



PROPOSED INSIDE CONCRETE GUTTER (SEE DETAILS)

**LEGEND:**

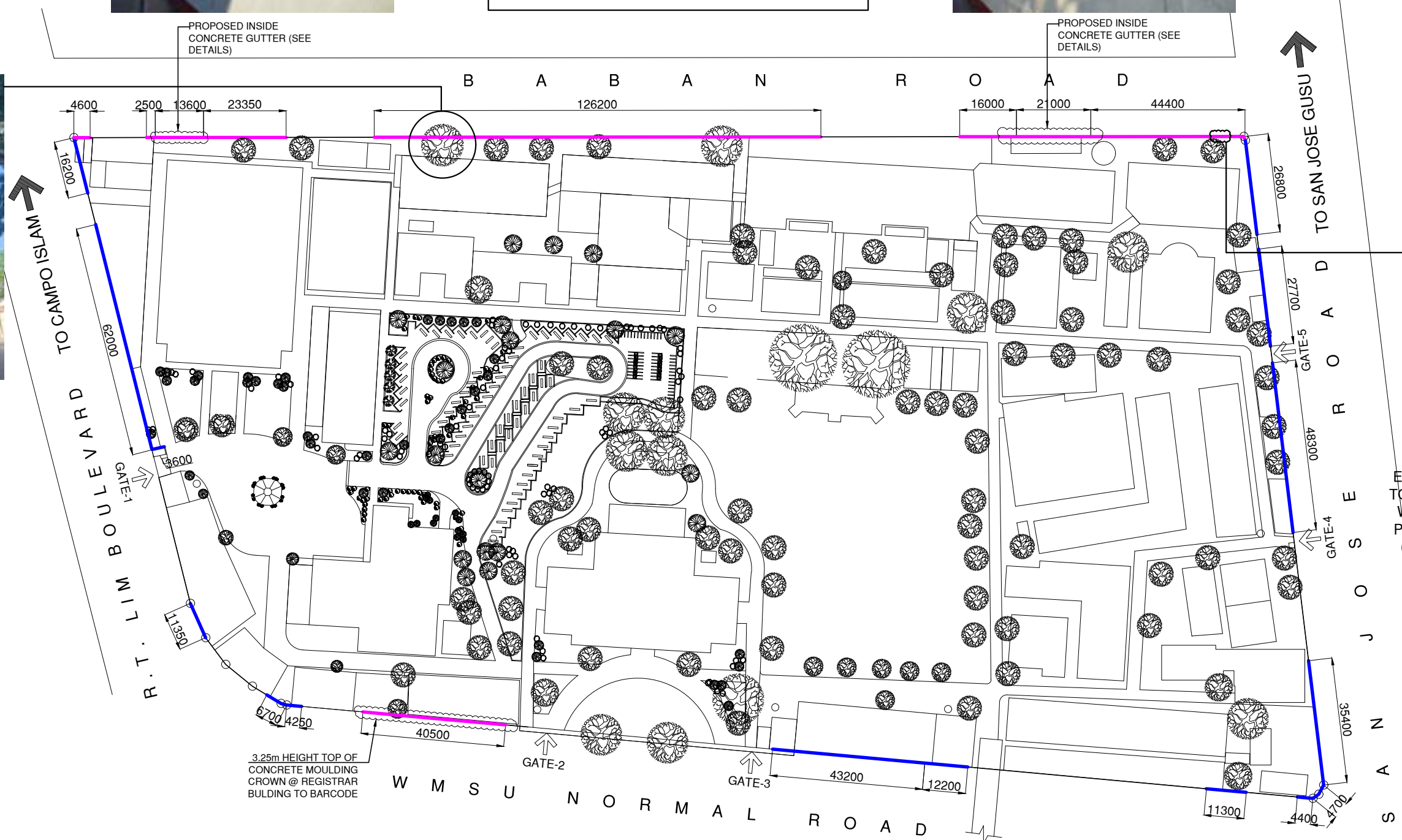
- 3.25m HEIGHT FROM SIDEWALK LEVEL TO TOP OF CONCRETE MOULDING CROWN
- 2.5m HEIGHT FROM SIDEWALK LEVEL TO TOP OF CONCRETE MOULDING CROWN



PROPOSED INSIDE CONCRETE GUTTER (SEE DETAILS)



MAHOGANY TREE TO BE CUT DOWN



EXISTING LOUVER WINDOW TO BE REMOVED AND FILLED WITH CONCRETE, CEMENT PLASTER AND PAINT FINISH (COLOR: TO ARCHITECT'S APPROVAL)

TOTAL LINEAR METER : 568.87 LINEAR METER

**PERIMETER FENCE LAYOUT (CAMPUS-A)**

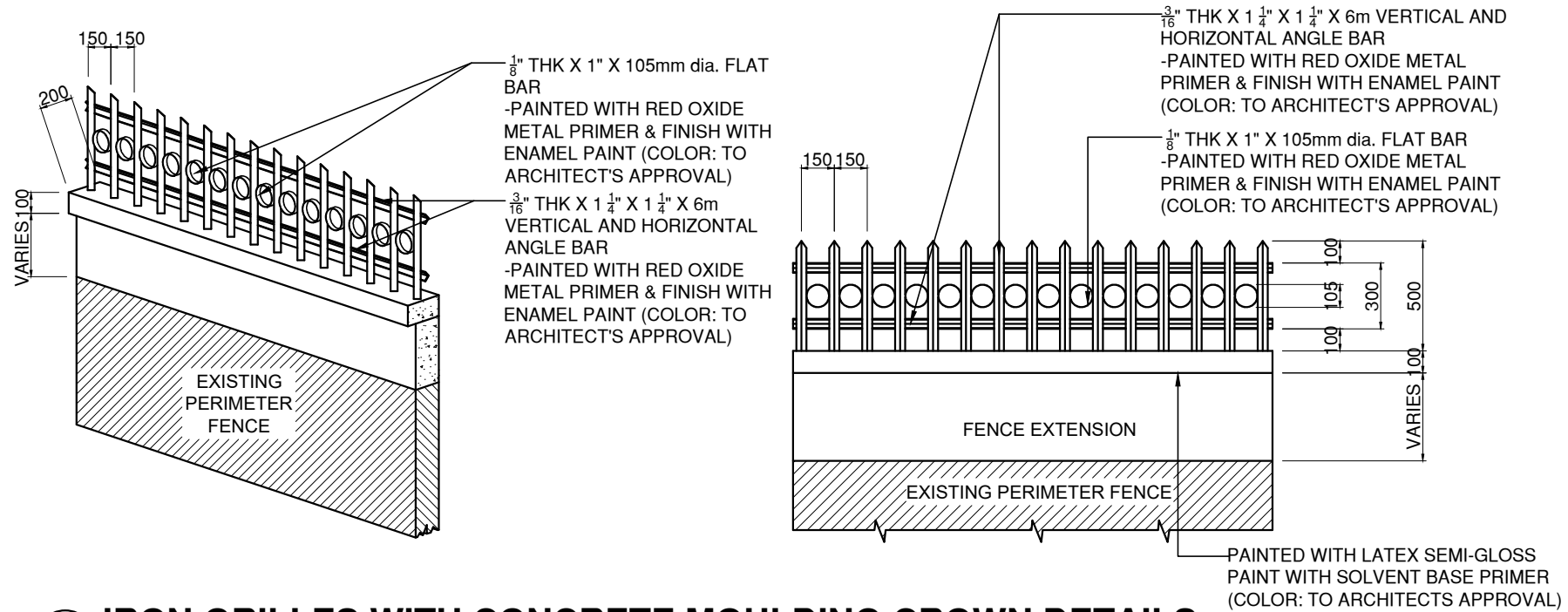
SCALE N.T.S.



