



SITE DEVELOPMENT PLAN

PREPARED BY 5 STEELBEND

Tower 4 3D Little Baguio Terraces, N. Domingo St., San Juan City **T** +(02) 7759 3422 **M** +632 977 607 5683 **E** steelbend.inc@gmail.com

DESIGNED BY ERICA JOYCE G. TANGALIN ARCHITECT 31 JUNE 2021 Date Issued 22 JUNE 2020

RA 9266 SECTION 33
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ENGINEERING CONSULTANT

ENGR. MARIO LILIO P. VALENZONA Date Issued

CHECKED BY

APPROVED BY

DR. JUDITH B. JOMADIAO CHANCELLOR

DR. REMBERTO PATINDOL VICE PRESIDENT, ADMINISTRATIVE & FINANCE

APPROVED BY

DR. EDGARDO E. TULIN VISAYAS STATE UNIVERSITY PRESIDENT

ENGR. JOHNY M. ACOSTA DISTRICT ENGINEER

APPROVED BY

REPAIR/REHABILITATION OF COLLEGE MAIN BUILDING INTO A TWO-STOREY ADMINISTRATION BUILDING
Brgy. Binongtoan Alangalang, Leyte, Philippines VISAYAS STATE UNIVERSITY- ALANGALANG

Visayas State University, Brgy. Binongtoan Alangalang, Leyte, Philippines

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Republic of the Philippines

OFFICE OF THE BUILDING OFFICIAL

DISTRICT / CITY / MUNICIPALITY

LAND USE & ZONING

LINE & GRADE

ARCHITECTURAL

CIVIL / STRUCTURAL

ELECTRICAL

MECHANICAL

PLUMBING

GEODETIC ENGINEER

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SHT#

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A1001

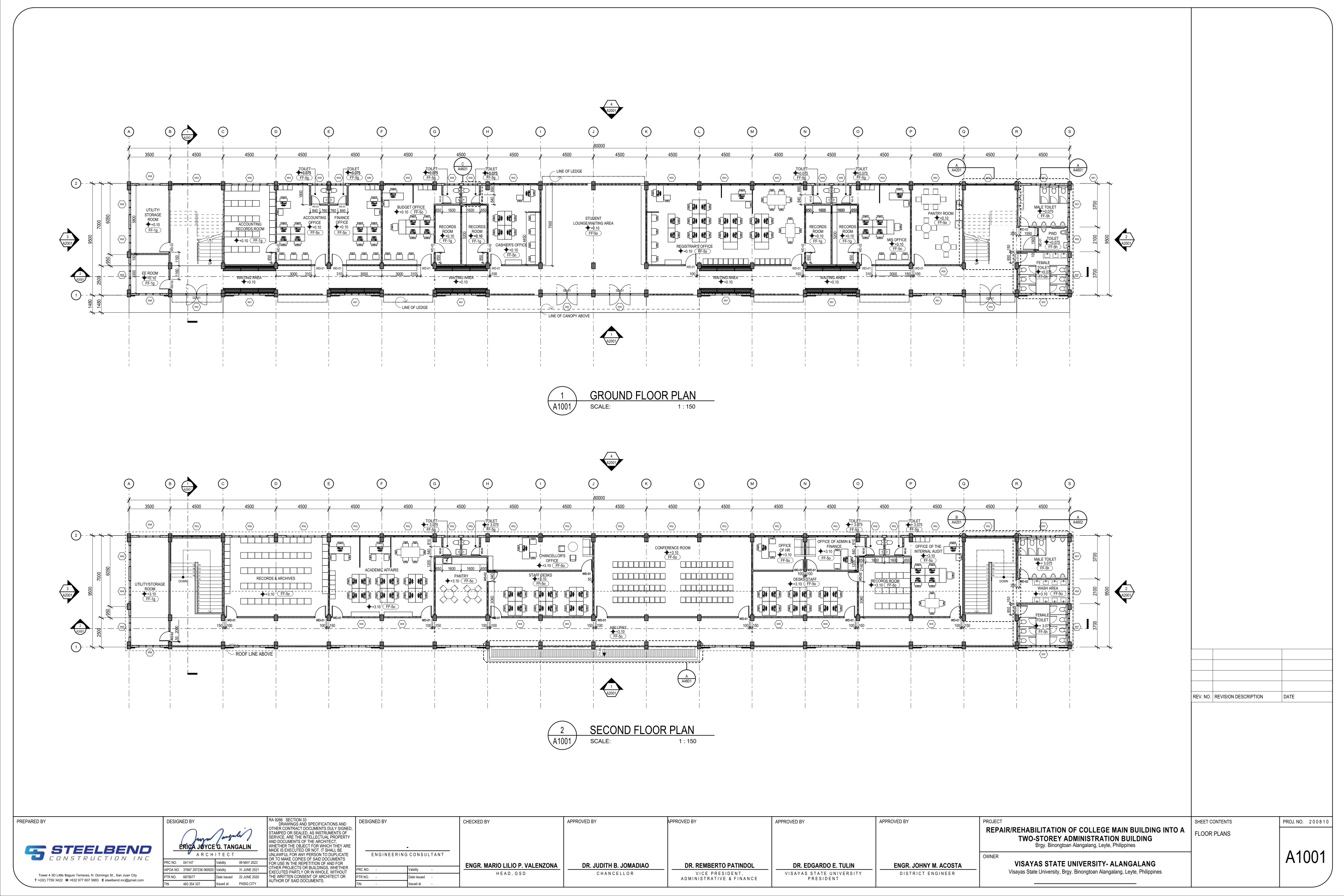
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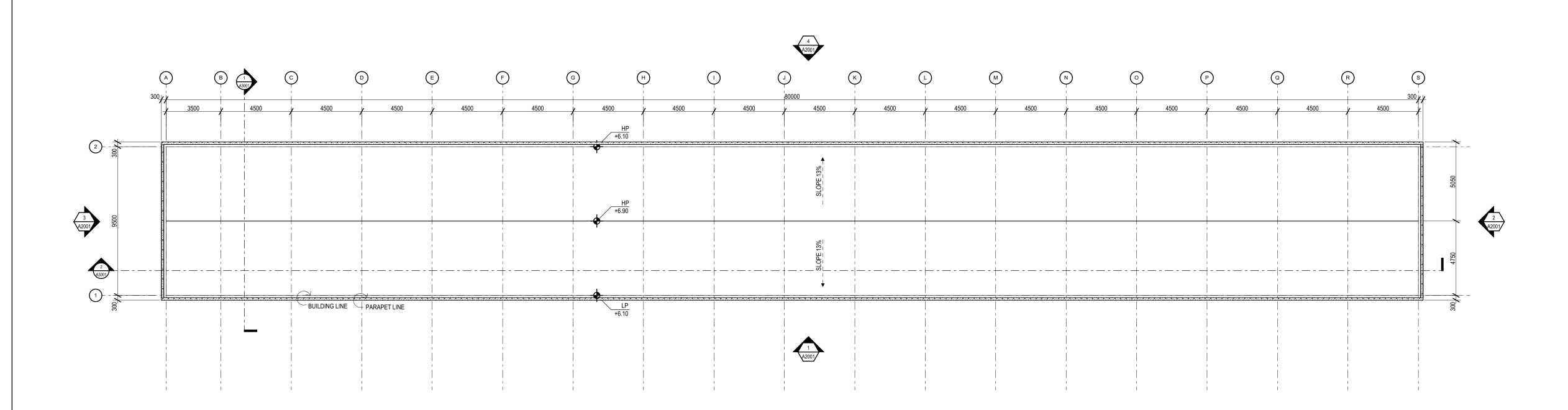
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PROJ. NO. 200810







REV. NO. REVISION DESCRIPTION

PREPARED BY STEELBEND CONSTRUCTION INC Tower 4 3D Little Baguio Terraces, N. Domingo St., San Juan City **T** +(02) 7759 3422 **M** +632 977 607 5683 **E** steelbend.inc@gmail.com

ERICA JOYCE G. TANGALIN ARCHITECT
 PRC NO.
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 Validity
 09 MAY 2023

 IAPOA NO.
 37667 297236 060920
 Validity
 31 JUNE 2021

 PTR NO.
 6875677
 Date Issued
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 483 354 337
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 PASIG CITY

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VISAYAS STATE UNIVERSITY PRESIDENT

