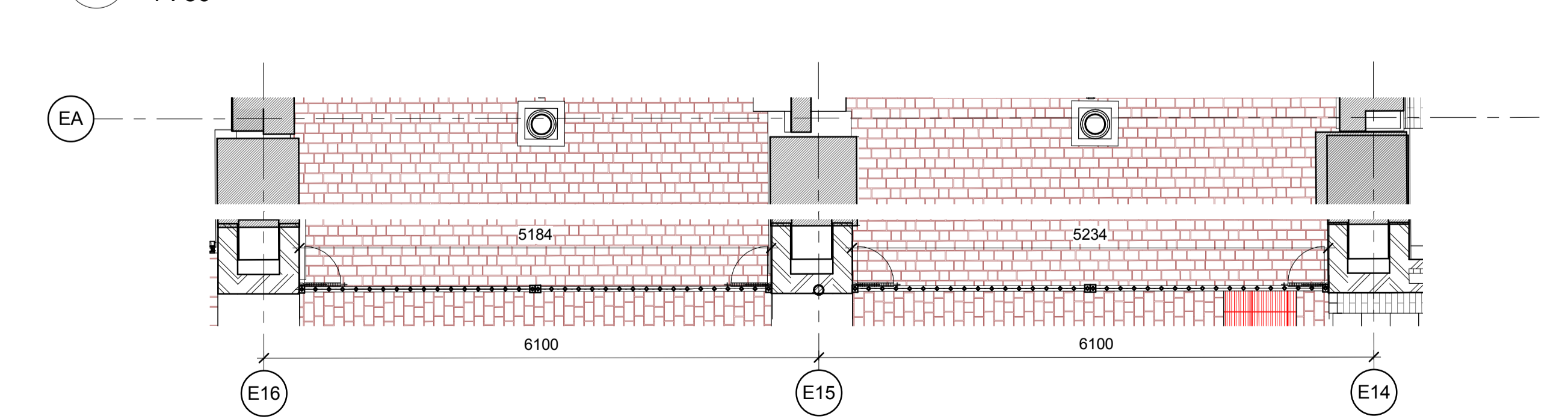
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 M2-GF-SG-15.1-01,15.1-02,16.1-01,16.1-04 Elevation
 1 : 50