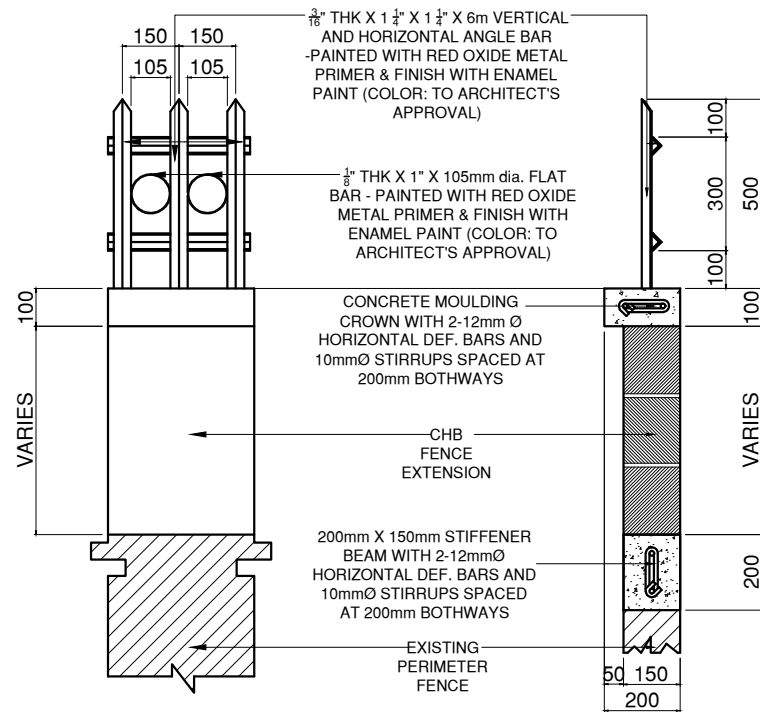
<b>DESIGNED BY:</b> ARCH. JOSEPH ANDREW L. SAHIAL UNIVERSITY ARCHITECT	<b>PROJECT TITLE:</b> REPAIR OF PERIMETER FENCE AT WMSU CAMPUS A & B	<b>REQUISITIONER:</b> PHYSICAL PLANT AND ENGINEERING SERVICES	<b>RECOMMENDING APPROVAL:</b> ARCH. JOSEPH ANDREW L. SAHIAL DIRECTOR FOR PHYSICAL PLANT & ENGINEERING SERVICES	<b>RECOMMENDING APPROVAL:</b> JOSELITO D. MADROÑAL, DPA VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	<b>APPROVED BY:</b> MA. CARLA A. OCHOTORENA, RN, PhD UNIVERSITY PRESIDENT	SHEET CONTENTS -WMSU CAMPUS A PERIMETER FENCE LAYOUT DRAFTED BY: C. VALDEZ	SHEET NO. A1 0106	

**NOTES:**

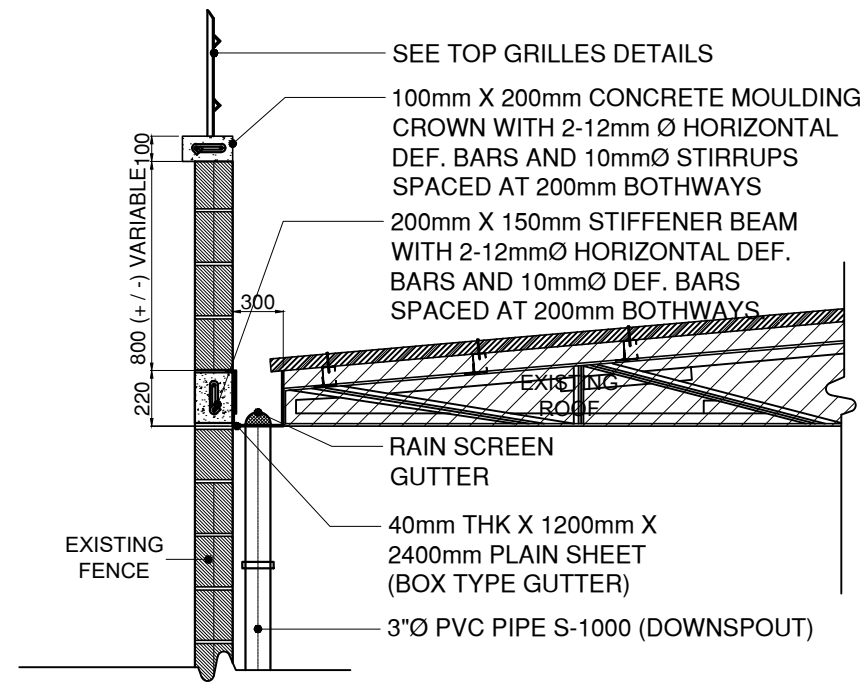
- ALL IRON GRILLES MUST BE LEVEL FROM SIDEWALK LEVEL TO APEX.
- TOP OF CONCRETE MOULDING CROWN WITH A MAXIMUM HEIGHT OF 3.25m FOR BABAN ROAD AND 2.5m HEIGHT REST



