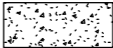
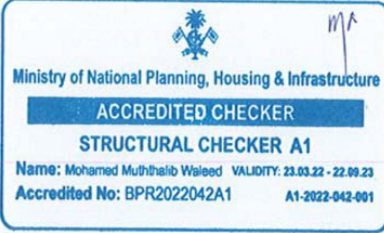
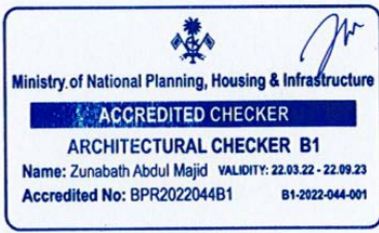


NOTES :

01. REFER GENERAL NOTES DRAWING NO S001 to S004.
02. THE BEAM LABEL GIVEN IN THE DRAWINGS TO BE READ AS FOLLOWS. eg:400x800 ,WIDTH-400mm, DEPTH-800mm.
03. ALL DIMENSIONS ARE GIVEN IN MILLIMETRES.
04. CONCRETE GRADE FOR ALL ELEMENTS - C30
05. NO CONCRETE IS TO BE POURED UNTIL THE REINFORCEMENT HAS BEEN INSPECTED AND APPROVED BY THE ENGINEER.
06. UNLESS OTHERWISE INDICATED MINIMUM LAP IN REINFORCEMENT TO BE 52 x SMALLER BAR DIAMETER AND ANCHORAGE LENGTH TO BE 52 x SMALLER BAR DIAMETER.
07. UNLESS OTHERWISE INDICATED CLEAR COVER TO REINFORCEMENT TO BE AS FOLLOWS
 - FOR WATER RETAINING STRUCTURES - C30A
 - PILE CAPS & GROUND BEAMS - 50mm
 - COLUMNS - 30mm
 - WALLS - 30mm
 - BEAMS - 30mm
 - SLABS - 25mm
 - ELEMENTS IN CONTACT WITH SOIL / WATER - 50 mm
08. CHARACTERISTIC STRENGTH OF REINFORCEMENT STEEL SHOULD NOT BE LESS THAN 460 N/mm².
09. COLUMNS, FOOTINGS AND BEAMS ARE SYMMETRICAL ABOUT GRID LINES OR CENTER LINES UNLESS OTHERWISE NOTED.
10. ALL SECONDARY CONCRETE FILLINGS SHALL BE DONE USING LIGHT WEIGHT CONCRETE.
11. REFER RELEVANT ARCHITECTURAL DRAWINGS FOR SETTING OUT DETAILS.
12. UNLESS OTHERWISE SPECIFIED ALL TOILETS/BALCONIES/TERRACE FLOORS SHALL BE SLOPED TO THE GULLIES AND SMOOTHLY FINISHED TO RECEIVED THE WATERPROOFING.



CONCRETE ELEMENT TERMINATES AT THIS LEVEL



CONCRETE ELEMENT CONTINUES PAST THIS LEVEL

1 COLUMN LAYOUT
1 : 100

GENERAL NOTES

REVISIONS

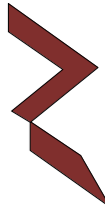
REV.NO	REV DATE	REV DESCRIPTION	REV BY	CHK BY

CONSULTANT

LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER -

INT. DESIGNER -

INFRA. DESIGNER -

DRAWN BY Asanka Dharmarathna

CHECKED BY Muththalib Waleed

APPROVED BY

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

COLUMN LAYOUT

SHEET SIZE

A0

SCALE

As indicated

SHEET NO.

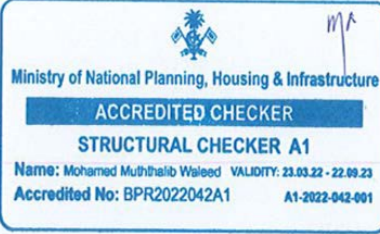
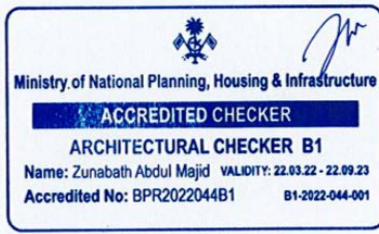
S302

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NOTES :

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- CONCRETE GRADE FOR ALL ELEMENTS - C30
FOR WATER RETAINING STRUCTURES - C30A
- NO CONCRETE IS TO BE POURED UNTIL THE REINFORCEMENT HAS BEEN INSPECTED AND APPROVED BY THE ENGINEER.
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- UNLESS OTHERWISE INDICATED CLEAR COVER TO REINFORCEMENT TO BE AS FOLLOWS
PILE CAPS & GROUND BEAMS - 50mm
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WALLS - 30mm
BEAMS - 30mm
SLABS - 25mm
ELEMENTS IN CONTACT WITH SOIL / WATER - 50 mm
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CONCRETE ELEMENT TERMINATES AT THIS LEVEL



CONCRETE ELEMENT CONTINUES PAST THIS LEVEL

GENERAL NOTES

REVISIONS

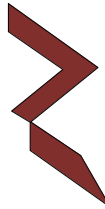
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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



RYAN PRIVATE LIMITED

www.ryan.com.mv

CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER

INT. DESIGNER

INFRA. DESIGNER

DRAWN BY Asanka Dharmarathna

CHECKED BY Muththalib Waleed

APPROVED BY

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

GROUND LEVEL BEAM
LAYOUT

SHEET SIZE

A0

SCALE

As indicated

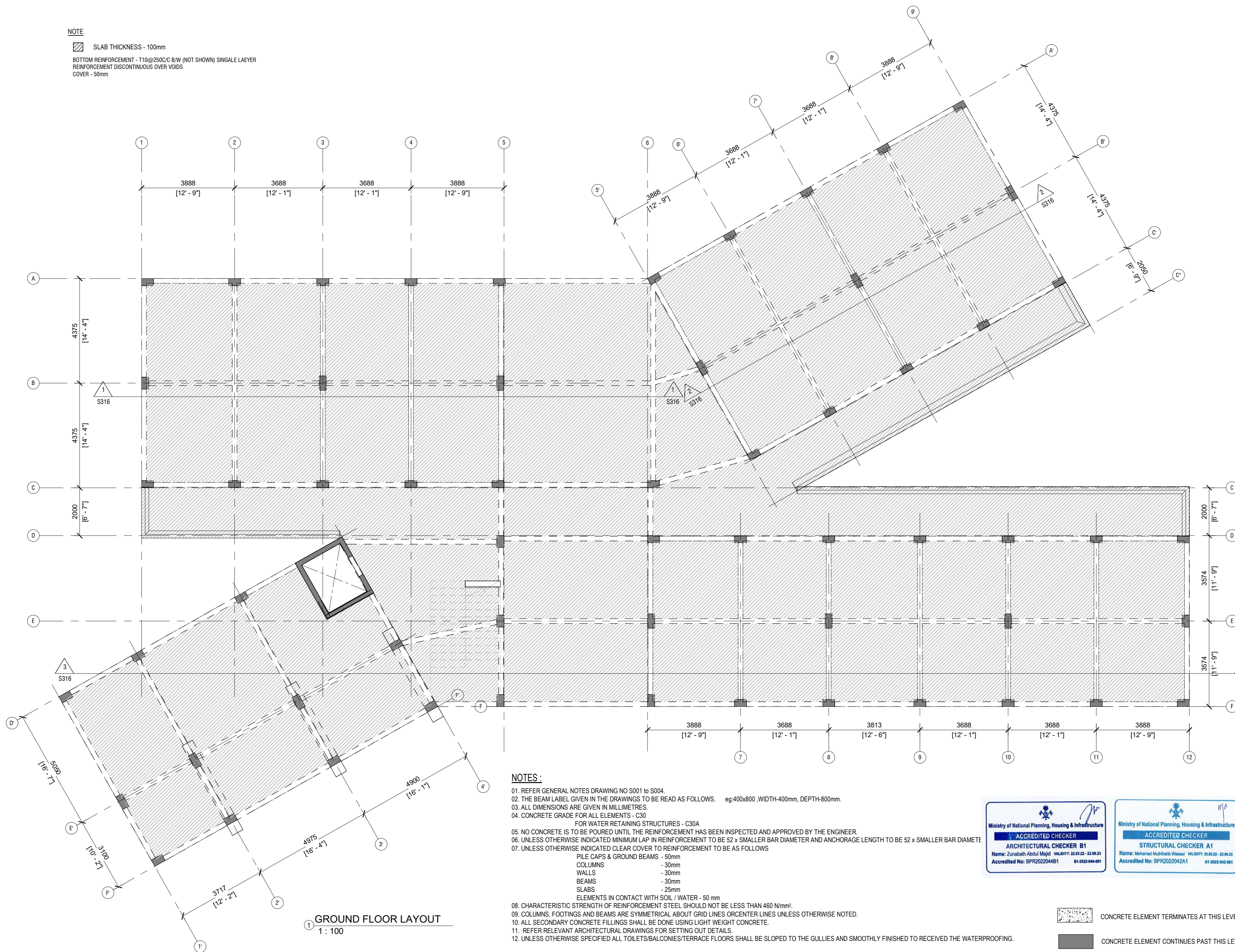
SHEET NO.

S303

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 SLAB THICKNESS - 100mm

BOTTOM REINFORCEMENT - T10@250C/B/W (NOT SHOWN) SINGLE LAEYER
REINFORCEMENT DISCONTINUOUS OVER VOIDS
COVER - 50mm



GENERAL NOTES

REVISIONS

REV NO.	REV DATE	REV DESCRIPTION	REV BY	CHK BY

CONSULTANT

LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



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CONSULTANT PROJECT NO. **R21323MNU**

ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmarathna
CHECKED BY	Muththalib Waleed
APPROVED BY	

3	PROJECT NAME
	Preparation of Drawings for Gn. Fuvahmulah Campus (Main Building)

CLIENT	The Maldives National University
DEVELOPER	-
ATOLL	Gnaviyani Atoll (GN.)
ISLAND	Gn. Fuvahmulah
LAGOON (GPS COORDINATES)	
ISSUED FOR	

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.	ISSUE DATE 02/22/23
------------------------	------------------------

DRAWING TITLES

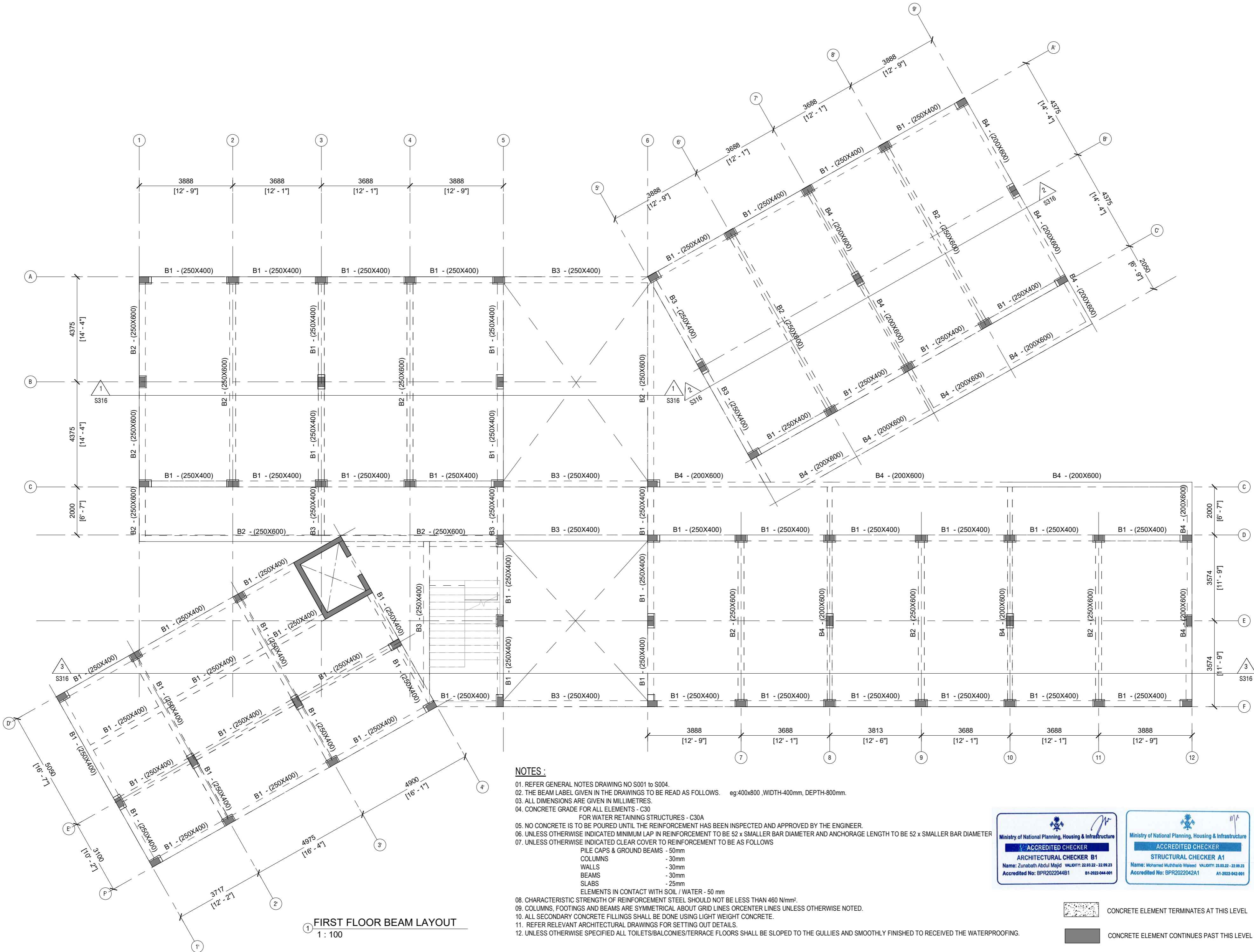
GROUND LEVEL FLOOR LAYOUT

SHEET NO.	SHEET SIZE	A0	SCALE	As indicated

S204

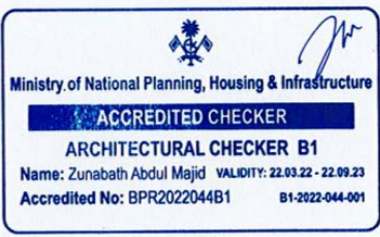
S304

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NOTES :