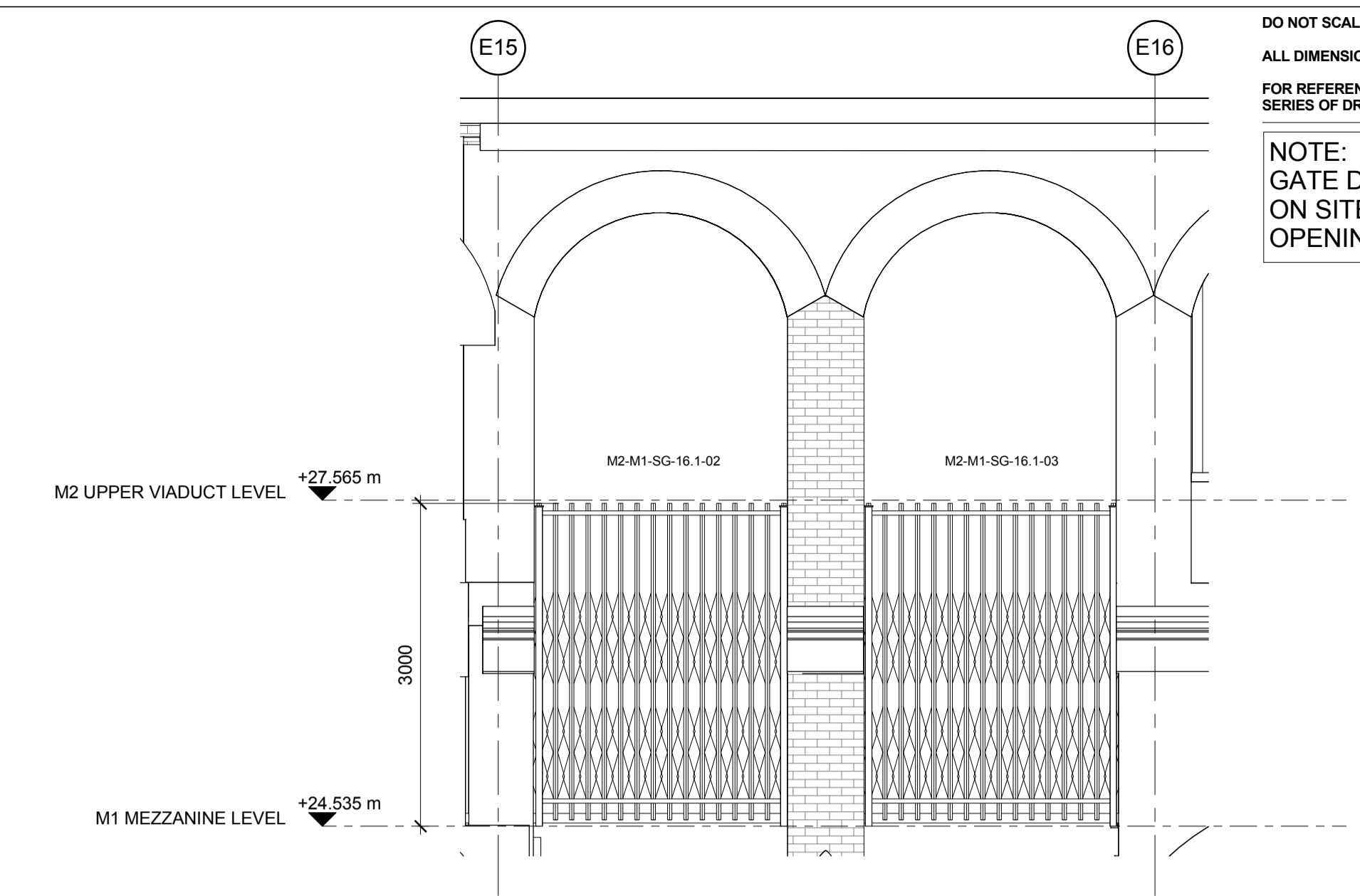
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 M2-GF-SG-15.1-01,15.1-02,16.1-01,16.1-04 Plan view
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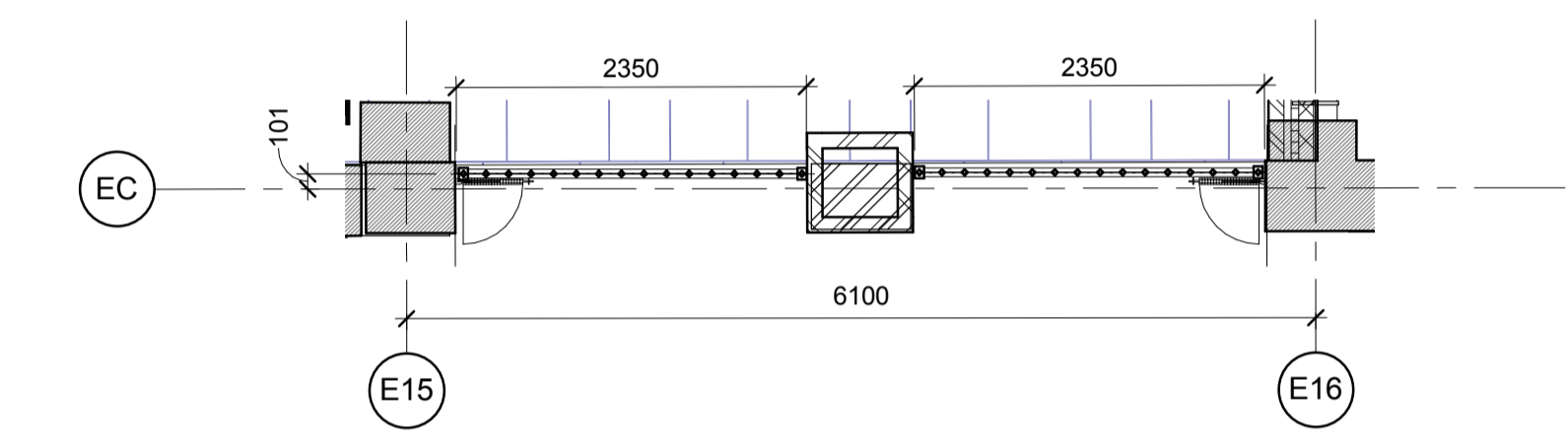
1 Security gate-Yard level M2-00-SG-15.1-01 and
 16.1-01-Elevation
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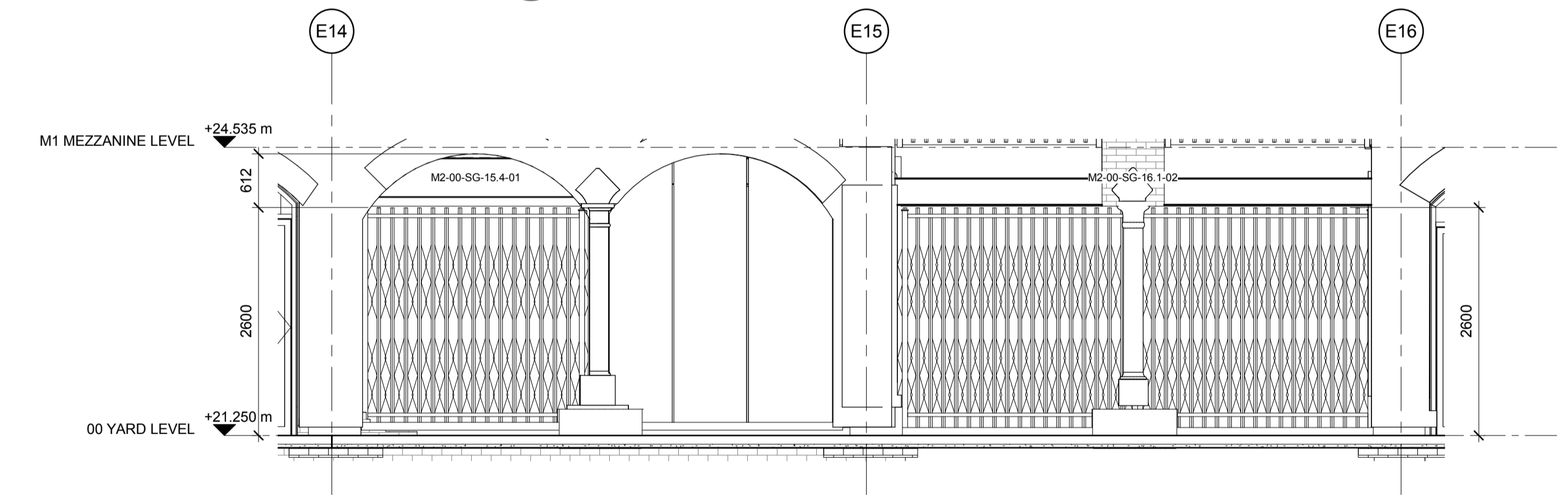
