



PROVINCE OF BENGUET
 La Trinidad
BIDS AND AWARDS COMMITTEE
 (INFRASTRUCTURE PROJECTS)

Project Number GF 21114

MEMORANDUM TO:


Mr. / Ms.: BAC SUPPORT STAFF
 (Canvasser)

Please furnish each of the following dealer/ establishment a copy of the solicitation "bid" tender for the project

CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN

for use of SABLAN, BENGUET to be opened on June 7, 2022 at 9:00AM ABC: 500,000.00

	NAME OF CONSTRUCTION FIRM	ADDRESS	RECEIVED	DATE
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				


ATTY. SUNNY G. SACLA
 BAC - INFRA Chairperson

CERTIFICATION

I/We the undersigned, hereby jointly and severally certify to have given each of the above contractor/establishments a copy of the solicitation bid papers and inform them that they shall submit their quotations before the time of opening of the same.

CANVASSER/S:

CEFERINO GOLINGAB JR. / SEVENTINA C. OWAY
 BAC SUPPORT STAFF



PROVINCE OF BENGUET
 La Trinidad
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CEFERINO GOLINGAB JR. / SEVENTINA C. OWAY
 BAC SUPPORT STAFF



Republic of the Philippines
 PROVINCE OF BENGUET
 La Trinidad
BIDS AND AWARDS COMMITTEE
 (INFRASTRUCTURE PROJECTS)

Project Number: GF 21114 Source of Fund: GF CY 2021
 Name of the Project: CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN No. of Calendar Days: 41
 Location of the Project: SABLAN, BENGUET ABC: 500,000.00

REQUEST FOR QUOTATION
NEGOTIATED PROCUREMENT- (SMALL VALUE PROCUREMENT)

Sir/Madam:

Please quote your lowest price on the project listed below. Please Submit your Quotation duly signed by you to the Bids and Awards Committee not later than **8:30 AM on June 7, 2021** c/o BAC Support, 2nd Floor, BAC Office, Capitol La Trinidad. To be opened at **9:00am** on the same day. Thank you very much.


ATTY. SUNNY G. SACLA
 BAC- NFRA Chairperson

INSTRUCTIONS:

"PLEASE SEAL YOUR QUOTATIONS"

1. All Entries must be typewritten or handwritten (please write legibly & do not use pencil);
2. To quote for this Contract, a Contractor must meet the following major criteria: (a) Filipino Citizen or 75% Filipino-owned partnership, corporation, cooperative, or joint venture, with PCAB License applicable to the type and cost of this contract;
3. Clustered projects shall be treated as one project. Any adverse findings on any of the clustered projects shall be a ground for disqualification.
4. All particulars relative to the Evaluation of quotation, Post-Qualification and award of contract shall be governed by the pertinent provision of revised R.A. 9184 and its implementing rules and regulations;
5. Documentary requirements to be submitted with this RFQ:
 - a) Detailed Estimates with pertinent supporting documents (e.g. Summary Sheet)
 - b) Mayor's/Business Permit;
 - c) PhilGEPS Registration Number; _____ (Kindly indicate)
 - d) PCAB License;
 - e) Latest Income/Business Tax Returns for ABC above P500,000.00;
 - f) Omnibus Sworn Statement for ABC above P500,000.00; and

**in lieu of 'b' & 'c', certified true copy of PhilGEPS Platinum membership may be submitted.*
6. The only authorized person to secure and drop quotations (RFQs) and documents is the contractor himself/herself or his/her representative through a Special Power of Attorney (SPA), particularly stating therein the title of the project/s which the principal (contractor) is granting authority for his/her agent with the power to secure, drop and sign in behalf of the principal any documents required in the procurement proceedings (R.A. 9184);
7. Detailed estimate for all items of work shall be itemized (not lumpsum);
8. Detailed Estimates for reinforcing steel bars shall be itemized according to its size;
9. To submit the following additional documentary requirements within three (3) days from Notice of the BAC:
 - a) Construction Schedule and S-Curve;
 - b) Cash Flow;
 - c) Manpower Utilization Schedule;
 - d) Equipment Utilization Schedule;
 - e) Construction Safety and Health Program;
 - f) Construction Method;
 - g) PERT-CPM;
 - h) Provincial Permit;
10. All Erasures shall be countersigned;

****Non-compliance to the foregoing instructions shall be a ground for disqualification.**

NO.	PROJECT TITLE	UNIT	QUANTITY	UNIT PRICE	TOTAL PRICE
1	CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN				
	SCOPE OF WORK				
	Spl. A	Project Billboard	whole	whole	
	Spl. B	Construction Health and Safety Requirements	whole	whole	
	Spl. C	Manual Hauling	kgs	18,071.32	
	102	Excavation (CE)	cu.m	77.34	
	103	Structural Excavation (CE)	cu.m	6.46	
	105	Subgrade Preparation	sq.m	4.80	
	201	Aggregate Base Course	cu.m	0.24	
	404	Reinforcing Steel Bar, Grade 40 (Minor Structure)	kgs	550.14	
	405	Structural Concrete Class A (Manual Mixing)	cu.m	5.21	
	Spl. D	Construction of Staircase, Railings, and Gate	whole	whole	

MINIMUM EQUIPMENT REQUIRED		IN FIGURES:			
1	Bar Cutter				
1	Bar Bender				
2	Speed Cutter				
1	Cargo/ Service Truck (9-10mt)				
2	Welding Machine (500amps)				
1	Cargo/ Service Truck (2-5mt)				
2	Generator Set (51-100kw)				

BID AMOUNT IN FIGURES:

BID AMOUNT IN WORDS:

CANVASSER/S:

CERTIFICATION

This is to certify that I have full knowledge, authority and responsibility in distributing and/or collecting the Request for Quotation in accordance to the guidelines in securing prices for the Bids and Awards Committee on Infrastructure.

CEFERINO GOLINGAB JR. / SEVENTINA C. OWAY
BAC SUPPORT STAFF

After having carefully read and accepted your general conditions.
I/We quote you on the project noted above.

Name of Construction Firm(As indicated in PCAB License) & Address

Name of Owner
(Signature over printed name)

Telephone / Cellphone Number
e-mail Address

Date:



GENERAL NOTES AND SPECIFICATION

A. SCOPE OF WORK

- SR. A: FABRICATION AND INSTALLATION OF PROJECT BILLBOARD w/ FRAME & STAND
- SR. B: CONSTRUCTION HEALTH AND SAFETY REQUIREMENTS
- SR. C: MANUAL HAULING
- SR. 102: EXCAVATION (C.E.)
- SR. 103: STRUCTURAL EXCAVATION (C.E.)
- SR. 106: SUBGRADE PREPARATION
- SR. 201: AGGREGATE BASE COURSE
- SR. 404: REINFORCING STEEL BARS
- SR. 408: STRUCTURAL CONCRETE (MANUAL MAKING)
- SR. D: CONSTRUCTION OF STAIRCASE, RAILINGS, AND GATE