01. REFER GENERAL NOTES DRAWING NO S001 to S004.
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03. ALL DIMENSIONS ARE GIVEN IN MILLIMETRES.
04. CONCRETE GRADE FOR ALL ELEMENTS - C30
FOR WATER RETAINING STRUCTURES - C30A
05. NO CONCRETE IS TO BE POURED UNTIL THE REINFORCEMENT HAS BEEN INSPECTED AND APPROVED BY THE ENGINEER.
06. UNLESS OTHERWISE INDICATED MINIMUM LAP IN REINFORCEMENT TO BE 52 x SMALLER BAR DIAMETER AND ANCHORAGE LENGTH TO BE 52 x SMALLER BAR DIAMETER
07. UNLESS OTHERWISE INDICATED CLEAR COVER TO REINFORCEMENT TO BE AS FOLLOWS
PILE CAPS & GROUND BEAMS - 50mm
COLUMNS - 30mm
WALLS - 30mm
BEAMS - 30mm
SLABS - 25mm
ELEMENTS IN CONTACT WITH SOIL / WATER - 50 mm
08. CHARACTERISTIC STRENGTH OF REINFORCEMENT STEEL SHOULD NOT BE LESS THAN 460 N/mm².
09. COLUMNS, FOOTINGS AND BEAMS ARE SYMMETRICAL ABOUT GRID LINES OR CENTER LINES UNLESS OTHERWISE NOTED.
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CONCRETE ELEMENT TERMINATES AT THIS LEVEL

CONCRETE ELEMENT CONTINUES PAST THIS LEVEL

GENERAL NOTES

REVISIONS

REV.NO	REV DATE	REV DESCRIPTION	REV BY	CHK BY

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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmarathna
CHECKED BY	Muththalib Waleed
APPROVED BY	

PROJECT NAME

Preparation of Drawings for Gn. Fuvahmulah Campus (Main Building)

CLIENT

The Maldives National University

DEVELOPER

-

ATOLL

Gnaviyani Atoll (GN.)

ISLAND

Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

FIRST LEVEL BEAM LAYOUT

SHEET SIZE

A0

SCALE

As indicated

SHEET NO.

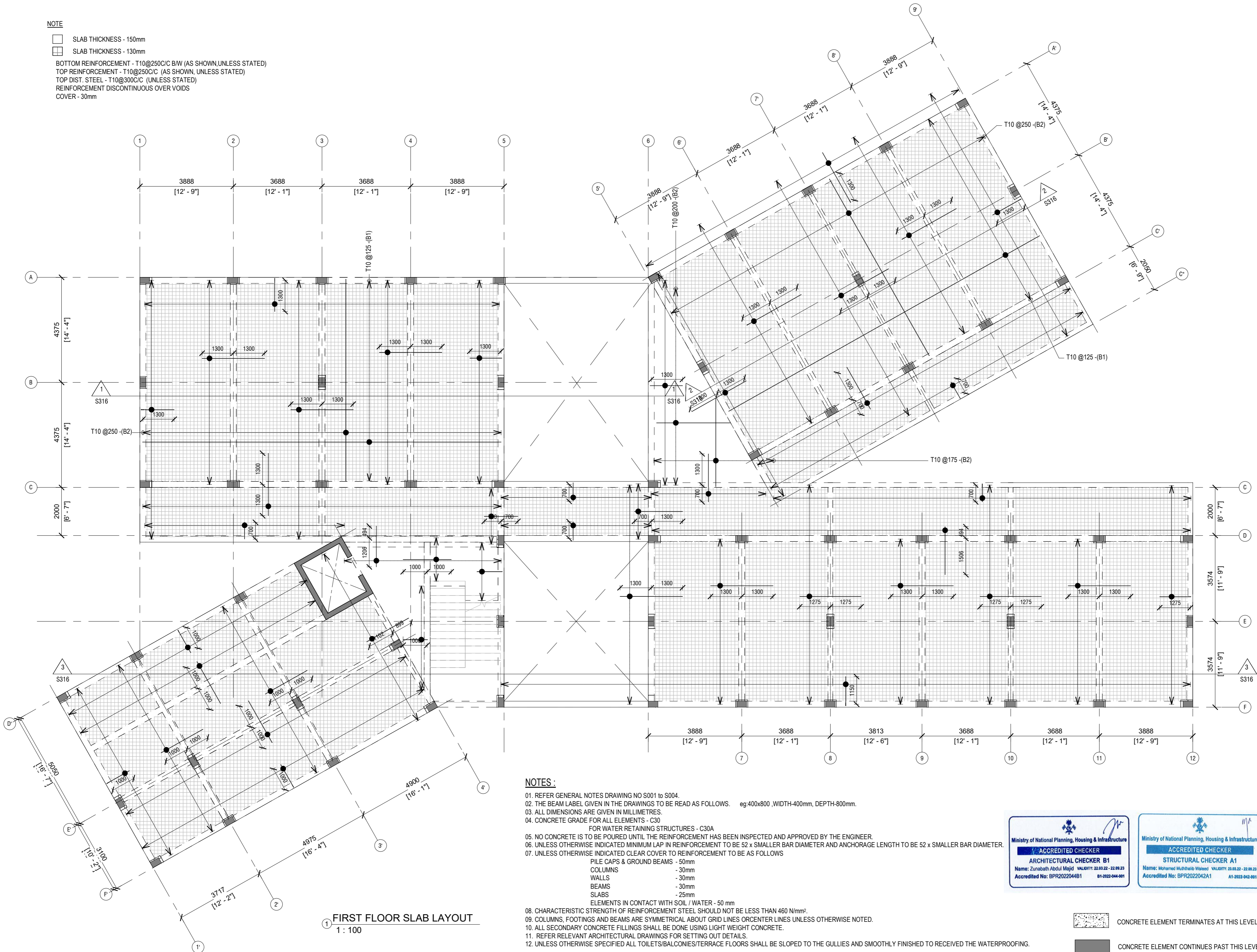
S305

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NOTE

- SLAB THICKNESS - 150mm
▣ SLAB THICKNESS - 130mm

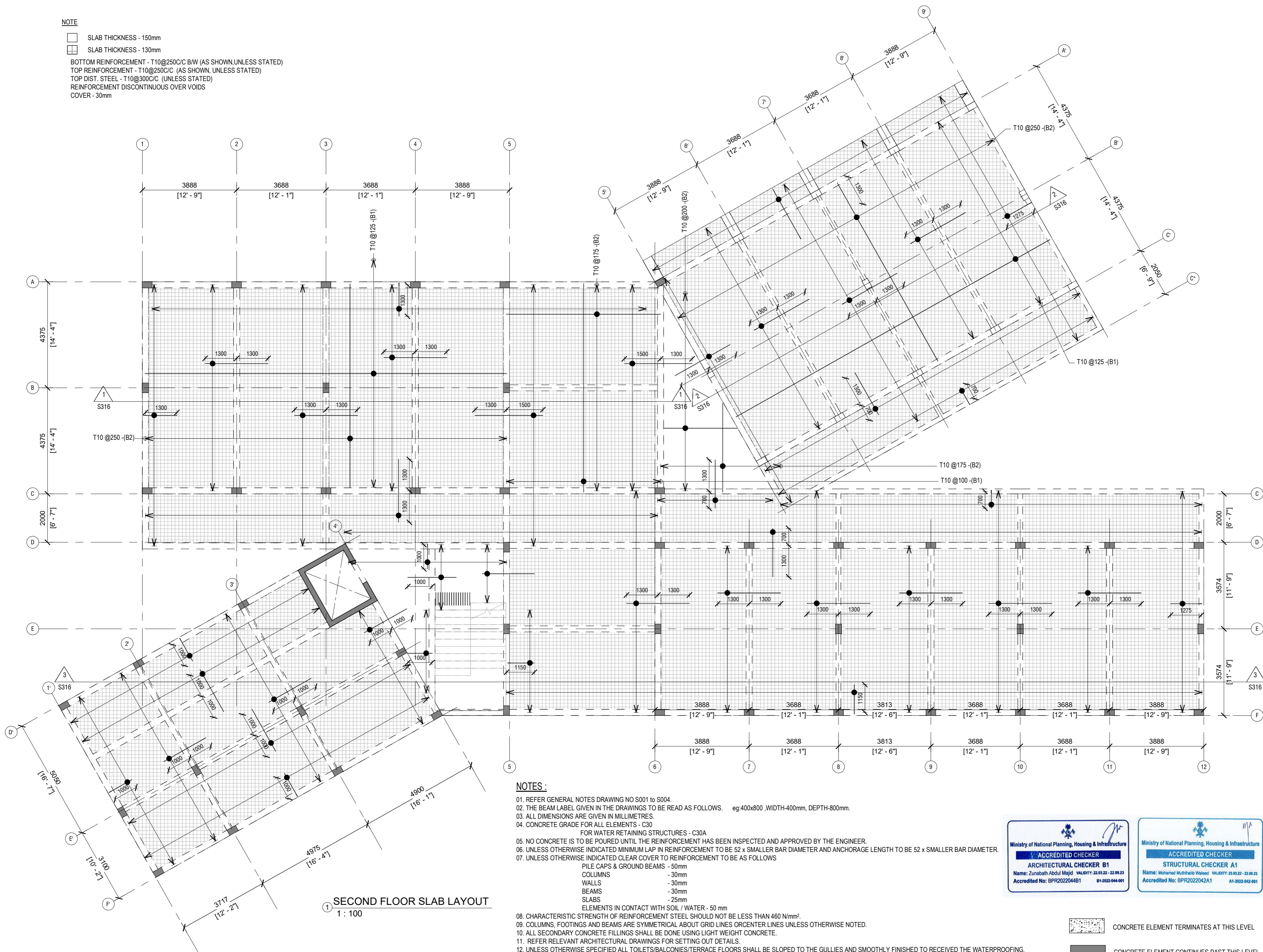
BOTTOM REINFORCEMENT - T10@250C/B/W (AS SHOWN, UNLESS STATED)
TOP REINFORCEMENT - T10@250C/C (AS SHOWN, UNLESS STATED)
TOP DIST. STEEL - T10@300C/C (UNLESS STATED)
REINFORCEMENT DISCONTINUOUS OVER VOIDS
COVER - 30mm



NOTE

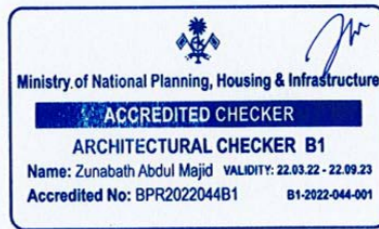
- SLAB THICKNESS - 150mm
▣ SLAB THICKNESS - 130mm

BOTTOM REINFORCEMENT - T10@250C/B/W (AS SHOWN,UNLESS STATED)
TOP REINFORCEMENT - T10@250C/C (AS SHOWN, UNLESS STATED)
TOP DIST. STEEL - T10@300C/C (UNLESS STATED)
REINFORCEMENT DISCONTINUOUS OVER VOIDS
COVER - 30mm



NOTES :

- REFER GENERAL NOTES DRAWING NO S001 to S004.
- THE BEAM LABEL GIVEN IN THE DRAWINGS TO BE READ AS FOLLOWS. eg:400x800 ,WIDTH-400mm, DEPTH-800mm.
- ALL DIMENSIONS ARE GIVEN IN MILLIMETRES.
- CONCRETE GRADE FOR ALL ELEMENTS - C30
FOR WATER RETAINING STRUCTURES - C30A
- NO CONCRETE IS TO BE POURED UNTIL THE REINFORCEMENT HAS BEEN INSPECTED AND APPROVED BY THE ENGINEER.
- UNLESS OTHERWISE INDICATED MINIMUM LAP IN REINFORCEMENT TO BE 52 x SMALLER BAR DIAMETER AND ANCHORAGE LENGTH TO BE 52 x SMALLER BAR DIAMETER.
- UNLESS OTHERWISE INDICATED CLEAR COVER TO REINFORCEMENT TO BE AS FOLLOWS
PILE CAPS & GROUND BEAMS - 50mm
COLUMNS - 30mm
WALLS - 30mm
BEAMS - 30mm
SLABS - 25mm
ELEMENTS IN CONTACT WITH SOIL / WATER - 50 mm
- CHARACTERISTIC STRENGTH OF REINFORCEMENT STEEL SHOULD NOT BE LESS THAN 460 N/mm².
- COLUMNS, FOOTINGS AND BEAMS ARE SYMMETRICAL ABOUT GRID LINES ORCENTER LINES UNLESS OTHERWISE NOTED.
- ALL SECONDARY CONCRETE FILLINGS SHALL BE DONE USING LIGHT WEIGHT CONCRETE.
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- UNLESS OTHERWISE SPECIFIED ALL TOILETS/BALCONIES/TERRACE FLOORS SHALL BE SLOPED TO THE GULLIES AND SMOOTHLY FINISHED TO RECEIVED THE WATERPROOFING.