APPROVED BY

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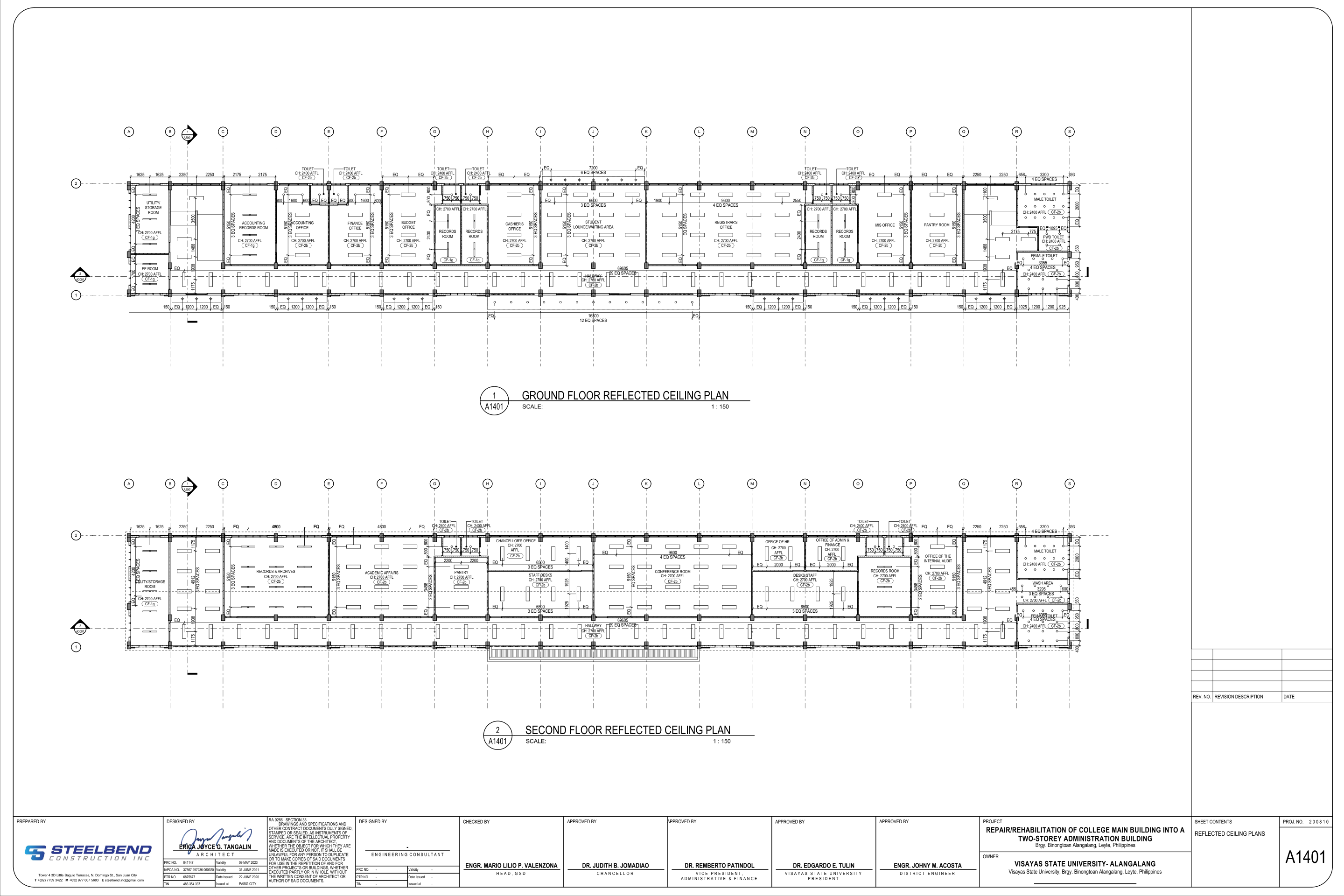
DISTRICT ENGINEER

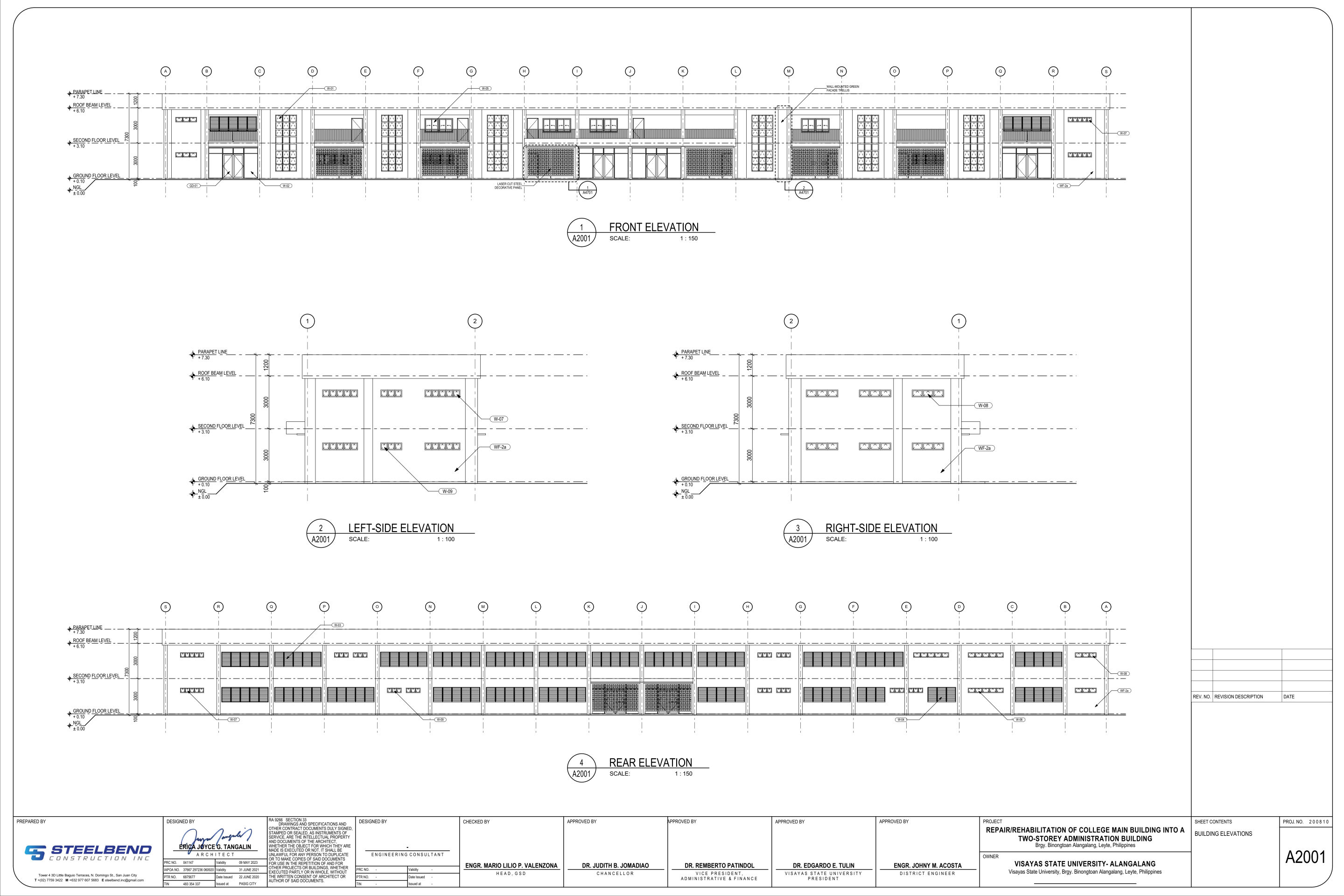
REPAIR/REHABILITATION OF COLLEGE MAIN BUILDING INTO A TWO-STOREY ADMINISTRATION BUILDING Brgy. Binongtoan Alangalang, Leyte, Philippines

