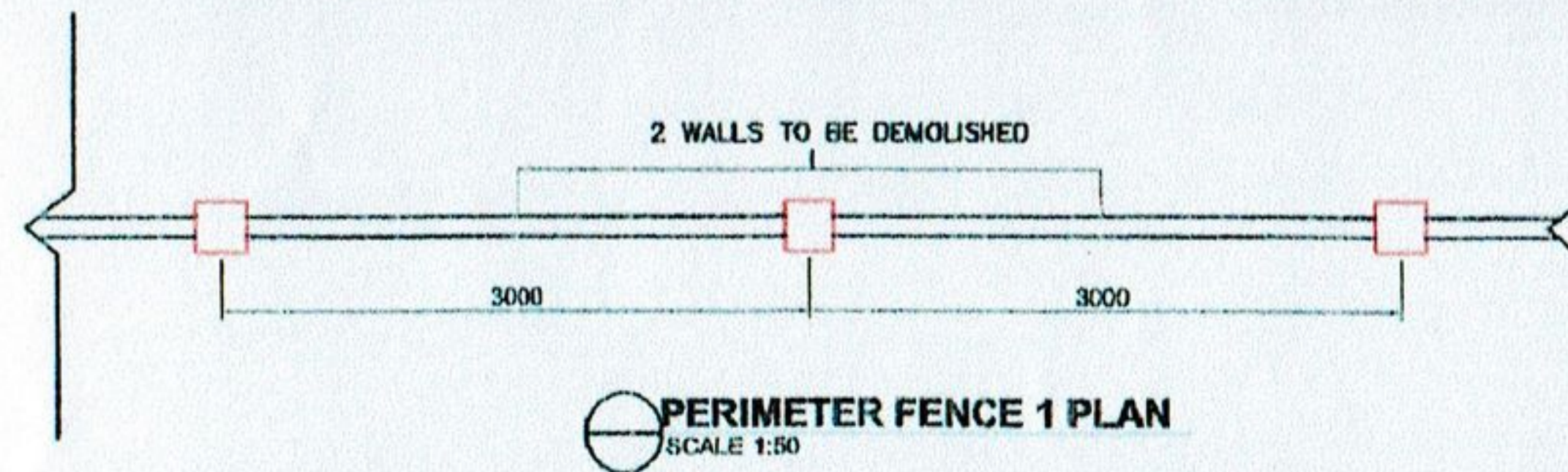
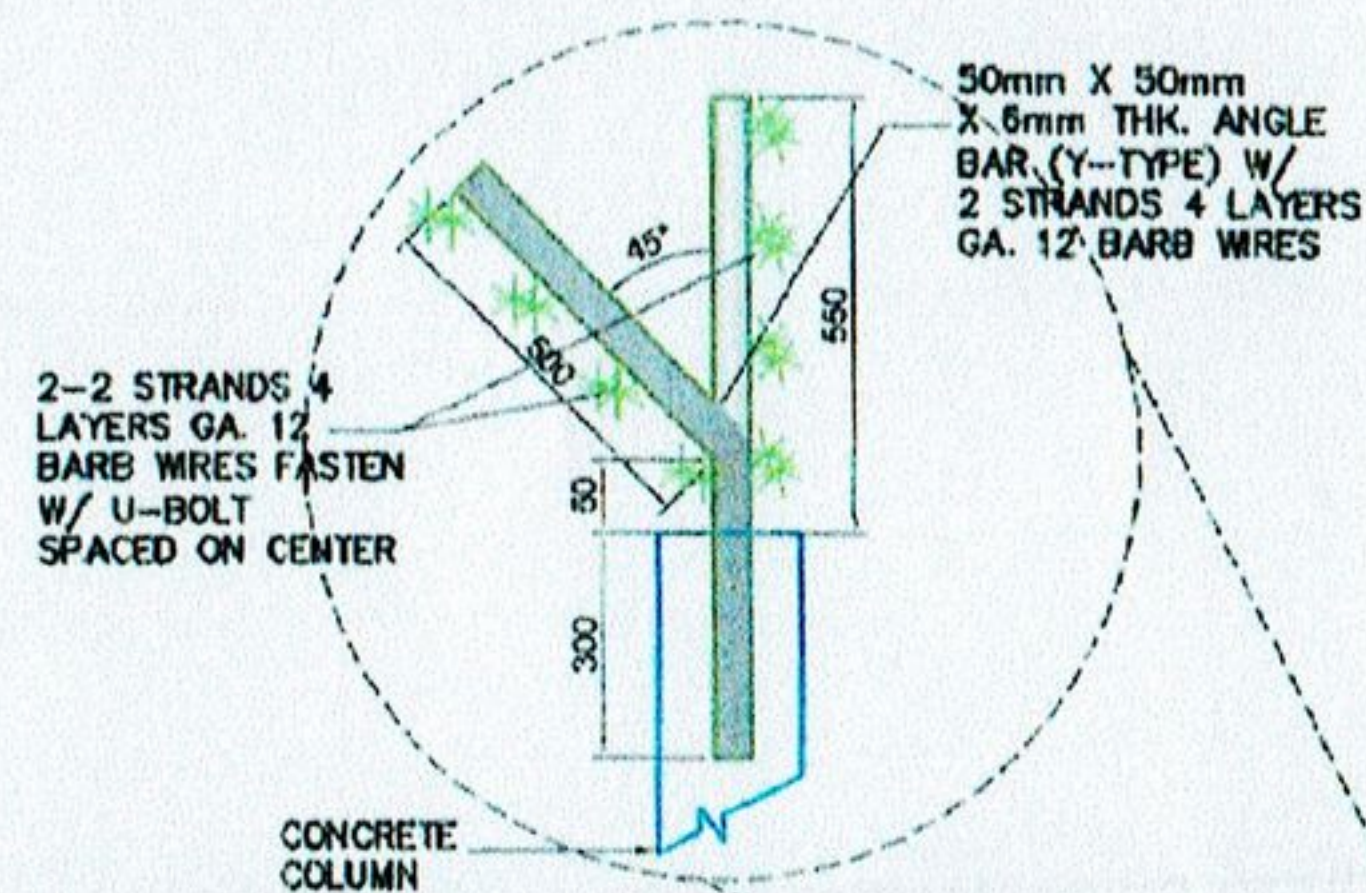
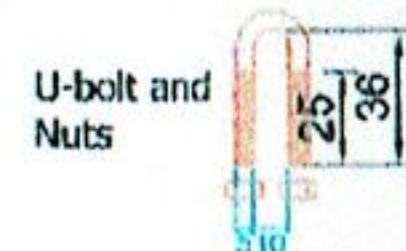