CONCRETE ELEMENT TERMINATES AT THIS LEVEL



CONCRETE ELEMENT CONTINUES PAST THIS LEVEL

GENERAL NOTES

REVISIONS

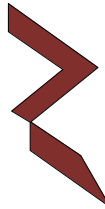
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LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER

INT. DESIGNER

INFRA. DESIGNER

DRAWN BY Asanka Dharmarathna

CHECKED BY Muththalib Waleed

APPROVED BY

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

SECOND & TERRACE
LEVEL SLAB LAYOUT

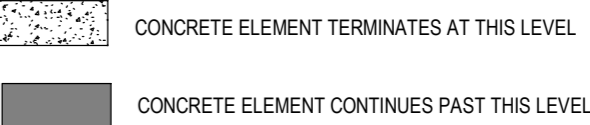
SHEET SIZE A0

SCALE As indicated

SHEET NO.

S308

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DRAWING TITLES

**TERRACE LEVEL BEAM
LAYOUT**

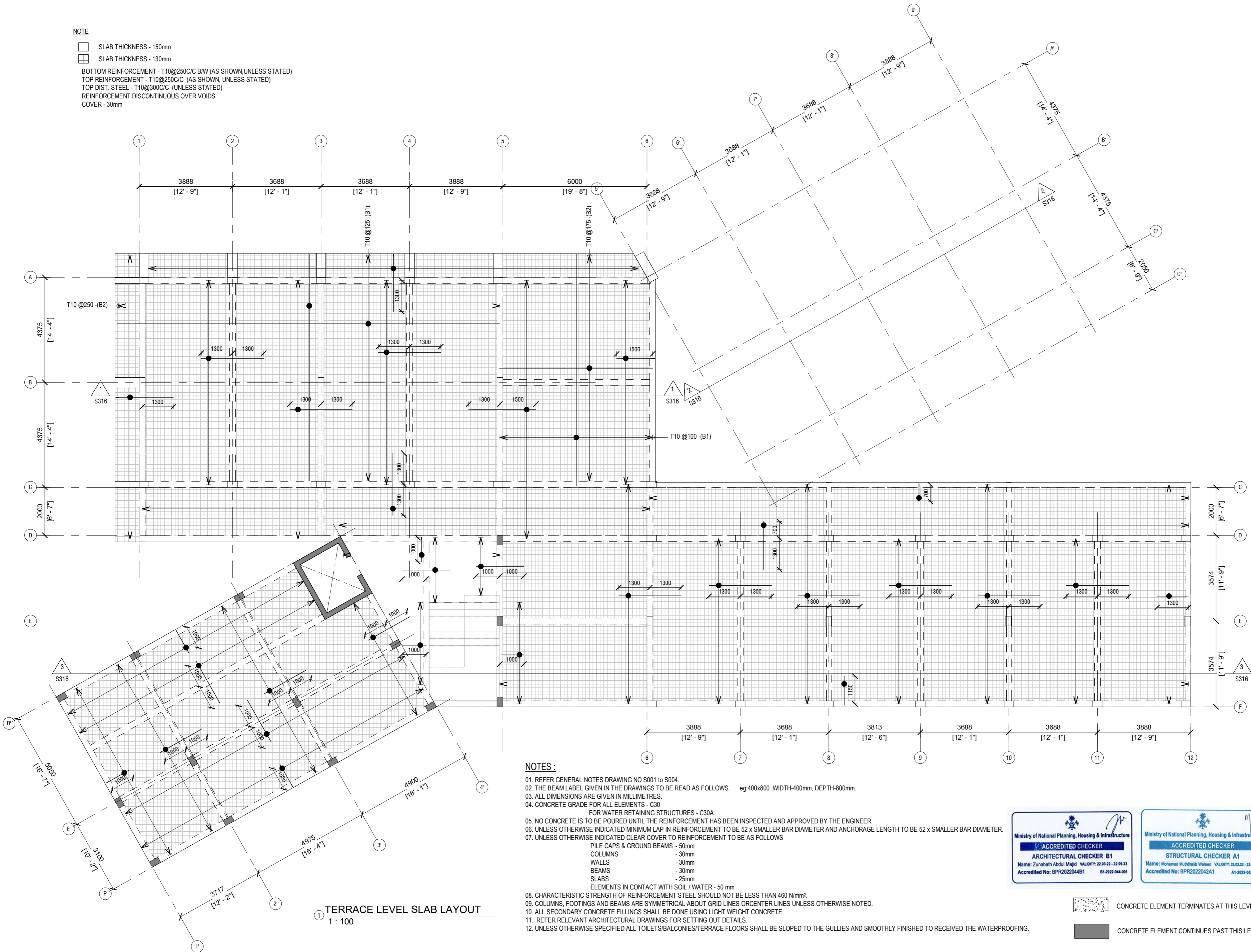
SHEET SIZE	A0	SCALE	As indicated
SHEET NO.			
S309			

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NOTE

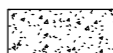
- SLAB THICKNESS - 150mm
▣ SLAB THICKNESS - 130mm

BOTTOM REINFORCEMENT - T10@250C/C B/W (AS SHOWN, UNLESS STATED)
TOP REINFORCEMENT - T10@250C/C (AS SHOWN, UNLESS STATED)
TOP DIST. STEEL - T10@300C/C (UNLESS STATED)
REINFORCEMENT DISCONTINUOUS OVER VOIDS
COVER - 30mm



NOTES :

01. REFER GENERAL NOTES DRAWING NO S001 TO S004.
02. THE BEAM LABEL GIVEN IN THE DRAWINGS TO BE READ AS FOLLOWS. eg:400x800, WIDTH-400mm, DEPTH-800mm.
03. ALL DIMENSIONS ARE GIVEN IN MILLIMETRES.
04. CONCRETE GRADE FOR ALL ELEMENTS - C30
FOR WATER RETAINING STRUCTURES - C30A
05. NO CONCRETE IS TO BE POURED UNTIL THE REINFORCEMENT HAS BEEN INSPECTED AND APPROVED BY THE ENGINEER.
06. UNLESS OTHERWISE INDICATED MINIMUM LAP IN REINFORCEMENT TO BE 52 x SMALLER BAR DIAMETER AND ANCHORAGE LENGTH TO BE 52 x SMALLER BAR DIAMETER.
07. UNLESS OTHERWISE INDICATED CLEAR COVER TO REINFORCEMENT TO BE AS FOLLOWS
PILE CAPS & GROUND BEAMS - 50mm
COLUMNS - 30mm
WALLS - 30mm
BEAMS - 30mm
SLABS - 25mm
ELEMENTS IN CONTACT WITH SOIL / WATER - 50 mm
08. CHARACTERISTIC STRENGTH OF REINFORCEMENT STEEL SHOULD NOT BE LESS THAN 460 N/mm².
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CONCRETE ELEMENT TERMINATES AT THIS LEVEL



CONCRETE ELEMENT CONTINUES PAST THIS LEVEL

GENERAL NOTES

REVISIONS

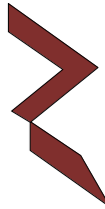
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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



RYAN PRIVATE LIMITED

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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER

INT. DESIGNER

INFRA. DESIGNER

DRAWN BY Asanka Dharmaratna

CHECKED BY Muththalib Waleed

APPROVED BY

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

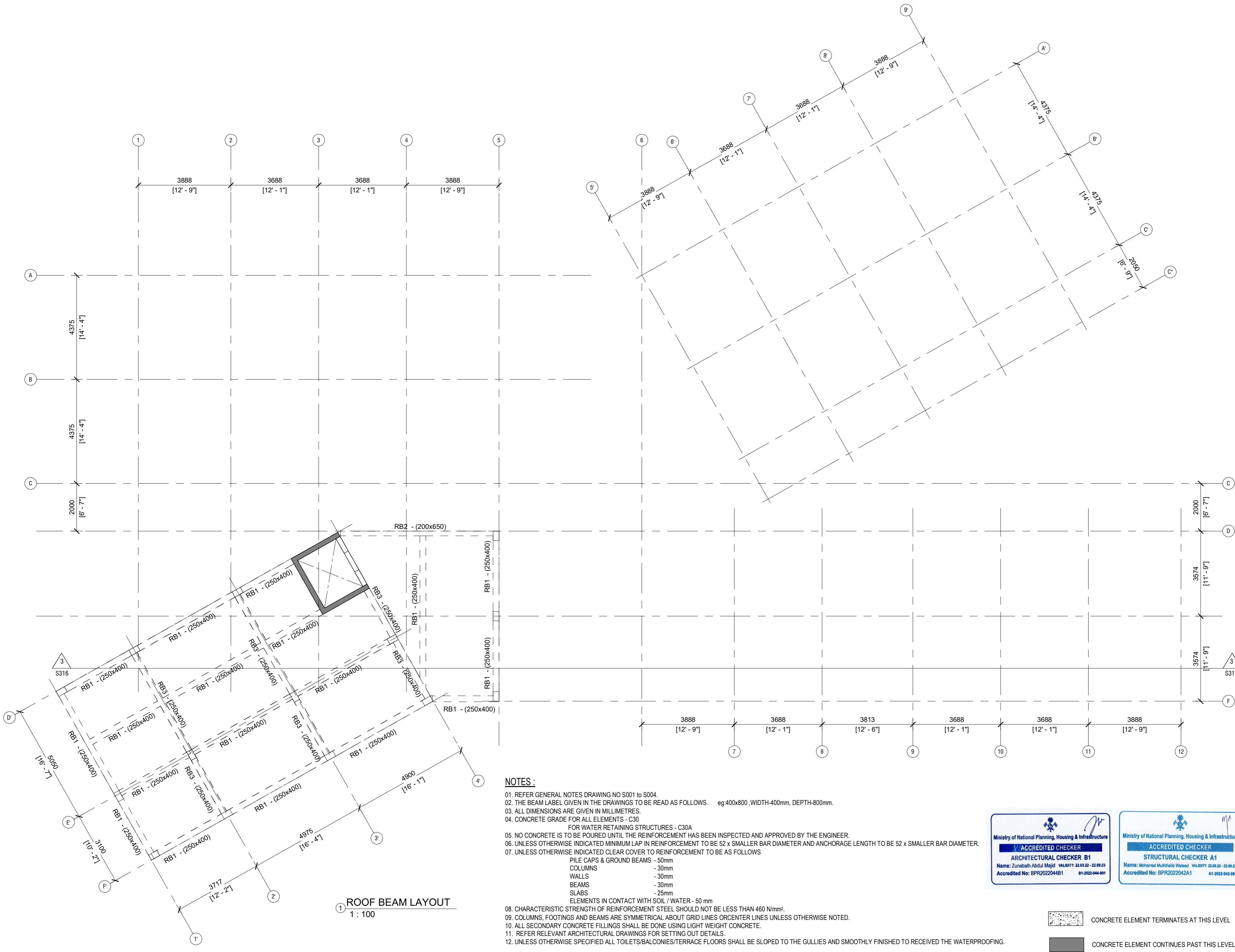
TERRACE LEVEL SLAB
LAYOUT

SHEET SIZE A0 SCALE As Indicated

SHEET NO.

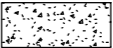
S310

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NOTES :

01. REFER GENERAL NOTES DRAWING NO S001 to S004.
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BEAMS - 30mm
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CONCRETE ELEMENT TERMINATES AT THIS LEVEL



CONCRETE ELEMENT CONTINUES PAST THIS LEVEL

GENERAL NOTES

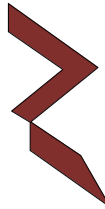
REVISIONS

REV.NO	REV DATE	REV DESCRIPTION	REV BY	CHK BY

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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmarathna
CHECKED BY	Muththalib Waleed
APPROVED BY	

PROJECT NAME

**Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)**

CLIENT	The Maldives National University
DEVELOPER	-
ATOLL	Gnaviyani Atoll (GN.)
ISLAND	Gn. Fuvahmulah
LAGOON (GPS COORDINATES)	
ISSUED FOR	