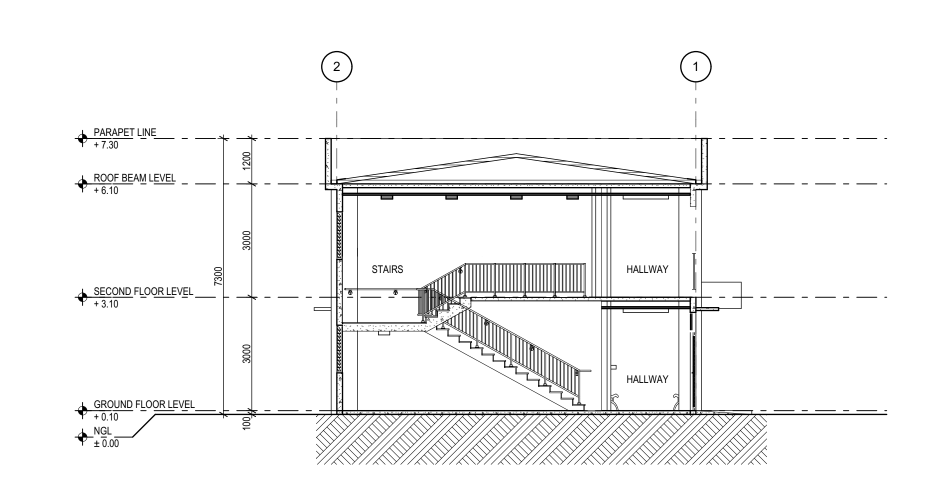
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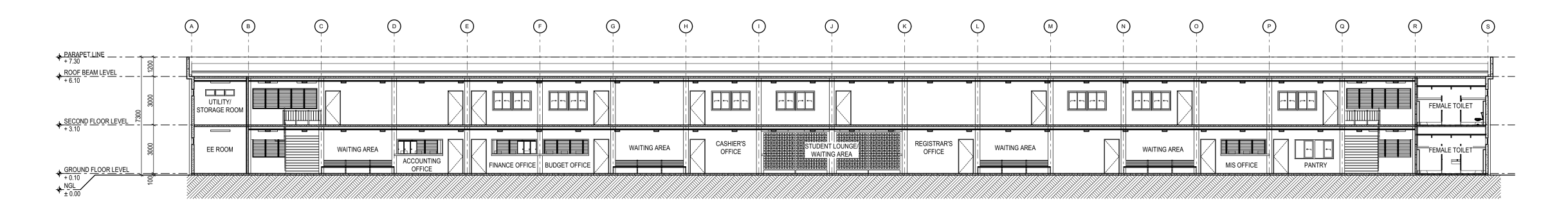
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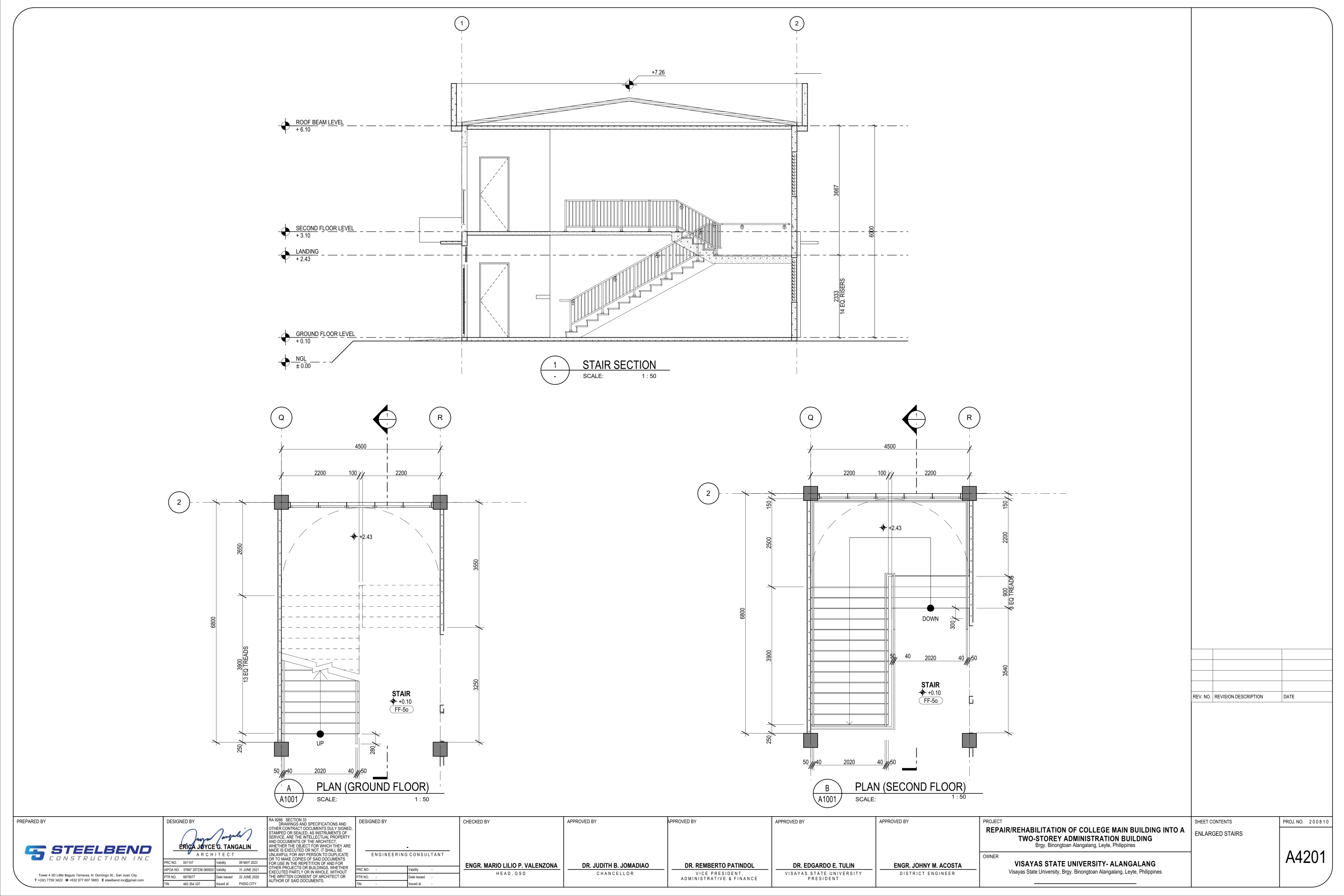
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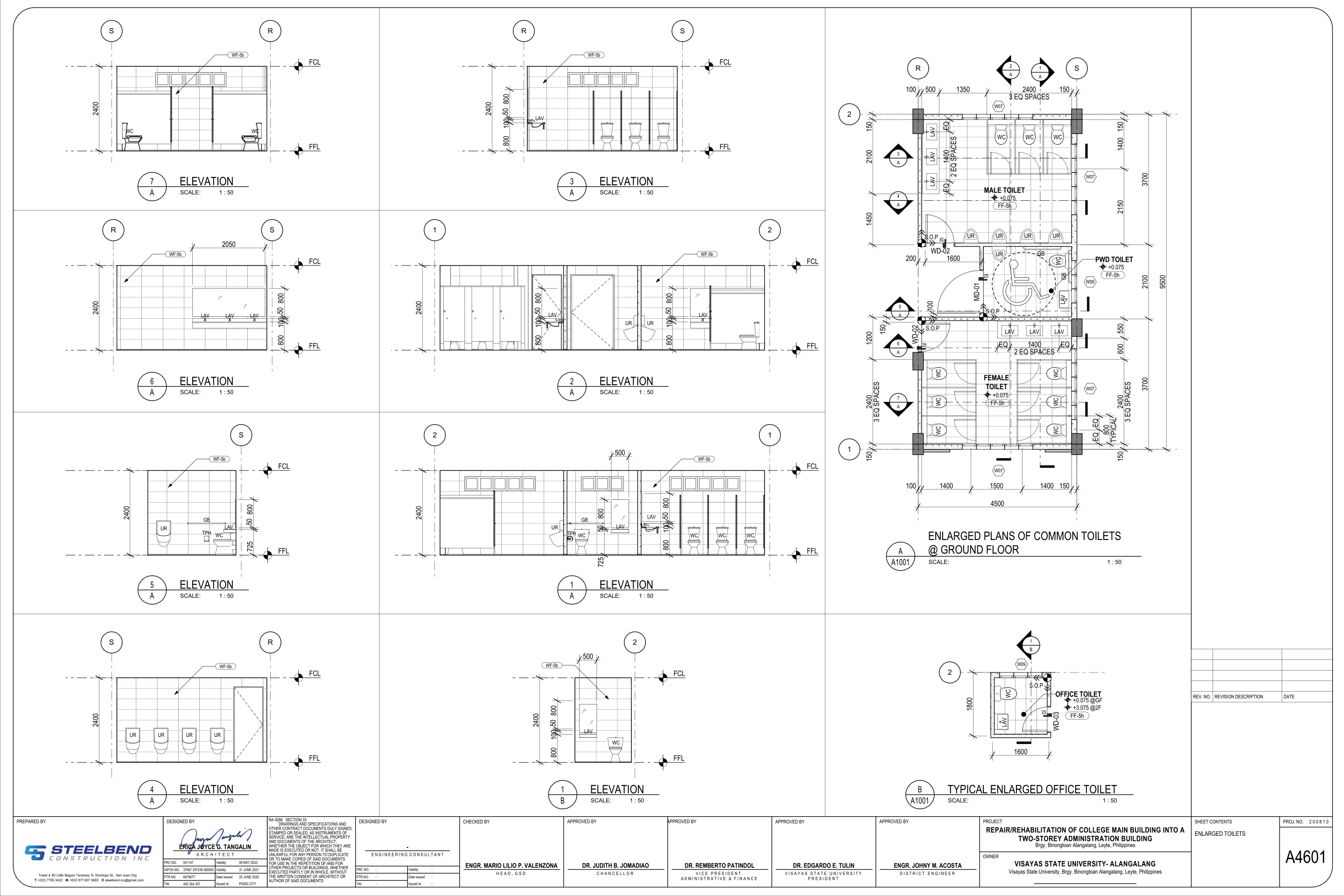
