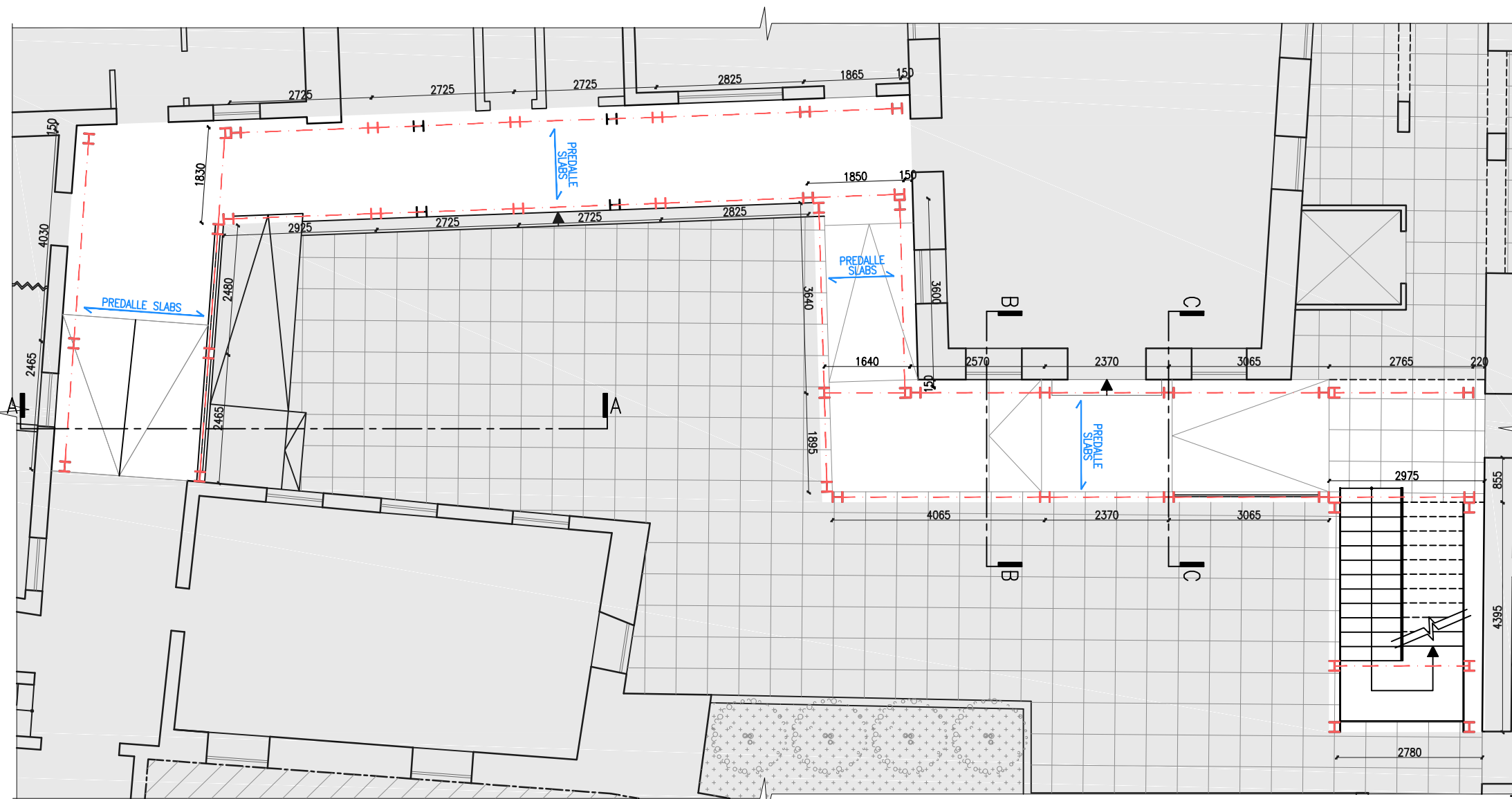
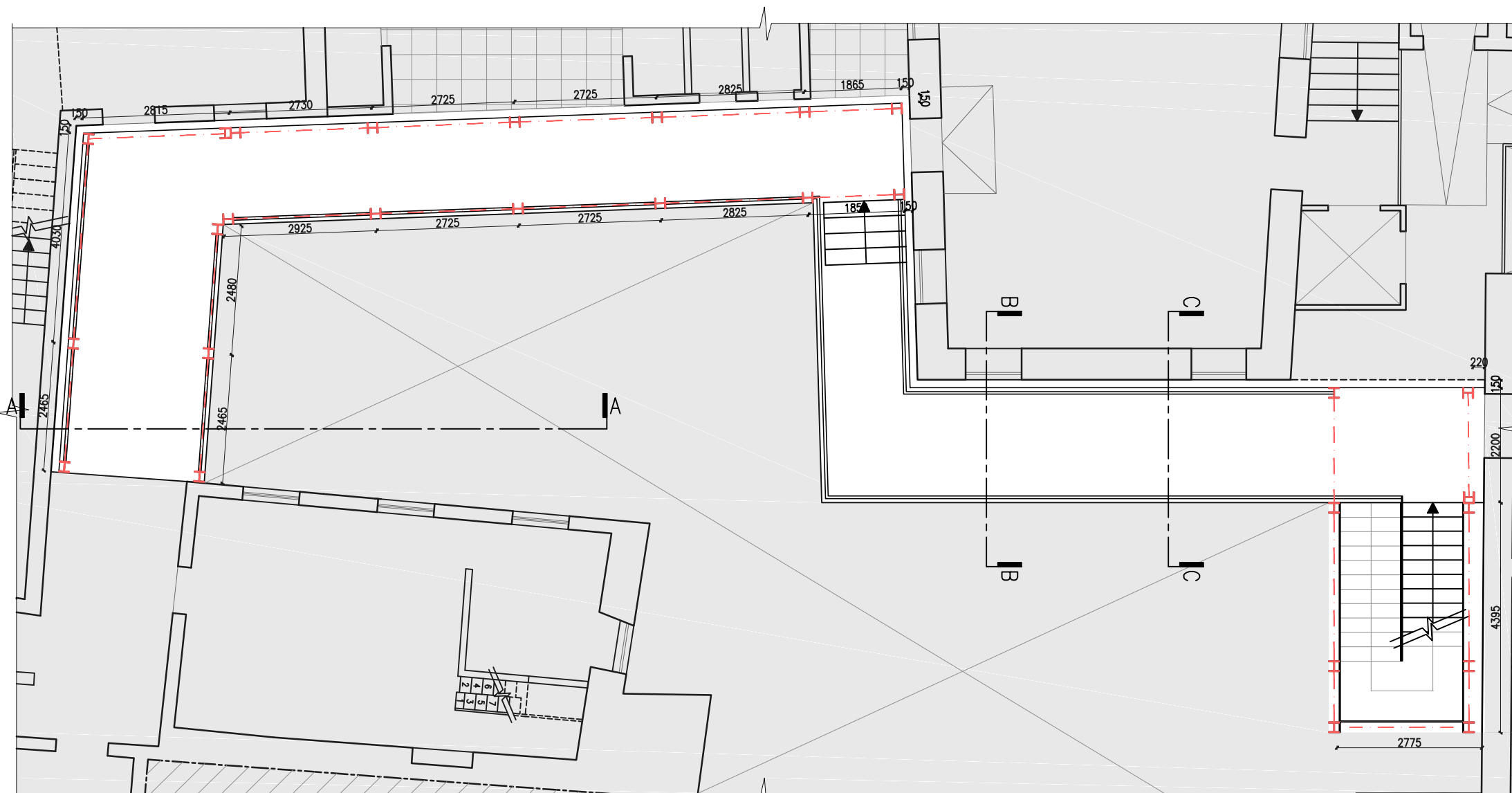