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

**ROOF LEVEL BEAM
LAYOUT**

SHEET SIZE

A0

SCALE



As indicated

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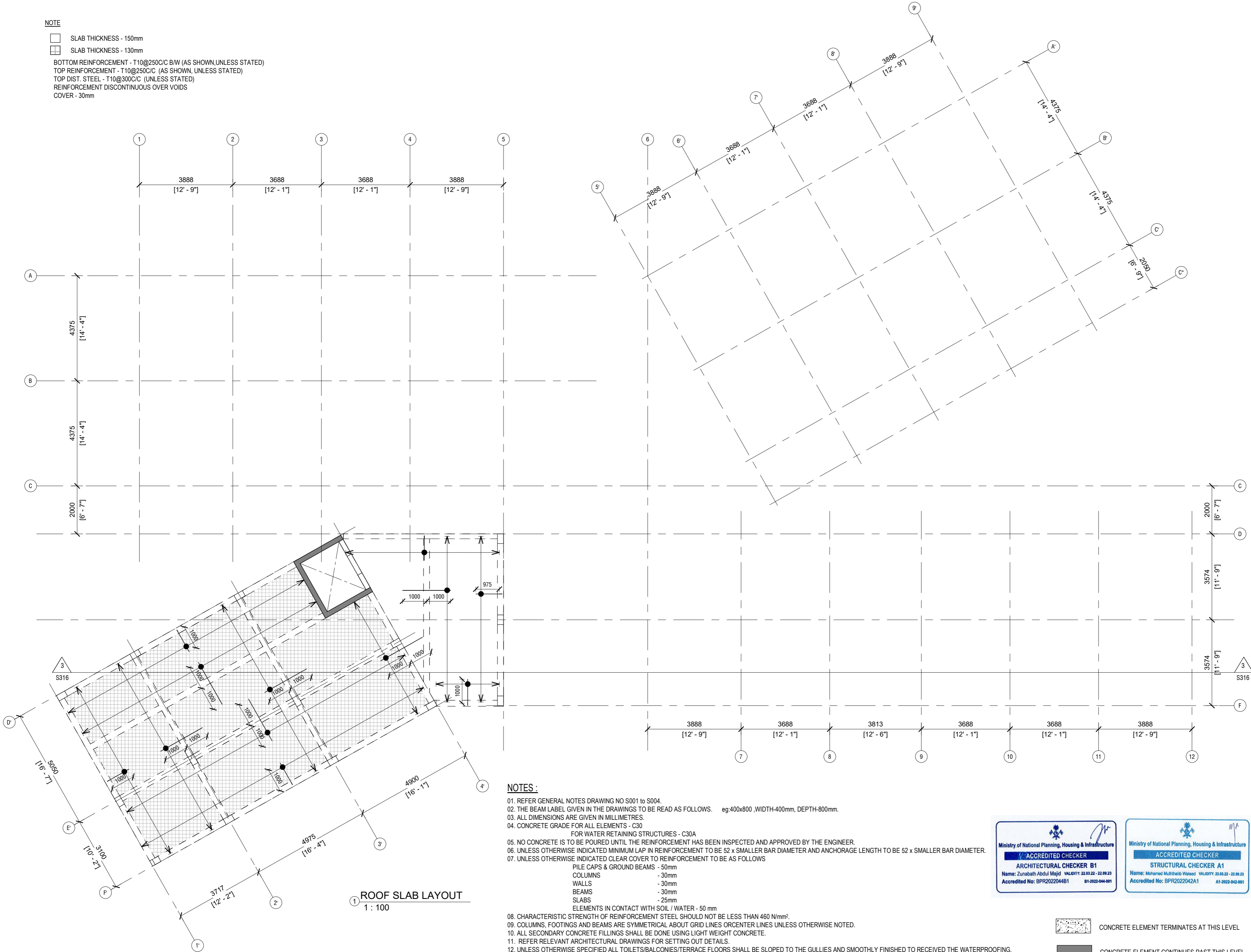
S311

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NOTE

-  SLAB THICKNESS - 150mm
 SLAB THICKNESS - 130mm

BOTTOM REINFORCEMENT - T10@250C/C B/W (AS SHOWN UNLESS STATED)
TOP REINFORCEMENT - T10@250C/C (AS SHOWN, UNLESS STATED)
TOP DIST. STEEL - T10@300C/C (UNLESS STATED)
REINFORCEMENT DISCONTINUOUS OVER VOIDS
COVER - 30mm



GENERAL NOTES

REVISIONS

REV.NO	REV DATE	REV DESCRIPTION	REV BY	CHK BY

CONSULTANT

LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



RIYAN PRIVATE LIMITED

www.riyan.com.mv

CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER

INT. DESIGNER

INFRA. DESIGNER

DRAWN BY Asanka Dharmaratna

CHECKED BY Muththalib Waleed

APPROVED BY

PROJECT NAME

**Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)**

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/22/23

DRAWING TITLES

**ROOF LEVEL SLAB
LAYOUT**

SHEET SIZE

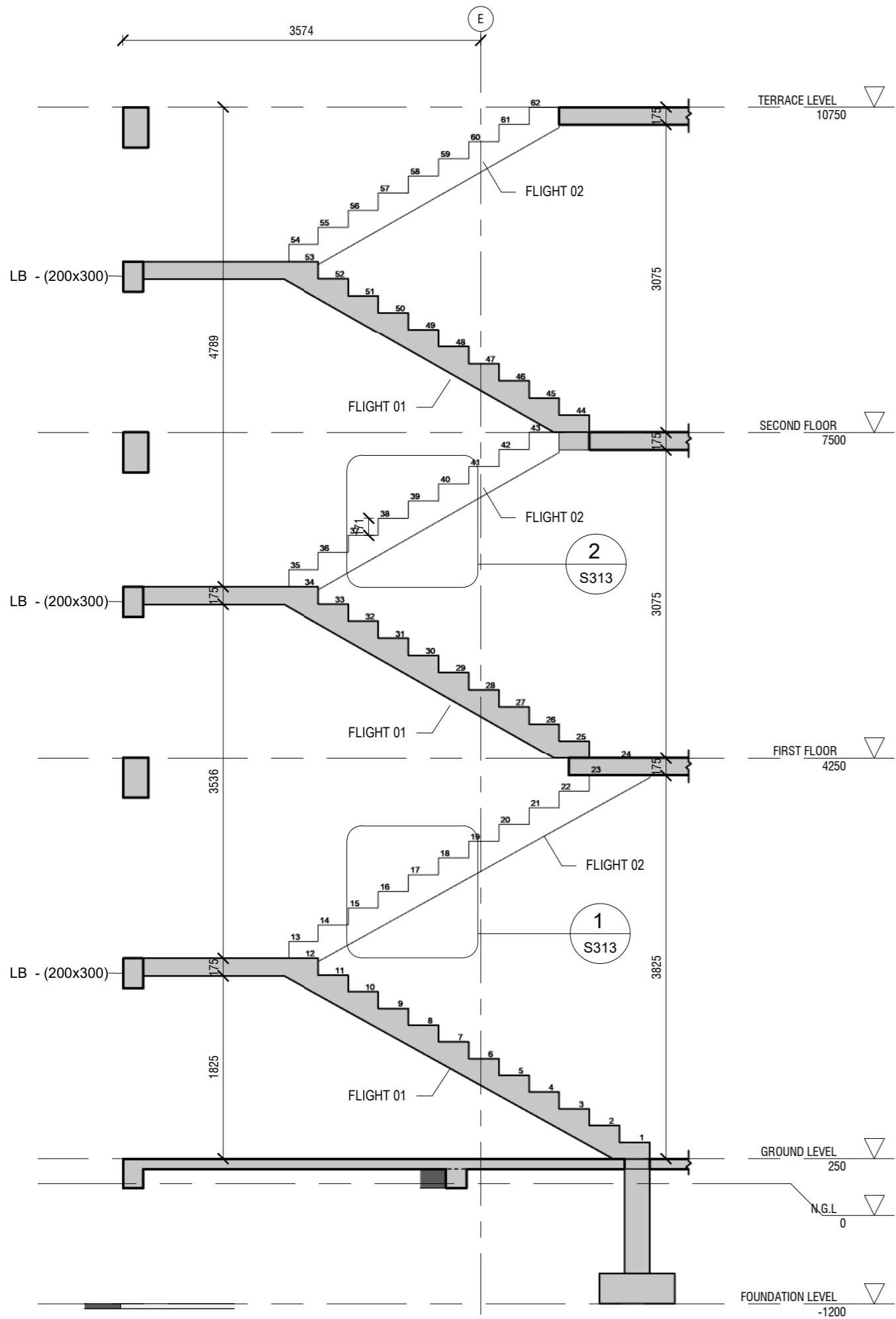
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SCALE As indicated

SHEET NO.

S312

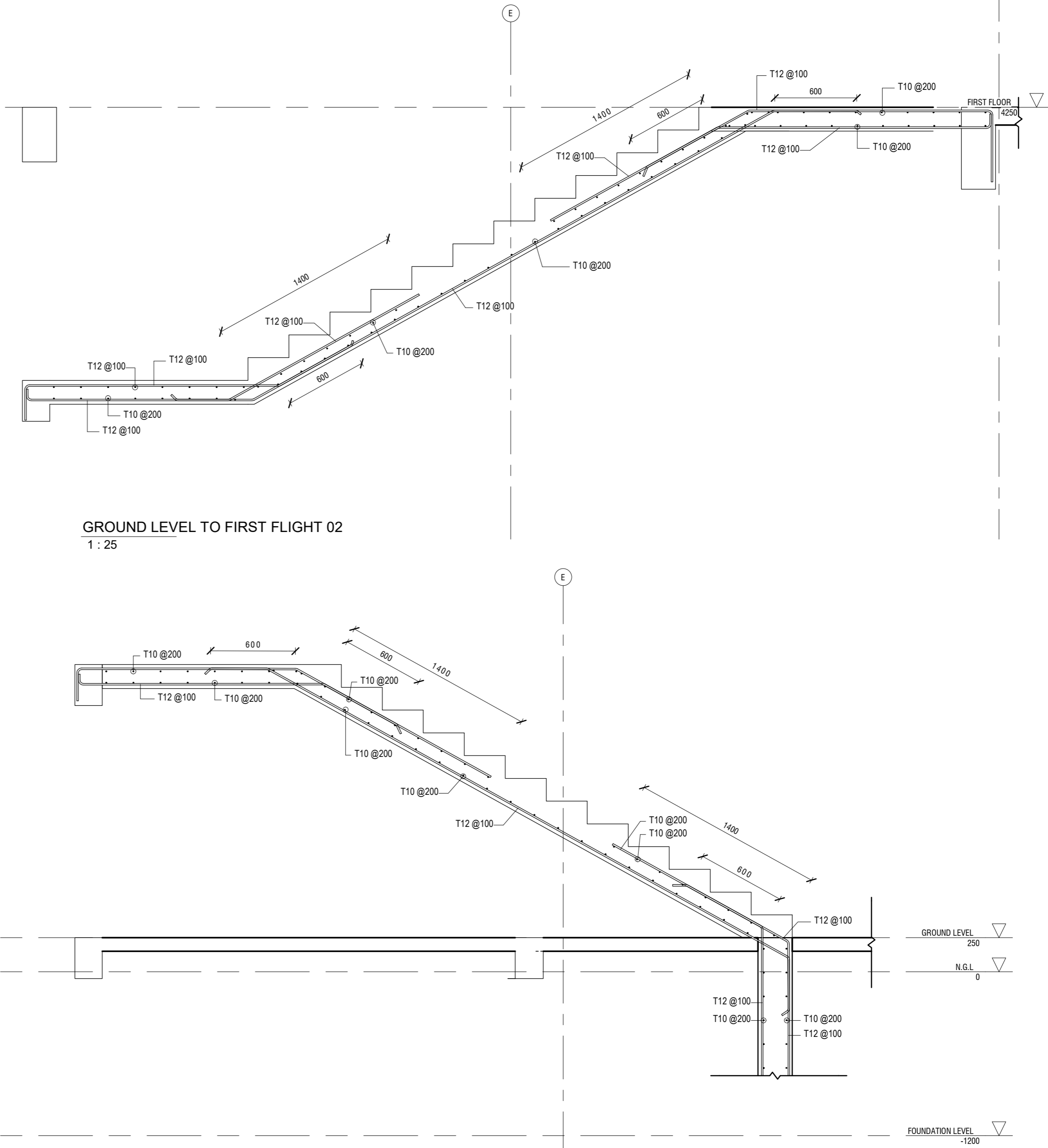
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STAIR GA
1 : 50

① TYPICAL TREAD AND RISER DETAIL 01
1 : 25

② TYPICAL TREAD AND RISER DETAIL 02
1 : 25



GROUND LEVEL TO FIRST FLIGHT 02
1 : 25

GROUND LEVEL TO FIRST FLIGHT 01
1 : 25



GENERAL NOTES

REVISIONS

REV. NO.	REV. DATE	REV. DESCRIPTION	REV. BY	CHK. BY

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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmaratna
CHECKED BY	Muththalib Waleed
APPROVED BY	

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT	The Maldives National University
DEVELOPER	-
ATOLL	Gnaviyani Atoll (GN.)
ISLAND	Gn. Fuvahmulah
LAGOON (GPS COORDINATES)	
ISSUED FOR	

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.	ISSUE DATE 02/22/23
------------------------	------------------------

DRAWING TITLES

STAIRCASE DETAIL 01

SHEET SIZE	A0	SCALE	As indicated
SHEET NO.			