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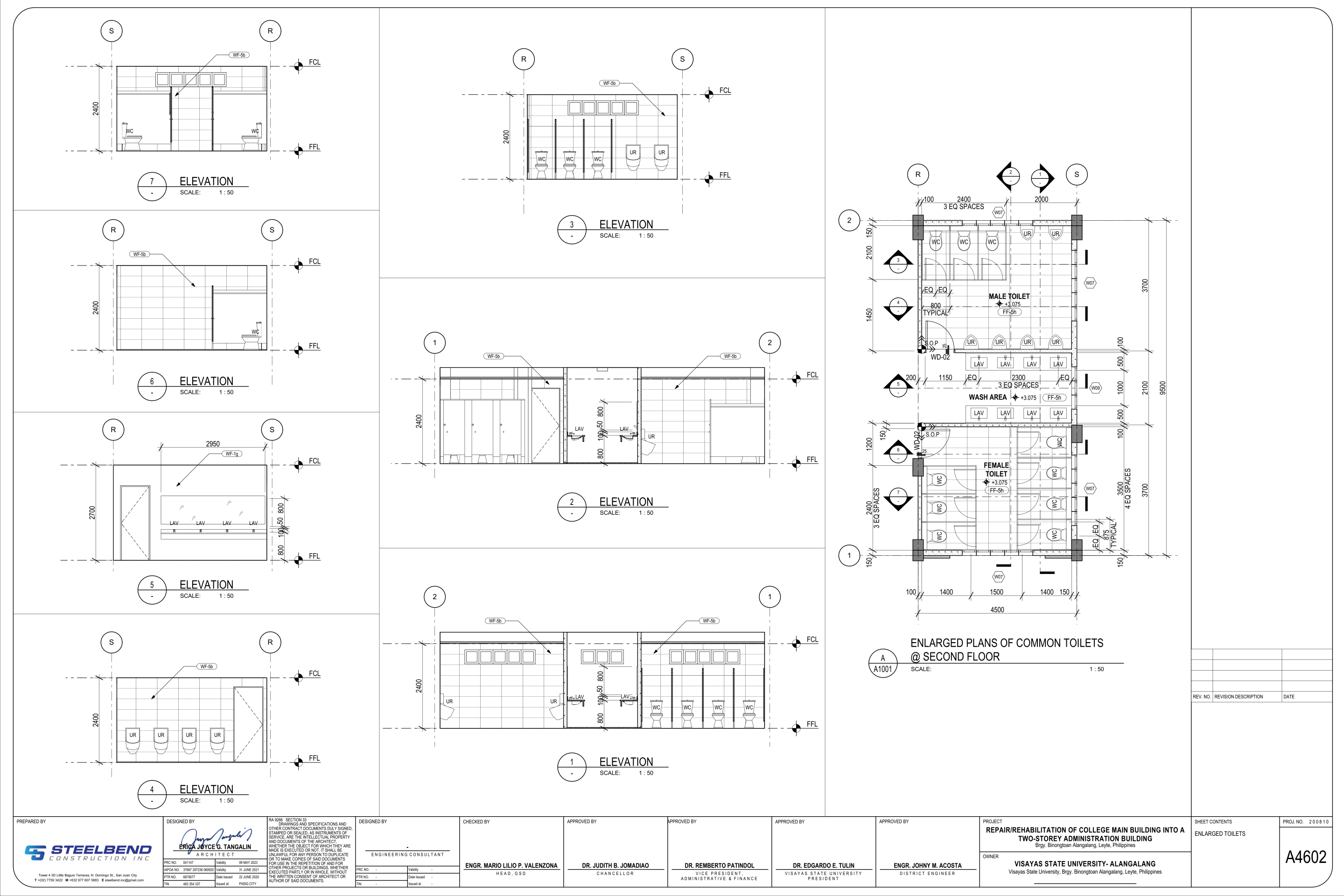
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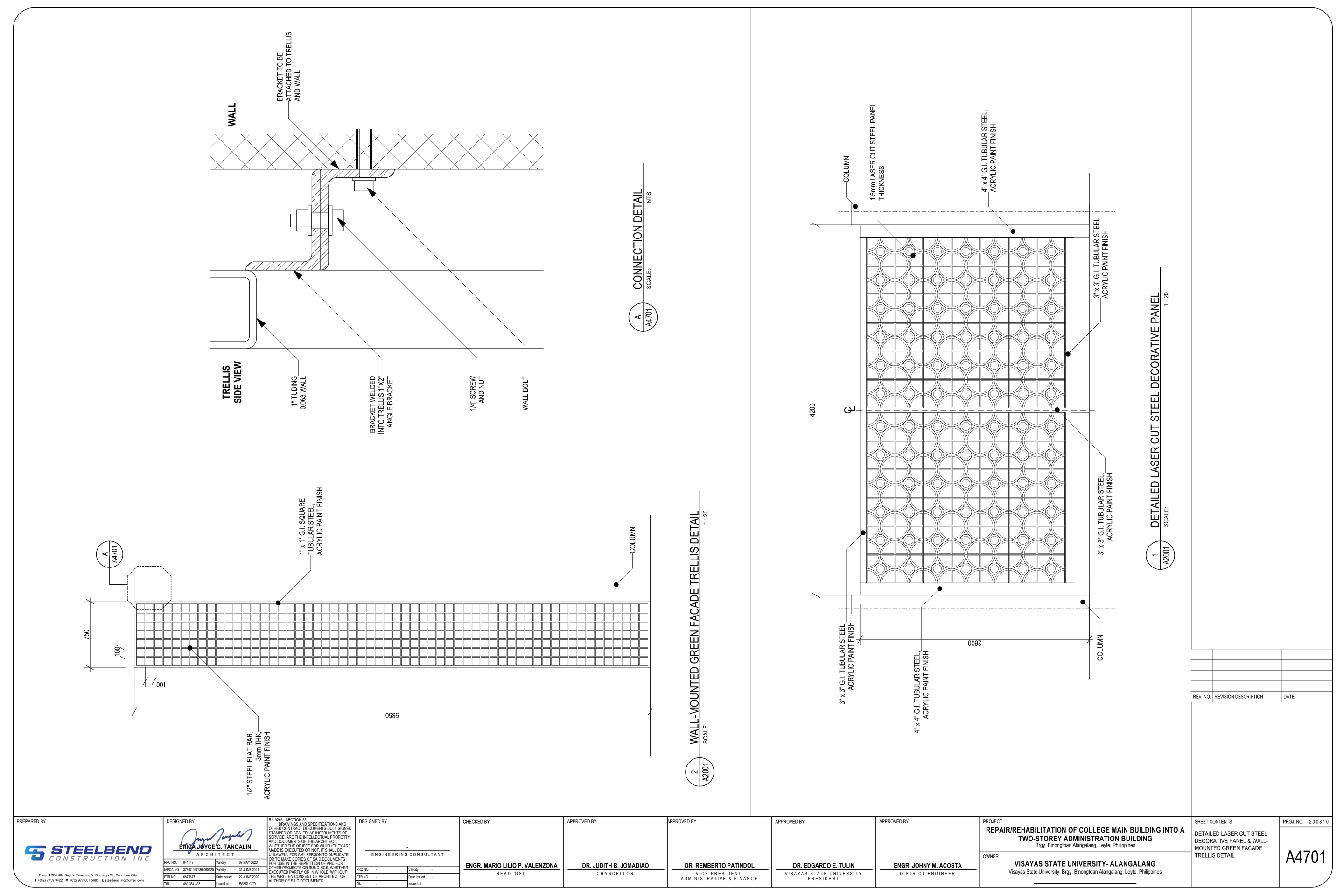
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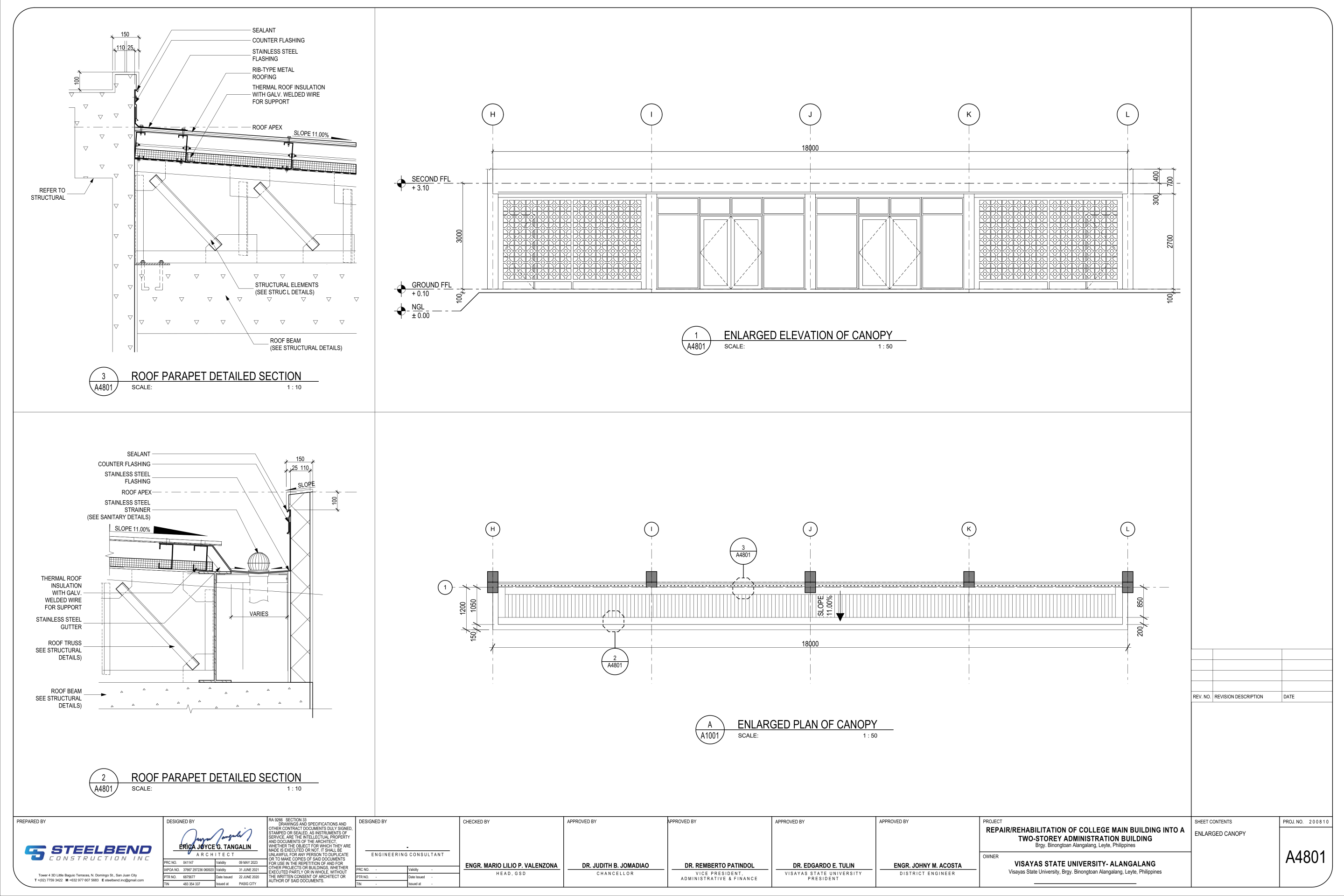
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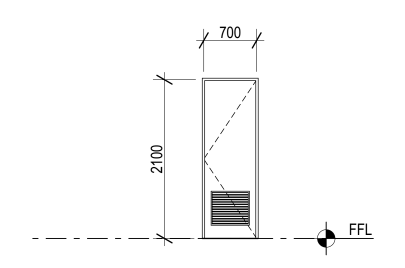