**IRON GRILLES WITH CONCRETE MOULDING CROWN DETAILS**  
SCALE 1:30

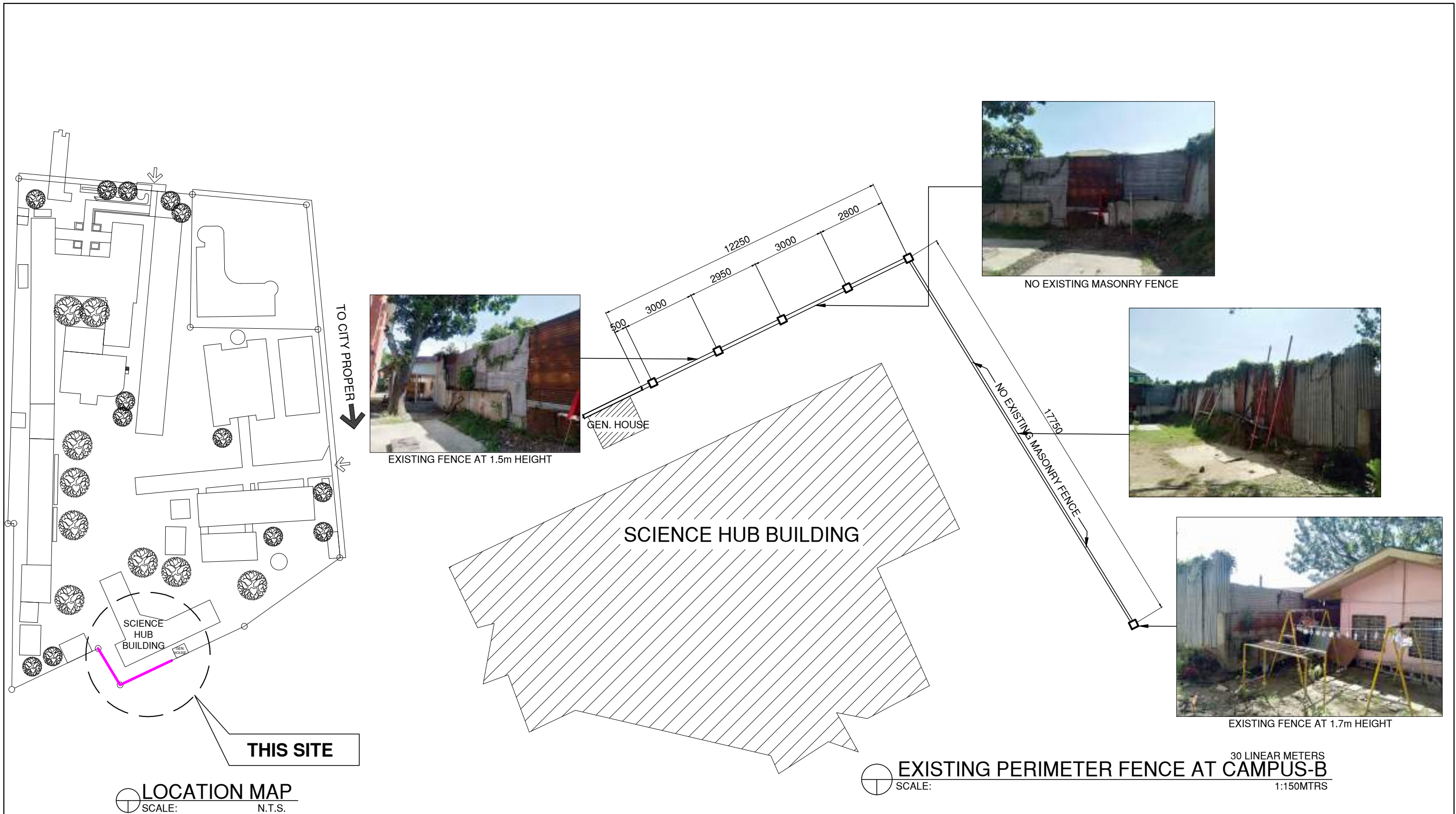









**BLOW-UP DETAILS**  
SCALE 1:20

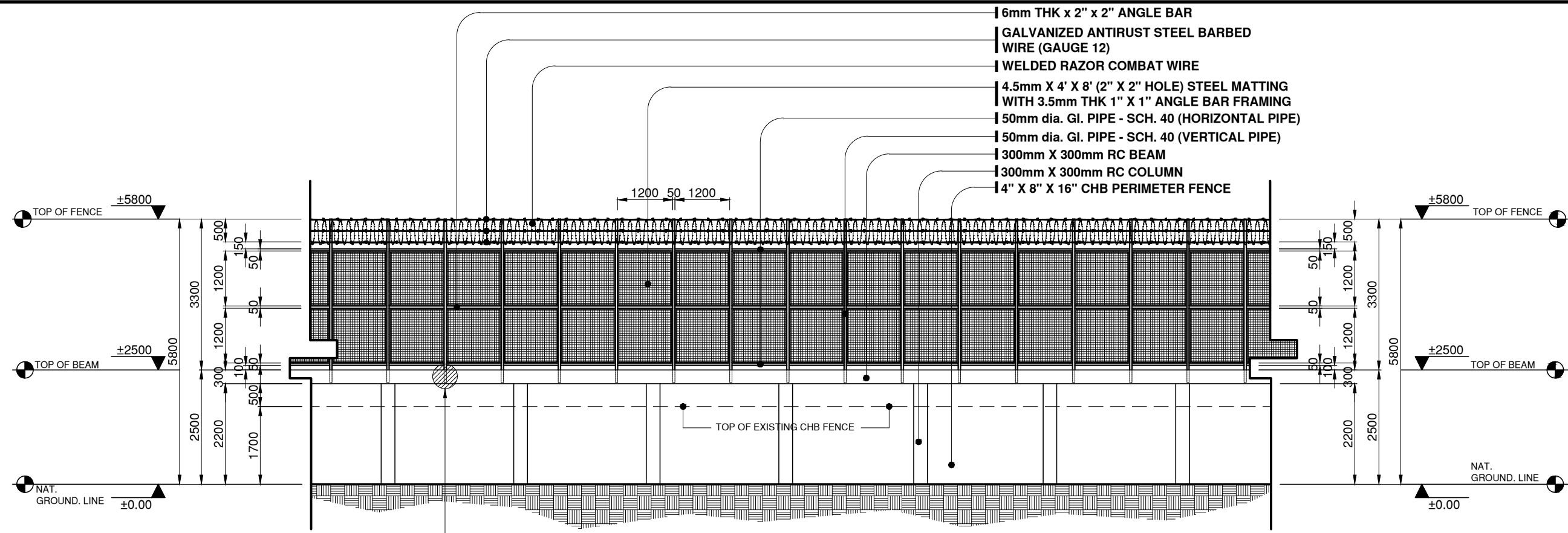


TOTAL LINEAR METER: 34.6 LINEAR METERS  
**BOX TYPE INSIDE GUTTER DETAILS**  
SCALE 1:30

	DESIGNED BY:	PROJECT TITLE:	REQUISITIONER:	RECOMMENDING APPROVAL:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS	SHEET NO.
	 ARCH. JOSEPH ANDREW L. SAHIAL UNIVERSITY ARCHITECT	<b>REPAIR OF PERIMETER FENCE AT WMSU CAMPUS A &amp; B</b>	<b>PHYSICAL PLANT AND ENGINEERING SERVICES</b>	 ARCH. JOSEPH ANDREW L. SAHIAL DIRECTOR FOR PHYSICAL PLANT & ENGINEERING SERVICES	 JOSELITO D. MADROÑAL DPA VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	 MA. CARLA A. OCHOTORENA, RN, PhD UNIVERSITY PRESIDENT	-CONCRETE MOULDING CROWN DETAILS -BLOW-UP DETAILS -CHB FENCE AND GRILLES DETAILS FOR TREE DRAFTED BY:	