B. EQUIPMENT TO BE USED IN THE PROJECT

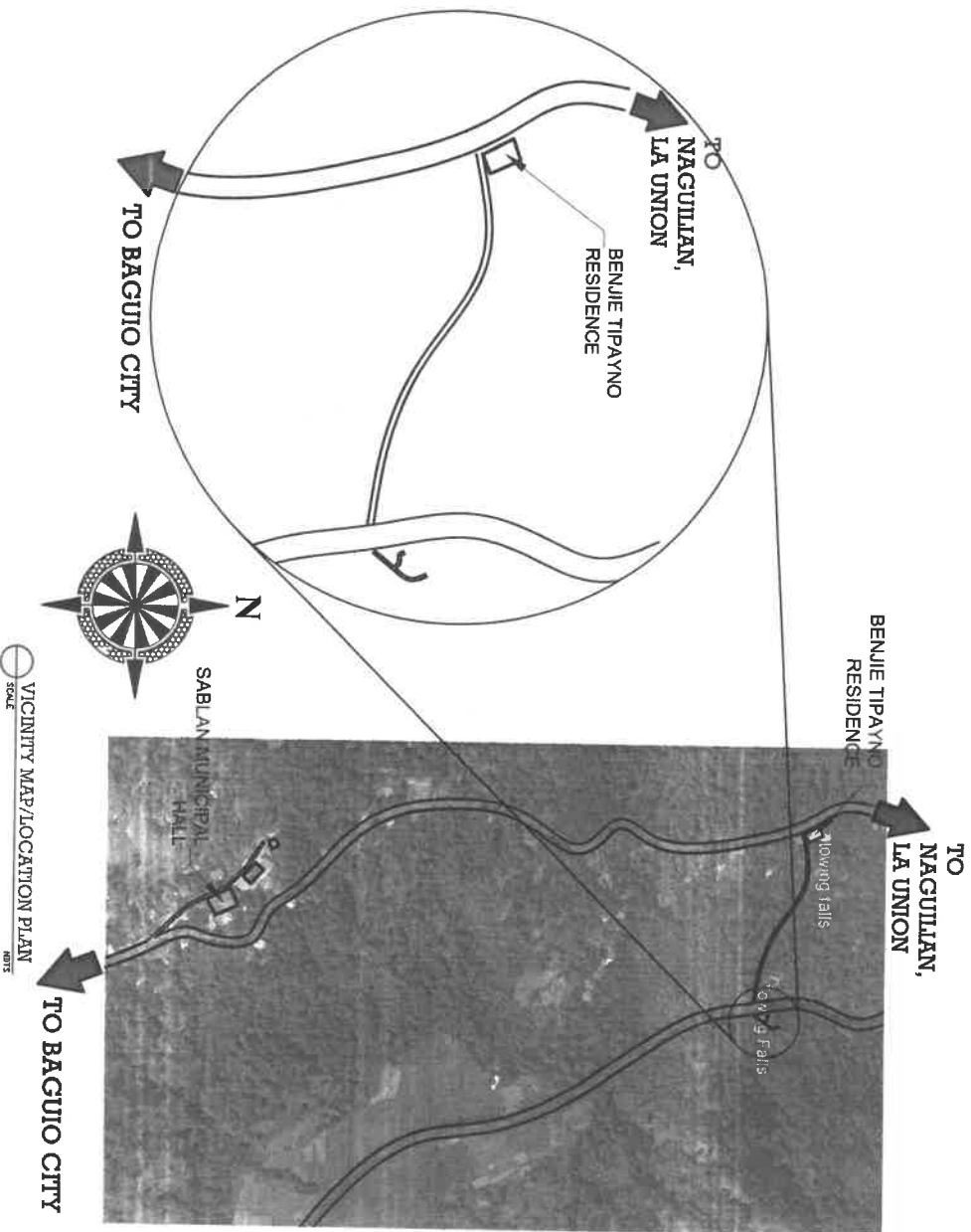
- ONE UNIT - BAR CUTTER
- ONE UNIT - BAR BENDER
- ONE UNIT - CARGO TRUCK (9-10MT)
- ONE UNIT - CARGO TRUCK (2-8MT)
- TWO UNITS - WELDING MACHINE (300 AMPS)
- TWO UNITS - SPEED CUTTER
- TWO UNITS - GENERATOR SET (51-100KW)

C. SPECIFICATIONS:

- X. GENERAL**
 - 1. FABRICATION AND INSTALLATION OF PROJECT BILLBOARD SHALL BE STRICTLY COMPLIED @ THE START OF PROJECT.
 - 2. ALL DIMENSIONS HEREIN ARE IN METERS UNLESS OTHERWISE SPECIFIED.
 - 3. ALL MATERIALS TO BE USED HEREIN SHALL BE NEW AND OF GOOD QUALITY AND FREE FROM ANY DEFECTS AND IMPERFECTIONS.
 - 4. OTHER DETAILS NOT SHOWN HEREIN OR NOT CLEARLY UNDERSTOOD SHALL BE REFERRED TO THE PROJECT IN-CHARGE FOR PROPER VERIFICATION AND RECOMMENDATION.
 - 5. ALL WELDING SHALL BE DONE BY A SKILLED WELDER. JOINTS SHALL BE FULLY WELD TOGETHER.
 - 6. APPROVED REVISIONS MAY BE DONE TO SUIT EXISTING FIELD CONDITIONS.
 - 7. AGGREGATES SHALL BE STRICTLY TAKEN FROM THE PROGRAMMED SOURCE.
- B. AGGREGATE BASE COURSE**
 - 1. AGGREGATE BASE COURSE SHALL CONSIST OF HARD DURABLE PARTICLES OR FRAGMENTS OF CRUSHED SLAGS OR CRUSHED OR NATURAL GRAVEL AND FILLER OF NATURAL OR CRUSHED SAND OR OTHER FINELY DIVIDED MINERAL MATTER.
 - 2. AGGREGATE BASE COURSE SHALL BE COMPACTED ON A PREPARED SUB-GRADE IN ACCORDANCE WITH THE LINES, GRADES, THICKNESS AND TYPICAL CROSS SECTIONS SHOWN ON PLANS.
- C. REINFORCING STEEL BARS**
 - 1. REINFORCING STEEL BARS TO BE USED SHALL CONSIST OF NEW BILLET STEEL (STRUCTURAL GRADE 40) OF GOOD QUALITY, MEETING ALL THE REQUIREMENTS OF THE STANDARD SPECIFICATIONS FOR REINFORCING BARS AND THE SIZE REQUIRED BY THE DRAWING.
 - 2. THE LENGTH OF LAP JOINT AND ANCHORAGE SHALL NOT BE LESS THAN 40 TIMES THE DIAMETER OF THE BAR BUT NOT LESS THAN 300mm.
- D. STRUCTURAL CONCRETE**
 - 1. AGGREGATES TO BE USED HEREIN SHALL BE HARD, DURABLE, CLEAN AND FREE FROM HARMFUL MATTERS THAT ARE INJURIOUS TO CONCRETE.
 - 2. CONCRETE MIXTURE FOR STRUCTURAL CONCRETE AND ALL REINFORCED STRUCTURES SHALL BE CLASS 7.4(1:2:3) FC=3,000PSI @ 28 CP.
 - 3. PROVIDE ENOUGH FORM SUPPORT AND SCAFFOLDINGS FOR STRUCTURAL CONCRETE PRIOR TO CONCRETE POURING TO AVOID BUCKLING & BULGING OF STRUCTURES.
 - 4. WATER TO BE USED IN CONCRETING SHALL BE FRESH WATER, FREE FROM OIL AND VEGETABLES MATERIALS.

F. CURING

- TO PREVENT CONCRETE STRENGTH LOSS BROUGHT ABOUT BY PREMATURE DRYING, CONCRETE SHOULD BE PROTECTED FROM LOSS OF MOISTURE FOR AT LEAST 7 DAYS AND IN MORE SENSITIVE WORKS, UP TO 14 DAYS. CURING CAN BE ACHIEVED BY KEEPING EXPOSED SURFACES CONTINUALLY WET THROUGH SPRINKLING, PONDING, COVERING WITH PLASTIC FILM OR OTHER SUCH CONVENTIONAL METHODS.
- F. CONSTRUCTION HEALTH AND SAFETY REQUIREMENTS
 - 1. IMPLEMENTATION OF CONSTRUCTION HEALTH AND SAFETY REQUIREMENT (PPE) IS A MUST DURING THE START OF PROJECT. DESIGNATE SAFETY OFFICER & FIRST AIDER ON SITE.
 - MINIMUM PPE FOR COSH:
 - A. SAFETY SHOES
 - B. HELMET/SKULL GUARD
 - C. SAFETY GLOVES
 - D. REFLECTORIZED VEST
 - E. FIRST AID KIT
 - F. DOH APPROVED FACE MASK
 - G. MEDICAL KITS (SANTIZERS, ALCOHOL, THERMAL SCANNER, ETC.)