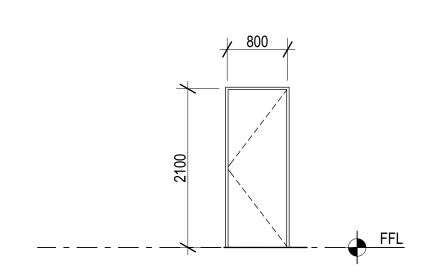




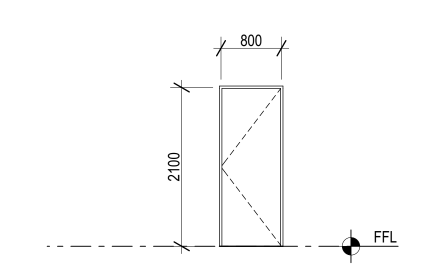


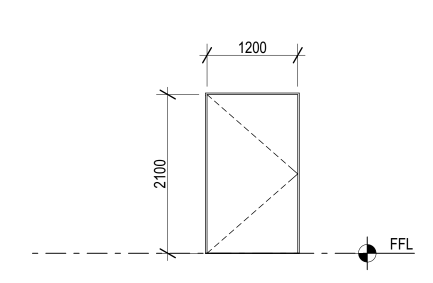




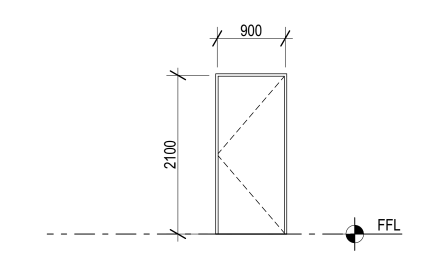


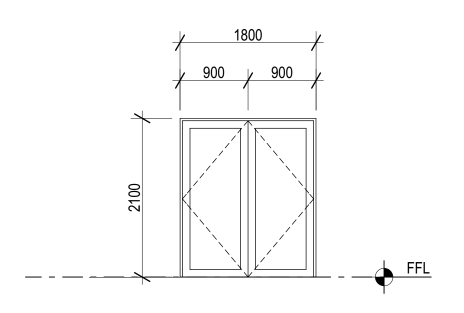
| DOOR TAG | WD-03 | DOOR TAG | MD-02 |
|-------------|---|-------------|---|
| DESCRIPTION | WOOD DOOR ON STEEL JAMB AND HEAD | DESCRIPTION | STEEL DOOR ON STEEL JAMB AND HEAD |
| HINGES | 4.5" x 4" x 3.4mm THICK, PLAIN BEARING, STANDARD WEIGHT, FULL MORTISE | HINGES | 4.5" x 4" x 3.4mm THICK, BALL BEARING, STANDARD WEIGHT, FULL MORTISE HINGE, |
| LOCKSET | TUBULAR LOCK WITH LEVER HANDLE | LOCKSET | CYLINDRICAL LOCK WITH LEVER HANDLE |
| DOOR CLOSER | BUMPERLESS DOOR HINGE PIN STOPPER | DOOR CLOSER | OVERHEAD, SURFACE MOUNTED DOOR CLOSER |
| QUANTITY | GROUND FLOOR - 6; SECOND FLOOR - 4 | QUANTITY | GROUND FLOOR - 1 |
| REMARKS | REFER TO SPECIFICATIONS | REMARKS | REFER TO SPECIFICATIONS |





| DOOR TAG | WD-02 | DOOR TAG | MD-01 |
|-------------|---|-------------|---|
| DESCRIPTION | WOOD DOOR ON STEEL JAMB AND HEAD | DESCRIPTION | STEEL DOOR ON STEEL JAMB AND HEAD |
| HINGES | 4.5" x 4" x 3.4mm THICK, BALL BEARING, STANDARD WEIGHT, FULL MORTISE HINGE, | HINGES | 4.5" x 4" x 4.5mm THICK, BALL BEARING, HEAVY WEIGHT, FULL MORTISE HINGE |
| LOCKSET | CYLINDRICAL LOCK WITH LEVER HANDLE | LOCKSET | CYLINDRICAL LOCK WITH LEVER HANDLE |
| DOOR CLOSER | OVERHEAD, SURFACE MOUNTED DOOR CLOSER | DOOR CLOSER | OVERHEAD, SURFACE MOUNTED DOOR CLOSER |
| QUANTITY | GROUND FLOOR - 8; SECOND FLOOR - 5 | QUANTITY | GROUND FLOOR - 1 |
| REMARKS | REFER TO SPECIFICATIONS | REMARKS | REFER TO SPECIFICATIONS |





| V. NO. | REVISION DESCRIPTION | DATE |
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| | | |

| DOOR TAG | WD-01 | | | | | | | | | |
|-------------|--|---|-------------|--------------|---------------------------|--------------------------------------|-------------|-------------|---------|-----|
| DESCRIPTION | WOOD DOOR ON STEEL JAMB AND HEAD | | | | DOOR TAG | GD-01 | | | | |
| HINGES | IINGES 4.5" x 4" x 3.4mm THICK, BALL BEARING, STANDARD WEIGHT, FULL MORTISE HINGE, | | | DESCRIPTION | GLASS DOOR ON ALUMINUM | FRAME | | | | |
| LOCKSET | KSET CYLINDRICAL LOCK WITH LEVER HANDLE GLAZING | | | GLAZING | GLAZING TYPE PER SPECIFIC | CATIONS | | | | |
| DOOR CLOSER | FRAME FINITION OVERHEAD, SURFACE MOUNTED DOOR CLOSER FRAME FINITION OF THE PROPERTY OF THE PRO | | | FRAME FINISH | ALUMINUM POWDER COATED | D FINISH; COLOR SUBJECT TO ARCHITECT | 'S APPROVAL | | | |
| QUANTITY | GROUND FLOOR - 8; SECOND FLOOR - 12 QUANTIT | | | QUANTITY | GROUND FLOOR - 4 | | | | | |
| REMARKS | REFER TO SPECIFICATIONS | | | | REMARKS | REFER TO SPECIFICATIONS | | | | |
| PREPARED BY | DESIGNED BY | RA 9266 SECTION 33 DRAWINGS AND SPECIFICATIONS AND | DESIGNED BY | CHECKED BY | APPROVED BY | APPROVED BY | APPROVED BY | APPROVED BY | PROJECT | SHE |

| 5 | STEELBEND CONSTRUCTION INC |
|---|-------------------------------|
| | |

| 5 STEELBEND | ERICA | JØY A R C |
|---|------------------|---------------------|
| | RC NO. 041147 | |
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| Tower 4 3D Little Baguio Terraces, N. Domingo St., San Juan City T +(02) 7759 3422 M +632 977 607 5683 E steelbend.inc@gmail.com | R NO. 6875677 | |
| TIN | N 483 354 3 | 337 |