	<p>PROJECT TITLE</p> <p>REPAIR OF DAMAGED PERIMETER FENCE CAUSED BY FREQUENT EARTHQUAKES</p> <p>LOCATION</p> <p>PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY</p>	<p>PREPARED BY</p> <p>VJ DANIELLE B. AMORJO ENGINEER</p>	<p>CHECKED BY</p> <p>RYAN L. BADAJOS SUPERVISOR</p>	<p>REVIEWED BY</p> <p>MARIA VIVIAN M. TANCO PRINCIPAL ENGINEER</p>	<p>RECOMMENDING APPROVAL</p> <p>JAMESON L. LEE PORT MANAGER</p>	<p>APPROVED BY</p> <p>ATTY. CESAR M. DAYAYA PORT MANAGER</p>	<p>SHEET CONTENT</p> <p>1. LOCATION PLAN</p>	<p>DATE:</p> <p>1/4</p>
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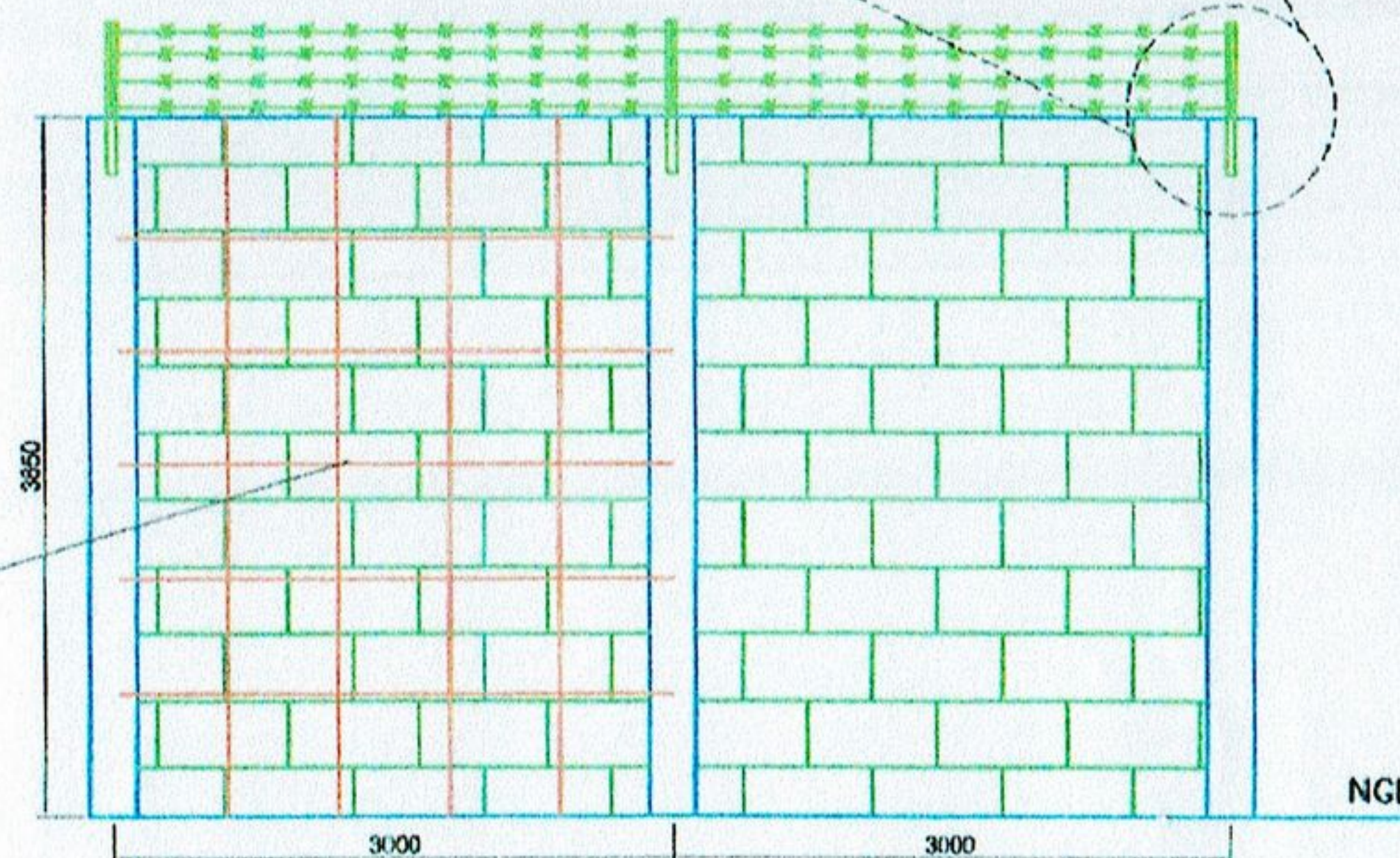