S313

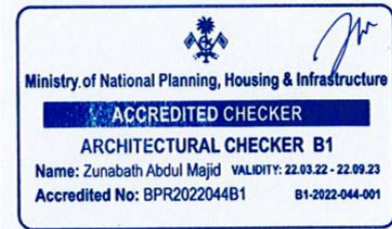
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③ SF1 DETAIL SECTION
1 : 20



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CONSULTANT PROJECT NO. **R21323MNU**CONSULTANT PROJECT NO. **R21323MNU**

ARCHITECT	Mariyam Irasha Shareef
-----------	------------------------

CIVIL ENGINEER	Zainal A / Chamath J
----------------	----------------------

MEP ENGINEER

INT. DESIGNER	
---------------	--

INFRA. DESIGNER

DRAWN BY **Asanka Dharmarathne**

CHECKED BY	Muththalib Waleed
------------	-------------------

PROJECT NAME

Preparation of Drawings for Gn. Fuvahmulah Campus (Main Building)

CLIENT **The Maldives National**

	University
DEVELOPER	

ATOLL	Gnaviyani Atoll (GN.)
-------	-----------------------

ISLAND Gn. Fuyahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR _____

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

DRAWING TITLES

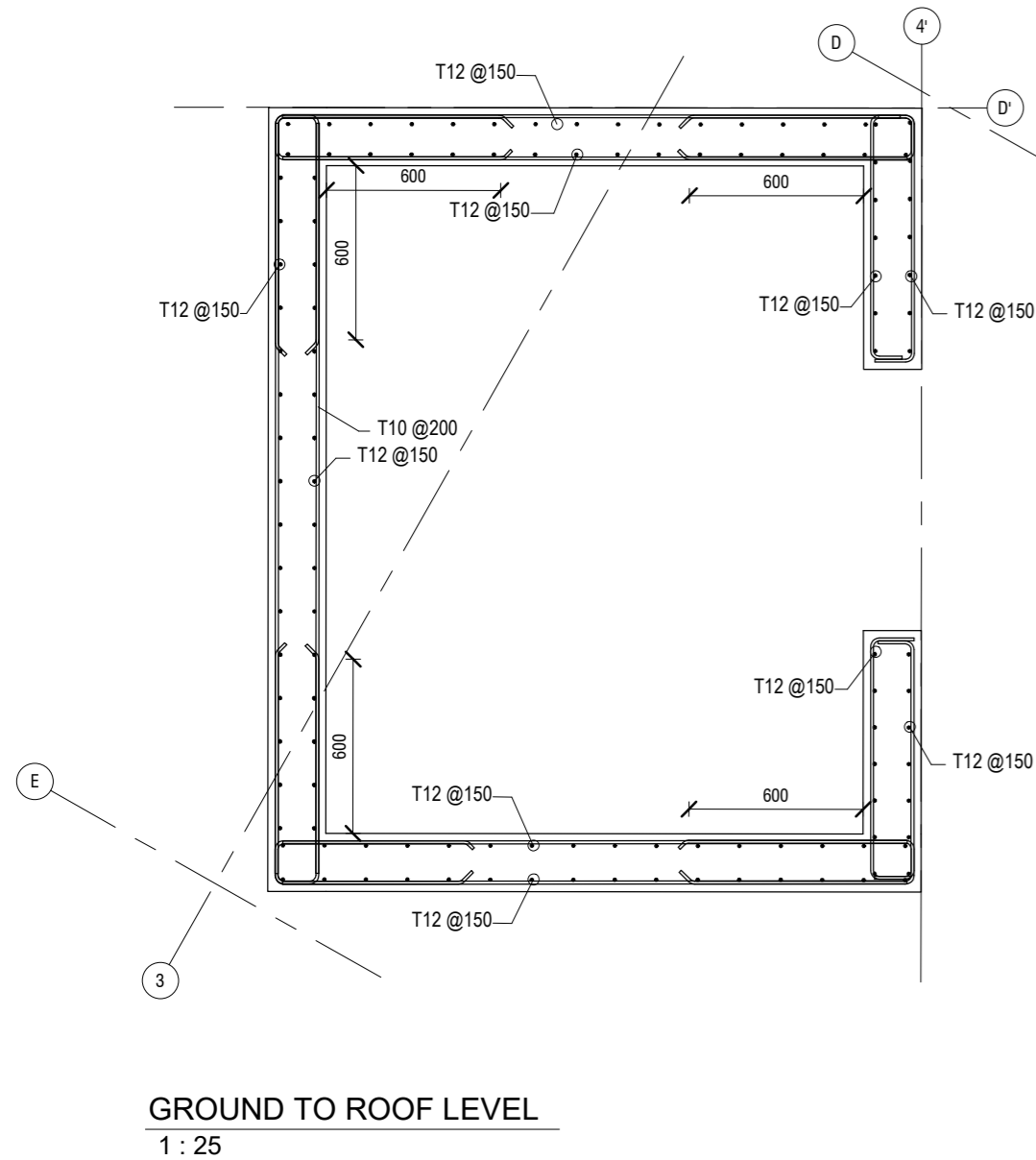
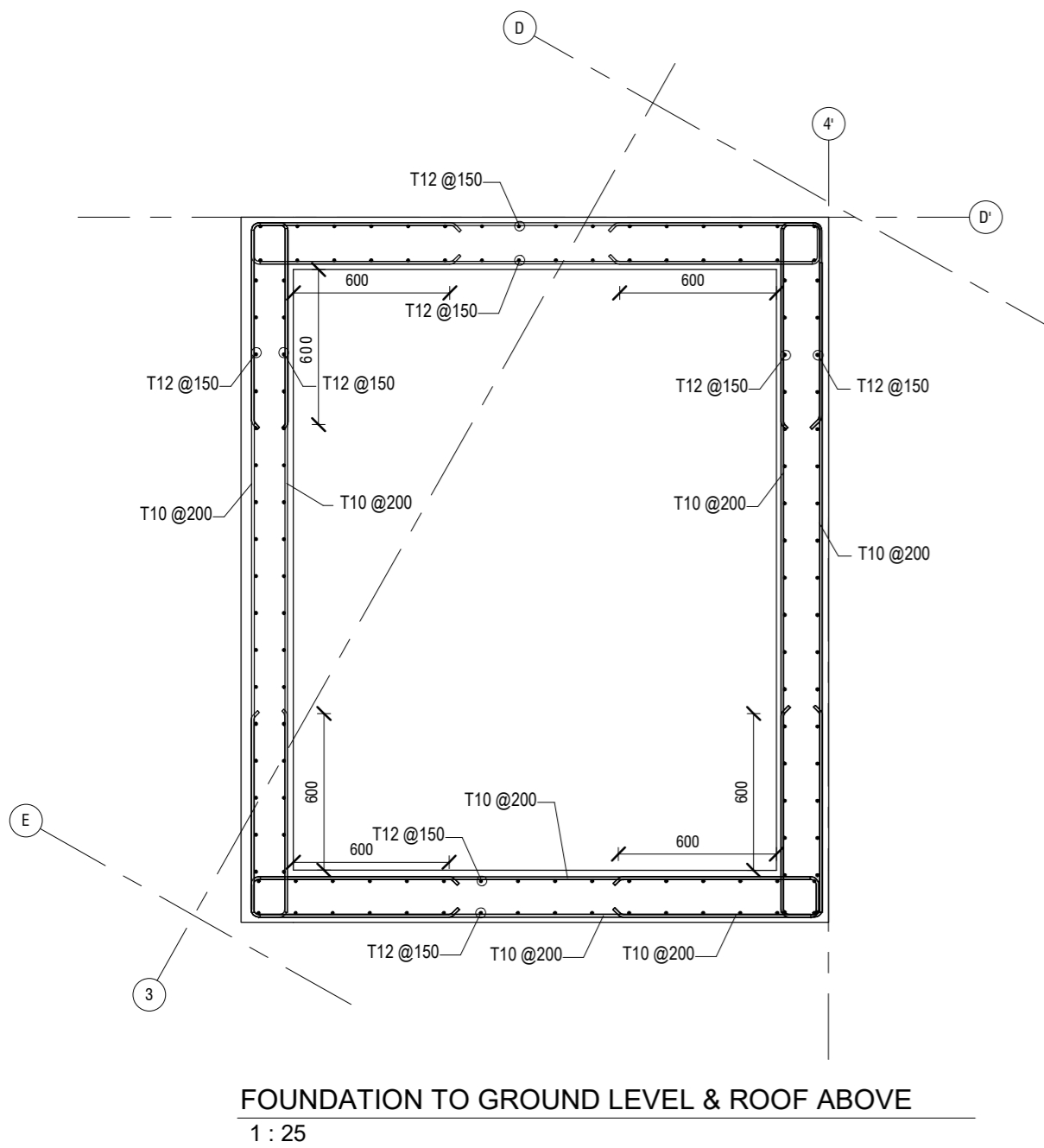
TYPICAL FOOTING DETAIL

SHEET SIZE	A0	SCALE	1 : 20
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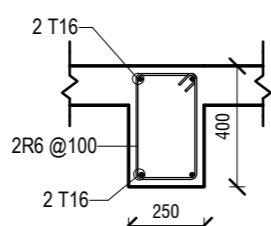
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S314

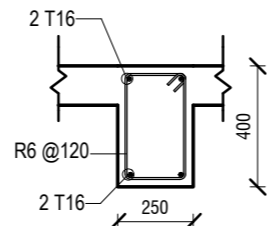
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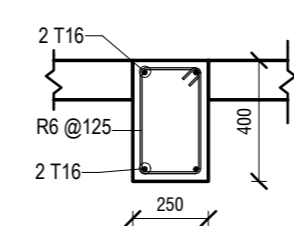
LIFT WALL DETAILS



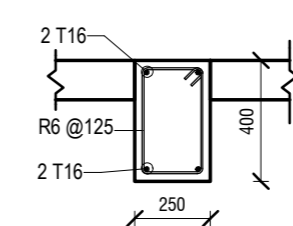
B1 SUPPORT
1 : 25



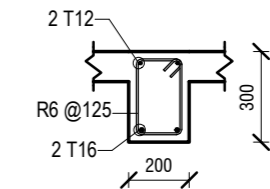
B1 SPAN
1 : 25



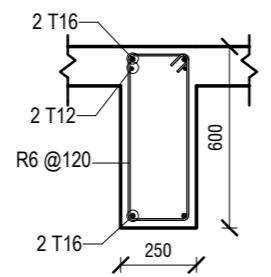
RB1 SUPPORT
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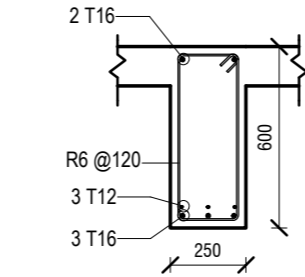
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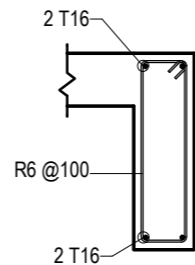
TB / LB
1 : 25



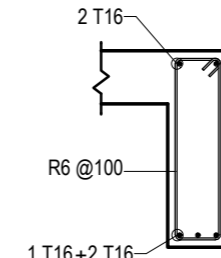
B2 SUPPORT
1 : 25



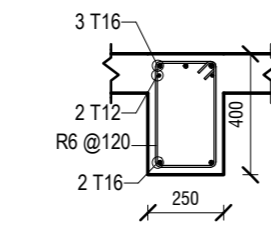
B2 SPAN
1 : 25



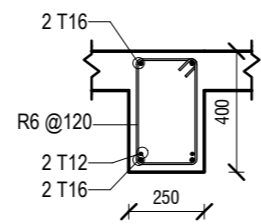
RB2 SUPPORT
1 : 25



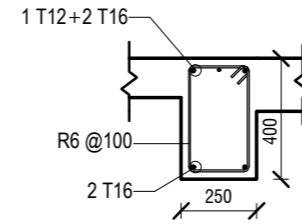
RB2 SPAN
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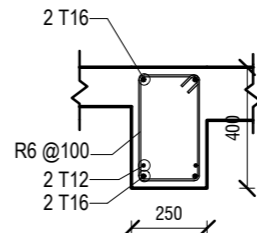
B3 SUPPORT
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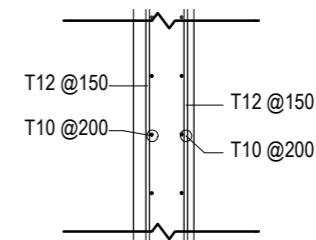
B3 SPAN
1 : 25



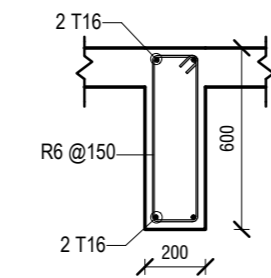
RB3 SUPPORT
1 : 25



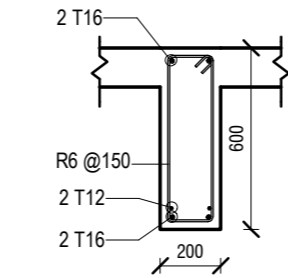
RB3 SPAN
1 : 25



TYPICAL WALL R/F DETAIL FOR FIRE TANK
1 : 25



B4 SUPPORT
1 : 25



B4 SPAN
1 : 25

TERRACE TO ROOF LEVEL			
FIRST TO TERRACE LEVEL			
FONDATION TO GROUND LEVEL			
	C1	C2	C3

GENERAL NOTES

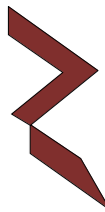
REVISIONS

REV.NO	REV.DATE	REV.DESCRPTION	REV.BY	CHK.BY

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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



RYAN PRIVATE LIMITED
www.ryan.com.mv

CONSULTANT PROJECT NO.	R21323MNU
ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmaratna
CHECKED BY	Muththalib Waleed
APPROVED BY	

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT	The Maldives National University
DEVELOPER	-
ATOLL	Gnaviyani Atoll (GN.)
ISLAND	Gn. Fuvahmulah
LAGOON (GPS COORDINATES)	
ISSUED FOR	