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| T OF ARCHITECT OR | PTR NO. |
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| IGNED BY | | CHECKED BY |
|-------------|--------------------------|-----------------|
| ENGINEERING | - CONSULTANT | |
| | | ENGR. MARIO LII |
|) | Validity - Date Issued - | HEAD |

| T | | |
|---|--------------------------------|------------------------|
| | ENGR. MARIO LILIO P. VALENZONA | DR. JUDITH B. JOMADIAO |
| | HEAD, GSD | CHANCELLOR |
| | | |

| 40 | DR. REMBERTO PATINDOL | DR. EDGARDO E. |
|----|---|--------------------------------|
| | VICE PRESIDENT, ADMINISTRATIVE & FINANCE | VISAYAS STATE UNI PRESIDENT |

| E. TULIN | ENGR. JOHNY M. ACOSTA |
|------------------|-----------------------|
| JNIVERSITY NT | DISTRICT ENGINEER |

| PROJECT |
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VISAYAS STATE UNIVERSITY- ALANGALANG
Visayas State University, Brgy. Binongtoan Alangalang, Leyte, Philippines

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| Α | SCHEDULE OF DOORS & FINISH HARDWARE | | |

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SCHEDULE OF FINISHES

| ROOM | ROOM NAME | FLOOR | | | WALL | | | CEILING | | |
|--------|-----------------------------|-------|--|--|-------|--|--|---------|---|---|
| NUMBER | ROOM NAME | MARK | FINISH | SUBSTRATE | MARK | FINISH | SUBSTRATE | MARK | FINISH | SUBSTRATE |
| GROUNI | GROUND FLOOR | | | | | | | | | |
| 101 | UTILITY/STORAGE ROOM | FF-1g | CLEAR CONCRETE HARDENER/DUSTPROOFER | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-1g | CONCRETE CEILING UNDERSLAB, SMOOTH-RUBBED | - |
| 102 | EE ROOM | FF-1g | CLEAR CONCRETE HARDENER/DUSTPROOFER | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-1g | CONCRETE CEILING UNDERSLAB, SMOOTH-RUBBED | - |
| 103 | RECORDS ROOM | FF-1g | CLEAR CONCRETE HARDENER/DUSTPROOFER | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-1g | CONCRETE CEILING UNDERSLAB, SMOOTH-RUBBED | - |
| 104 | MALE TOILET | FF-5h | HOMOGENOUS TILE, UNGLAZED, 300mm x 600mm | CONCRETE TOPPING ON SLAB, FLOAT FINISH | WF-5b | HOMOGENOUS WALL TILE, GLAZED, 300mm x 600mm | PORTLAND CEMENT PLASTER, TROWELED FINISH | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 105 | FEMALE TOILET | FF-5h | HOMOGENOUS TILE, UNGLAZED, 300mm x 600mm | CONCRETE TOPPING ON SLAB, FLOAT FINISH | WF-5b | HOMOGENOUS WALL TILE, GLAZED, 300mm x 600mm | PORTLAND CEMENT PLASTER, TROWELED FINISH | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 106 | PWD TOILET | FF-5h | HOMOGENOUS TILE, UNGLAZED, 300mm x 600mm | CONCRETE TOPPING ON SLAB, FLOAT FINISH | WF-5b | HOMOGENOUS WALL TILE, GLAZED, 300mm x 600mm | PORTLAND CEMENT PLASTER, TROWELED FINISH | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 107 | OFFICE TOILET | FF-5g | CLEAR CONCRETE HARDENER/DUSTPROOFER | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-5a | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 108 | STUDENT LOUNGE/WAITING AREA | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 109 | ACCOUNTING OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 110 | FINANCE OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 111 | BUDGET OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 112 | CASHIER'S OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 113 | REGISTRAR'S OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 114 | MIS OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 115 | PANTRY | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 116 | HALLWAY | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 117 | STAIRS | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |

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OTHER PROJECTS OR BUILDINGS, WHETHER
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AUTHOR OF SAID DOCUMENTS.

ENGINEERING CONSULTANT Date Issued

CHECKED BY ENGR. MARIO LILIO P. VALENZONA HEAD, GSD

APPROVED BY DR. JUDITH B. JOMADIAO

CHANCELLOR

DR. REMBERTO PATINDOL

VICE PRESIDENT, ADMINISTRATIVE & FINANCE

APPROVED BY

DR. EDGARDO E. TULIN

VISAYAS STATE UNIVERSITY PRESIDENT

APPROVED BY

ENGR. JOHNY M. ACOSTA

DISTRICT ENGINEER

APPROVED BY

REPAIR/REHABILITATION OF COLLEGE MAIN BUILDING INTO A TWO-STOREY ADMINISTRATION BUILDING Brgy. Binongtoan Alangalang, Leyte, Philippines

VISAYAS STATE UNIVERSITY- ALANGALANG

Visayas State University, Brgy. Binongtoan Alangalang, Leyte, Philippines

SHEET CONTENTS SCHEDULE OF FINISHES PROJ. NO. 200810

A5201

Tower 4 3D Little Baguio Terraces, N. Domingo St., San Juan City T +(02) 7759 3422 M +632 977 607 5683 E steelbend.inc@gmail.com

SCHEDULE OF FINISHES

| SECOND FLOOF 201 202 | ROOM NAME OR UTILITY/STORAGE ROOM MALE TOILET FEMALE TOILET WASH AREA | FF-5h | CLEAR CONCRETE HARDENER/DUSTPROOFER HOMOGENOUS TILE, UNGLAZED, 300mm x 600mm HOMOGENOUS TILE, | CONCRETE TOPPING ON SLAB, TROWELED FINISH CONCRETE TOPPING ON SLAB, FLOAT FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | MARK CF-1g | CONCRETE CEILING UNDERSLAB, SMOOTH-RUBBED | SUBSTRATE |
|------------------------|--|-------|---|---|--|--|--|------------|---|---|
| 201 | UTILITY/STORAGE ROOM MALE TOILET FEMALE TOILET | FF-5h | HOMOGENOUS TILE, UNGLAZED, 300mm x 600mm HOMOGENOUS TILE, | CONCRETE TOPPING ON SLAB, | , and the second | PLAIN, SEMI-GLOSS | | CF-1g | | - |
| 202 | MALE TOILET FEMALE TOILET | FF-5h | HOMOGENOUS TILE, UNGLAZED, 300mm x 600mm HOMOGENOUS TILE, | CONCRETE TOPPING ON SLAB, | , and the second | PLAIN, SEMI-GLOSS | | CF-1g | | - |
| | FEMALE TOILET | | UNGLAZED, 300mm x 600mm HOMOGENOUS TILE, | | WF-5b | HOMOOFNOUG WALL THE | | | | |
| 203 | | FF-5h | | | | HOMOGENOUS WALL TILE, GLAZED, 300mm x 600mm | PORTLAND CEMENT PLASTER, TROWELED FINISH | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| | WASH AREA | | UNGLAZED, 300mm x 600mm | CONCRETE TOPPING ON SLAB, FLOAT FINISH | WF-5b | HOMOGENOUS WALL TILE, GLAZED, 300mm x 600mm | PORTLAND CEMENT PLASTER, TROWELED FINISH | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 204 | | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 205 | OFFICE TOILET | FF-5g | CLEAR CONCRETE HARDENER/DUSTPROOFER | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-5a | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 206 | RECORDS & ARCHIVES | FF-50 | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 207 | ACADEMIC ARCHIVES | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 208 | PANTRY | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 209 | CHANCELLOR'S OFFICE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 210 | STAFF DESKS | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 211 | CONFERENCE ROOM | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 212 | OFFICE OF HR | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 213 OI | OFFICE OF ADMIN & FINANCE | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 214 | RECORDS ROOM | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 215 O | OFFICE OF INTERNAL AUDIT | FF-50 | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 216 | HALLWAY | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |
| 217 | STAIRS | FF-5o | HOMOGENOUS TILE, TEXTURED, SLIP RESISTANT, 600mm x 600mm | CONCRETE TOPPING ON SLAB, TROWELED FINISH | WF-1g | ACRYLIC LATEX PAINT, PLAIN, SEMI-GLOSS | LIGHTWEIGHT CONCRETE WALL PANEL, SMOOTH AS FINISHED | CF-2b | ACRYLIC LATEX PAINT, PLAIN, LOW-SHEEN (G2) | 3.5mm THK FIBERCEMENT BOARD ON METAL FURRING CEILING FRAME |

APPROVED BY APPROVED BY SHEET CONTENTS PROJ. NO. 200810 REPAIR/REHABILITATION OF COLLEGE MAIN BUILDING INTO A SCHEDULE OF FINISHES TWO-STOREY ADMINISTRATION BUILDING Brgy. Binongtoan Alangalang, Leyte, Philippines A5202

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ERICA JOYCE G. TANGALIN ARCHITECT
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 09 MAY 2023

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 37667 297236 060920
 Validity
 31 JUNE 2021

 PTR NO.
 6875677
 Date Issued
 22 JUNE 2020

 TIN
 483 354 337
 Issued at
 PASIG CITY

RA 9266 SECTION 33

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ENGINEERING CONSULTANT Date Issued