PROVINCE OF BENGUET PROJECT TITLE / LOCATION:

PREPARED BY:

CHECKED BY:

REVIEWED BY:

APPROVAL RECOMMENDED BY:

APPROVED BY:

WANGAL, LA TRINIDAD

CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN

SABLAN, BENGUET

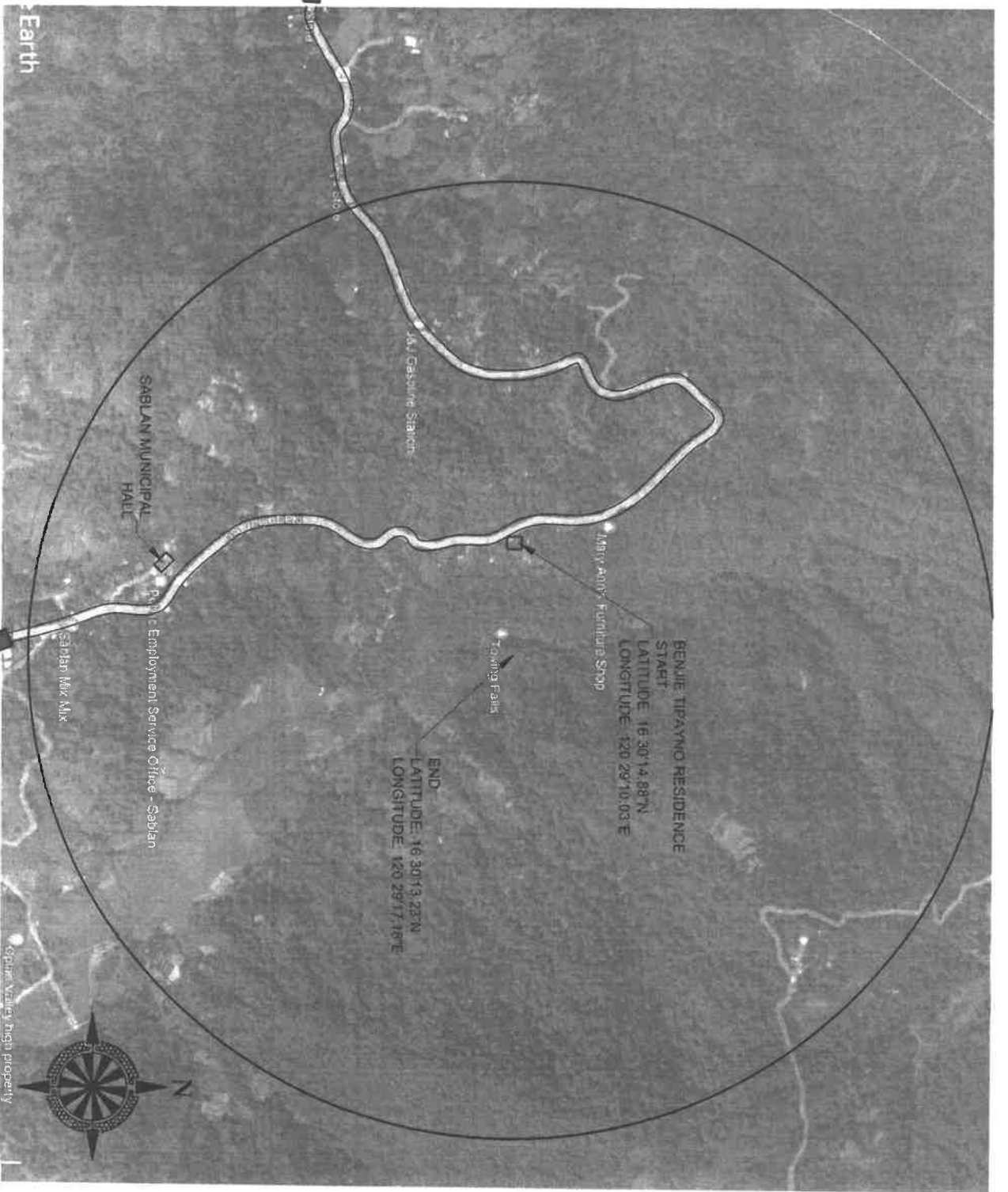
WILLIAM FRANCIS F. DACOCO ENGINEER I

JOSEPH R. GAYBAMAN ENGINEER IV

FRANCIS SCOT BANGGOYAO ASSISTANT PROVINCIAL ENGINEER

JERRY L. BOCANOG PROVINCIAL ENGINEER

MELCHOR D. DILLAS, M.D. PROVINCIAL GOVERNOR



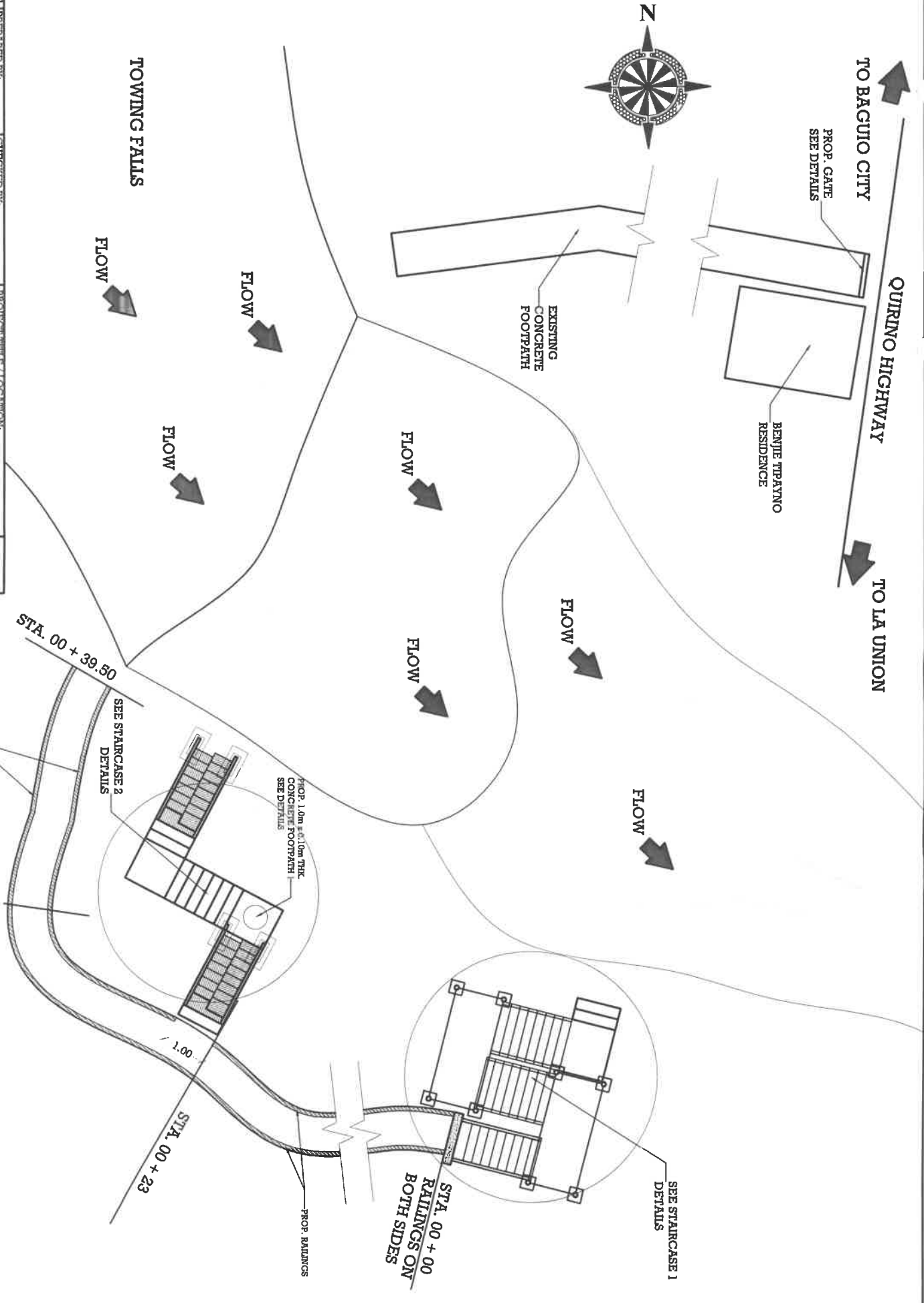
TOPOGRAPHIC MAP/LOCATION MAP
 SCALE 1:10,000