BUILDING NAME

Gn. Fuvahmulah Campus

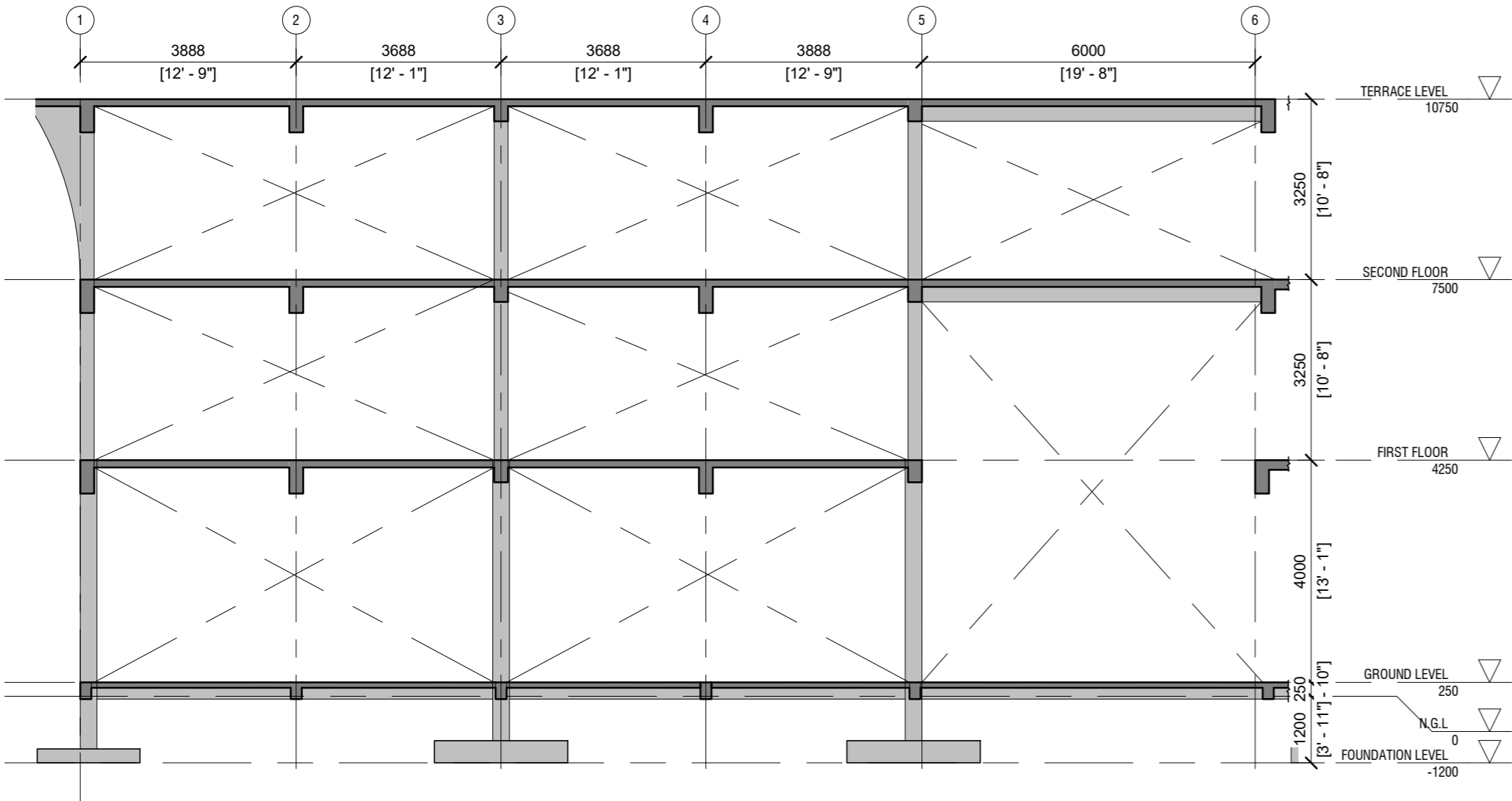
BUILDING/STRUCTURE NO.	ISSUE DATE 02/22/23
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DRAWING TITLES

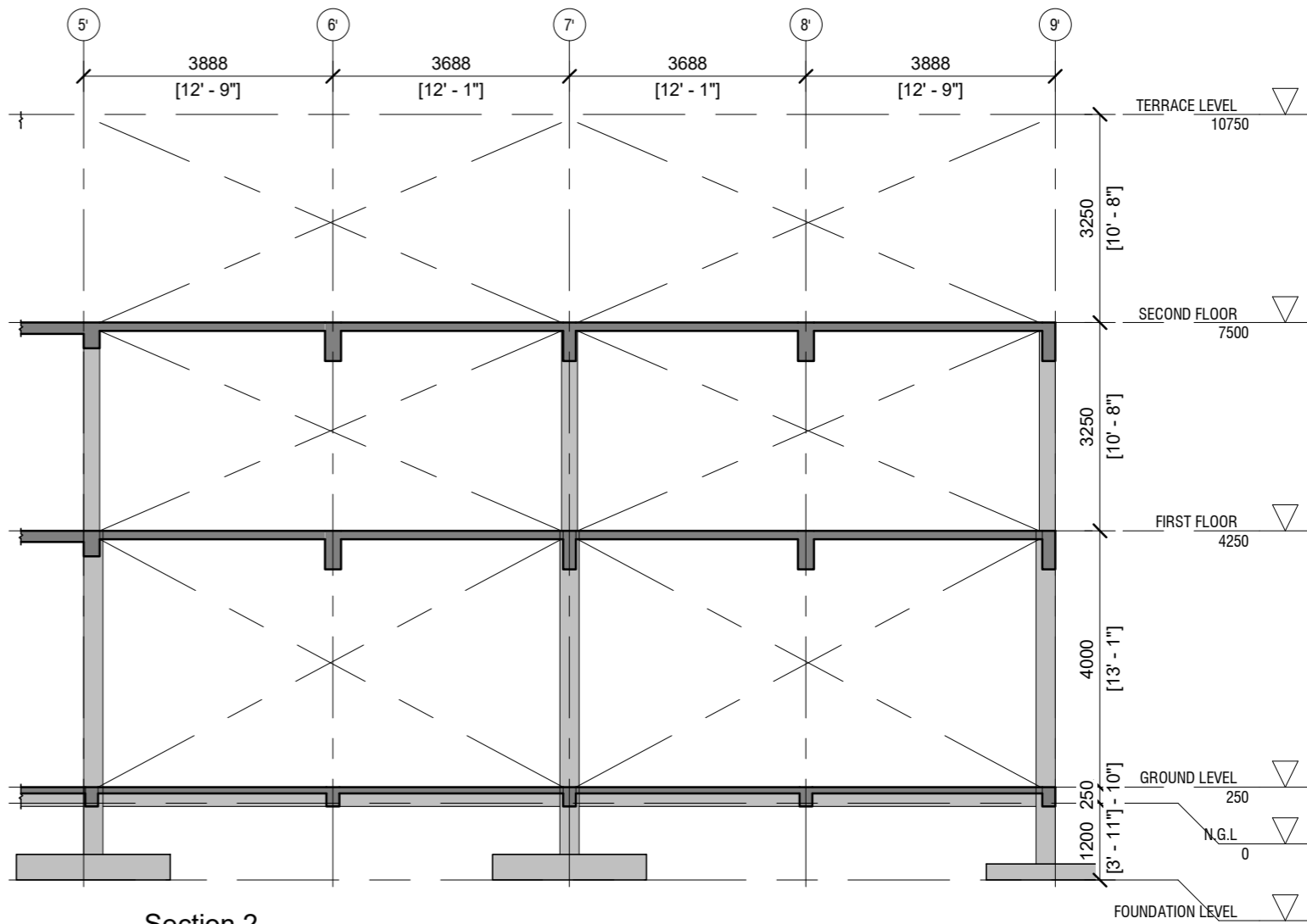
BEAM,WALL & COLUMN
DETAILS

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SHEET NO.	S315		

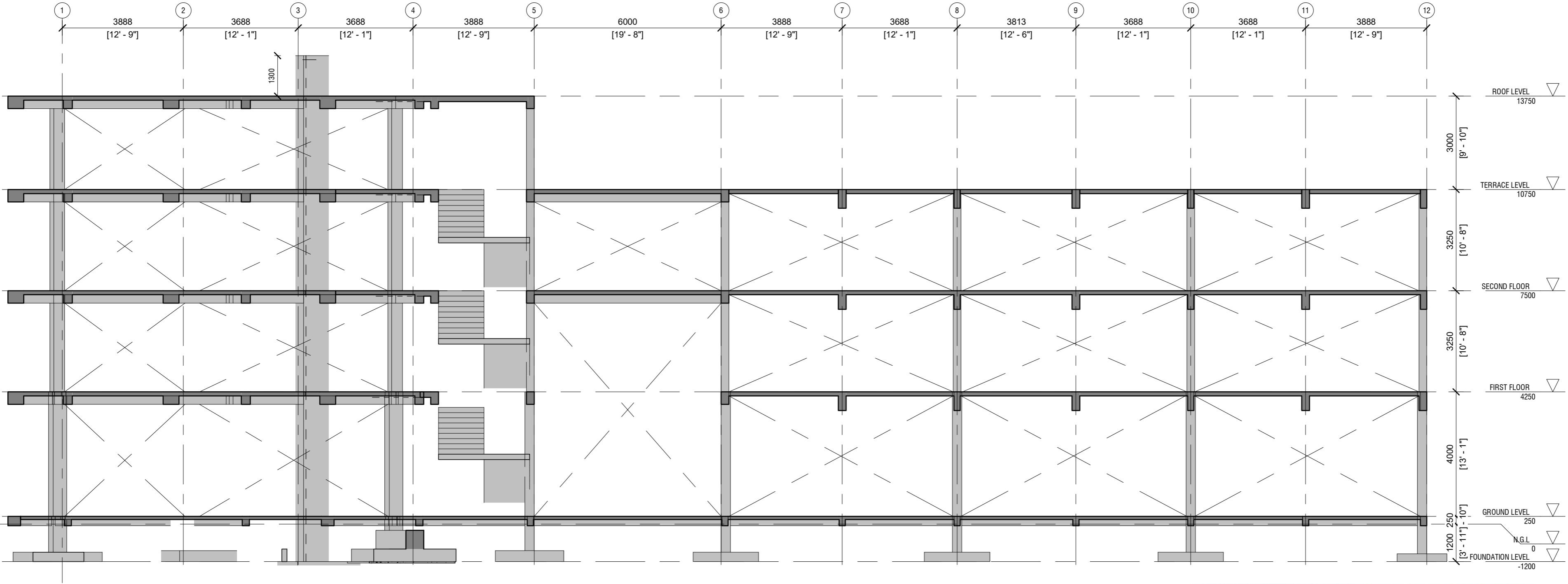
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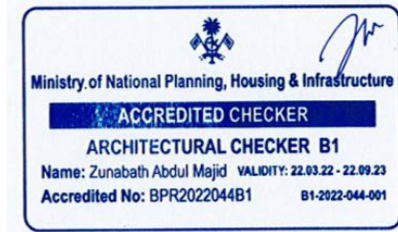
Section 1
1 : 100



Section 2
1 : 100



Section 3
1 : 100



GENERAL NOTES

REVISIONS

REV. NO.	REV. DATE	REV. DESCRIPTION	REV. BY	CHK. BY

CONSULTANT

LEAD CONSULTANT

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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER

INT. DESIGNER

INFRA. DESIGNER

DRAWN BY Asanka Dharmaratna

CHECKED BY Muththalib Waleed

APPROVED BY

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/23/23

DRAWING TITLES

Section 01

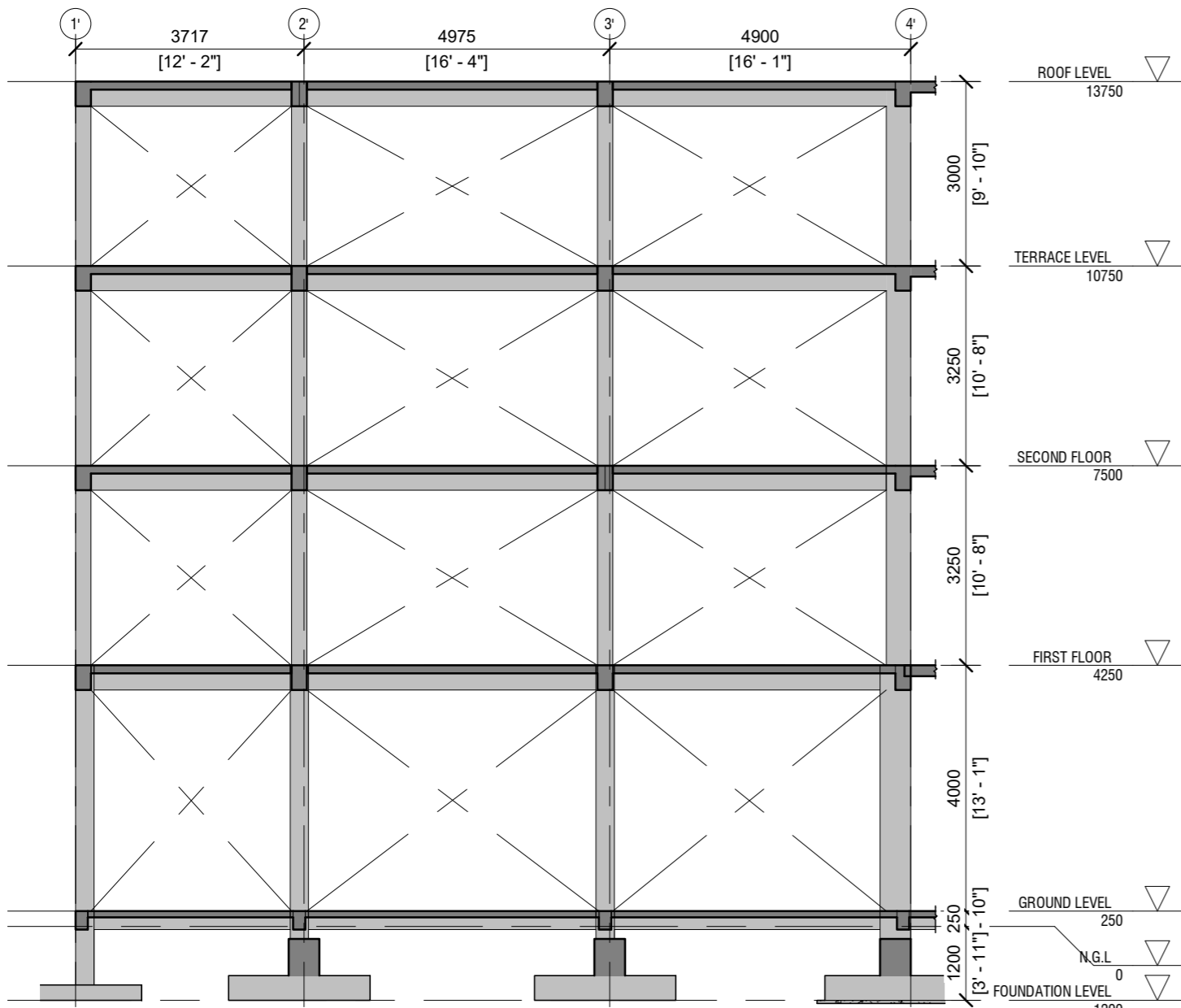
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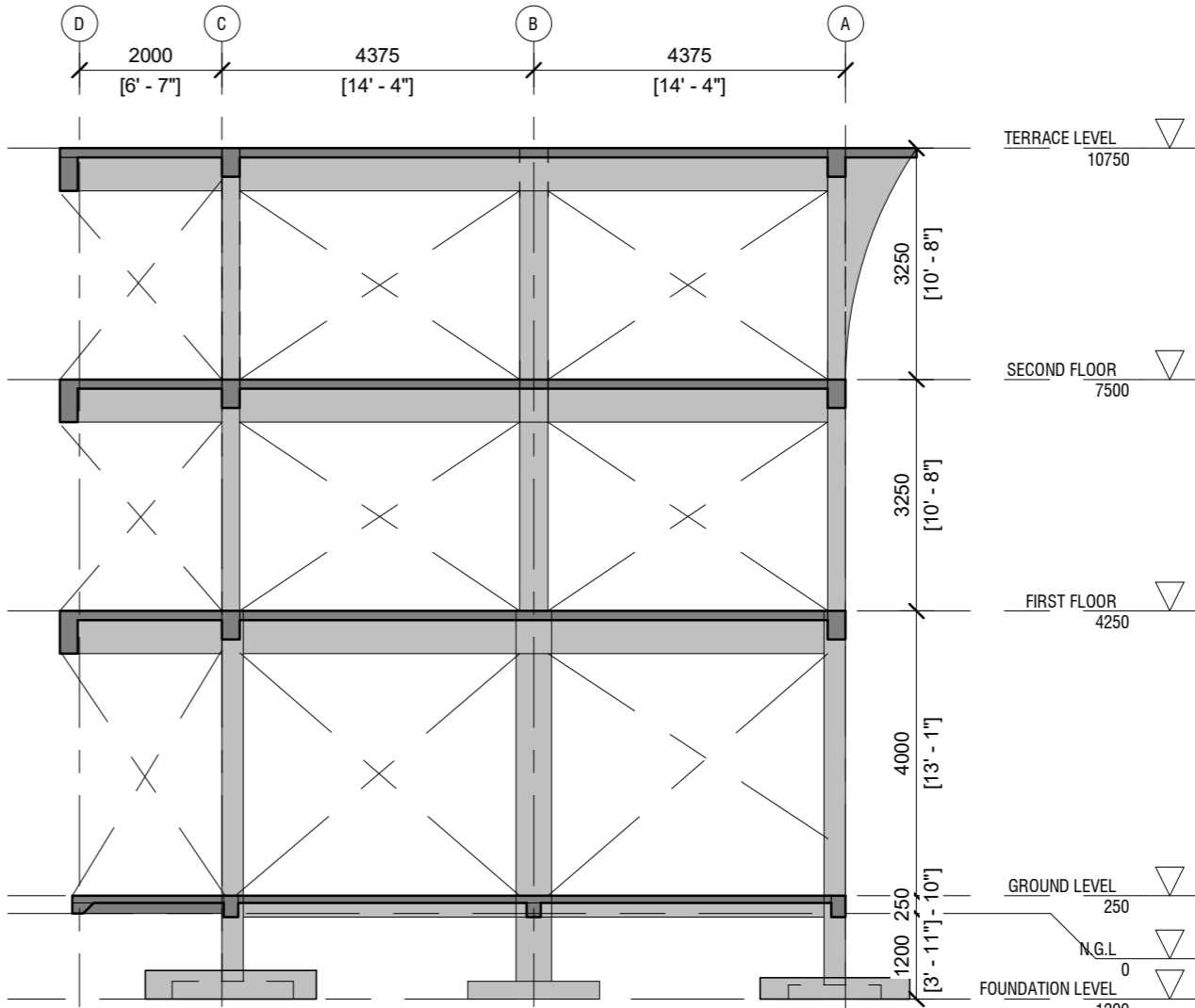
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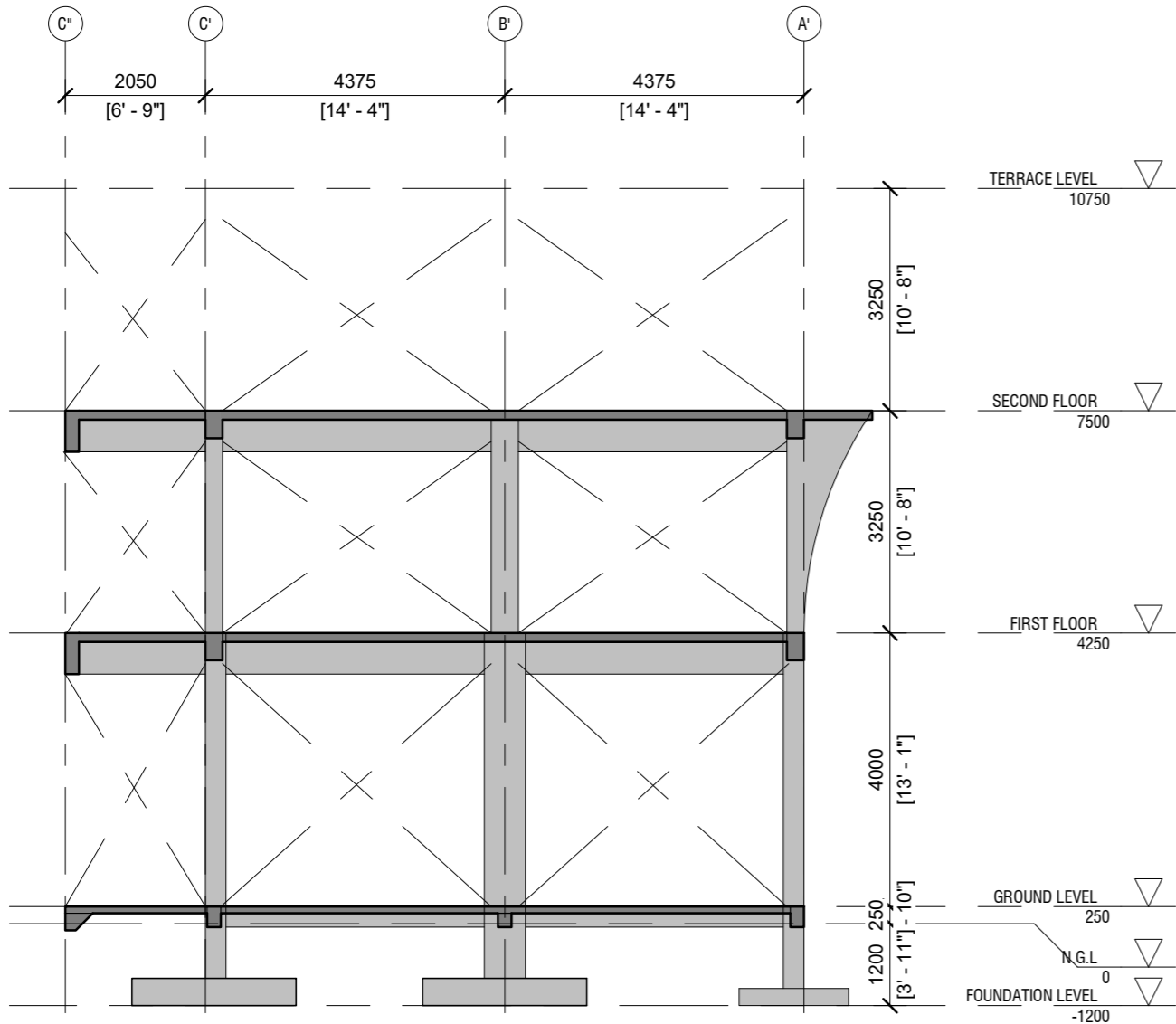
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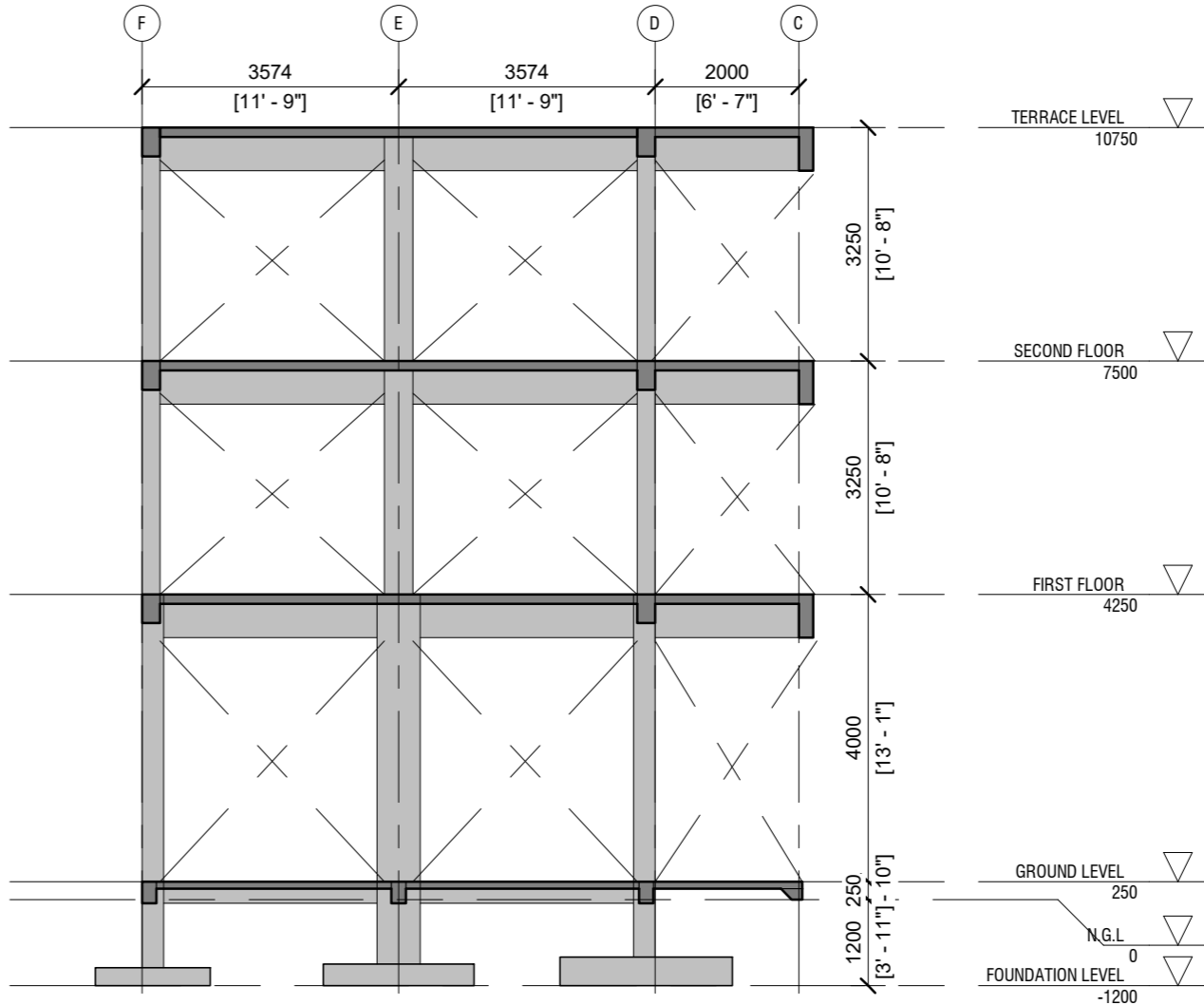
4 Section 4
1 : 100



5 Section 5
1 : 100



6 Section 6
1 : 100



7 Section 7
1 : 100



GENERAL NOTES

REVISIONS

REV. NO.	REV. DATE	REV. DESCRIPTION	REV. BY	CHK. BY

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RYAN PRIVATE LIMITED

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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT Mariyam Irasha Shareef

CIVIL ENGINEER Zainal A / Chamath J

MEP ENGINEER

INT. DESIGNER

INFRA. DESIGNER

DRAWN BY Asanka Dharmaratna

CHECKED BY Muththale Waleed

APPROVED BY

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT The Maldives National University

DEVELOPER -

ATOLL Gnaviyani Atoll (GN.)

ISLAND Gn. Fuvahmulah

LAGOON (GPS COORDINATES)

ISSUED FOR

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.