CHECKED BY

ENGR. MARIO LILIO P. VALENZONA HEAD, GSD

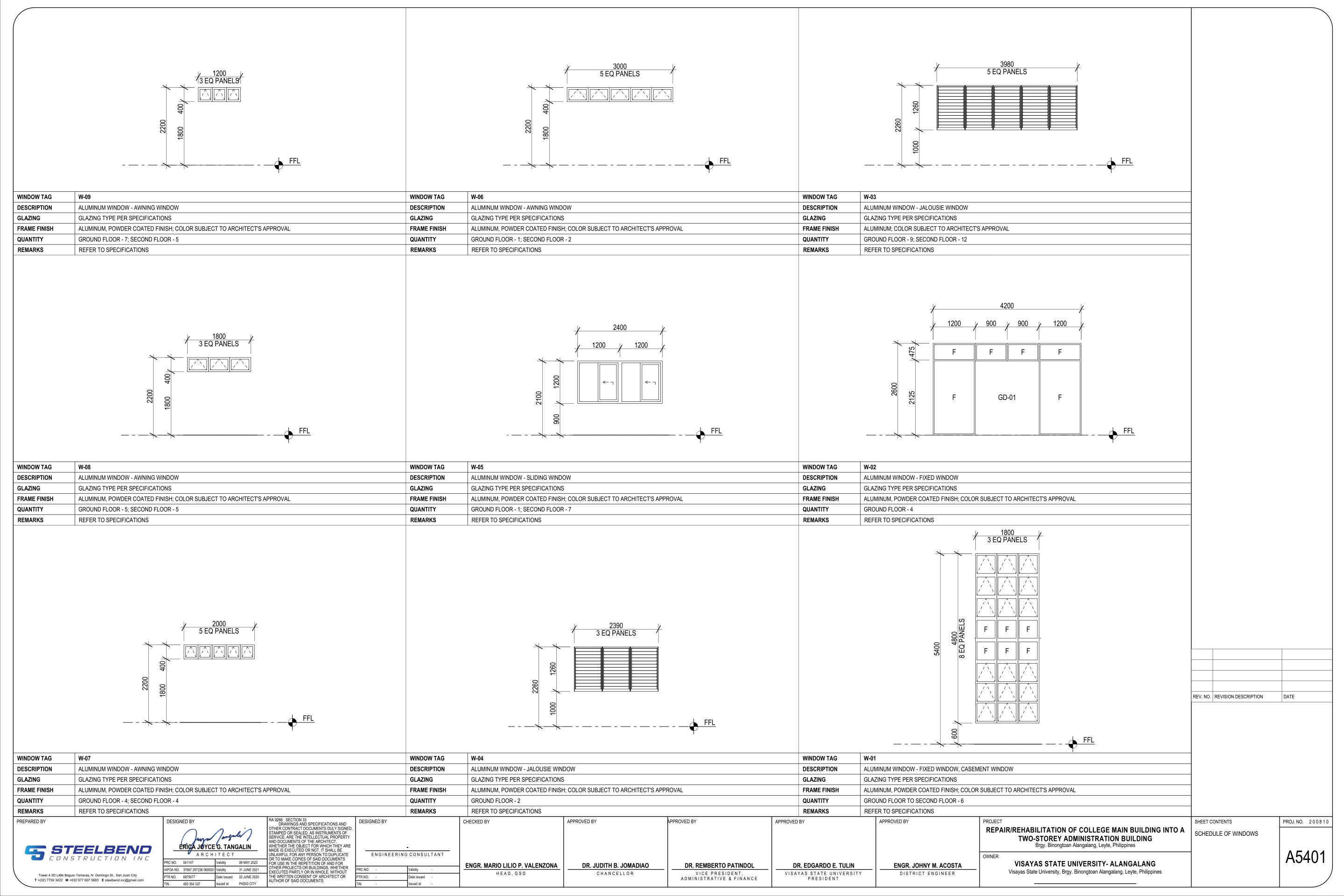
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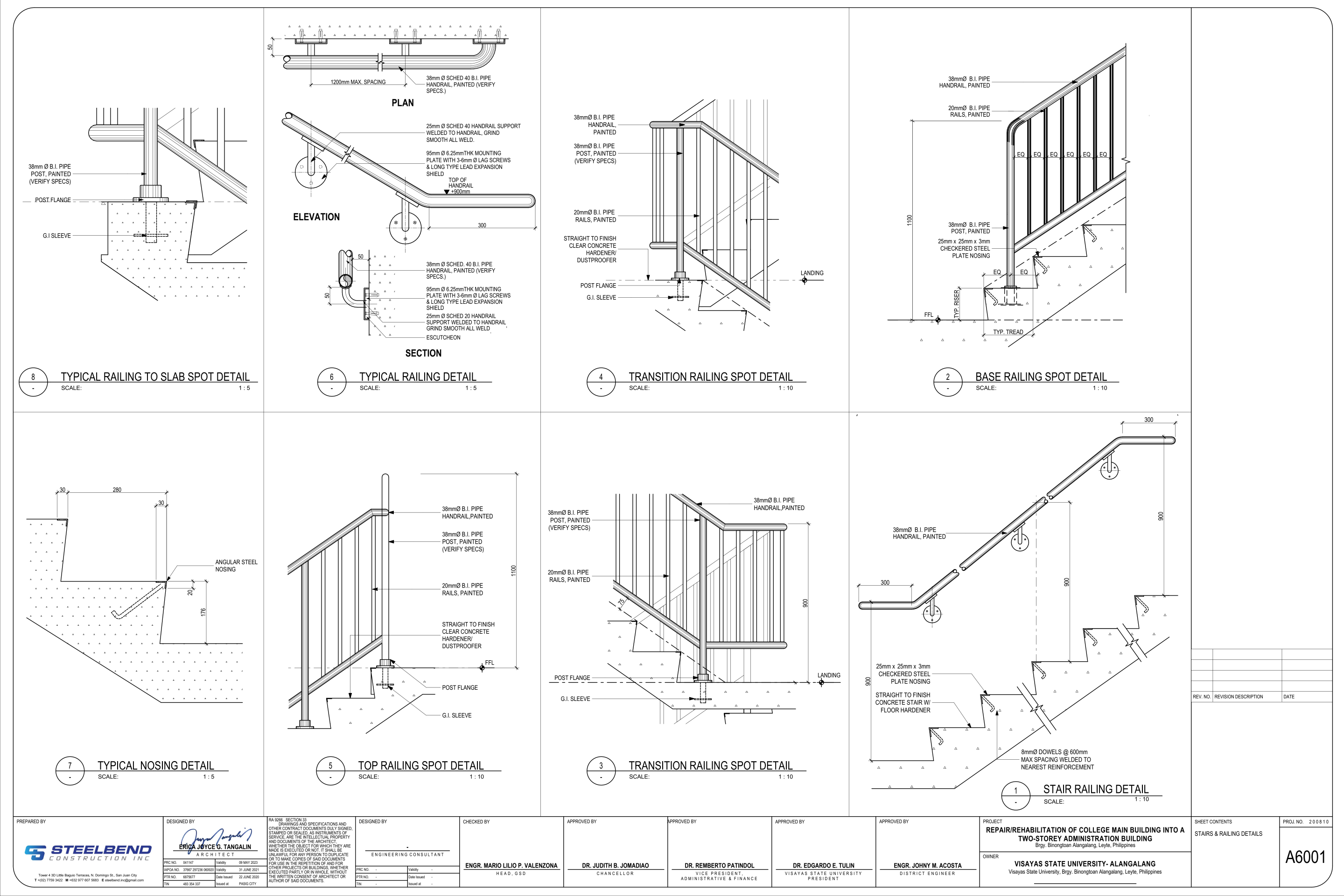
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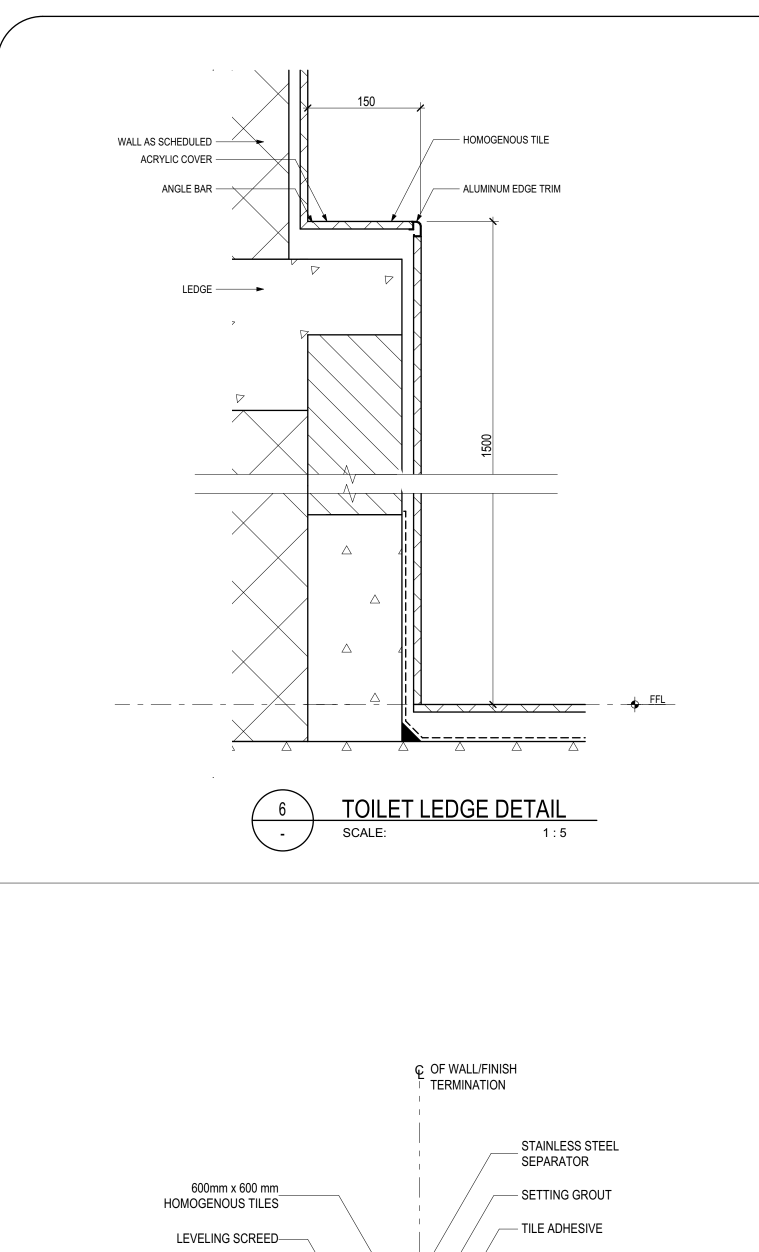
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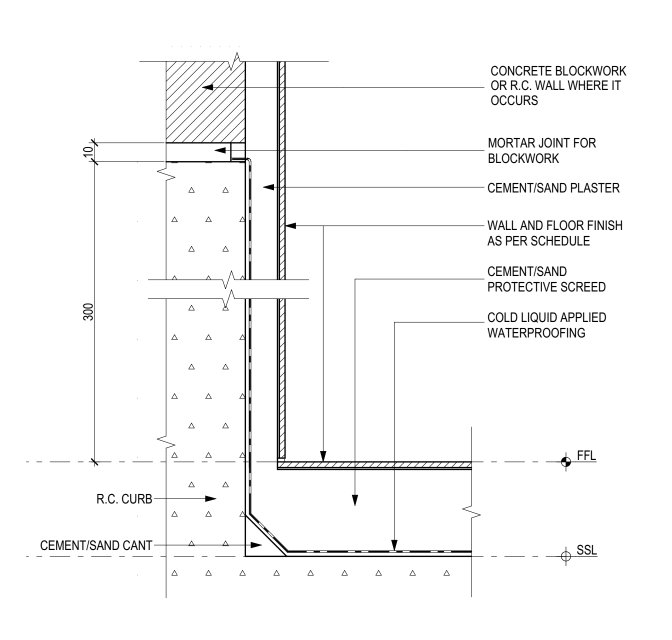
DR. EDGARDO E. TULIN ENGR. JOHNY M. ACOSTA VISAYAS STATE UNIVERSITY PRESIDENT DISTRICT ENGINEER