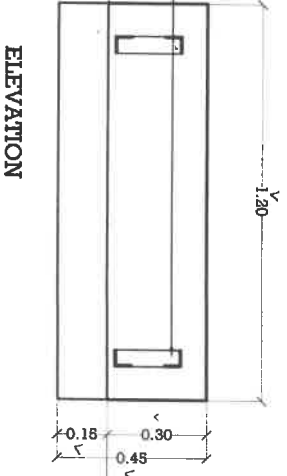
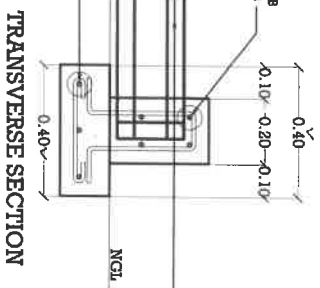
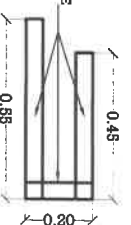
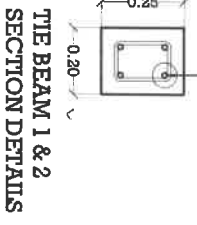
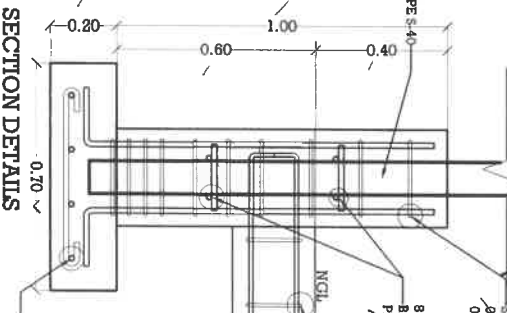
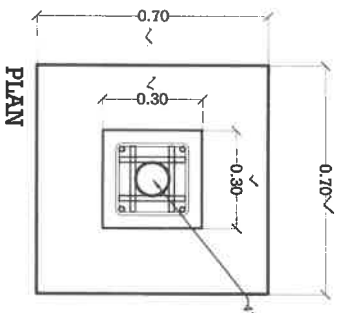
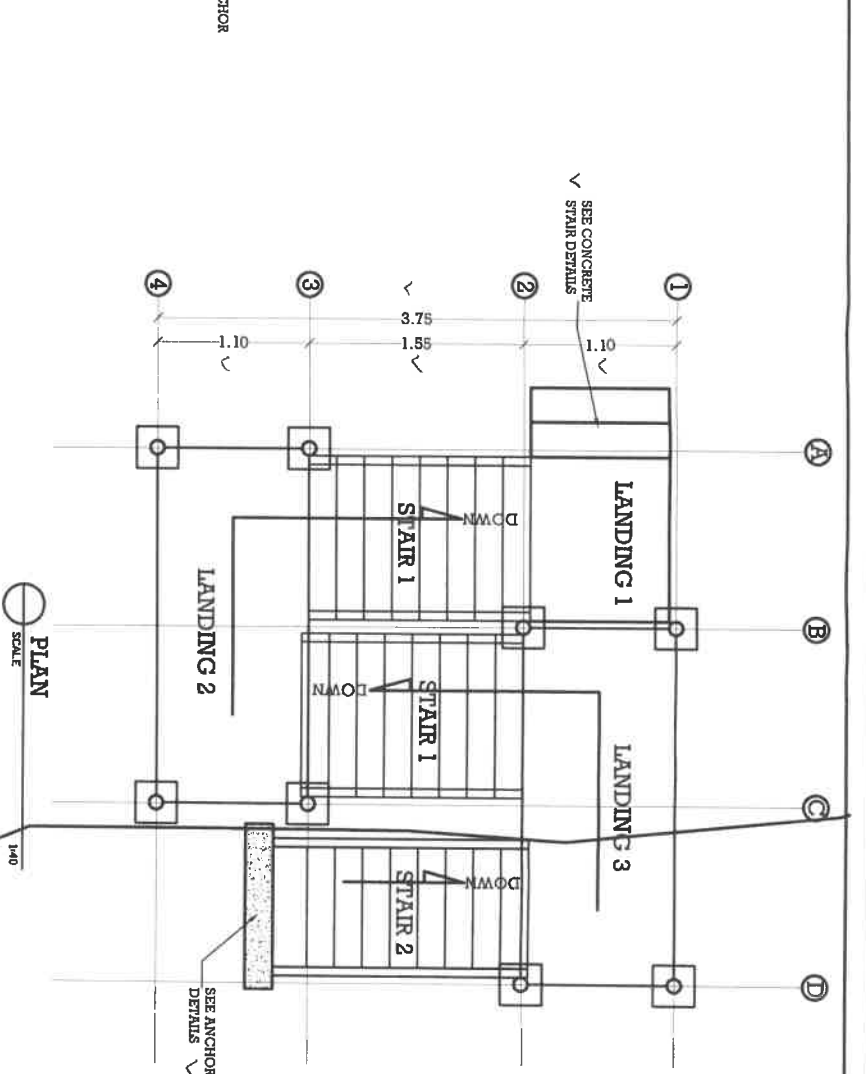
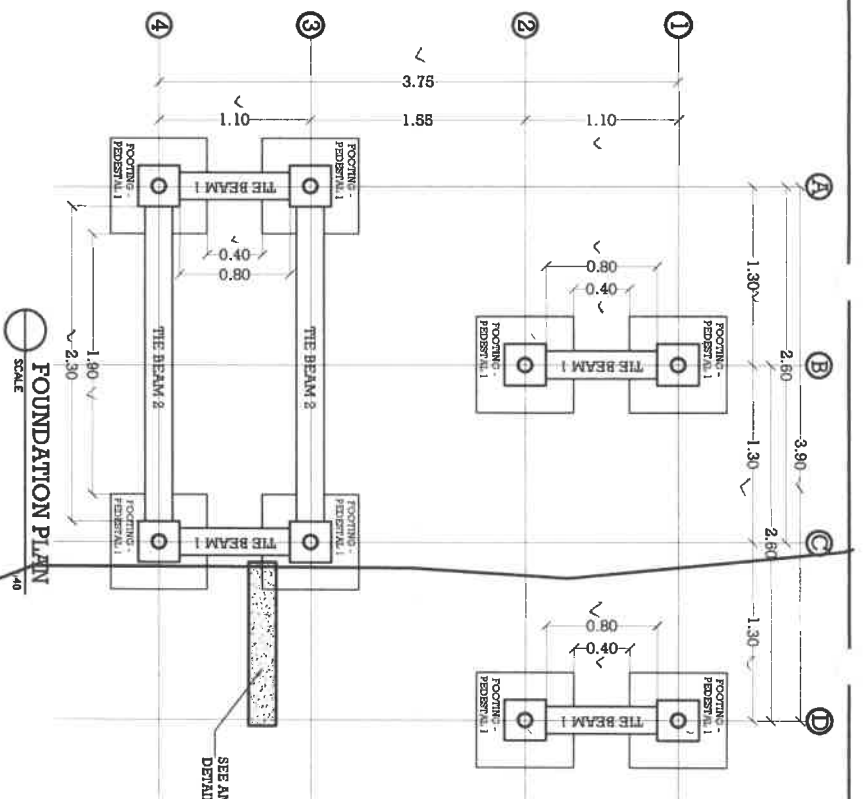
PROVINCE OF BENGUET	PREPARED BY:	CHIEF ENGINEER BY:	PROJECT TITLE / LOCATION:
PEO	WILSON F. DIACOCO ENGINEER I	JOSEPH R. GAYMAGAN ENGINEER IV	CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN
WANGAL, LA TRINIDAD			SABLAN, BENGUET