SECTOR 04: STEEL WALKWAY DRAWINGS

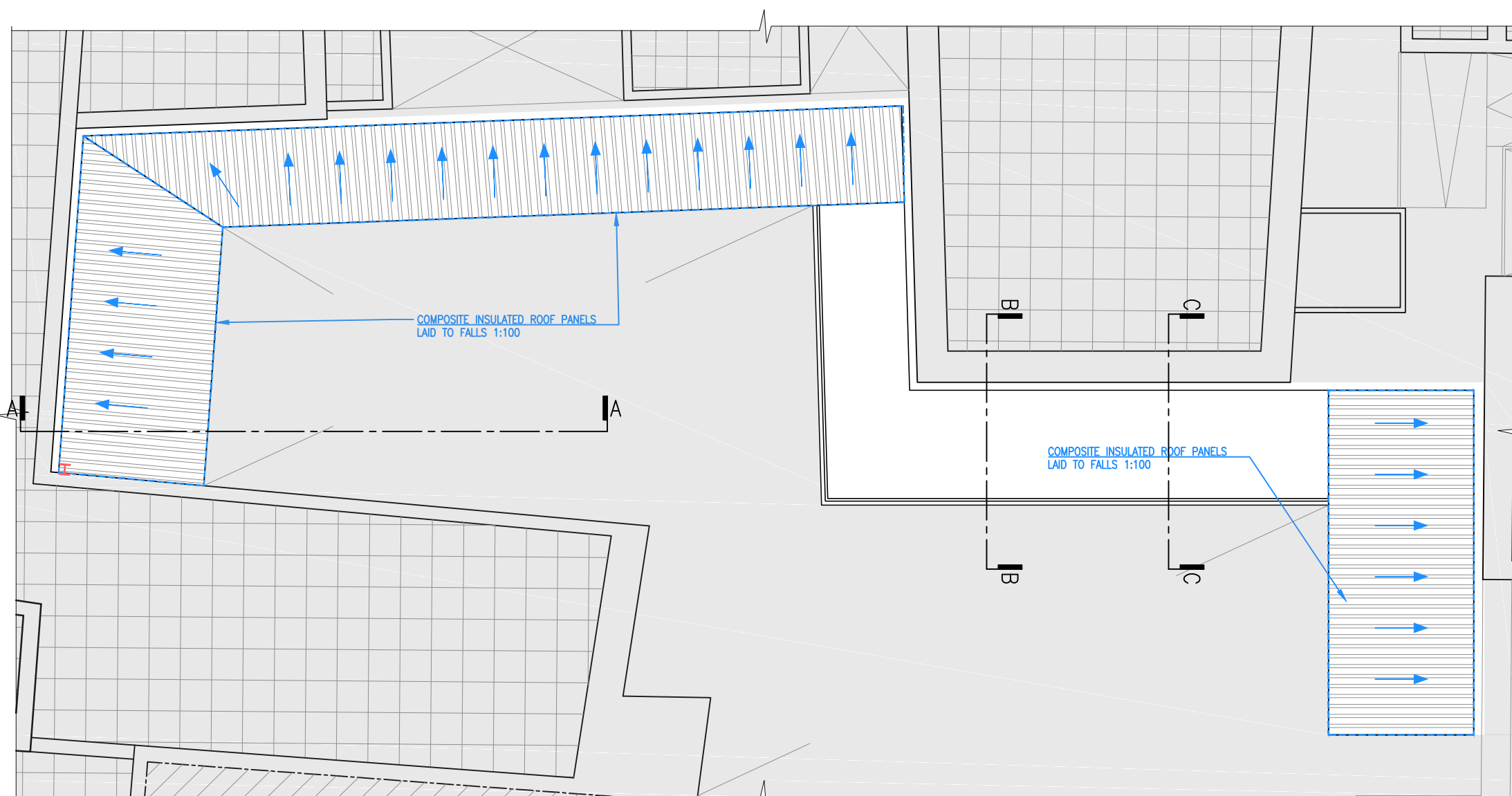
S04-SW01: COLUMN, BEAM AND SLAB LAYOUT



PROPOSED GROUND FLOOR PART-PLAN
SCALE 1:100



PROPOSED FIRST FLOOR PART-PLAN
SCALE 1:100



PROPOSED ROOF FLOOR PART-PLAN
SCALE 1:100

NOTES

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS AND SPECIFICATIONS.
2. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE. DO NOT SCALE FROM THE DRAWING
3. STRUCTURAL LEVELS ARE IN METRES AND RELATED SURVEYOR.

THEY ARE SHOWN THUS:

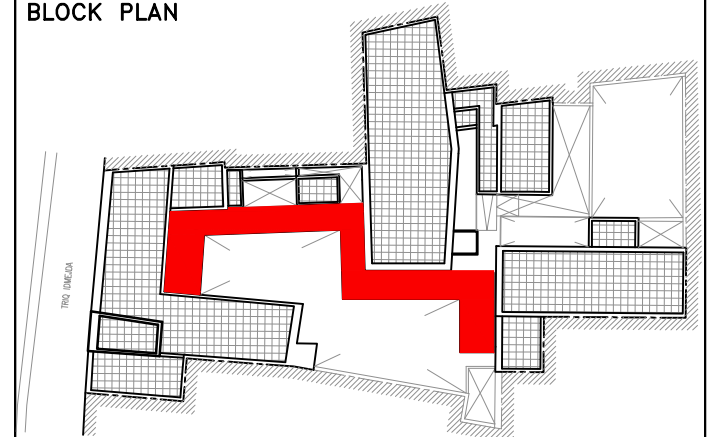
100.00 ON PLAN
100.00 ON SECTION

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5. ALL CONCRETE IS TO BE CAST, VIBRATED, & CURED AS PER: DD ENV 206: 1992 & PD 6534: 1992
6. CONCRETE GRADES : (UNLESS OTHERWISE SPECIFIED)
 - A. C15 IN BLINDING
 - B. C20 IN CONCRETE BLOCKWORK
 - C. C30 IN FOUNDATIONS
 - D. C30 IN COLUMNS(WITH SIKI 1 & PLASTOCRETA N FOR BASEMENT LEVEL)
(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
 - E. C30 IN IN-SITU BEAMS & SLAB TOPPING(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
7. CONCRETE COVER TO REINFORCEMENT: (UNLESS OTHERWISE SPECIFIED)
 - A. FOUNDATIONS 50MM
 - B. COLUMNS 40MM
 - C. BEAMS 35MM
 - D. SLABS 30MM
8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD GRADE 500MPA GRADE B

AMENDMENTS		
ITEM	DATE	DESCRIPTION
-	-	-

[illegible]

	BLOCK PLAN
--	------------



LEGEND

- IPN BEAMS (DIMENSIONS T.B.D)
 STEEL DECKING PROFILE
 HEB BEAMS (DIMENSIONS T.B.D)

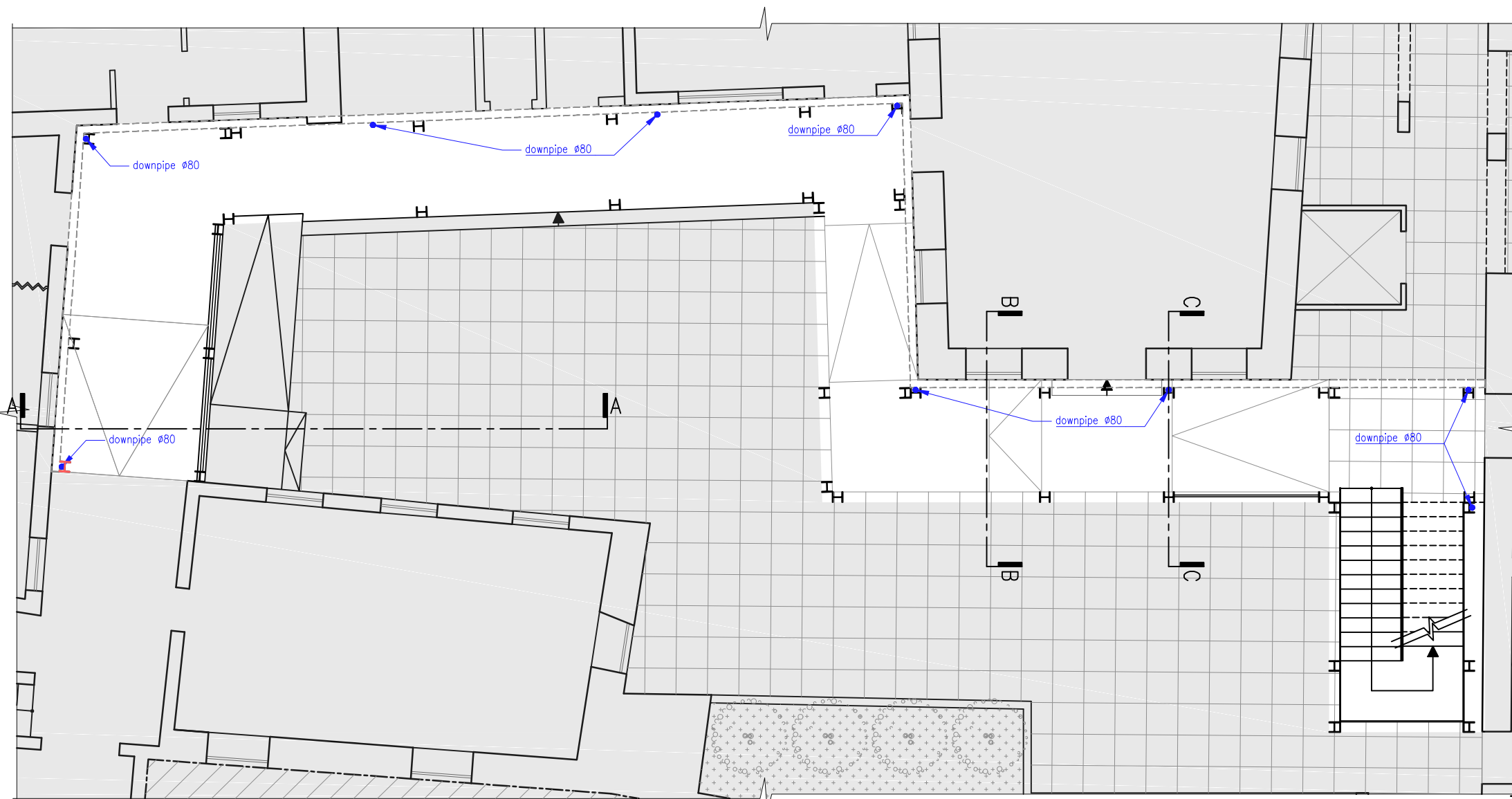
	JOB
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GOOD SHEPHERD CONVENT