	PRC: 0010557 PTR: 2792209 TIN: 445-013-228	LOCATION: WMSU LOT-A&B, BARANGAY BALIWASAN, ZC		PRC: 0010557 PTR: 2792209 TIN: 445-013-228			C. VALDEZ	



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	PRC: 0010557    PTR: 2792209    TIN: 445-013-228			LOCATION: WMSU LOT-A&B, BARANGAY BALIWASAN, ZC	PRC: 0010557    PTR: 2792209    TIN: 445-013-228				

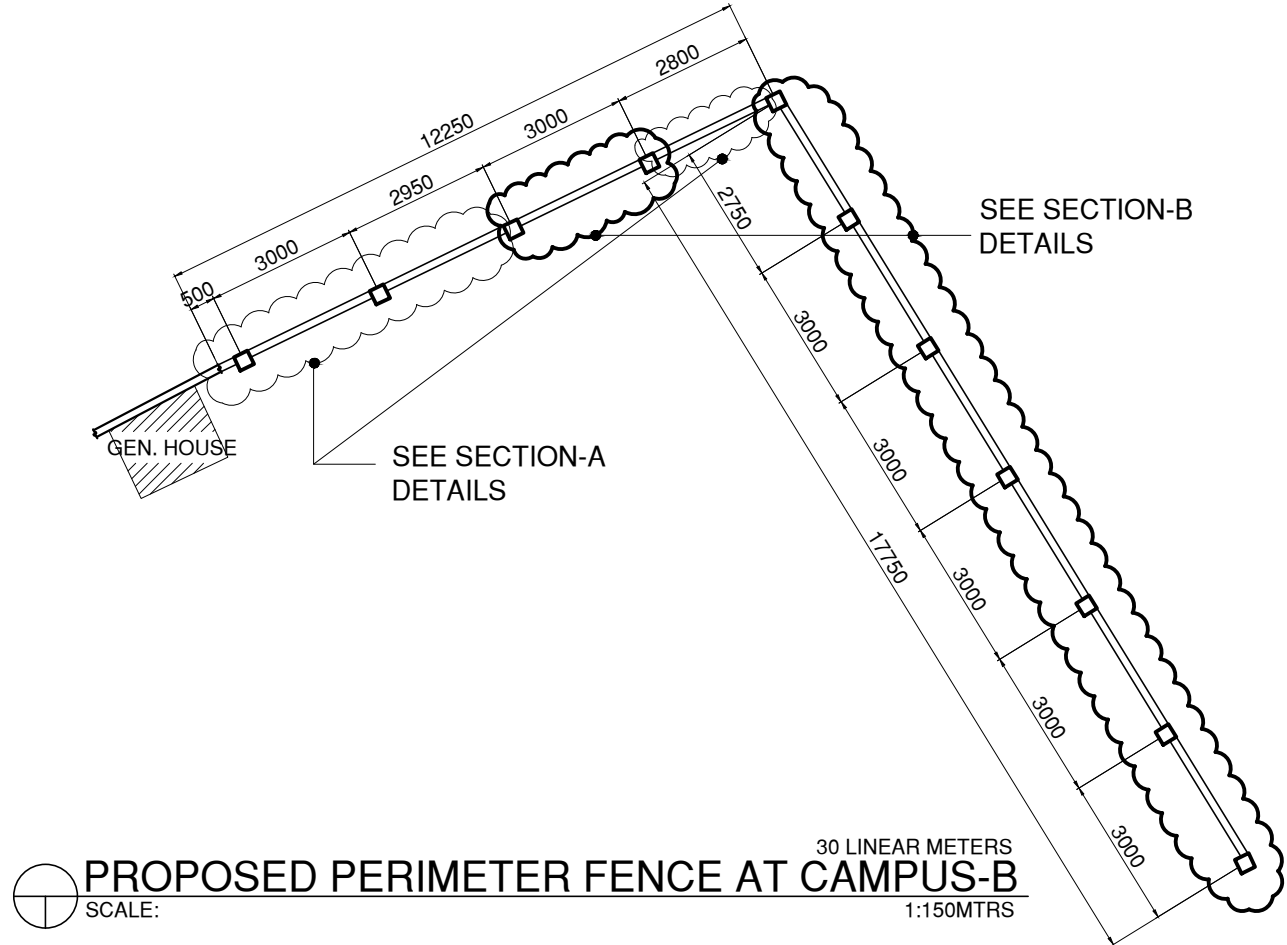


- 6mm THK x 2" x 2" ANGLE BAR
- GALVANIZED ANTIRUST STEEL BARBED WIRE (GAUGE 12)
- WELDED RAZOR COMBAT WIRE
- 4.5mm X 4' X 8' (2" X 2" HOLE) STEEL MATTING WITH 3.5mm THK 1" X 1" ANGLE BAR FRAMING
- 50mm dia. GI. PIPE - SCH. 40 (HORIZONTAL PIPE)
- 50mm dia. GI. PIPE - SCH. 40 (VERTICAL PIPE)
- 300mm X 300mm RC BEAM
- 300mm X 300mm RC COLUMN
- 4" X 8" X 16" CHB PERIMETER FENCE