NOTE:

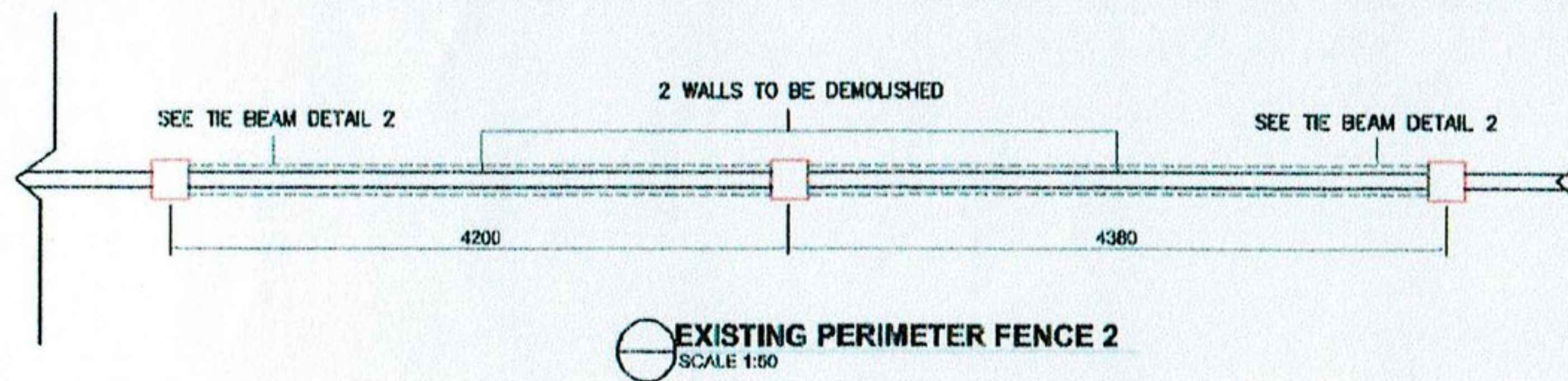
1. THE Y-TYPE ARM EXTENSION BAR SHALL USE MARINE EPOXY PRIMER TWO COATS (GRAY) AND USE MARINE EPOXY ENAMEL PAINT TWO COATS (ALUMINUM)
2. USE 5MM ϕ U-BOLT AND NUTS (AS SHOWN IN DRAWING) IN FIXING BARB WIRE



100mm THK. CHB WALL
(MACHINE FABRICATED)
W/ 10mm ϕ VERTICAL BARS
SP ϕ 800mm O.C. AND
10mm ϕ HORIZONTAL BARS
SPACE ϕ EVERY 3RD LAYER
OF CHB TO BE SMOOTH FINISHED
(BOTH SIDE) AND TO BE PAINTED
COLOR: GREEN (SAME AS EXISTING)