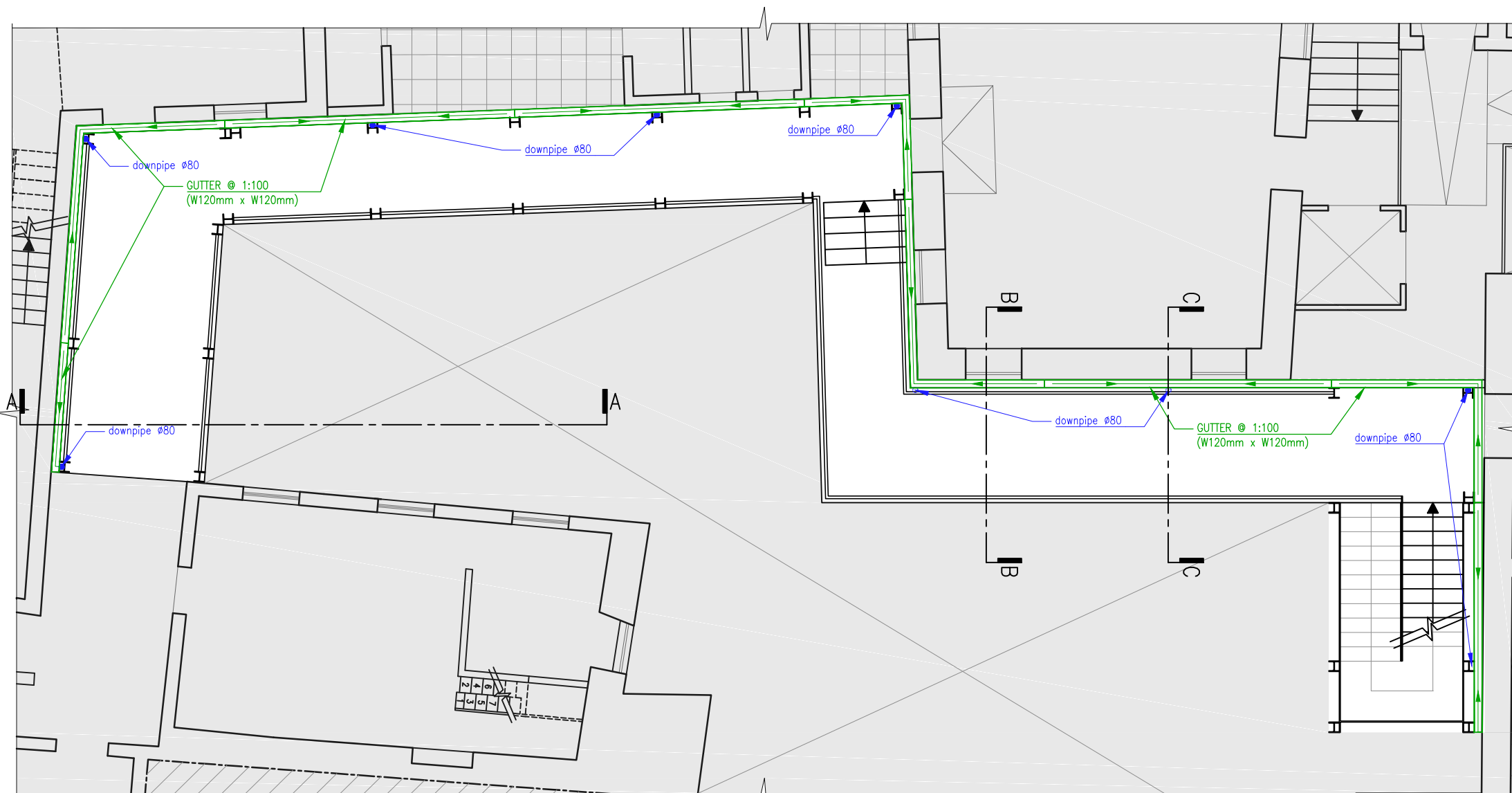
<h1>DAVID VASSALLO</h1> <p>B.E. & A. (HONS) A. & C.E. ARCHITECTURAL DESIGN + INTERIORS Dv Architects, Medvista Block A, N/s in St. Marks Street, St. Julian's STJ 1290, Malta Tel: 20104040 Mob: 7942 1780 e-mail: info@dvarchitecturemalta.com</p>	<h2>TITLE</h2>
	<h2>STEEL STRUCTURE WALKWAY</h2>
<h3>COLUMN, BEAM AND SLAB LAYOUTS</h3>	
THIS DRAWING REMAINS THE PROPERTY OF DAVID VASSALLO & MUST NOT BE USED OR COPIED WITHOUT WRITTEN PERMISSION.	
DESIGNED	D.V.
CHECKED	D.V.
DRAWN BY	A.G.
SCALE	1:100
DATE	NOV 2021
JOB No	-
LOCATION	-
CAD REFERENCE SW01	
DRAWING No SW01	

SECTOR 04: STEEL WALKWAY DRAWINGS

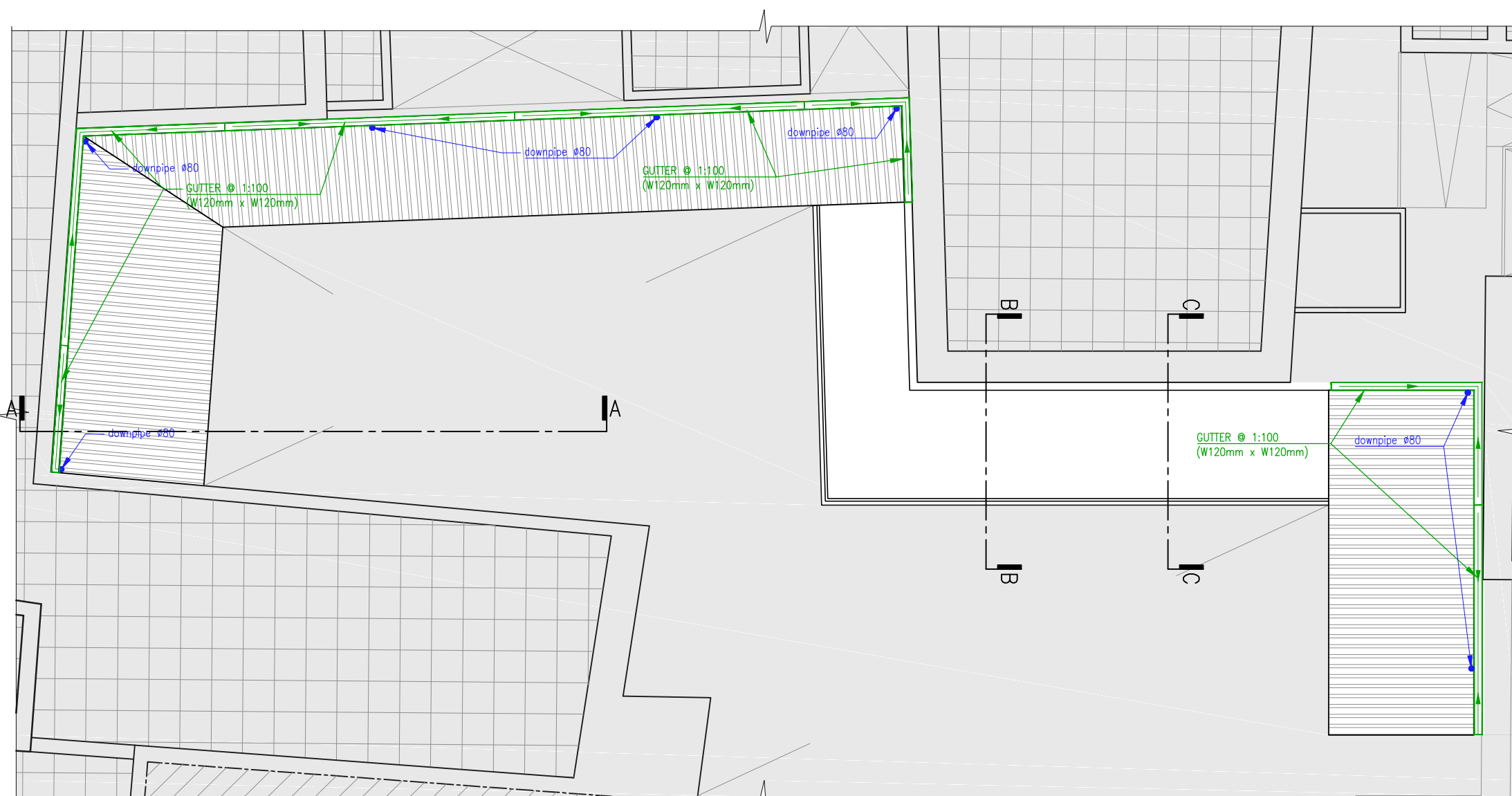
S04-SW02: RAIN WATER DISPOSAL LAYOUT



PROPOSED GROUND FLOOR PART-PLAN
SCALE 1:100



PROPOSED FIRST FLOOR PART-PLAN
SCALE 1:100



PROPOSED ROOF FLOOR PART-PLAN
SCALE 1:100

NOTES

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3. STRUCTURAL LEVELS ARE IN METRES AND RELATED SURVEYOR.