SEE FIG. 01 DETAILS


**PERIMETER FENCE ELEVATION**

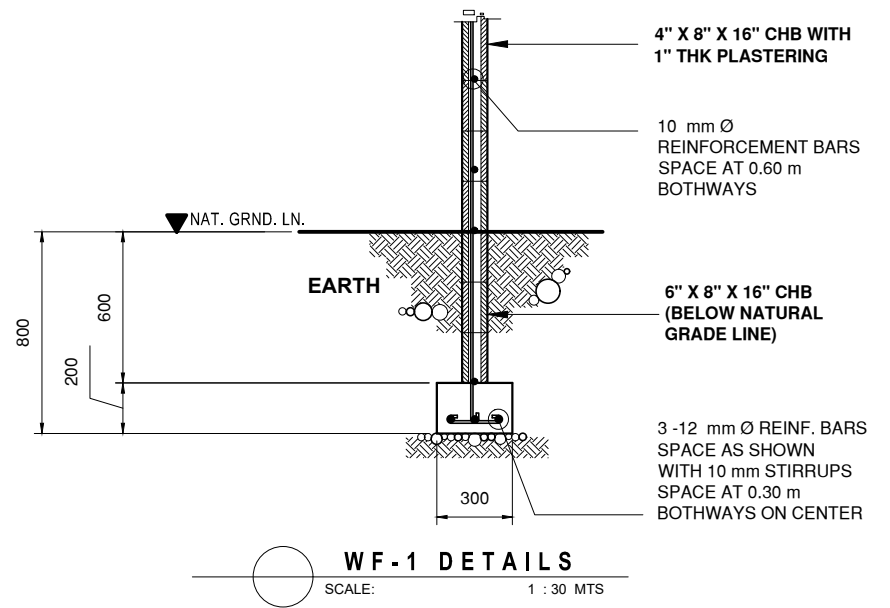
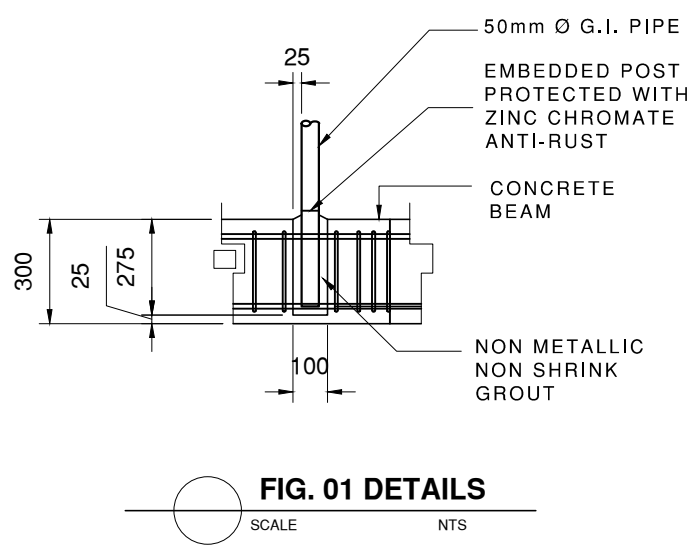