2 Security gate-Yard level M2-00-SG-15.1-01 and
 16.1-01-Plan View
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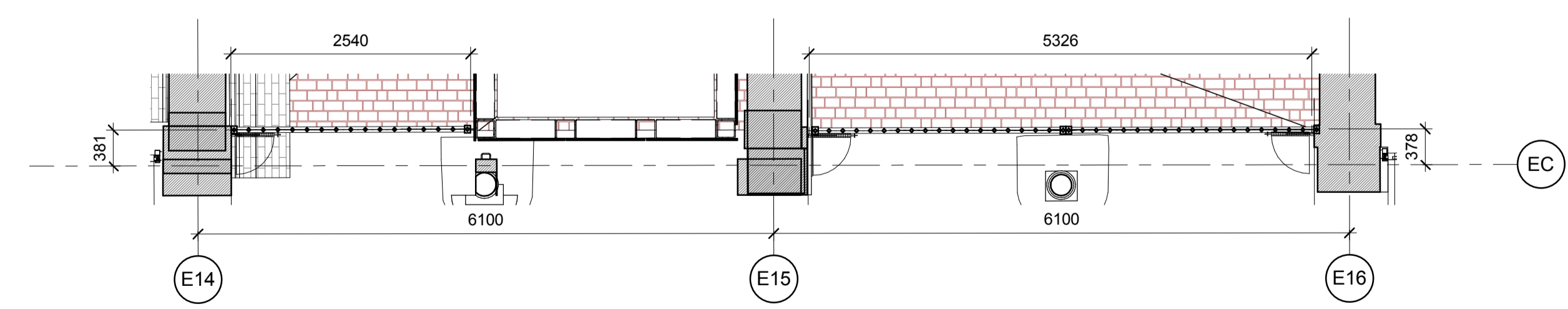
7 Security gate-Viaduct level M2-GF-SG-16.1-02 and
 16.1-03 Elevation
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8 Security gate-Viaduct level M2-GF-SG-16.1-02 and
 16.1-03 Plan View
 1 : 50