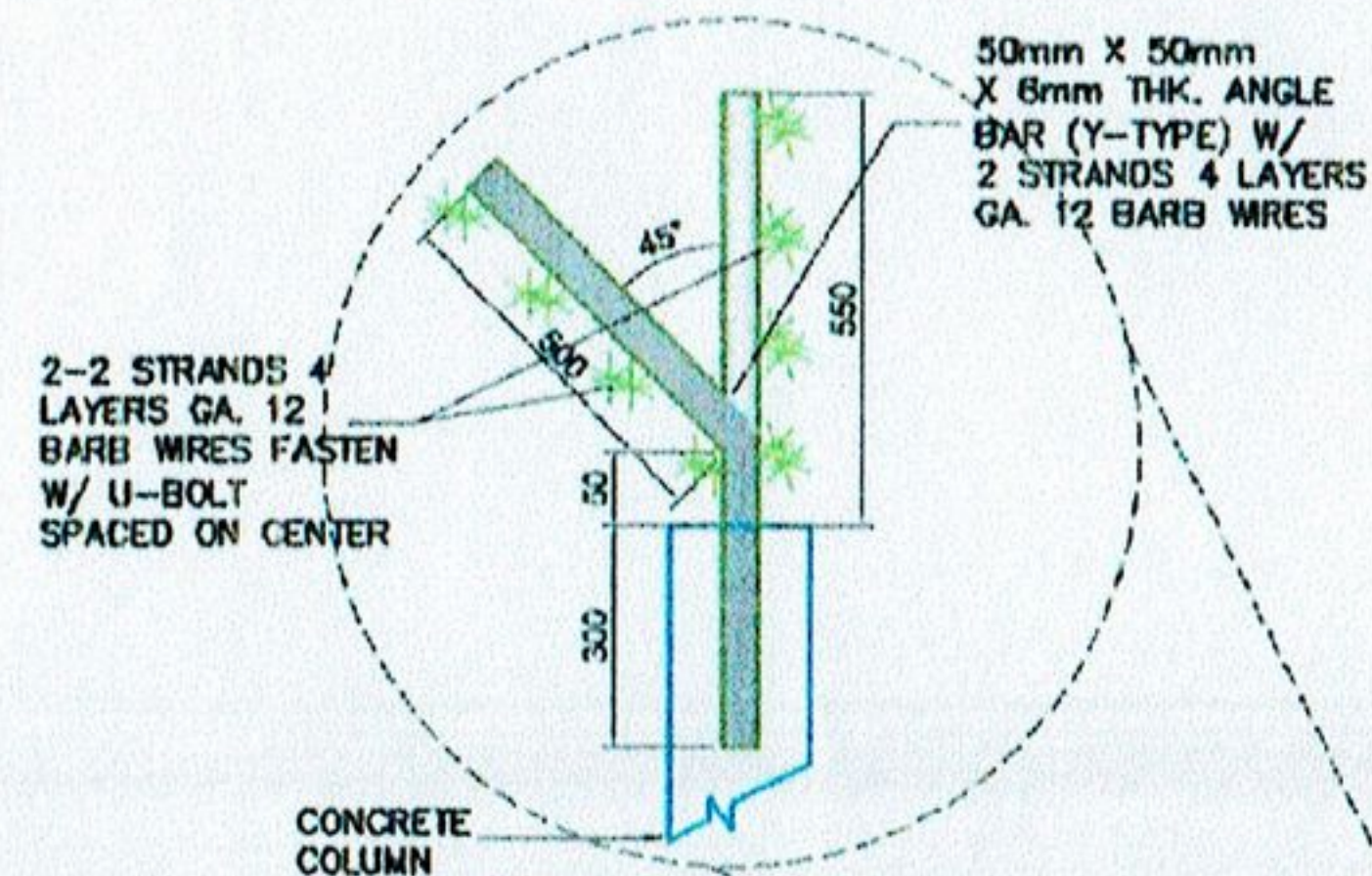
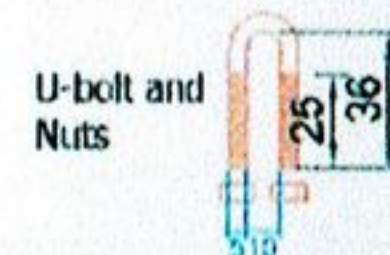


PROJECT TITLE	REPAIR OF DAMAGED PERIMETER FENCE CAUSED BY FREQUENT EARTHQUAKES	PREPARED BY	CHECKED BY	REVIEWED BY	RECOMMENDING APPROVAL	APPROVED BY	SHEET CONTENT	DATE
LOCAL OFF	PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY	VJ DANIELE O. SANJORO CREAT. ENGINEER	RYAN L. BADAOS SENIOR ENGINEER	MARIA VIVIAN M. TANCOS PRINCIPAL ENGINEER	JAMESON L. LEE ENR. MANAGER	ATTY. CESAR M. DATAYA PORT MANAGER	1. PERIMETER FENCE 1 PLAN 2. PERIMETER FENCE 1 DETAIL 3. TIE BEAM DETAIL 1	2/4