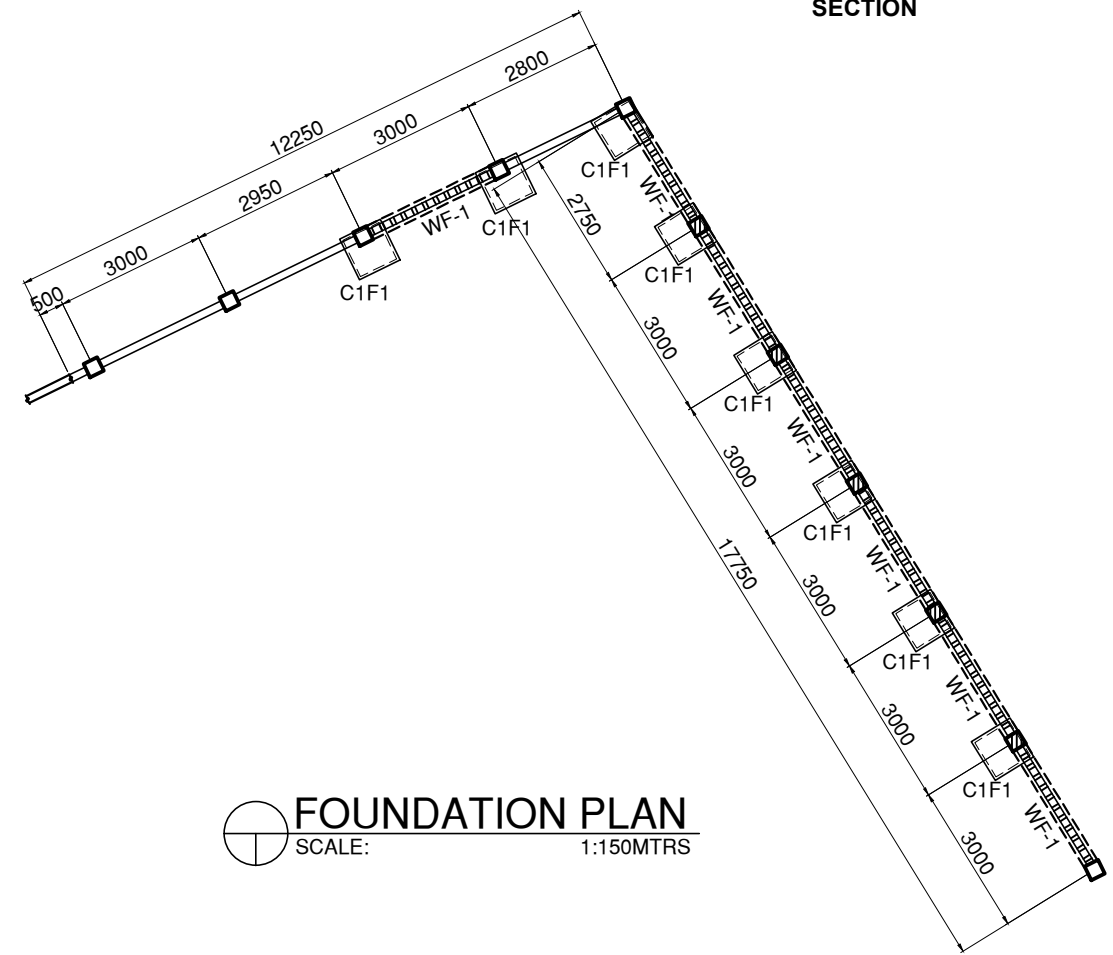
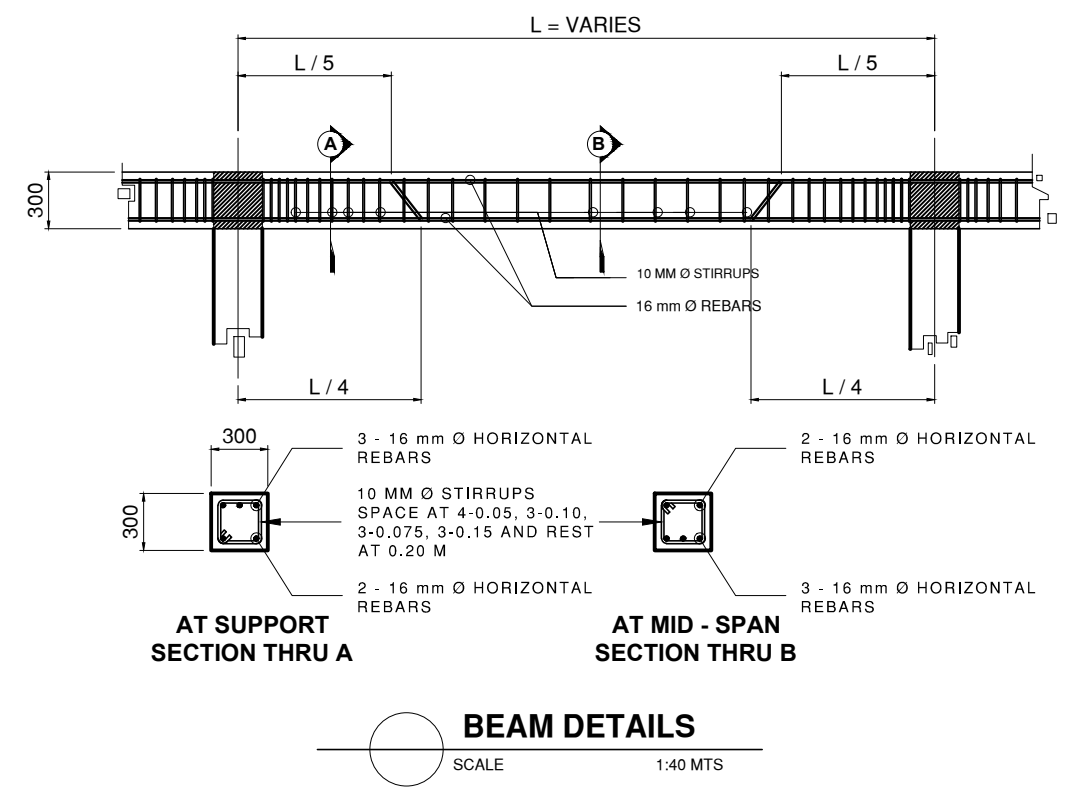
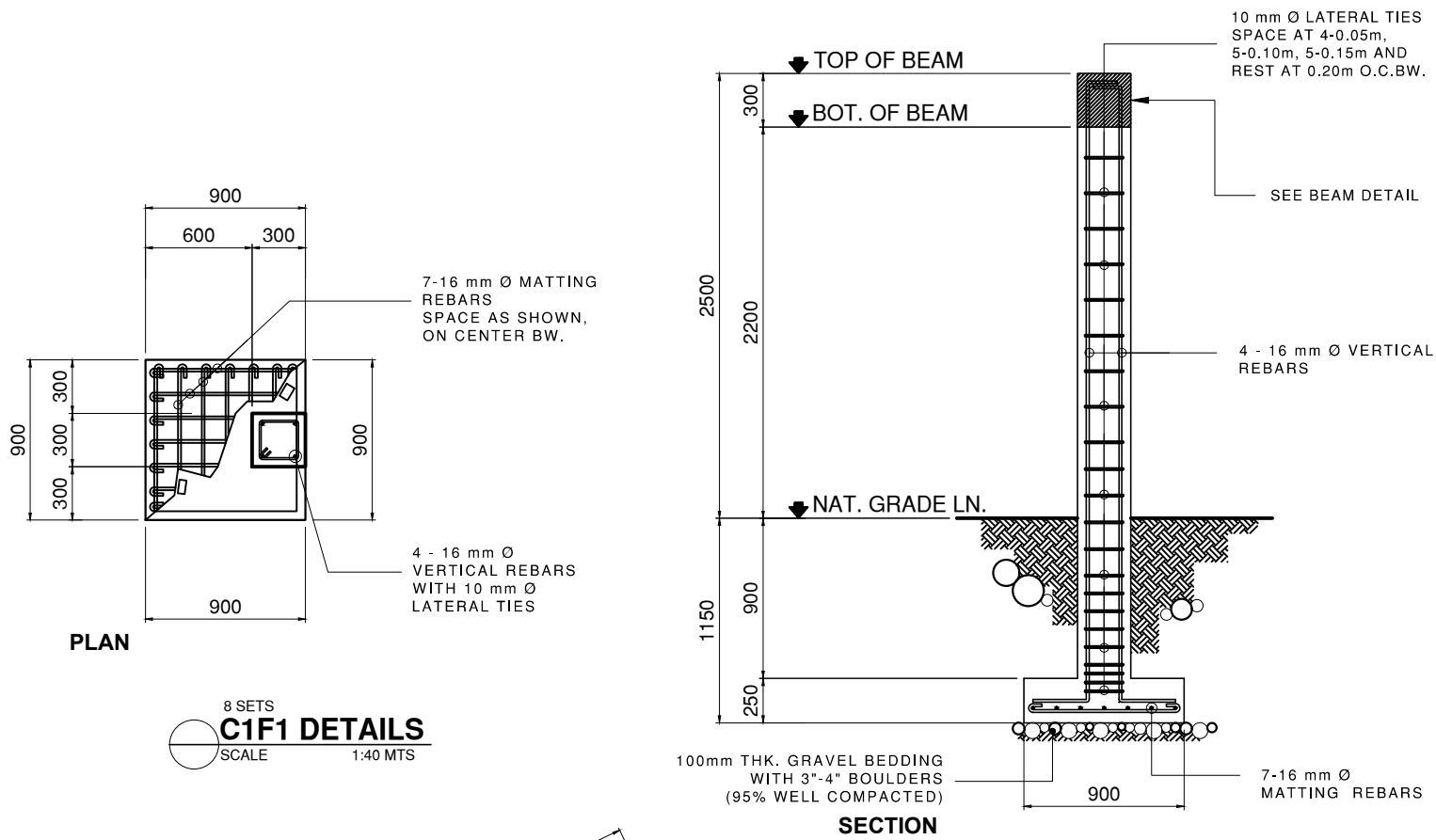