5 Security gate-Yard level M2-00-SG-15.4-01 and
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 1 : 50



6 Security gate-Yard level M2-00-SG-15.4-01 and
 16.1-02-Plan View
 1 : 50

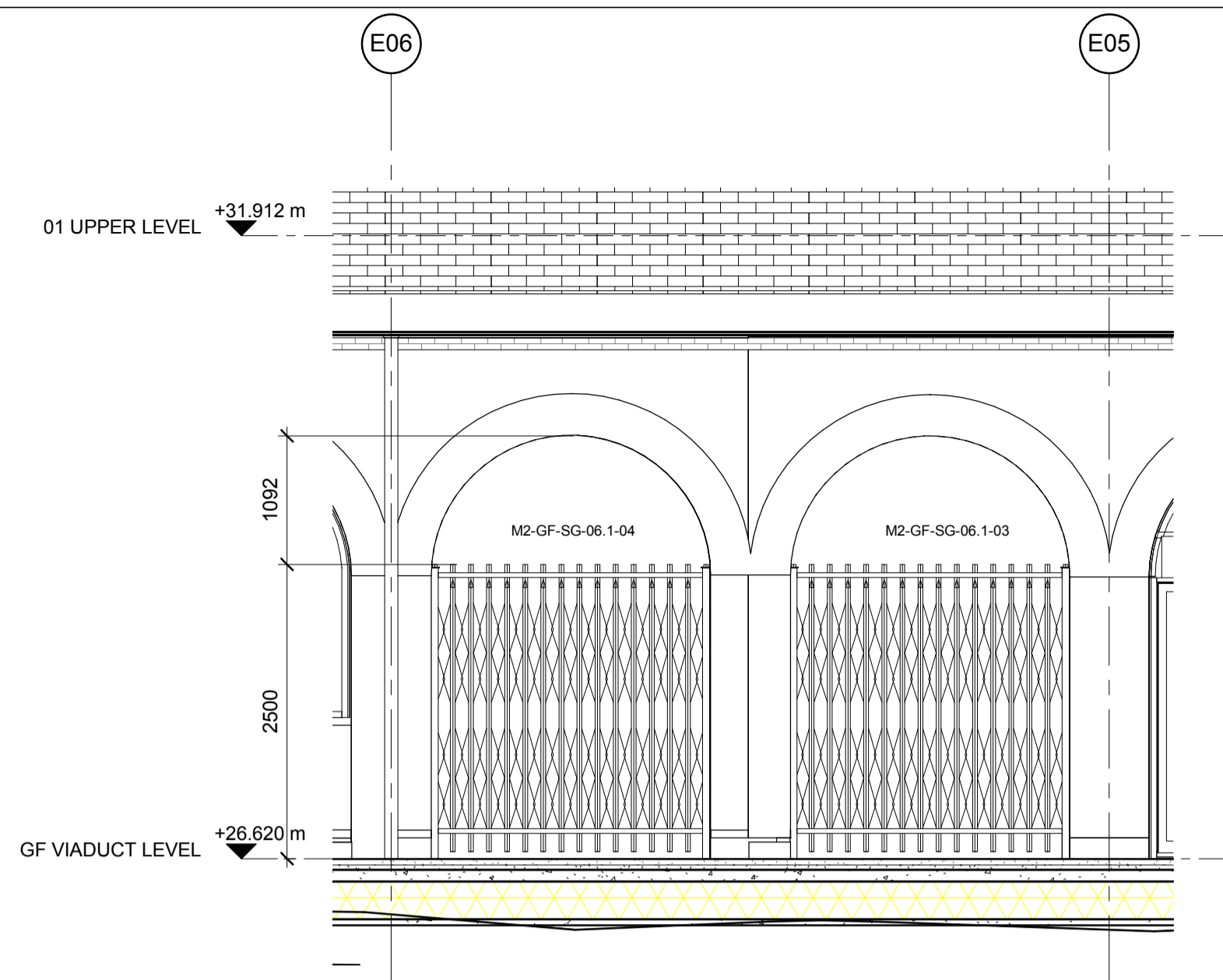


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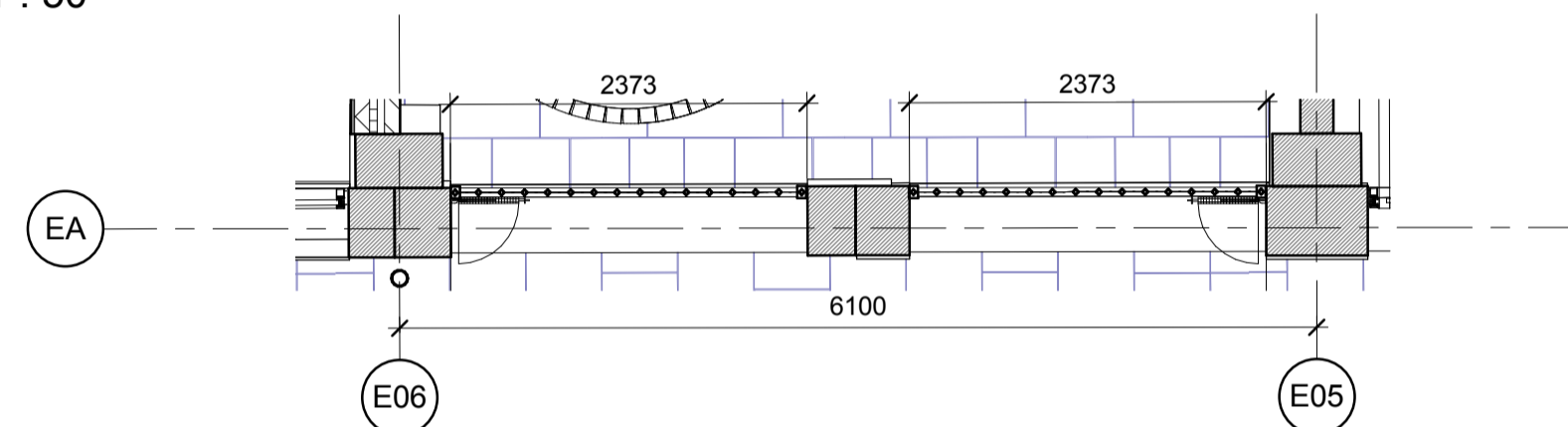
project COAL DROPS YARD
 title ECD - Security Gates Sheet 2 of
 3
 purpose of issue CONSTRUCTION
 scale 1 : 50 @ A1
 date 01/05/17
 site KXC-M2-001-BD4389-A-24-4219
 design Author
 checked Checker 4389
 role CISFB Content
 rev 001