VISAYAS STATE UNIVERSITY- ALANGALANG Visayas State University, Brgy. Binongtoan Alangalang, Leyte, Philippines REV. NO. REVISION DESCRIPTION

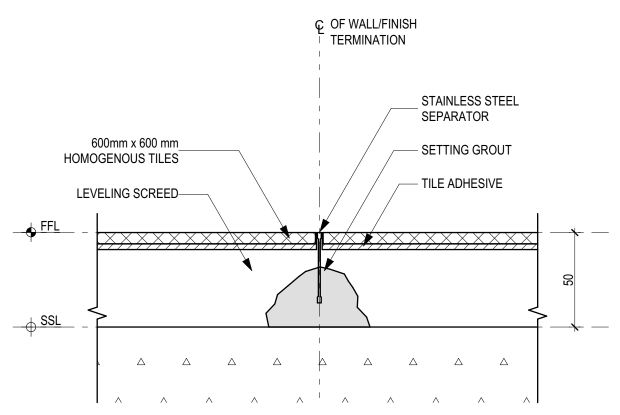


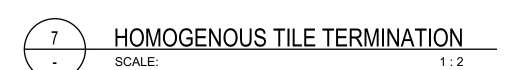


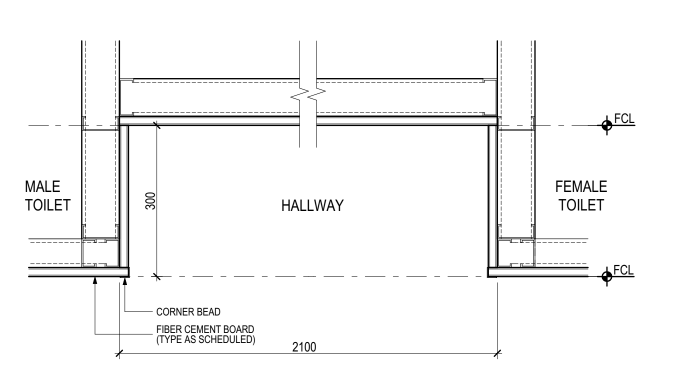




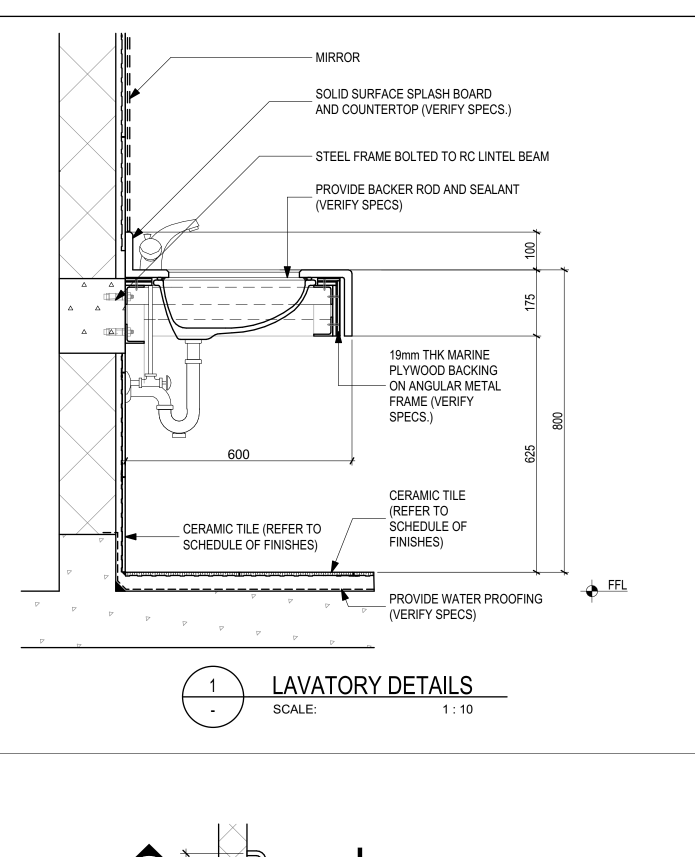
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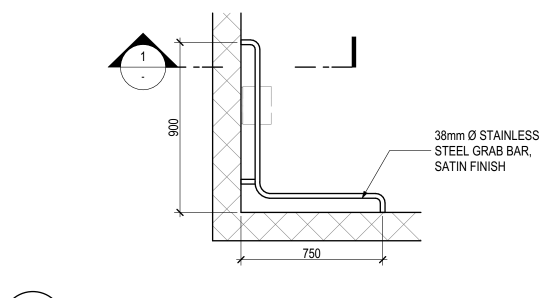




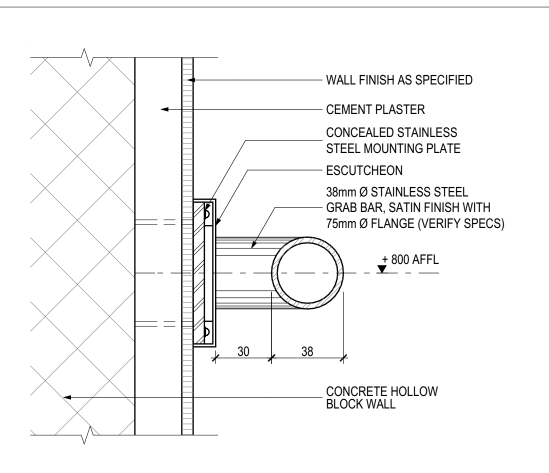


TOILET CEILING DETAIL





HANDICAP TOILET GRAB BAR DETAILED PLAN



HANDICAP TOILET GRAB BAR DETAILED SECTION SCALE:

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DESIGNED BY ÉRICA JOYCE G. TANGALIN ARCHITECT IAPOA NO. 37667 297236 060920 Validity 31 JUNE 2021 Date Issued 22 JUNE 2020

Issued at PASIG CITY

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REPAIR/REHABILITATION OF COLLEGE MAIN BUILDING INTO A TWO-STOREY ADMINISTRATION BUILDING Brgy. Binongtoan Alangalang, Leyte, Philippines

SHEET CONTENTS PROJ. NO. 200810 TOILET DETAILS

REV. NO. REVISION DESCRIPTION

A6002

ENGINEERING CONSULTANT

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