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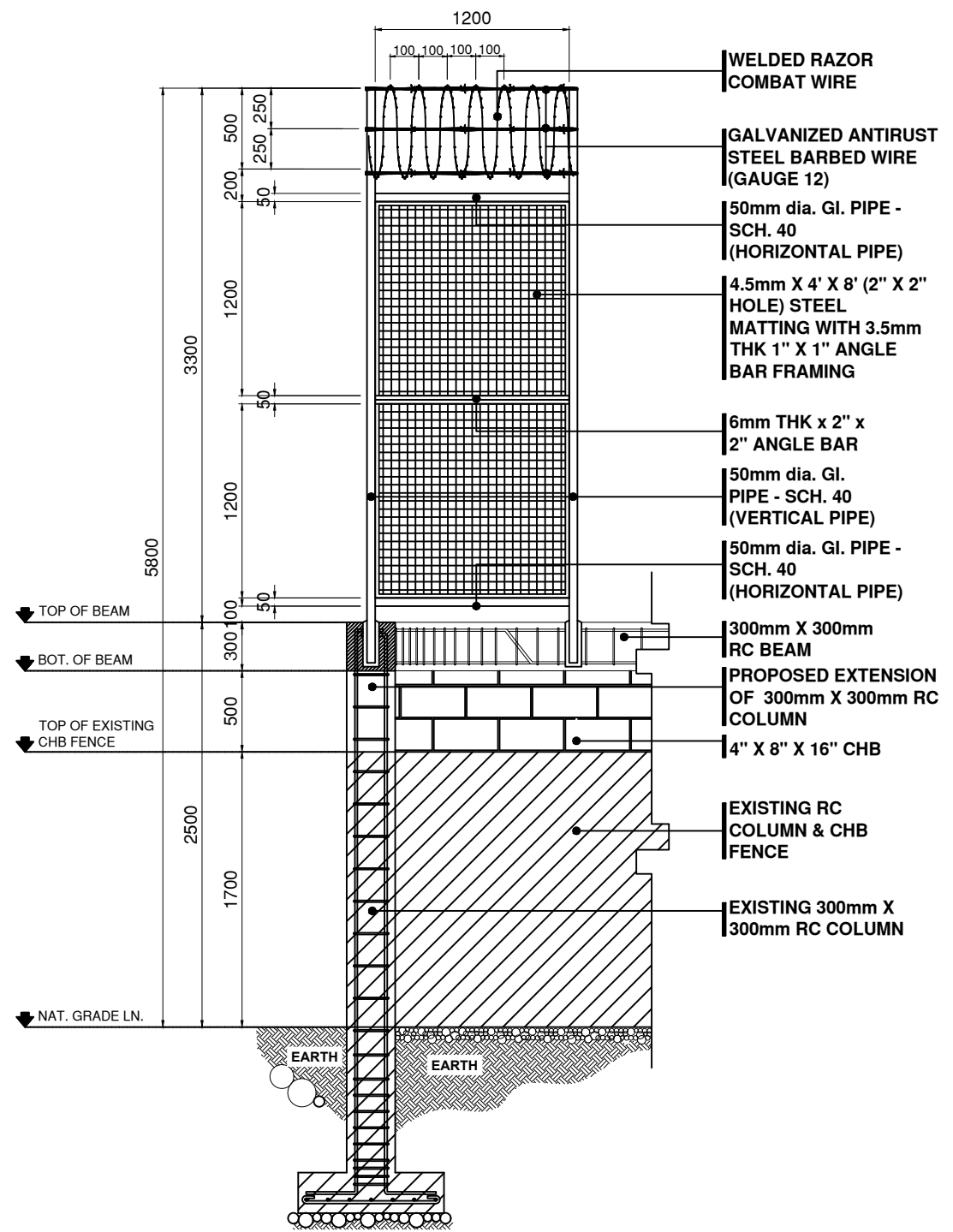
**PROPOSED PERIMETER FENCE AT CAMPUS-B**