rev ty chgd date description

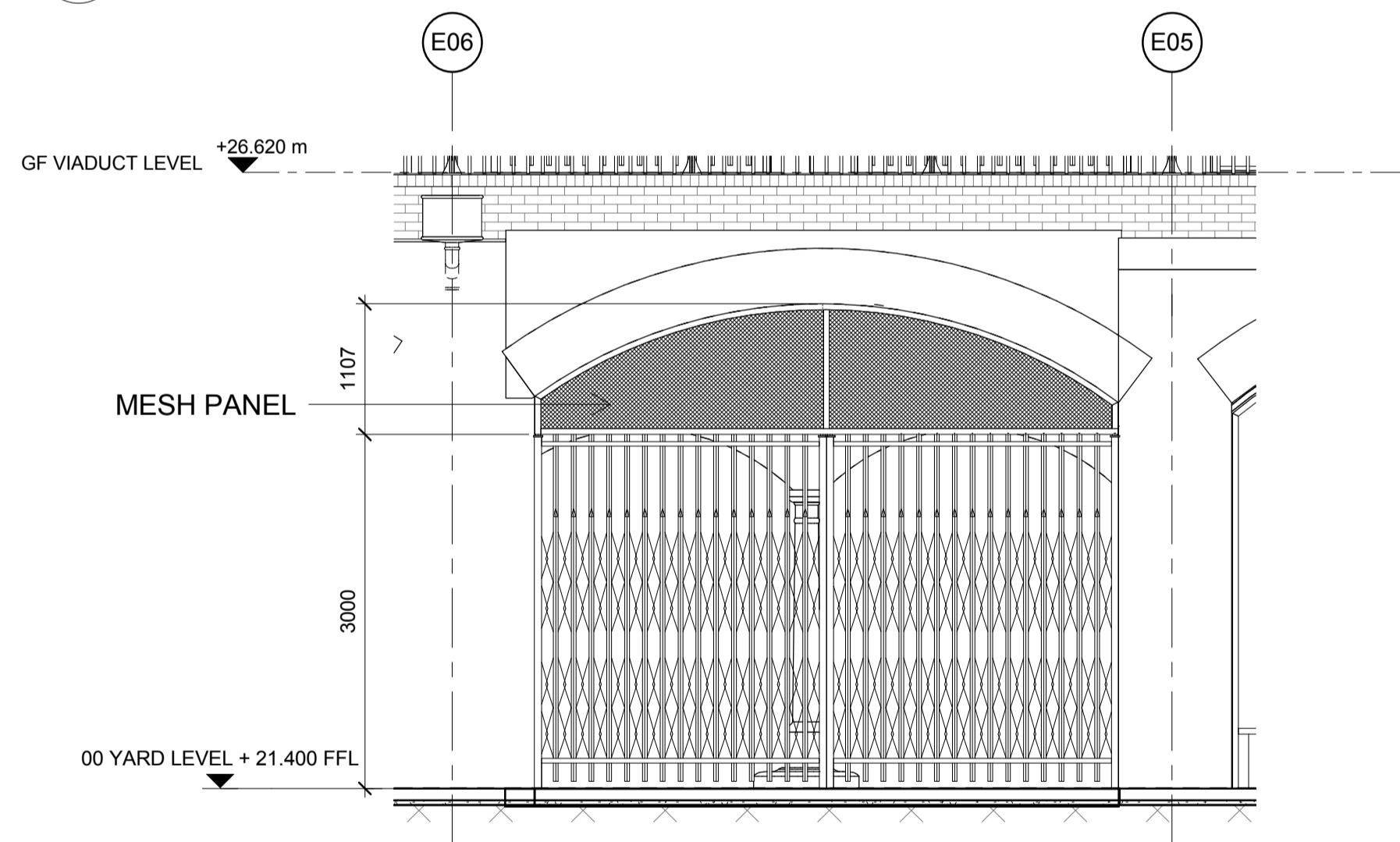
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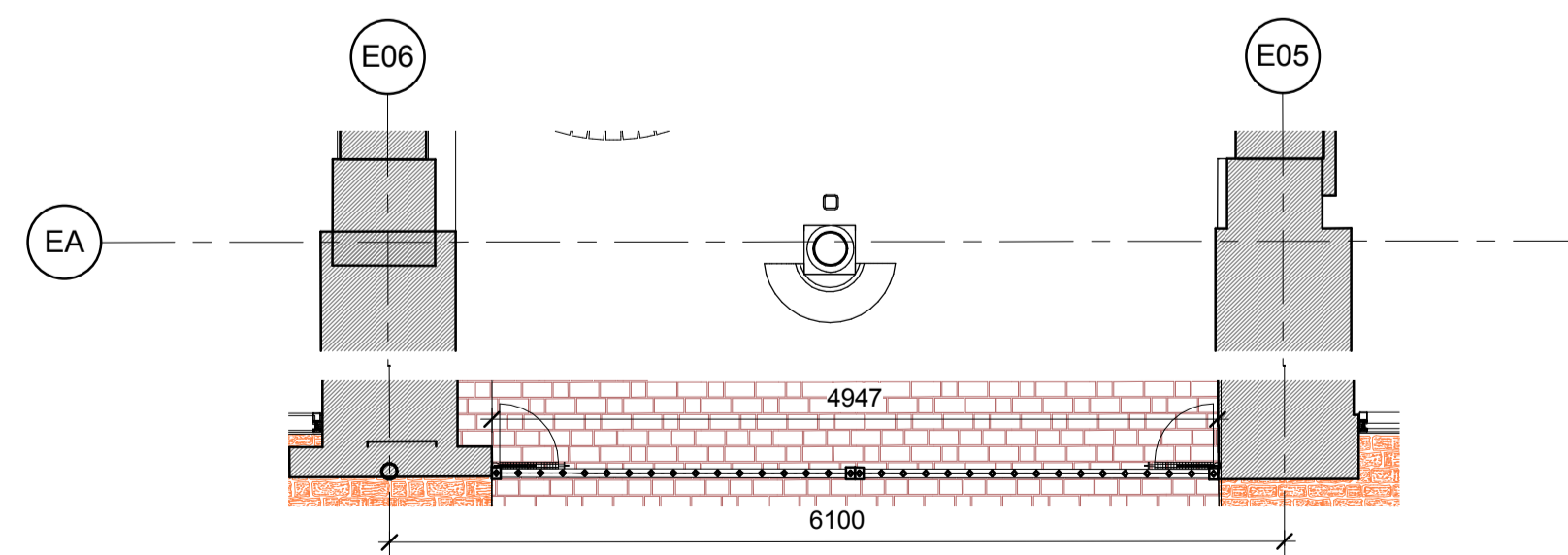
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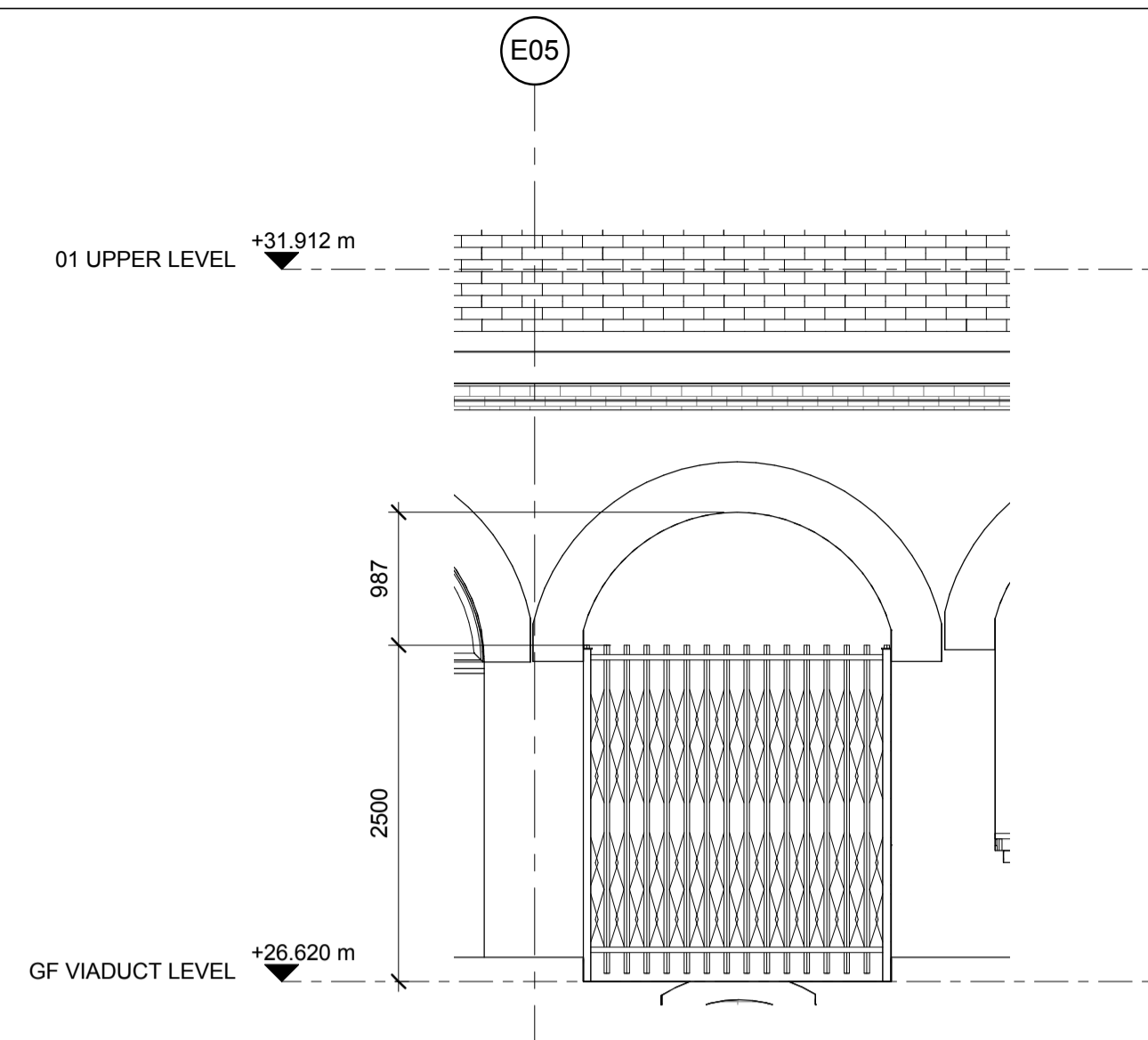