THEY ARE SHOWN THUS:



100.00 ON PLAN
100.00 ON SECTION

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6. CONCRETE GRADES :(UNLESS OTHERWISE SPECIFIED)
 - A. C15 IN BLINDING
 - B. C20 IN CONCRETE BLOCKWORK
 - C. C30 IN FOUNDATIONS
 - D. C30 IN COLUMNS(WITH SIKA 1 & PLASTOCRETA N FOR BASEMENT LEVEL)
(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
 - E. C30 IN IN-SITU BEAMS & SLAB TOPPING(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
7. CONCRETE COVER TO REINFORCEMENT: (UNLESS OTHERWISE SPECIFIED)
 - A. FOUNDATIONS 50MM
 - B. COLUMNS 40MM
 - C. BEAMS 35MM
 - D. SLABS 30MM
8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD GRADE 500MPA GRADE B

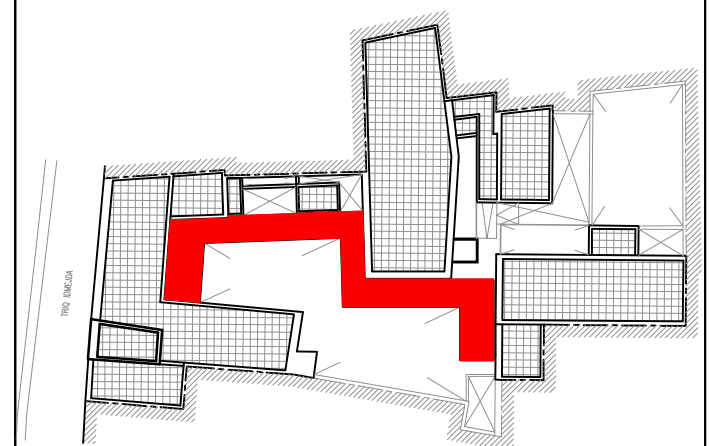
AMENDMENTS

[illegible]

LEGEND

	IPN BEAMS (DIMENSIONS T.B.D)
	HEB BEAMS (DIMENSIONS T.B.D)

BLOCK PLAN



	JOB
--	-----

GOOD SHEPHERD CONVENT

<div>DAVID VASSALLO</div> <div> <div>B.E. & A. (HONS) A. & C.E.</div> <div>ARCHITECTURAL DESIGN & INTERIORS</div> <div>Dv Architects, Medvista Block A,</div> <div>N/s in St. Marks Street, St. Julians STJ 1290, Malta</div> <div>Tel: 20104040 Mob: 7942 1780</div> <div>e-mail: info@dvarchitectsmalta.com</div> </div>	<div>TITLE</div> <div>STEEL STRUCTURE WALKWAY</div> <div>RAIN WATER DISPOSAL LAYOUT</div>
	<div>THIS DRAWING REMAINS THE PROPERTY OF DAVID VASSALLO & MUST NOT BE USED OR COPIED WITHOUT WRITTEN PERMISSION.</div>
DESIGNED	D.V.
CHECKED	D.V.
DRAWN BY	A.G.
SCALE	1:100
DATE	NOV 2021
JOB No	-
LOCATION	-
CAD REFERENCE	SW02
DRAWING No	SW02

S04-SW03: SECTION AA AND DETAIL 01



6. CONCRETE GRADES :(UNLESS OTHERWISE SPECIFIED)
 - A. C15 IN BLINDING
 - B. C20 IN CONCRETE BLOCKWORK
 - C. C30 IN FOUNDATIONS
 - D. C30 IN COLUMNS(WITH SIK A 1 & PLASTOCRETA N FOR BASEMENT LEVEL)
(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
- E. C30 IN IN-SITU BEAMS & SLAB TOPPING
(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
7. CONCRETE COVER TO REINFORCEMENT :(UNLESS OTHERWISE SPECIFIED)
 - A. FOUNDATIONS 50MM
 - B. COLUMNS 40MM
 - C. BEAMS 35MM
 - D. SLABS 30MM
8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD GRADE 500MPA GRADE B