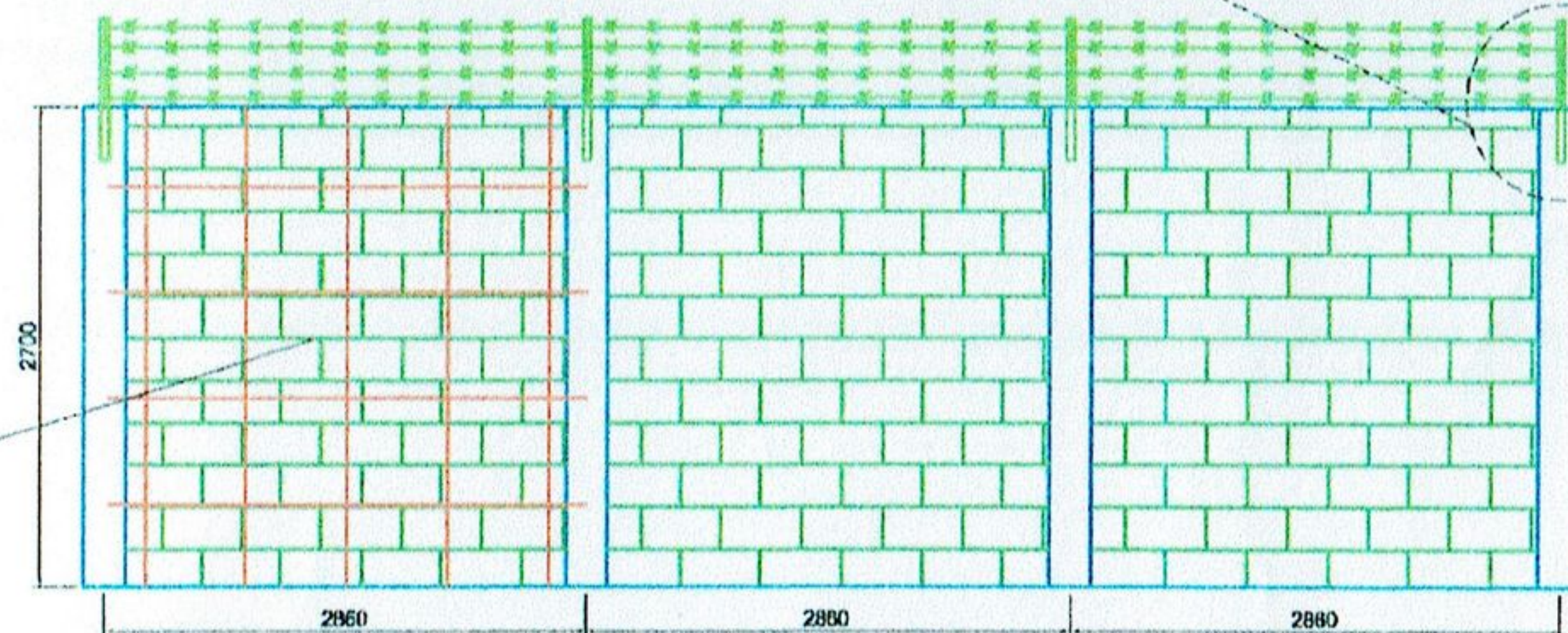


NOTE:

1. THE Y-TYPE ARM EXTENSION BAR SHALL USE MARINE EPOXY PRIMER TWO COATS (GRAY) AND USE MARINE EPOXY ENAMEL PAINT TWO COATS (ALUMINUM)
2. USE 5MM ϕ U-BOLT AND NUTS (AS SHOWN IN DRAWING) IN FIXING BARB WIRE



100mm THK. CHB WALL (MACHINE FABRICATED) W/ 10mm ϕ VERTICAL BARS SP @ 600mm O.C. AND 10mm ϕ HORIZONTAL BARS SPACE @ EVERY 3RD LAYER OF CHB TO BE SMOOTH FINISHED (BOTH SIDE) AND TO BE PAINTED COLOR: GREEN (SAME AS EXISTING)