PROVINCE OF BENGUET	PREPARED BY:	CHECKED BY:	PROJECT TITLE / LOCATION:
PEO			CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN
WANGAL, LA TRINIDAD	ENGINEER I	ENGINEER IV	SABLAN, BENGUET

3 / 11

SITE DEVELOPMENT PLAN
SCALE





FOOTING - PEDESTAL 1 DETAILS
SCALE: 1:40

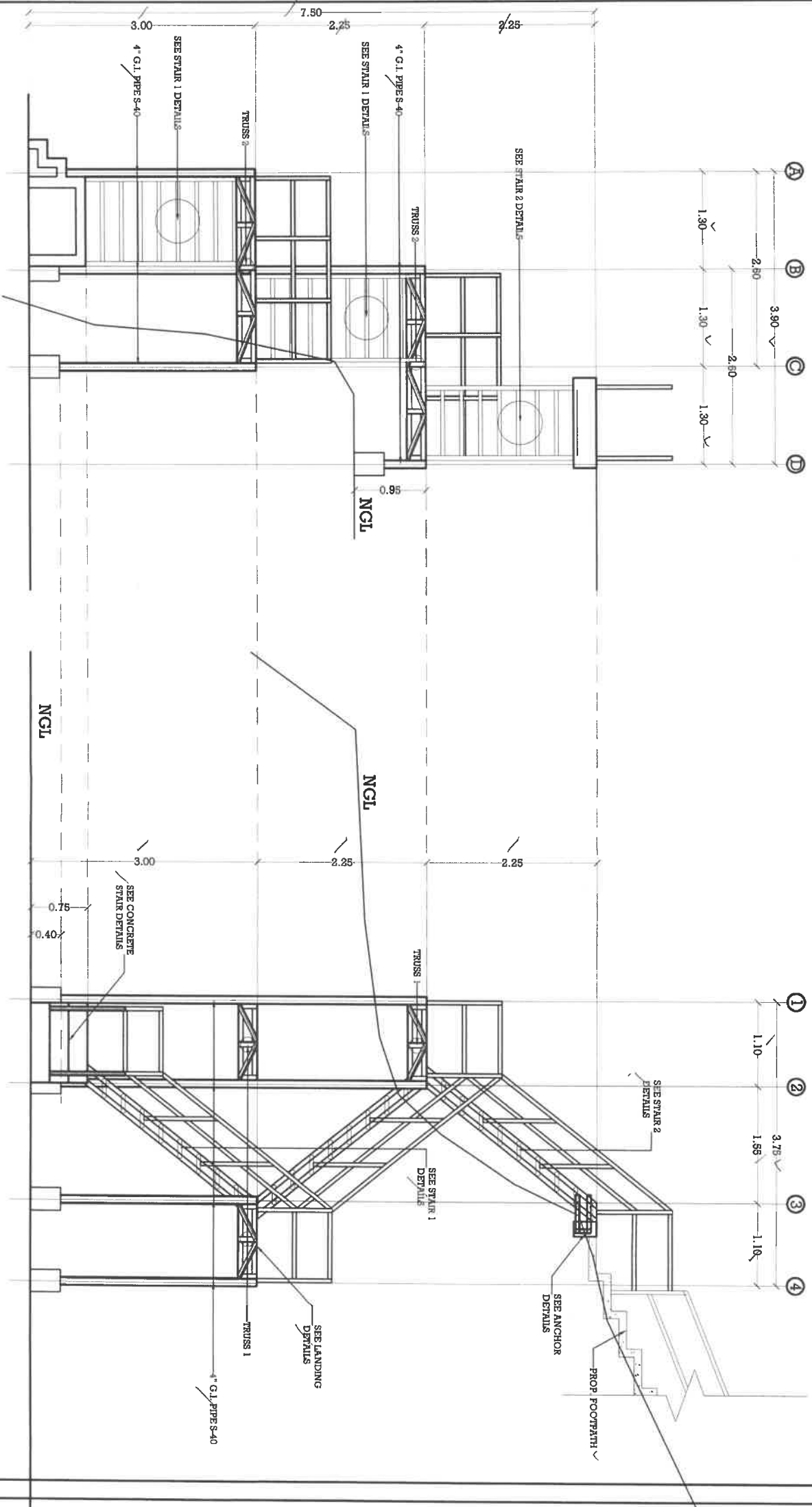
FOUNDATION PLAN
SCALE: 1:40

PLAN
SCALE: 1:40

ANCHOR DETAILS
SCALE: 1:40

PEO WANGAL, LA TRINIDAD ENGINEER I	PREPARED BY:	CHECKED BY:	PROJECT TITLE / LOCATION:
	JOSEPH R. GABRIEL ENGINEER II	JOSEPH R. GABRIEL ENGINEER II	CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN

4/11



FRONT ELEVATION
SCALE 1:50

LEFT SIDE ELEVATION
SCALE 1:50

STAIRCASE 1 DETAILS

PROVINCE OF BENGUET PEO WANGAL, LA TRINIDAD	PREPARED BY:  ENGINEER I	CHECKED BY:  ENGINEER II	PROJECT TITLE / LOCATION: CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN SABLAN, BENGUET
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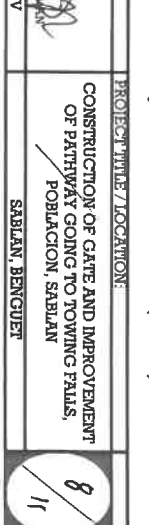
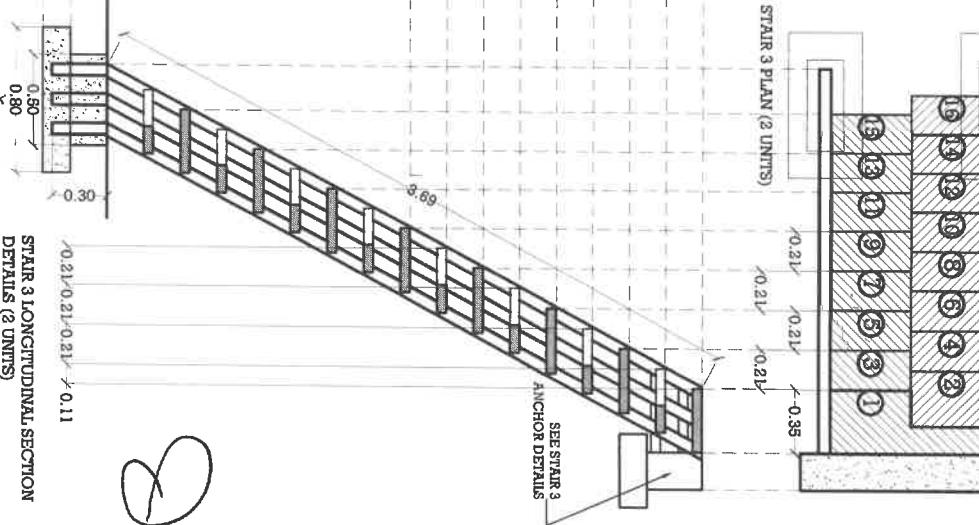
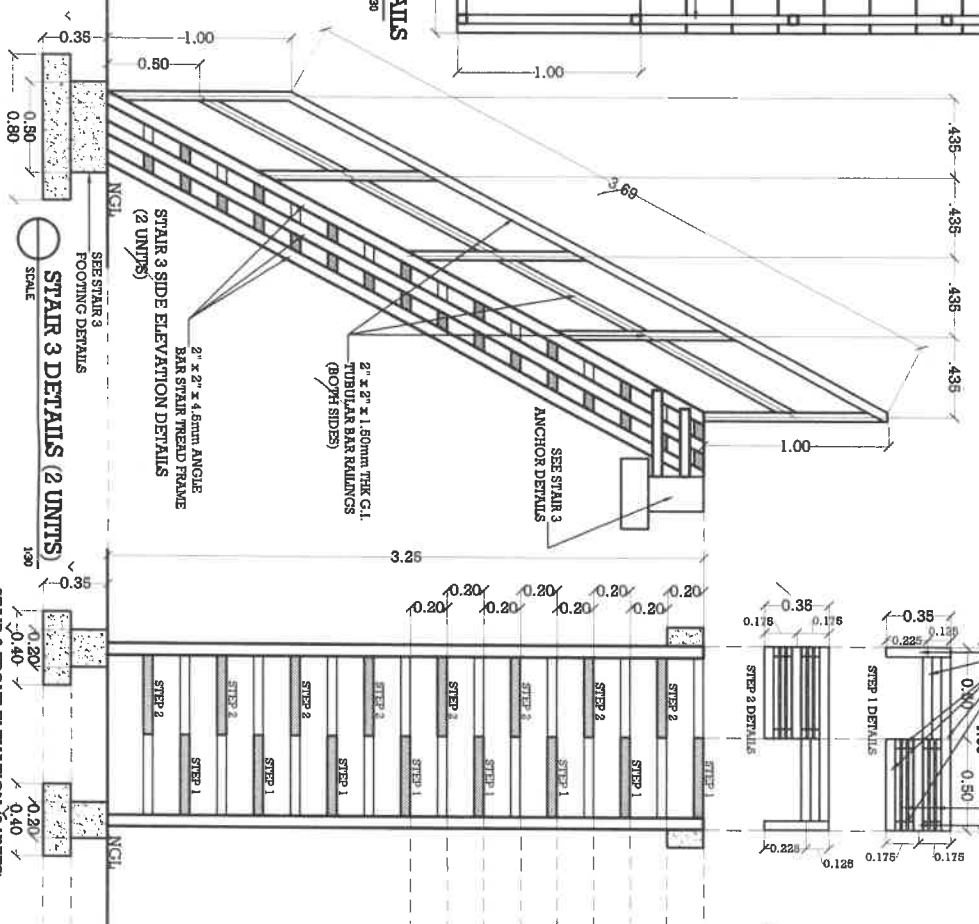
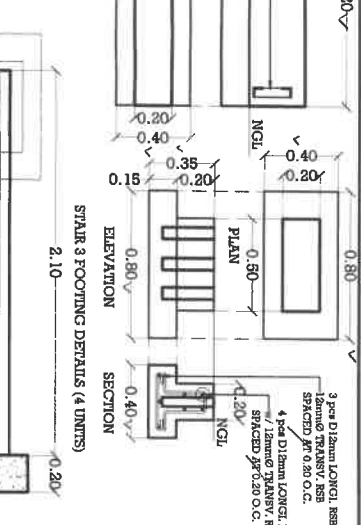
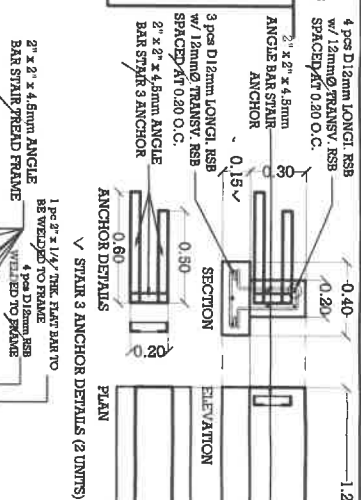
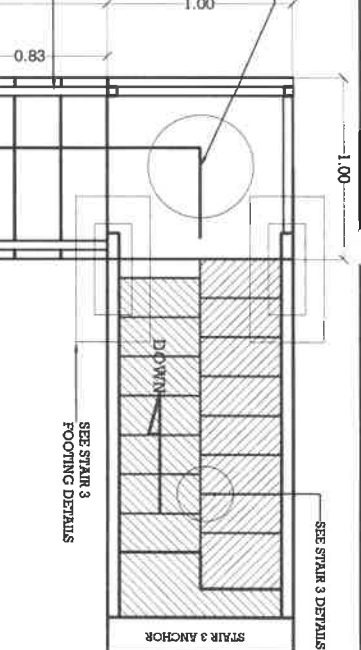
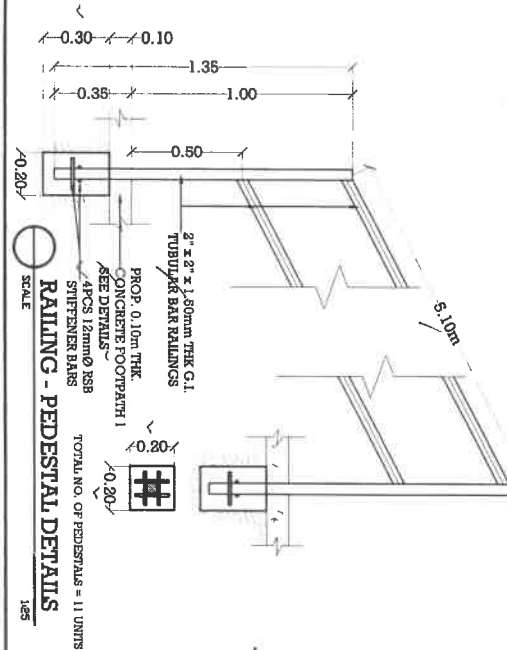
5/11