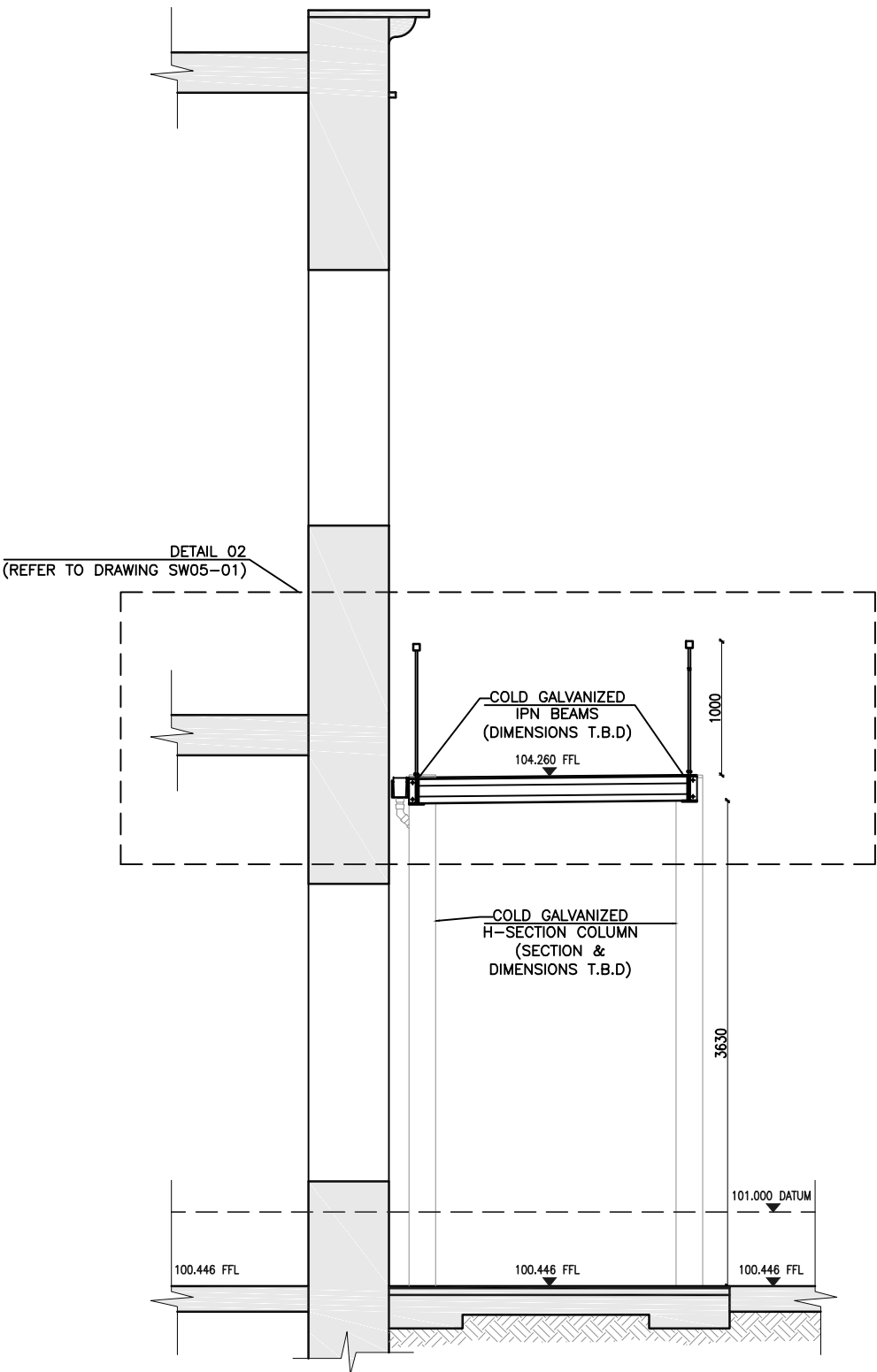
BLOCK PLAN

JOB
GOOD SHEPHERD CONVENT

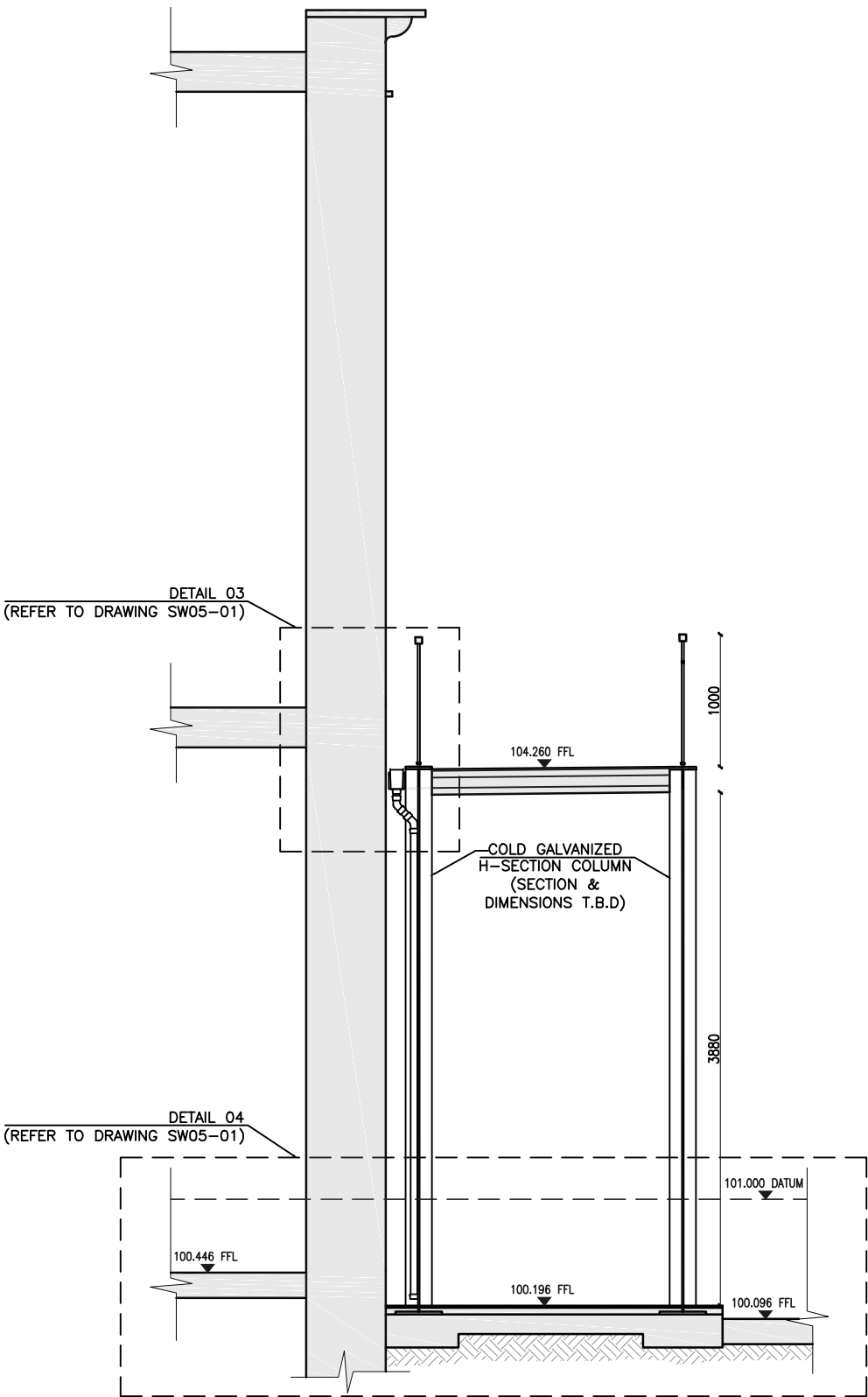
<h1>DAVID VASSALLO</h1> <p>B.E. & A. (HONS) A. & ARCHITECTURAL DESIGN + INTERIORS Dy Architects, MedVista Block A, N/5 in St. Marks Street, St. Julianns STD 1290, Malta Tel: +356 2122 8888 Fax: +356 2122 8888 e-mail: info@dvarchitectsmalta.com</p>	<h2>STEEL STRUCTURE WALKWAY SECTION AA & DETAIL 01</h2>	THIS DRAWING REMAINS THE PROPERTY OF DAVID VASSALLO & MUST NOT BE USED OR COPIED WITHOUT WRITTEN PERMISSION
	DESIGNED	D.V.
	CHECKED	D.V.
	DRAWN BY	A.G.
	SCALE	1:50, 1:10
	DATE	DEC 2021
	JOB No	-
	LOCATION	-
	CAD REFERENCE	SW03
	DRAWING No	SW03 REV 01

SECTOR 04: STEEL WALKWAY DRAWINGS

S04-SW04: SECTIONS BB AND CC

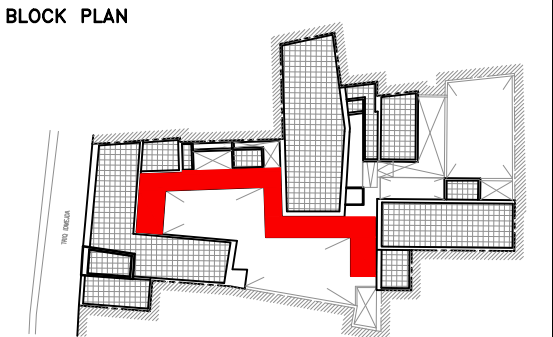


SECTION BB
SCALE 1:50



SECTION CC
SCALE 1:50

- NOTES
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS AND SPECIFICATIONS.
- ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE. DO NOT SCALE FROM THE DRAWING
- STRUCTURAL LEVELS ARE IN METRES AND RELATED THEY ARE SHOWN THUS:
- 100.00 ON PLAN 100.00 ON SECTION
4. CONTRACTOR IS TO CHECK DIMENSIONS BEFORE CONSTRUCTION. ANY DISCREPANCIES ARISING FROM FAILURE OF DOING SO WILL BE DEEMED TO BE THE RESPONSIBILITY OF CONTRACTOR, AND ANY CLAIMS FOR DAMAGES WILL BE REJECTED.
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B. C20 IN CONCRETE BLOCKWORK
C. C30 IN FOUNDATIONS
D. C30 IN COLUMNS
E. C30 IN IN-SITU BEAMS & SLAB TOPPING
7. CONCRETE COVER TO REINFORCEMENT: (UNLESS OTHERWISE SPECIFIED)
- A. FOUNDATIONS 50MM
B. COLUMNS 40MM
C. BEAMS 30MM
D. SLABS 30MM
8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD GRADE 500MPA GRADE B



JOB GOOD SHEPHERD CONVENT	
DAVID VASSALLO B.E. & A. (HONS) A. & C.E. Dv Architects, Medvita Block A, N/s in St. Marks Street, St. Julians STJ 1290, Malta Tel: 20104040 Mob: 7942 1780 e-mail: info@davarchitectsmalta.com	THIS DRAWING REMAINS THE PROPERTY OF DAVID VASSALLO & MUST NOT BE USED OR COPIED WITHOUT WRITTEN PERMISSION.
	DESIGNED D.V.
	CHECKED D.V.
	DRAWN BY A.G.
	SCALE 1:50
	DATE DEC 2021
	JOB No -
TITLE STEEL STRUCTURE WALKWAY SECTION BB & SECTION CC	REVISION -
	CAD REFERENCE SW04
	DRAWING No SW04 REV 01