PERIMETER FENCE 2 DETAIL
SCALE 1:50



PROJECT TITLE
REPAIR OF DAMAGED PERIMETER FENCE CAUSED BY FREQUENT EARTHQUAKES

LOCATION
PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY

PREPARED BY
VJ DANIELLE S. SANJORO
DRAFTSMAN

CHECKED BY
RYAN L. BADAJOS
DRAFTSMAN

REVIEWED BY
MARIA VIVIAN M. TANCO
PRINCIPAL ENGINEER

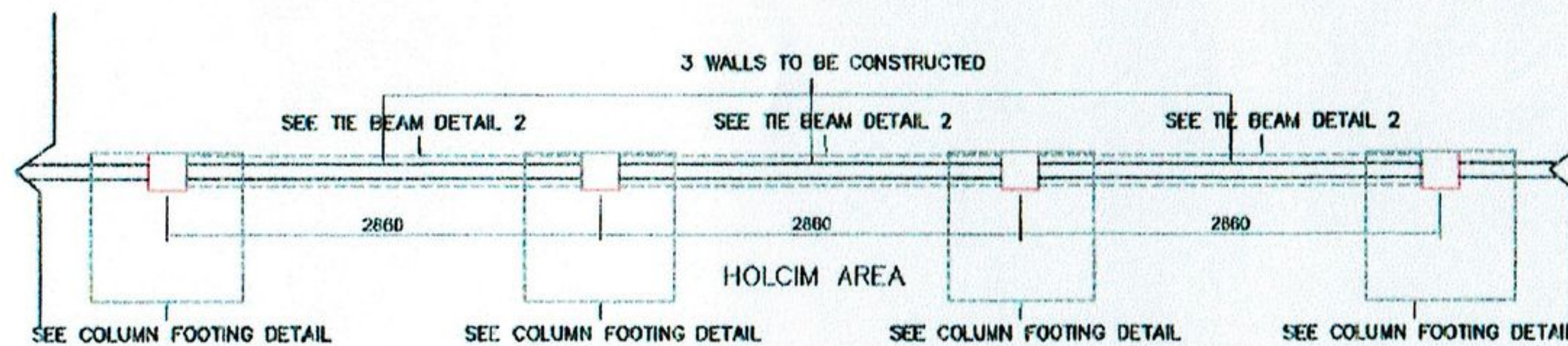
RECOMMENDING APPROVAL
JAMESON L. LEE
ENGINEER

APPROVED BY
ATTY. CESAR M. DATA
PORT MANAGER

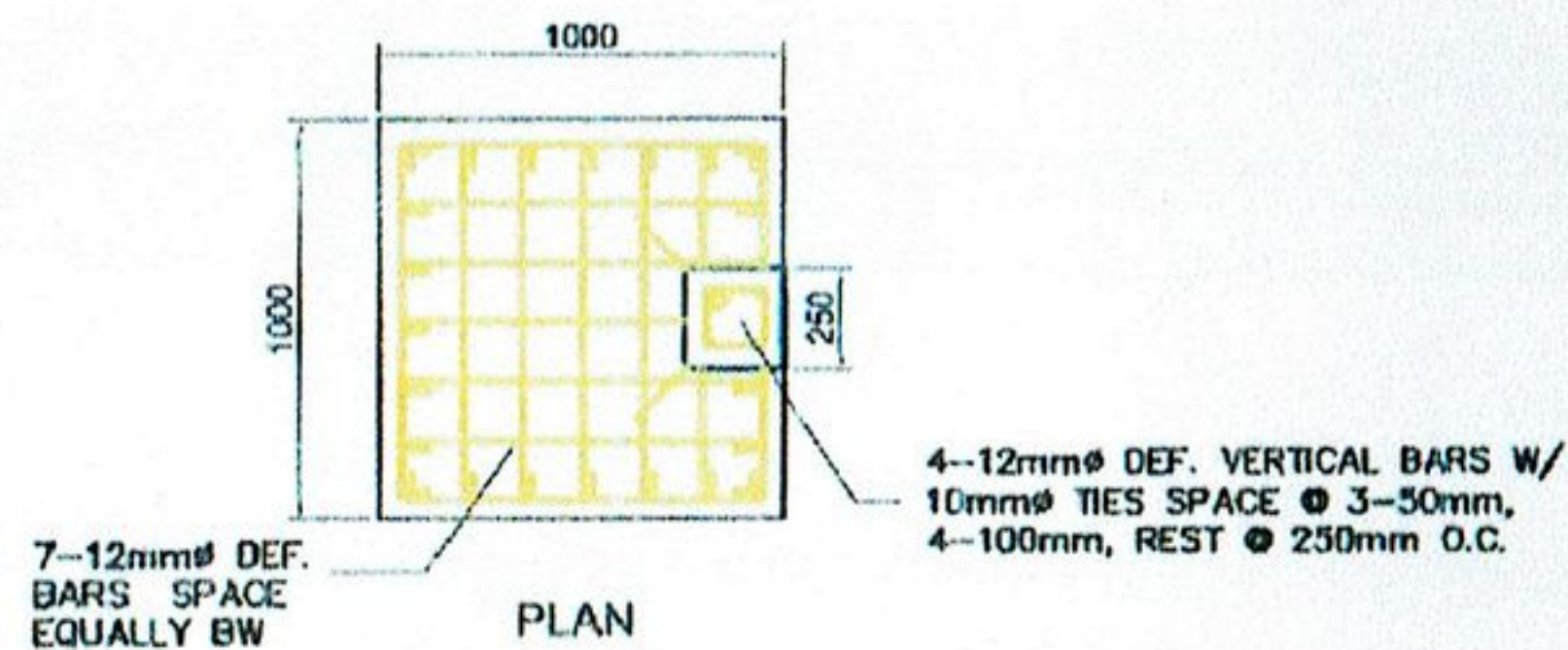
SHEET CONTENT
1. PERIMETER FENCE 2 PLAN
2. PERIMETER FENCE 2 DETAIL