PROP. 2" x 2" x 1.50mm THK G.I. TUBULAR BAR RAILINGS TOTAL LENGTH = 5.10m TOTAL PEDESTALS = 6 UNITS

STAIRCASE 2 DETAILS

2" x 2" x 1.50mm THK G.I. TUBULAR BAR RAILINGS TOTAL LENGTH = 5.10m TOTAL PEDESTALS = 9 UNITS

STAIRCASE 2 & CONCRETE FOOTPATH 1 DETAILS



PROVINCE OF BENGUET PREPARED BY: **PEO** WANGAL, LA TRINIDAD

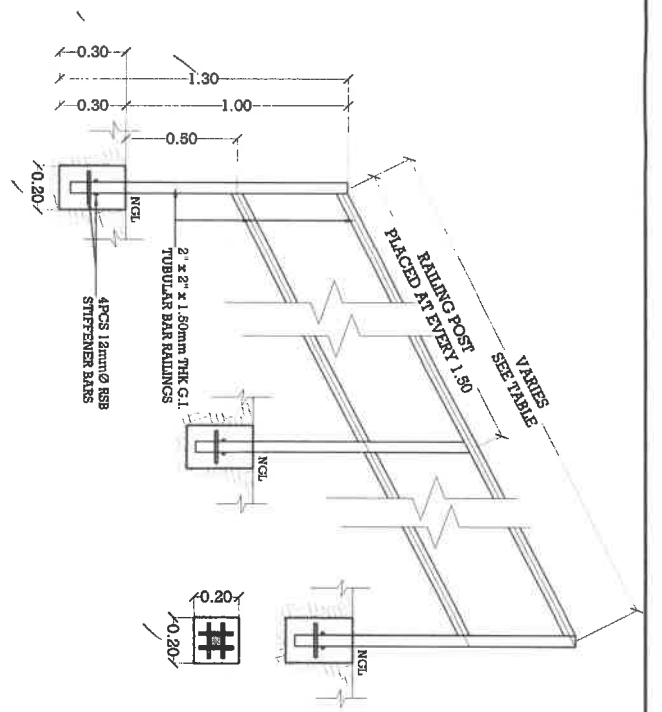
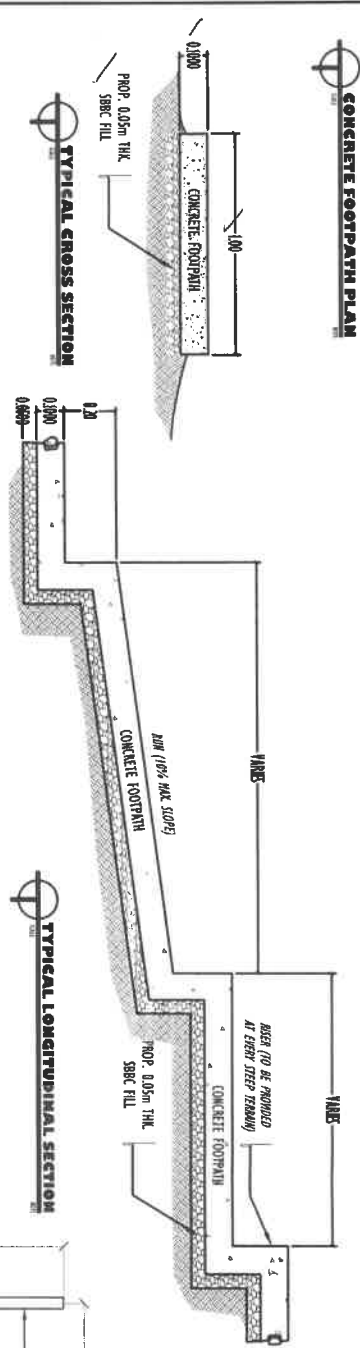
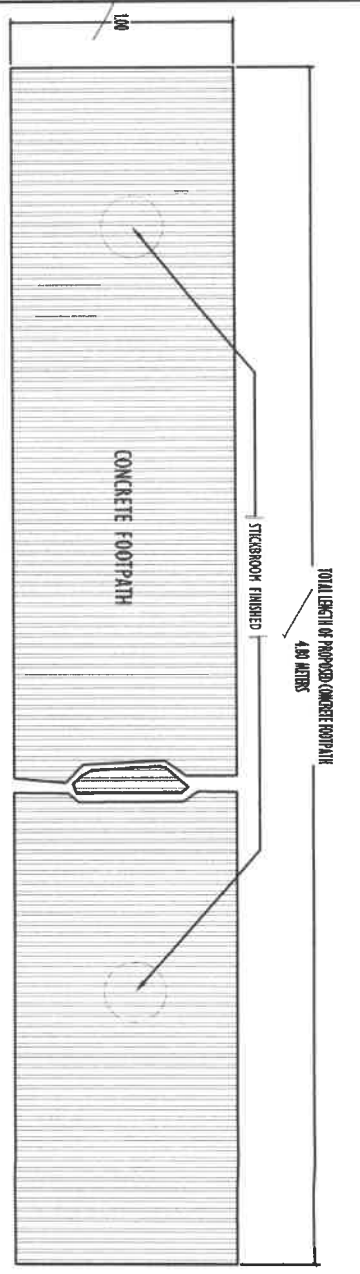
ENGINEER I: *[Signature]*

CHECKED BY: *[Signature]* ENGINEER IV

PROJECT TITLE / LOCATION: CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN

SABLAN, BENGUET

8/11



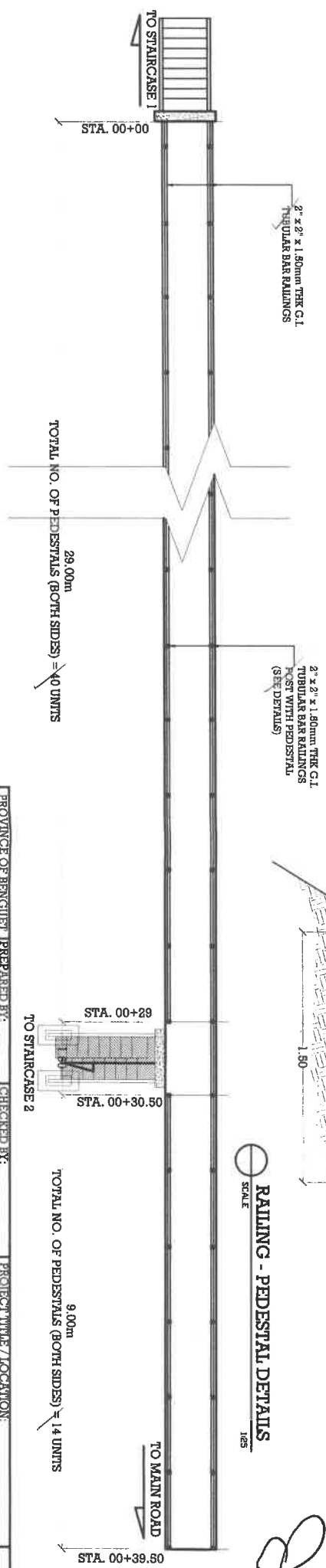
PROP. CONCRETE FOOTPATH 1 DETAILS

SCALE

NOTES

FOOTPATH 1
TOTAL NO. OF PEDESTALS = 21 UNITS

FOOTPATH 2
TOTAL NO. OF PEDESTALS = 54 UNITS

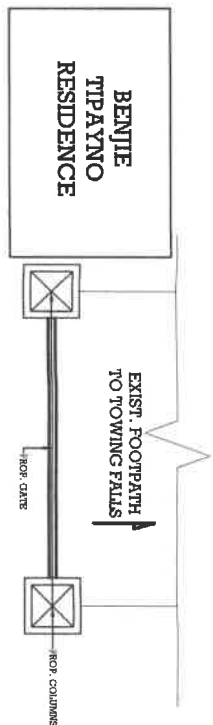


RAILING - PEDESTAL DETAILS

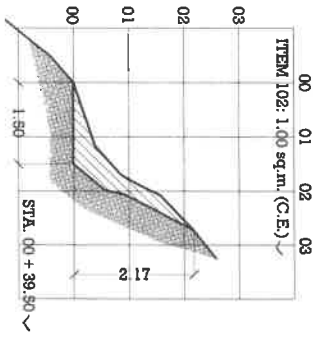
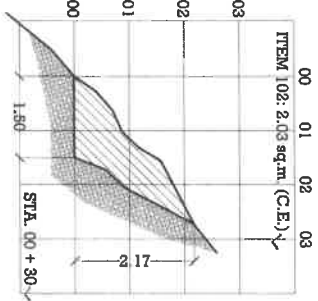
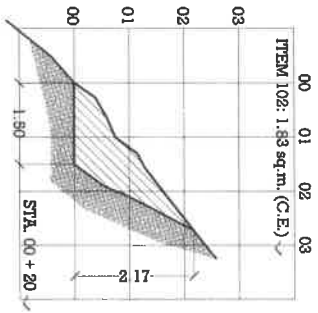
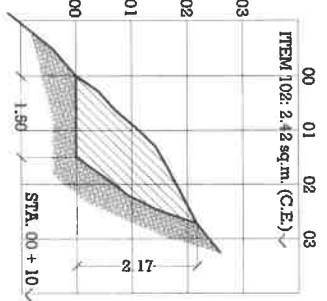
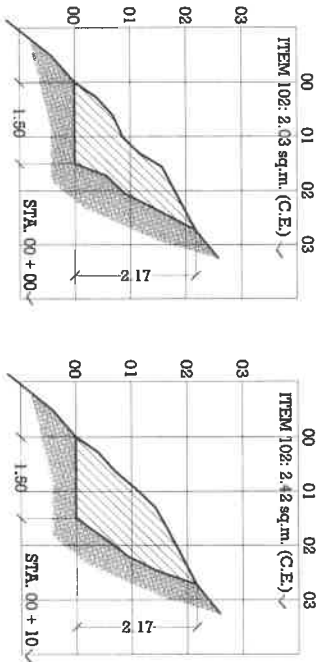
SCALE