S04-SW05: DETAILS 02, 03 AND 04

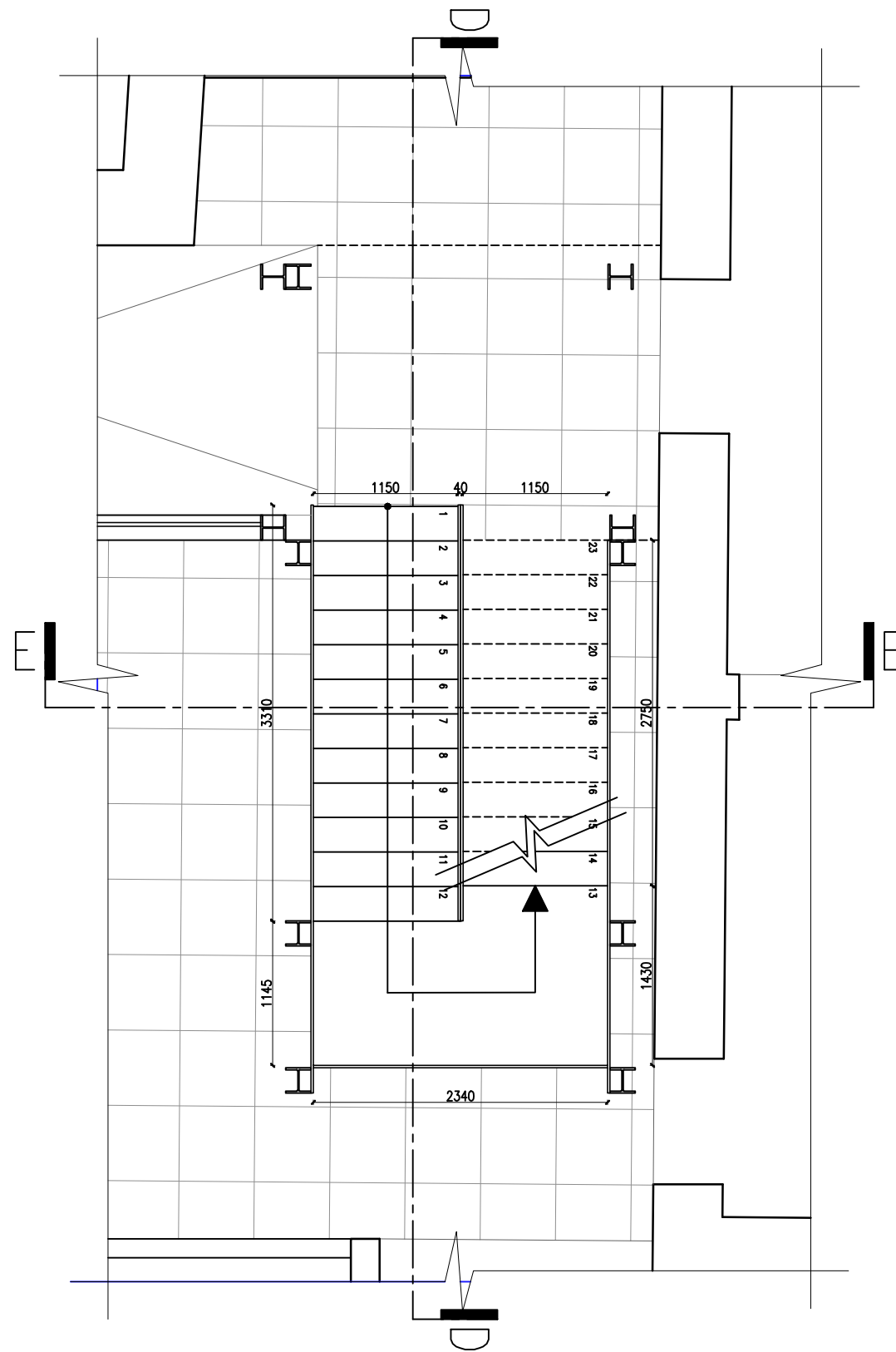


8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD
GRADE 500MPA GRADE B

<div>DAVID VASSALLO</div> <div>B.E. & A. (HONS) IN ARCHITECTURAL DESIGN + INTERIORS</div> <div>DT Architects, Medivesa Block A,</div> <div>N/2 in St. Marks Street, 5th, Malaga</div> <div>City 2000, Malaga City, Spain</div> <div>e-mail: info@dxarchitectsmalta.com</div>	<div>TITLE</div> <div>STEEL STRUCTURE WALKWAY</div> <div>DETAILS 02-04</div>		THIS DRAWING REMAINS THE PROPERTY OF DAVID VASSALLO & MUST NOT BE USED OR COPIED WITHOUT WRITTEN PERMISSION.	
	DESIGNED		D.V.	
	CHECKED		D.V.	
	DRAWN BY		A.G.	
	SCALE		1:100	
	DATE		DEC 2021	
	JOB No		-	
	LOCATION		-	
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	DRAWING No		SW05-01 REV 01	

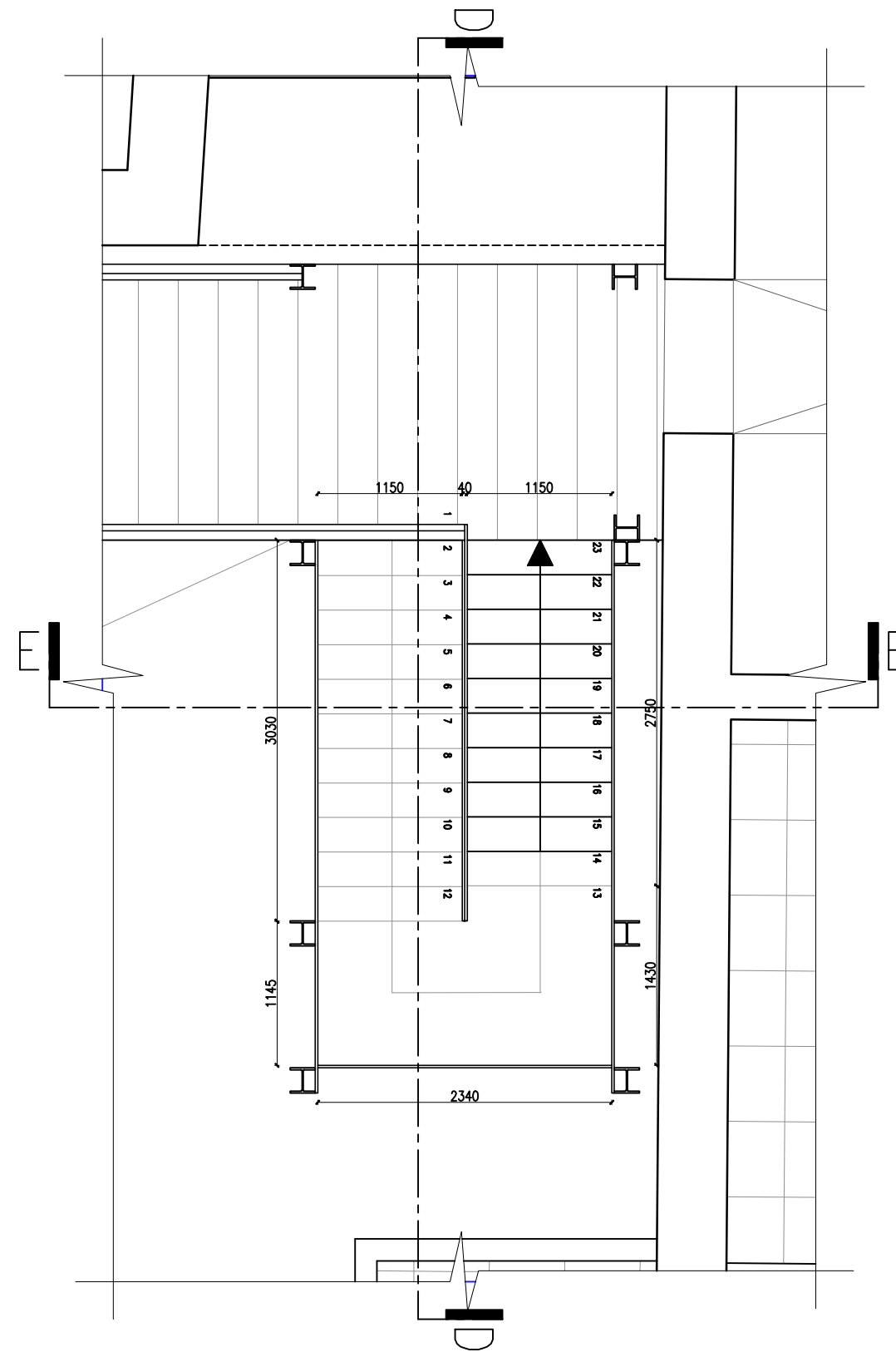
SECTOR 04: STEEL STAIRCASE DRAWINGS

S04-SS01: PLANS



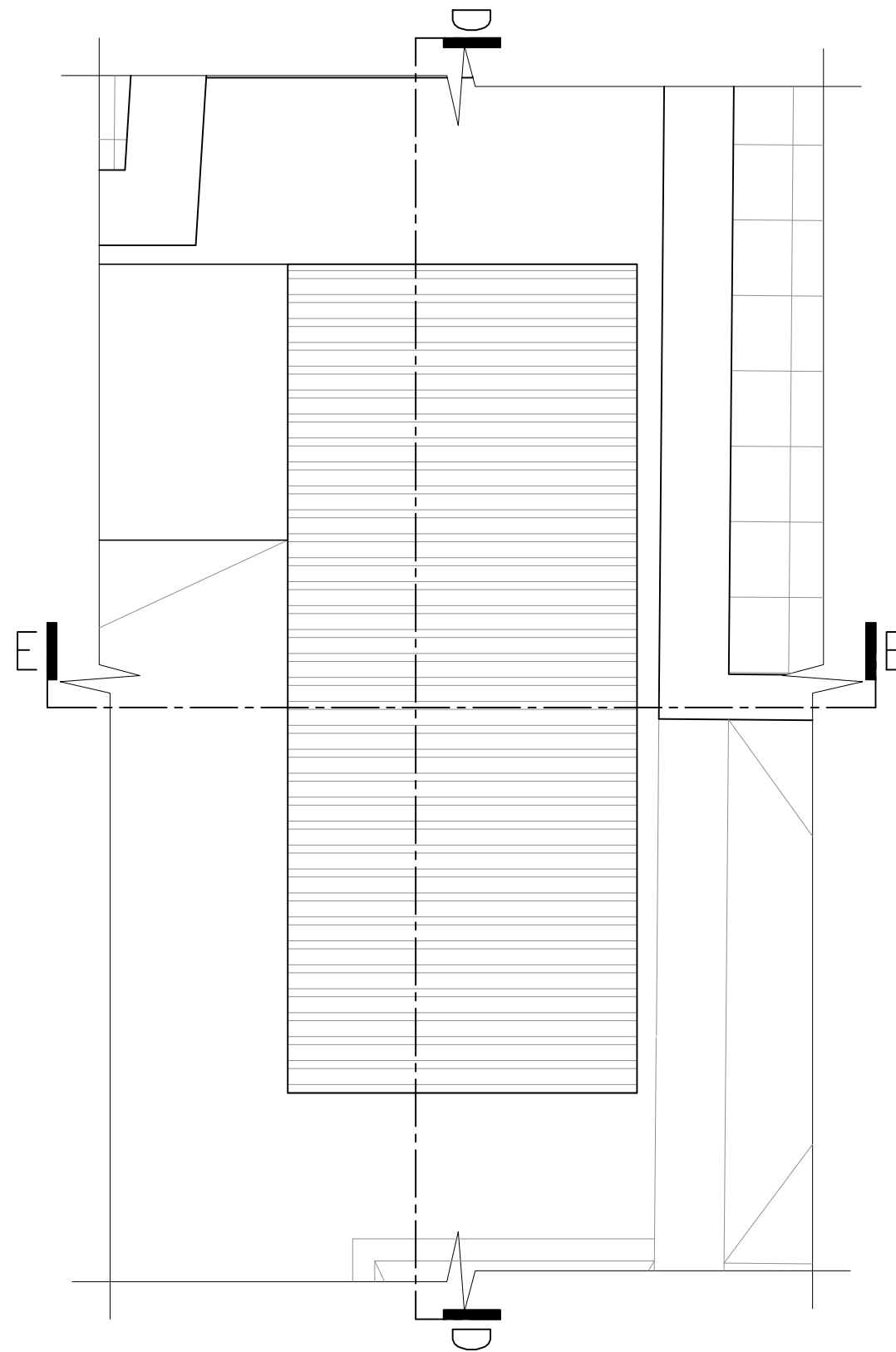
GROUND FLOOR PLAN

SCALE 1:100



FIRST FLOOR PLAN

SCALE 1:100



ROOF PLAN

SCALE 1:100

- # NOTES
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THEY ARE SHOWN THUS:

100.00

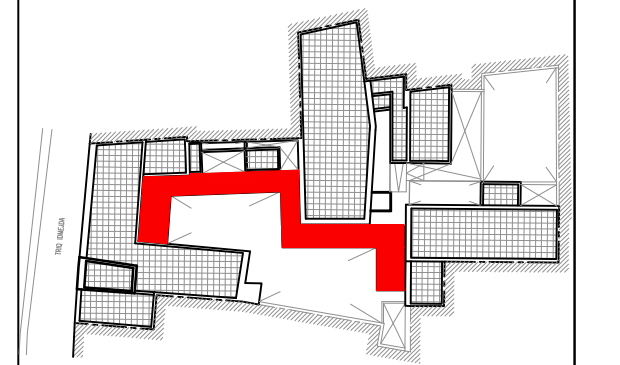
 ON PLAN

100.00 ON SECTION

▼
 4. CONTRACTOR IS TO CHECK DIMENSIONS BEFORE CONSTRUCTION. ANY DISCREPANCIES ARISING FROM FAILURE OF DOING SO WILL BE DEEMED TO BE THE RESPONSIBILITY OF CONTRACTOR,AND ANY CLAIMS FOR DAMAGES WILL BE REJECTED.
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(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
 - E. C30 IN IN-SITU BEAMS & SLAB TOPPING(WITH SULPHATE RESISTING ADDITIVE FOR FACADE ELEMENTS)
 7. CONCRETE COVER TO REINFORCEMENT :(UNLESS OTHERWISE SPECIFIED)
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 - C. BEAMS 35MM
 - D. SLABS 30MM
 8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD GRADE 500MPA GRADE B

AMENDMENTS									
ITEM	DATE	DESCRIPTION							
-	-	-							
REVISION MARK	-								

BLOCK PLAN



JOB	
-----	--

GOOD SHEPHERD CONVENT

D VASSALLO
NS) A. & C.
ARCHITECTURAL DESIGN + INTERIORS
Dv Architects, MedVista Block A,
N/s in St. Marks Street, St. Julians STJ 1290, Malta
Tel: 20104040 Mob: 7942 1780
e-mail: info@dvarchitectsmalta.com

DAVID VASSALLO
B.E. & A. (HONS) A & C.E.

STEEL STRUCTURE WALKWAY
SECTION AA & DETAIL 01

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& MUST NOT BE USED OR COPIED
WITHOUT WRITTEN PERMISSION.

DESIGNED	D.V.
----------	------

CHECKED	D.V.
---------	------

DRAWN BY	A.G.
----------	------

SCALE	1:50, 1:10
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DATE	FEB 2021
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JOB No	-
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LOCATION	-
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REMARKS:	
CAD REFERENCE	

S04-SS01

DRAWING No.

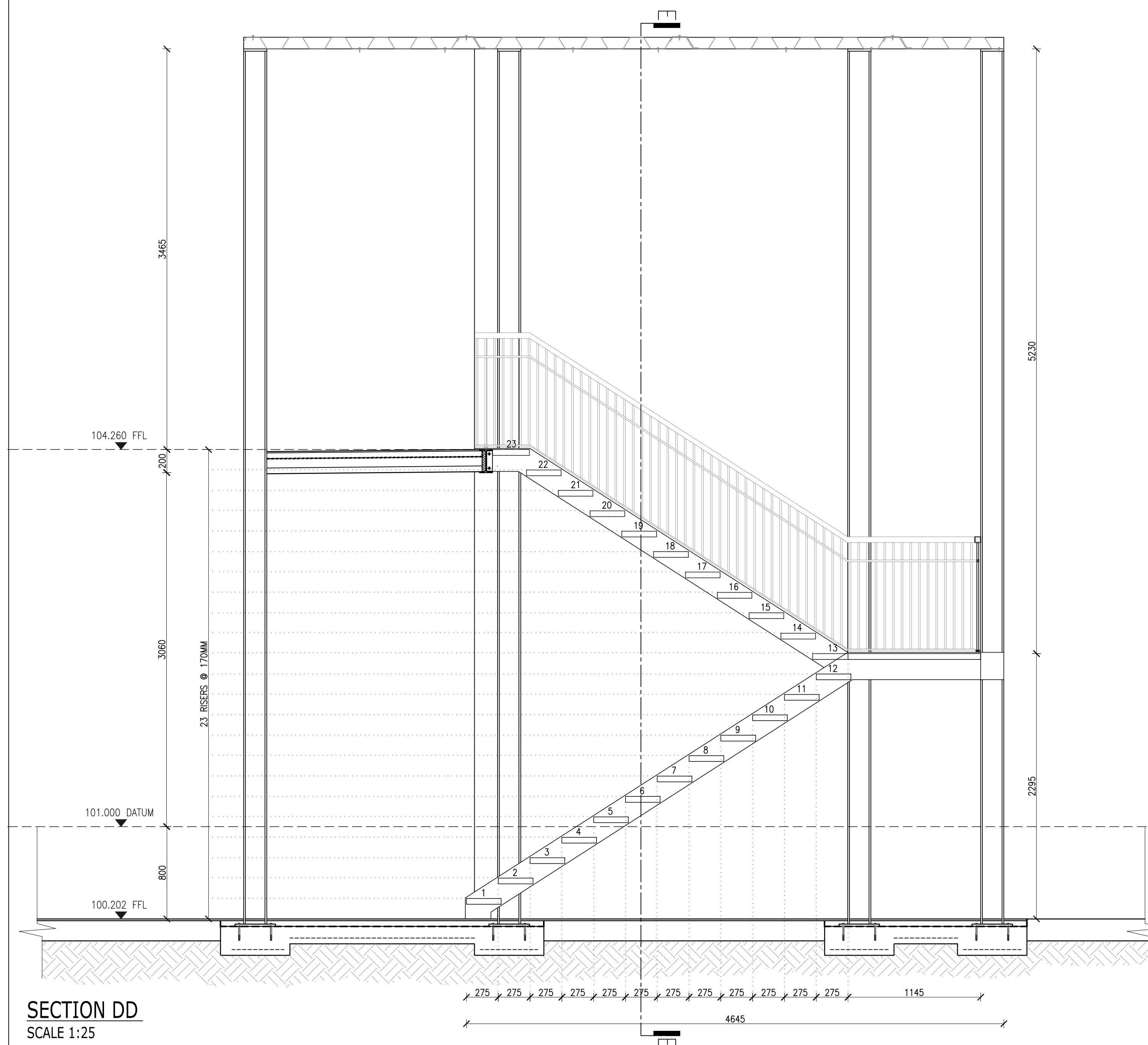
DRAWING NO.