DATE:

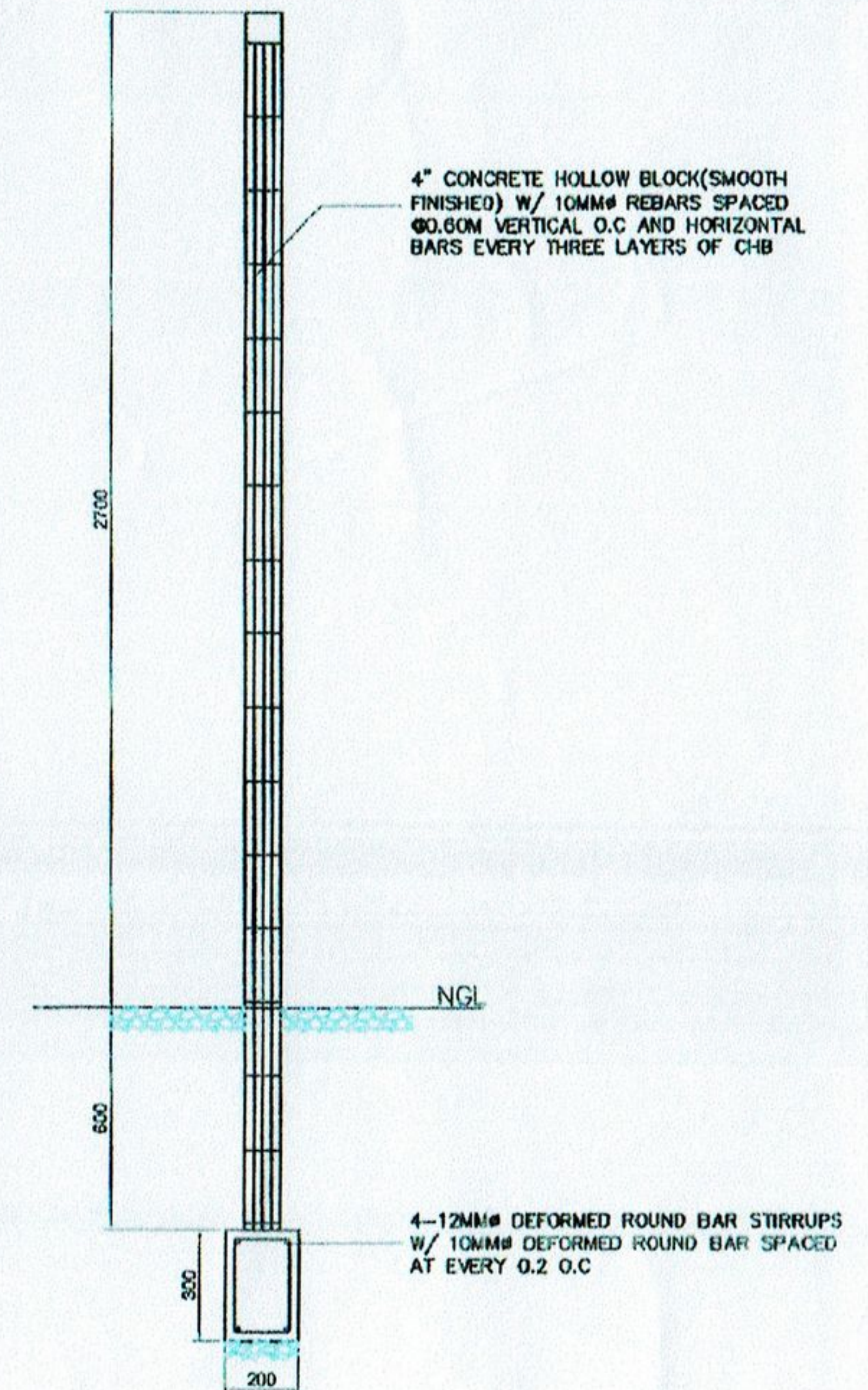
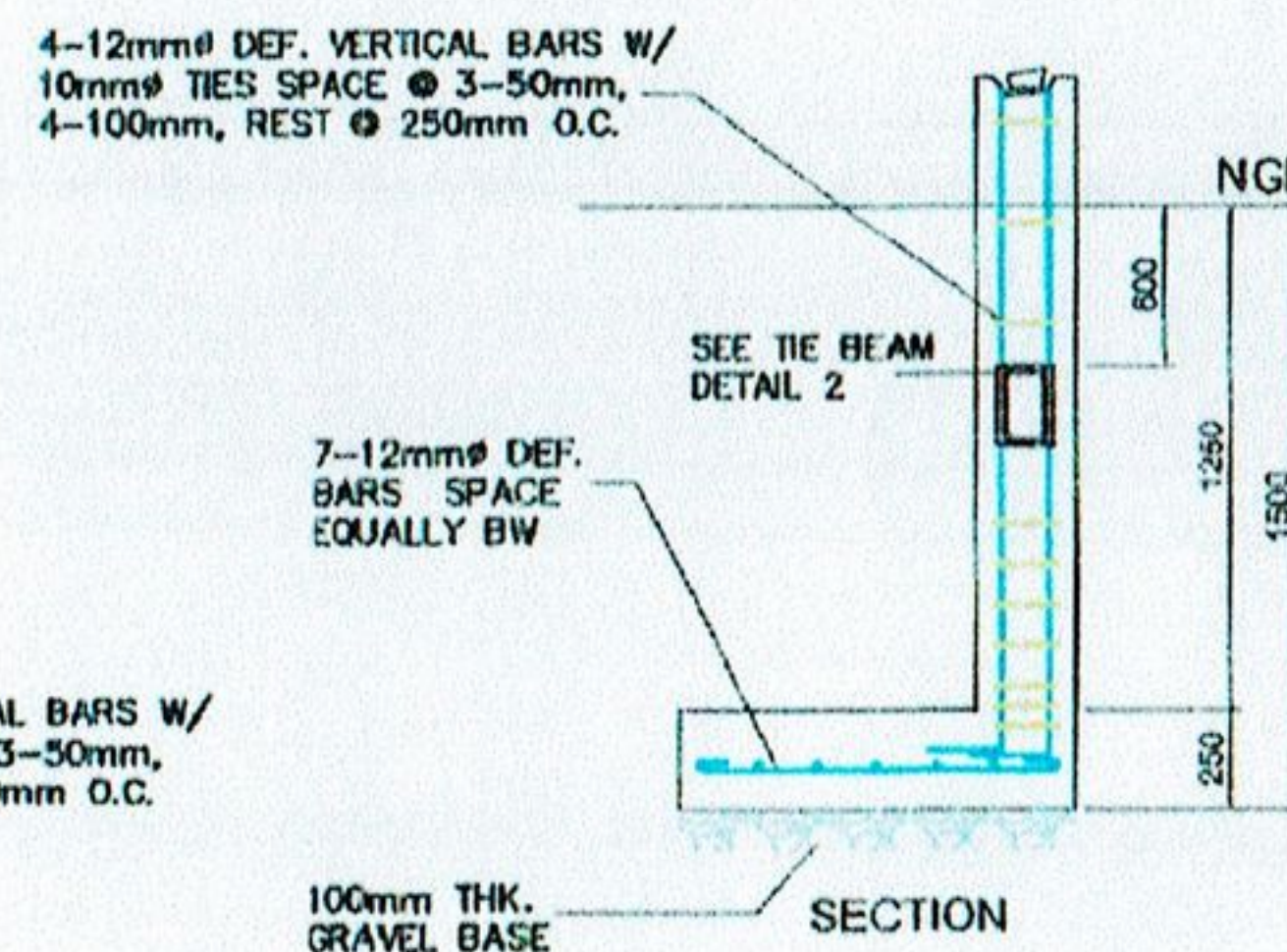
3/4



PERIMETER FENCE 2 PLAN
SCALE 1:50



COLUMN/FOOTING (CF) DETAIL
SCALE 1:50



TIE BEAM DETAIL 2
SCALE 1:20



PROJECT TITLE	REPAIR OF DAMAGED PERIMETER FENCE CAUSED BY FREQUENT EARTHQUAKES		PREPARED BY	CHECKED BY	REVIEWED BY	RECOMMENDING APPROVAL	APPROVED BY	SHEET CONTENT	DATE:
LOCATION	PORT OF GENERAL SANTOS, MAKAR WHARF, GENERAL SANTOS CITY		VJ DANIELLE C. SANJORJO	RYAN L. BADAJOS	MARIA VIVIEN M. TANCIO	JAMESON L. LEE	ATTY. CESAR M. DATIYA	1. EXISTING PERIMETER FENCE 2 2. COLUMN/FOOTING (CF) DETAIL 3. TIE BEAM DETAIL 2	4/4