ISSUE DATE

02/23/23

DRAWING TITLES

Section 02

SHEET SIZE

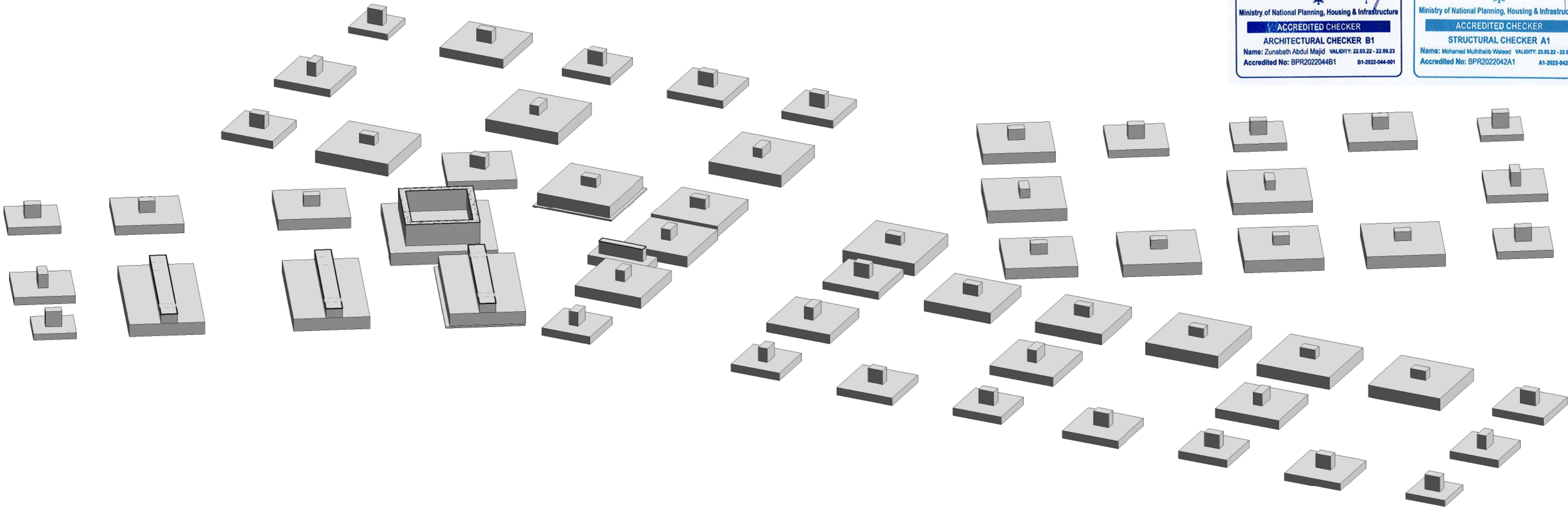
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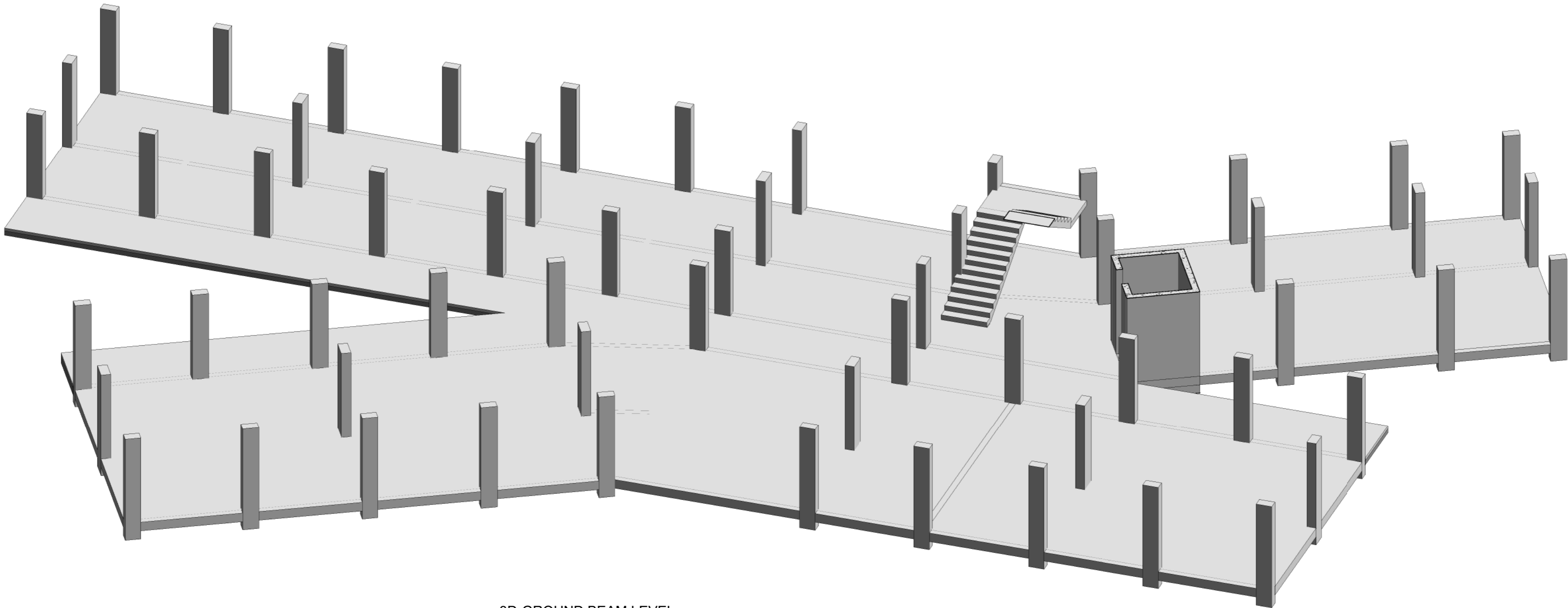
SHEET NO.

S317

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① 3D-FOUNDATION



② 3D-GROUND BEAM LEVEL



GENERAL NOTES

REVISIONS

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LEAD CONSULTANT

LANDSCAPE DESIGN

REGISTERED LOCAL CONSULTANT



CONSULTANT PROJECT NO. R21323MNU	
ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmaratna
CHECKED BY	Muththalib Waleed
APPROVED BY	

PROJECT NAME
**Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)**

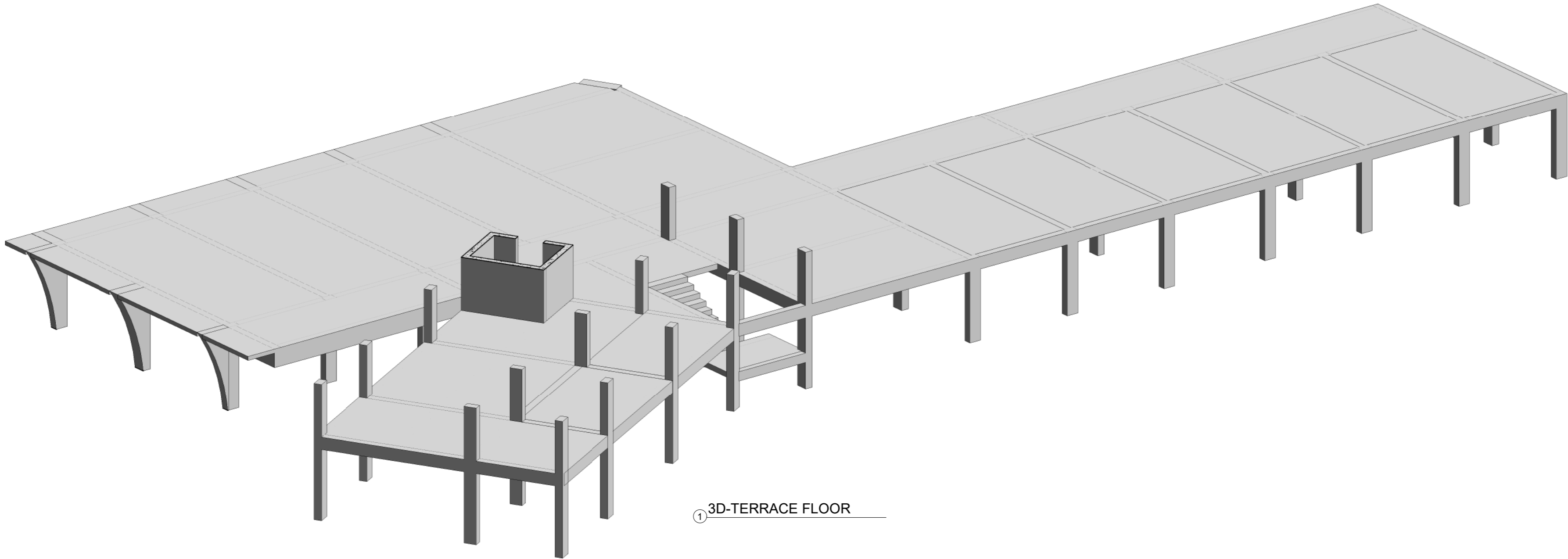
CLIENT	The Maldives National University
DEVELOPER	-
ATOLL	Gnaviyani Atoll (GN.)
ISLAND	Gn. Fuvahmulah
LAGOON (GPS COORDINATES)	
ISSUED FOR	

BUILDING NAME Gn. Fuvahmulah Campus	
BUILDING/STRUCTURE NO.	ISSUE DATE 02/23/23

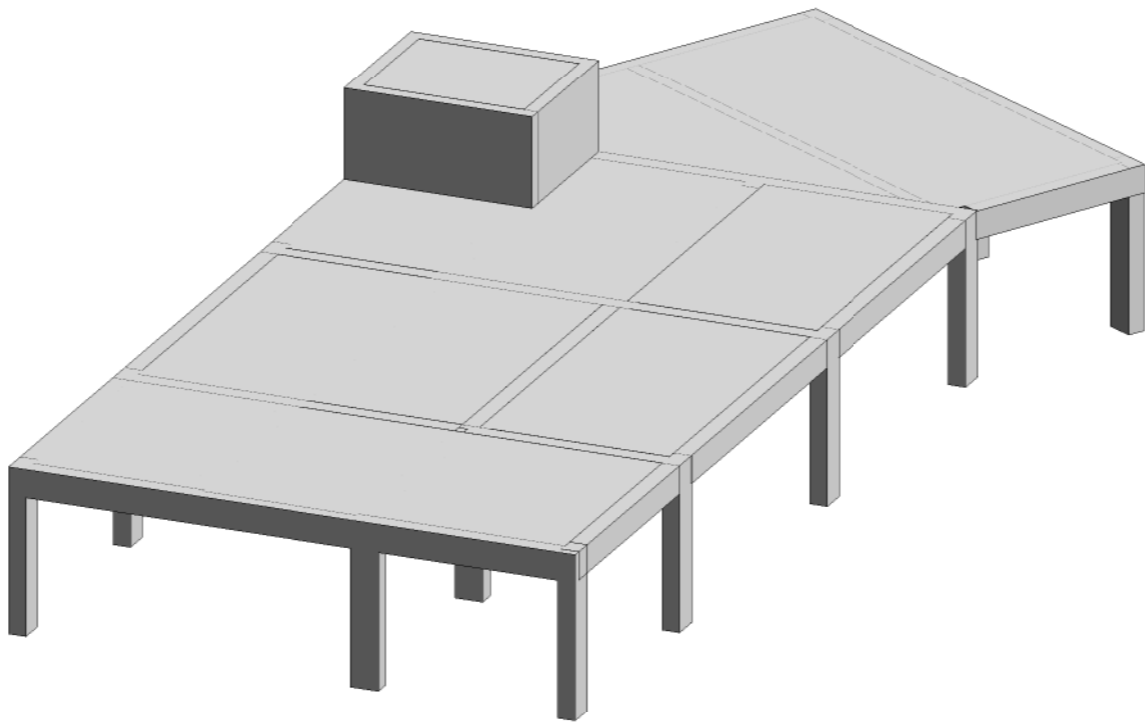
DRAWING TITLES
3D Views 01

SHEET SIZE	A0	SCALE
SHEET NO.	S320	

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① 3D-TERRACE FLOOR



② 3D-ROOF

Ministry of National Planning, Housing & Infrastructure

ACCREDITED CHECKER

ARCHITECTURAL CHECKER B1

Name: Zunabath Abdul Majid VALIDITY: 22.03.22 - 22.09.23

Accredited No: BPR2022044B1 01-2022-044-001

Ministry of National Planning, Housing & Infrastructure

ACCREDITED CHECKER

STRUCTURAL CHECKER A1

Name: Mohamed Muththalib Waleed VALIDITY: 23.03.22 - 22.09.23

Accredited No: BPR2022042A1 A1-2022-042-001

GENERAL NOTES

REVISIONS

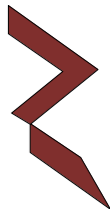
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CONSULTANT PROJECT NO. R21323MNU

ARCHITECT	Mariyam Irasha Shareef
CIVIL ENGINEER	Zainal A / Chamath J
MEP ENGINEER	
INT. DESIGNER	
INFRA. DESIGNER	
DRAWN BY	Asanka Dharmarathna
CHECKED BY	Muththalib Waleed
APPROVED BY	

PROJECT NAME

Preparation of Drawings
for Gn. Fuvahmulah
Campus (Main Building)

CLIENT	The Maldives National University
DEVELOPER	-
ATOLL	Gnaviyani Atoll (GN.)
ISLAND	Gn. Fuvahmulah
LAGOON (GPS COORDINATES)	
ISSUED FOR	

BUILDING NAME

Gn. Fuvahmulah Campus

BUILDING/STRUCTURE NO.	ISSUE DATE
	02/22/23

DRAWING TITLES

3D Views 03

SHEET SIZE	A0	SCALE
SHEET NO.		
S322		

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