SCALE: 1:150MTRS

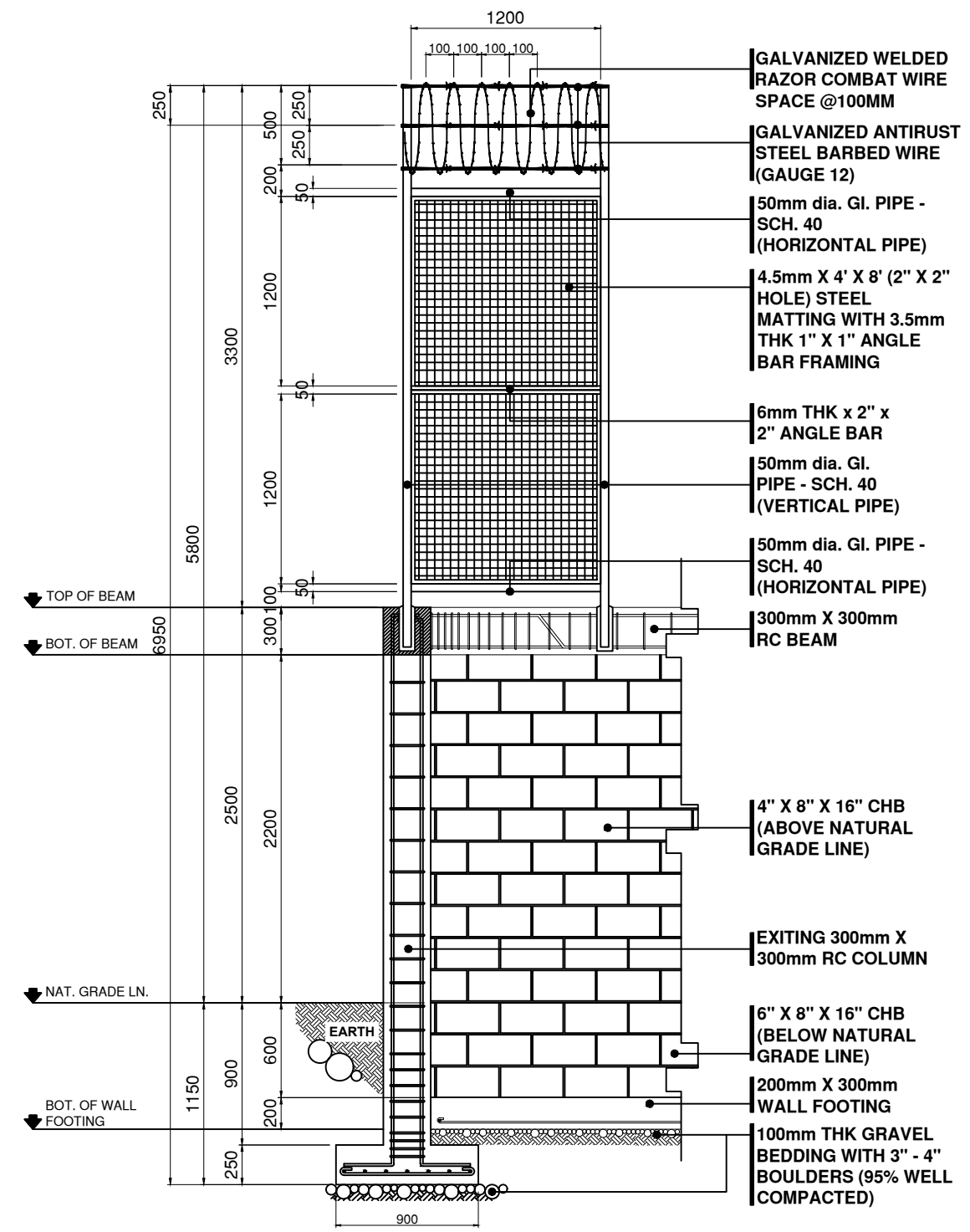
	DESIGNED BY:	PROJECT TITLE:	REQUISITIONER:	RECOMMENDING APPROVAL:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS	SHEET NO.
	ARCH. JOSEPH ANDREW L. SAHIAL UNIVERSITY ARCHITECT	<b>REPAIR OF PERIMETER FENCE AT WMSU CAMPUS A &amp; B</b>	<b>PHYSICAL PLANT AND ENGINEERING SERVICES</b>	ARCH. JOSEPH ANDREW L. SAHIAL DIRECTOR FOR PHYSICAL PLANT & ENGINEERING SERVICES	JOSELITO D. MADROÑAL, DPA VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	MA. CARLA A. OCHOTORENA, RN, PhD UNIVERSITY PRESIDENT	-PROPOSED PERIMETER FENCE -PERIMETER FENCE ELEVATION -FIG.01 DETAILS DRAFTED BY:	<b>A4</b> <b>05/06</b>
PRC: 0010557    PTR: 2792209    TIN: 445-013-228	LOCATION: WMSU LOT-A&B, BARANGAY BALIWASAN, ZC		PRC: 0010557    PTR: 2792209    TIN: 445-013-228			C. VALDEZ		



	DESIGNED BY:	PROJECT TITLE:	REQUISITIONER:	RECOMMENDING APPROVAL:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS	SHEET NO.	
	ENGR. AHMEDZAM S. NASALUDDIN, MS STE. TECHNICAL ASSOCIATE FOR INFRASTRUCTURE	REPAIR OF PERIMETER FENCE AT WMSU CAMPUS A & B	PHYSICAL PLANT AND ENGINEERING SERVICES	ARCH. JOSEPH ANDREW L. SAHIAL DIRECTOR FOR PHYSICAL PLANT & ENGINEERING SERVICES	JOSELITO D. MADROÑAL, DPA VICE PRESIDENT FOR ADMINISTRATION AND FINANCE	MA. CARLA A. OCHOTORENA, RN, PhD UNIVERSITY PRESIDENT	-FOUNDATION PLAN -C1F1 DETAILS -BEAM DETAILS -FIG. 01 DETAILS -WF-1 DETAILS DRAFTED BY: REAGAN S. ABANTO	S1 05/06	
PRC: 0149752	PTR:	TIN: 94972247	LOCATION: WMSU LOT-A&B, BARANGAY BALIWASAN, ZC	PRC: 0010557	PTR: 2792209	TIN: 445-013-228			



**SECTION-A**  
SCALE: 1:40MTRS



**SECTION-B**  
SCALE: 1:40MTRS

	DESIGNED BY:	PROJECT TITLE:	REQUISITIONER:	RECOMMENDING APPROVAL:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET CONTENTS	SHEET NO.
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	PRC: 0149752 PTR: TIN: 94972247	LOCATION: WMSU LOT-A&B, BARANGAY BALIWASAN, ZC		PRC: 0010557 PTR: 2792209 TIN: 445-013-228			DRAFTED BY: REAGAN S. ABANTO	0606