604 6601

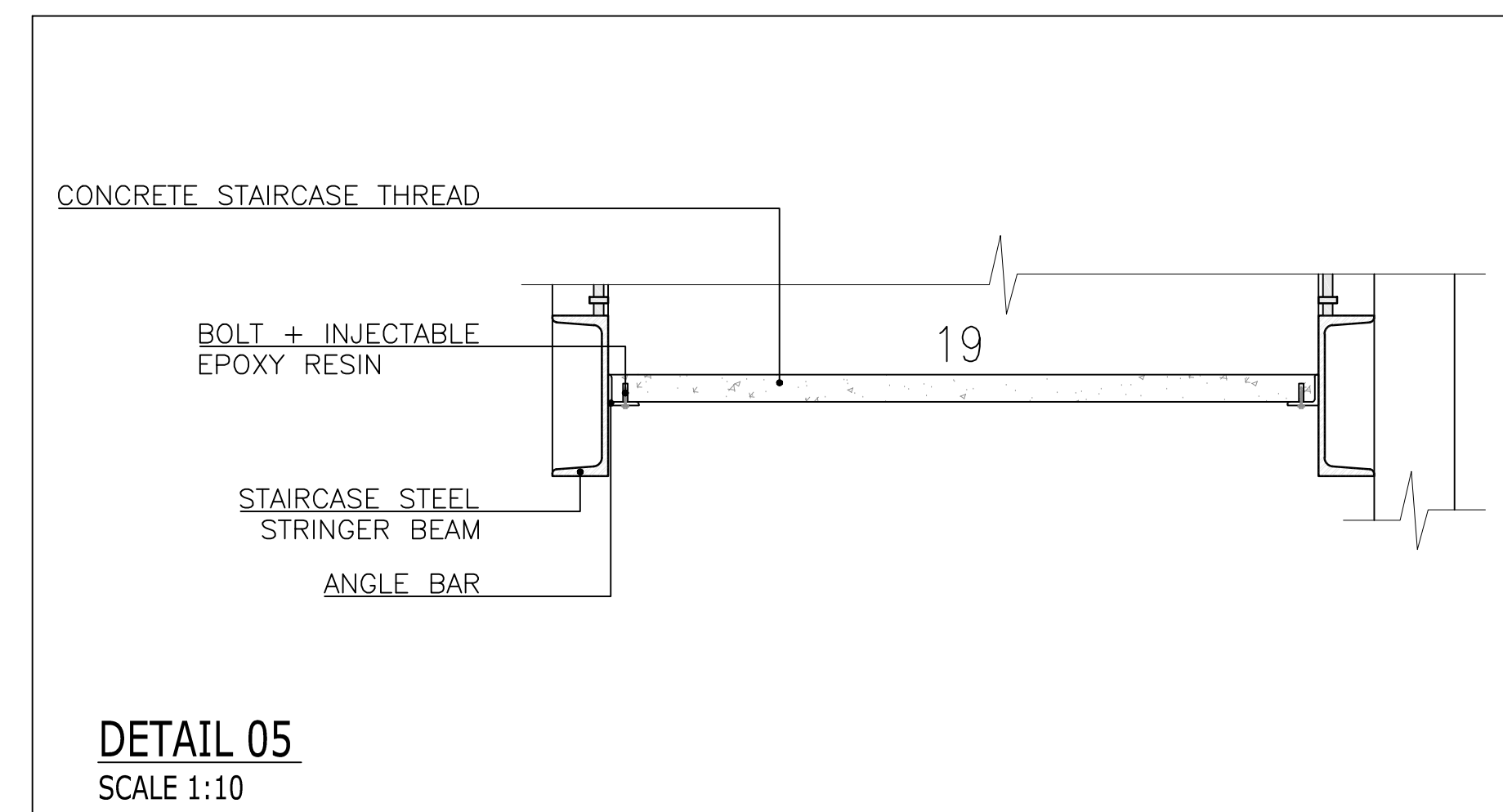
S04-SS01	
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SECTOR 04: STEEL STAIRCASE DRAWINGS

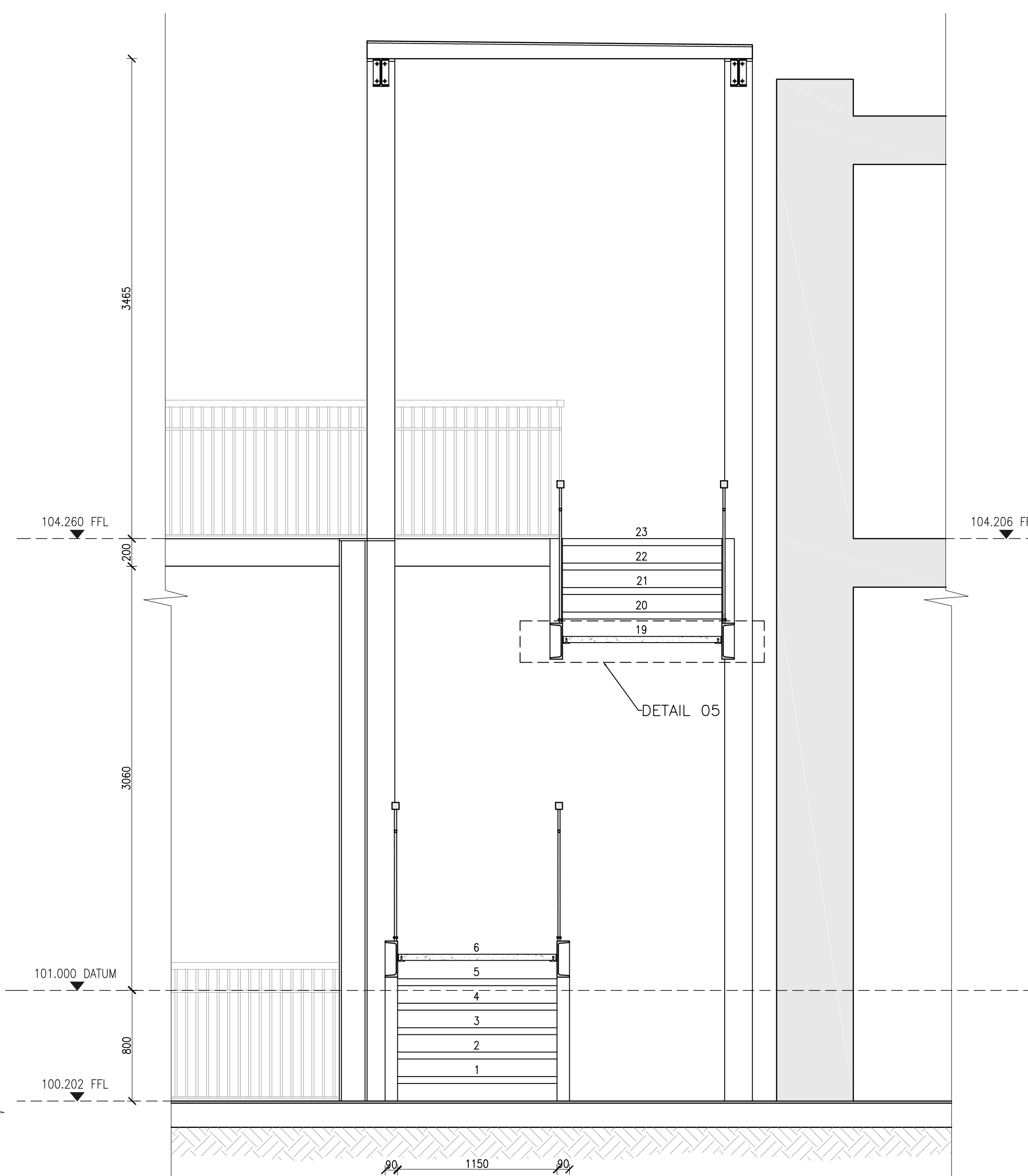
S04-SS02: SECTIONS DD & EE, DETAIL 05



SECTION DD
SCALE 1:25



DETAIL 05
SCALE 1:10



SECTION EE
SCALE 1:25

NOTES

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- THEY ARE SHOWN THUS:
- | | |
|--------|------------|
| 100.00 | ON PLAN |
| 100.00 | ON SECTION |
- ▼
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(WITH SULPHATE RESISTING ADDITIVE FOR FACADE
ELEMENTS)
E. C30 IN IN-SITU BEAMS & SLAB TOPPING
(WITH SULPHATE RESISTING ADDITIVE FOR FACADE
ELEMENTS)

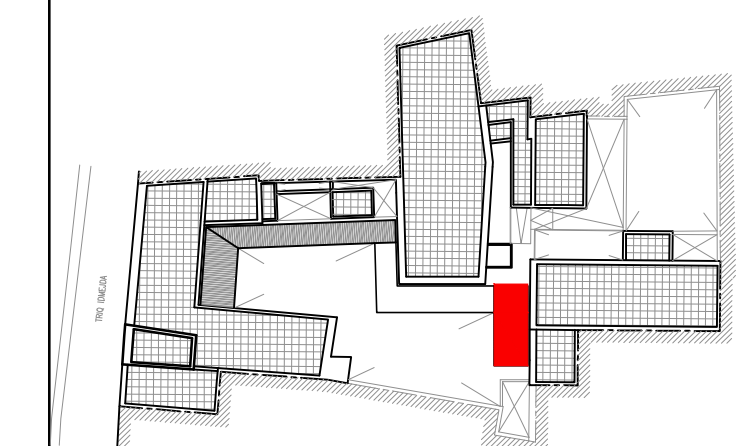
7. CONCRETE COVER TO REINFORCEMENT:(UNLESS OTHERWISE SPECIFIED)

- A. FOUNDATIONS 50MM
B. COLUMNS 40MM
C. BEAMS 35MM
D. SLABS 30MM

8. ALL STEEL REINFORCEMENT MUST BE HIGH YIELD
GRADE 500MPA GRADE B

AMENDMENTS		
ITEM	DATE	DESCRIPTION
-	-	-

BLOCK PLAN



	JOB
--	-----

GOOD SHEPHERD CONVENT

DAVID VASSALLO
B.E. & A. (HONS) A. & C.E.
ARCHITECTURAL DESIGN + INTERIORS
Dv Architects, Medvista Block A,
N/s in St. Marks Street, St. Julians STJ 1290, Malta
Tel: +35621404040 Mob: 7942 1780
e-mail: info@dvarchitectsmalta.com

TILE
STEEL STRUCTURE STAIRCASE
PLANS SECTIONS & DETAILS
e-mail: info@navarchitects.com

PLANS, SECTIONS & DETAIL	THIS DRAWING REMAINS THE PROPERTY OF DAVID VASSALLO & MUST NOT BE USED OR COPIED WITHOUT WRITTEN PERMISSION.	
	DESIGNED	D.V.
	CHECKED	D.V.
	DRAWN BY	A.G.
	SCALE 1:100, 1:25, 1:10	
	DATE DEC 2021	
	JOB No	-
	LOCATION	-
CAD REFERENCE		
S04-SS02		
DRAWING No		
S04-SS02		