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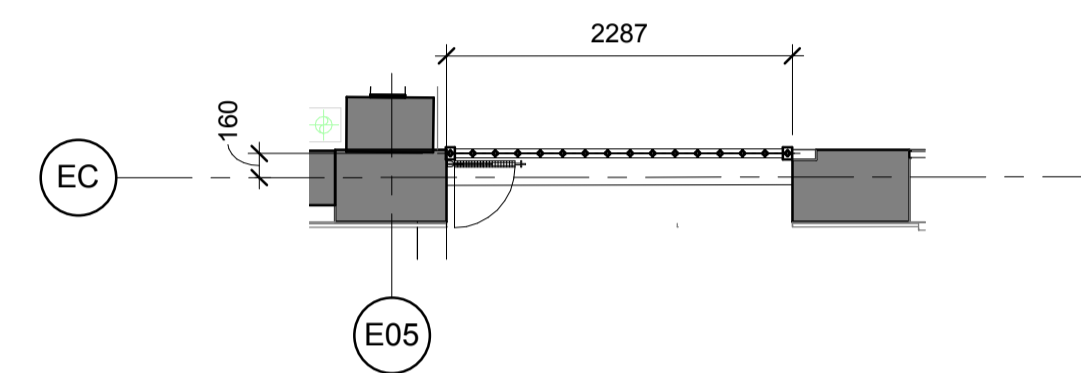
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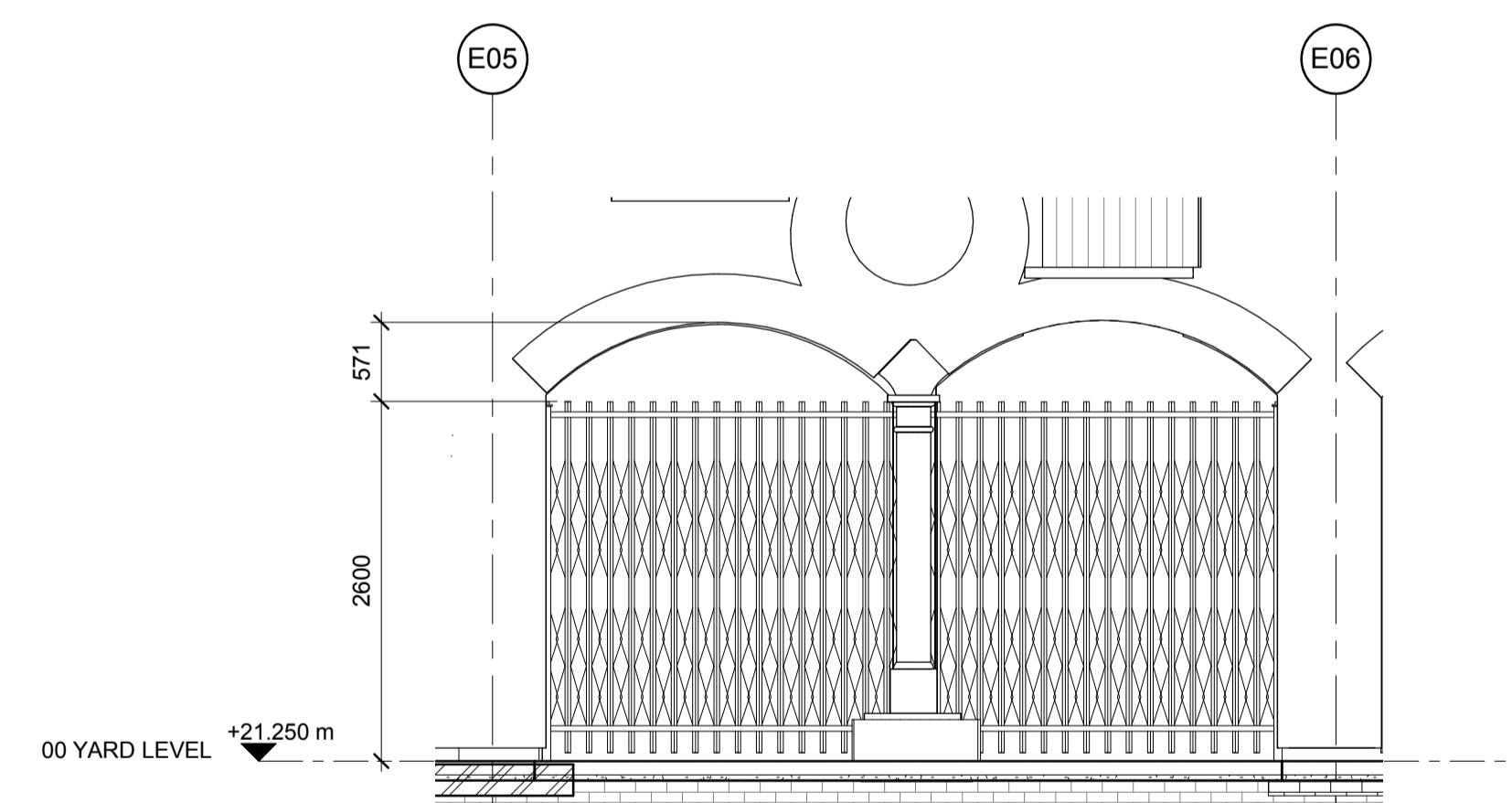
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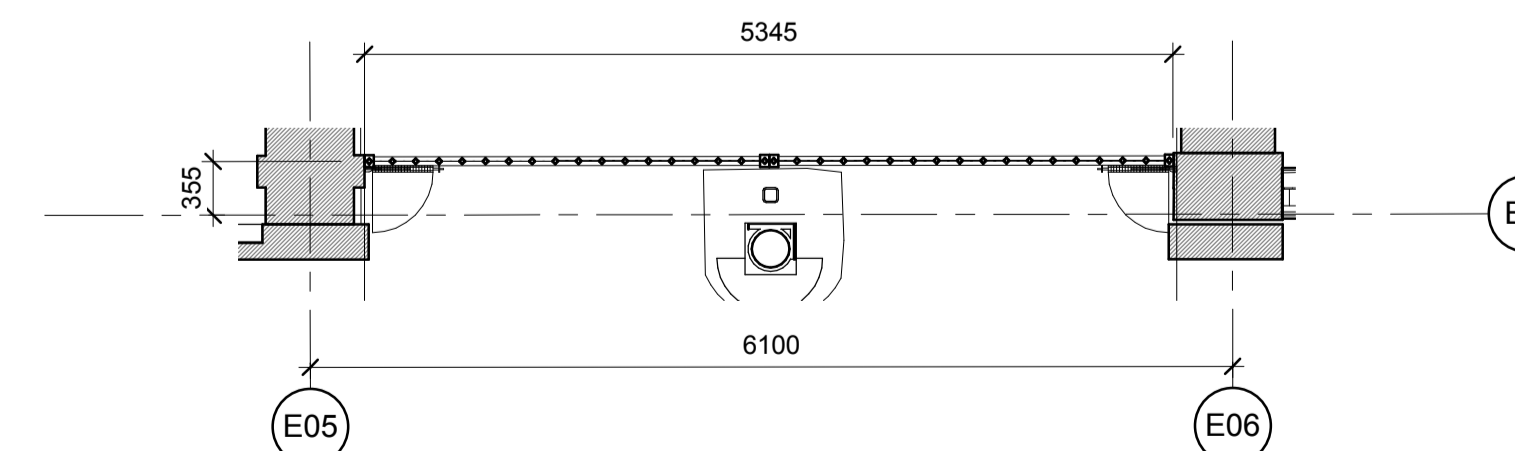
8 Security gate-Viaduct level M2-GF-SG-06.1-01-Elevation
 1 : 50



4 Security gate-Viaduct level M2-GF-SG-06.1-01-Plan view
 1 : 50



7 Security gate-Yard level M2-00-SG-06.1-01-Elevation
 1 : 50



2 Security gate-Yard level M2-00-SG-06.1-01-Plan view
 1 : 50



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project COAL DROPS YARD

title ECD - Security Gates Sheet 3 of 3

scale 1 : 50 @ A1
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drawn Author
 checked Checker 4389
 role C/SFB
 Content

BAM job no.
 dig. status
S4
 rev
001

purpose of issue
CONSTRUCTION