1/25

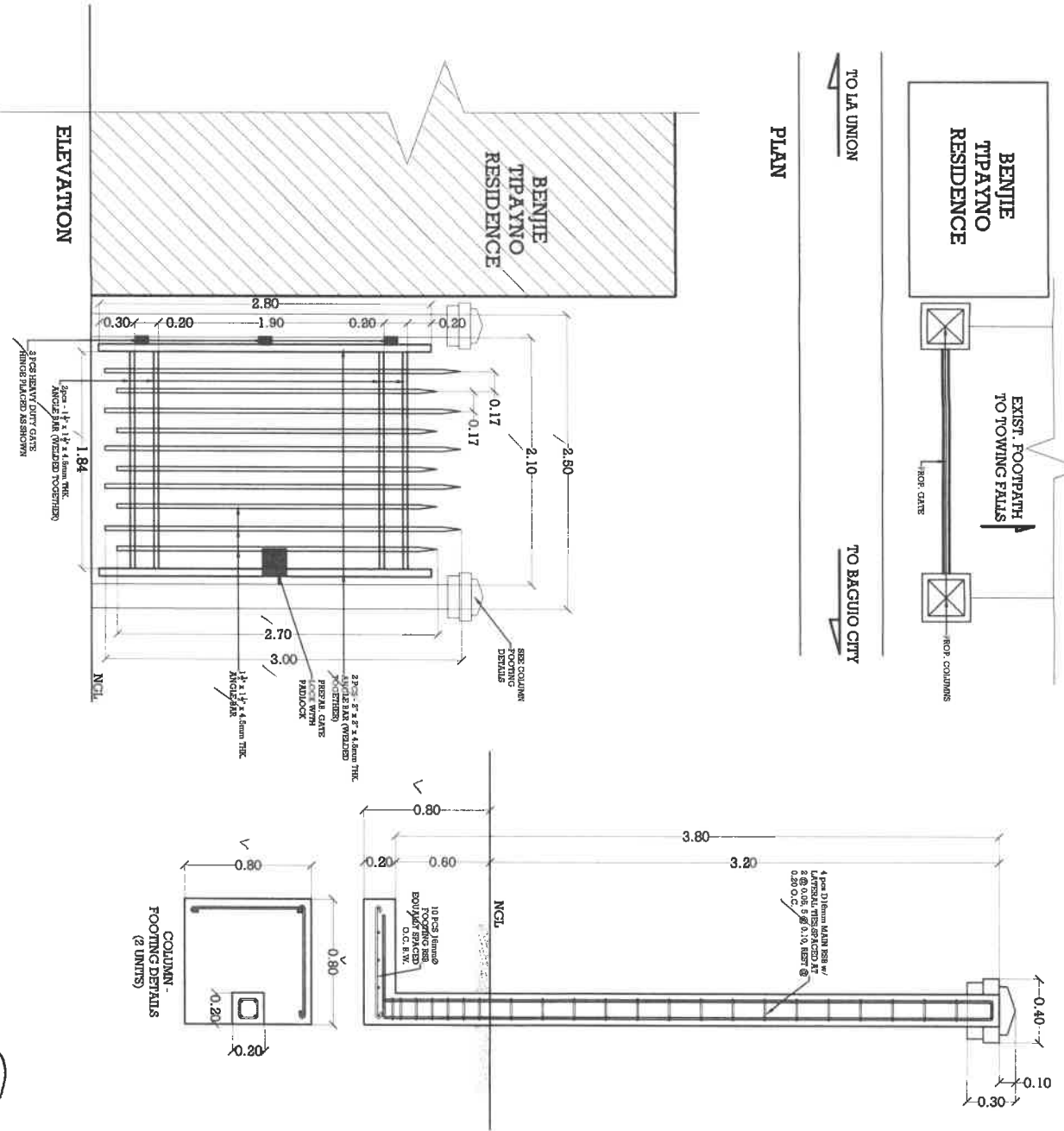
PROVINCE OF BENGUET	PREPARED BY:	CHECKED BY:	PROJECT TITLE / LOCATION:
PEO	WANGAL, LA TRINIDAD	ENGINEER I	CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABILAN
ENGINEER I	DAKOCO	ENGINEER I	SABILAN, BENGUET
ENGINEER I	DAKOCO	ENGINEER I	9/11



PLAN



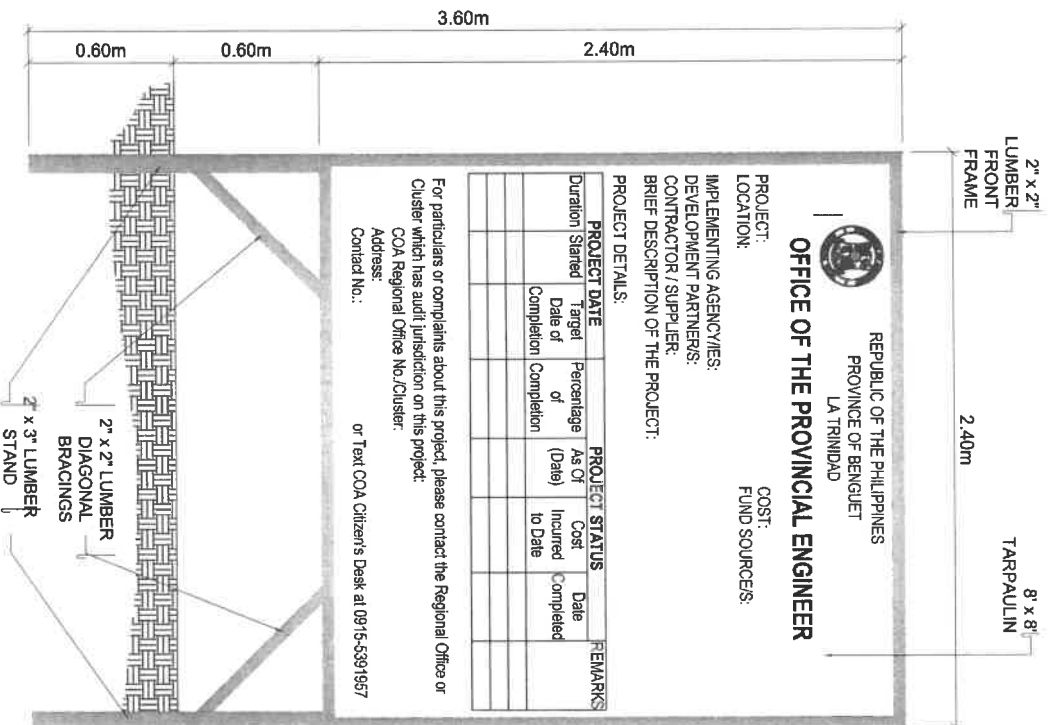
EXCAVATION DETAILS
ALONG PROP. FOOTPATH 2
SCALE 1:40



PROPOSED GATE DETAILS
SCALE 1:40

PROVINCE OF BENGUET PEO WANGAL, LA TRINIDAD ENGINERI	PREPARED BY: MIGUEL FRANCISCO P. DACOCO ENGINERI	CHECKED BY: JOSEPH R. SABILAN ENGINERI IV	PROJECT TITLE / LOCATION: CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABILAN SABILAN, BENGUET
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10/11



PROJECT DATE				PROJECT STATUS				REMARKS
Duration Started	Target Date of Completion	Percentage of Completion	As Of (Date)	Cost Incurred to Date	Completed	Date		

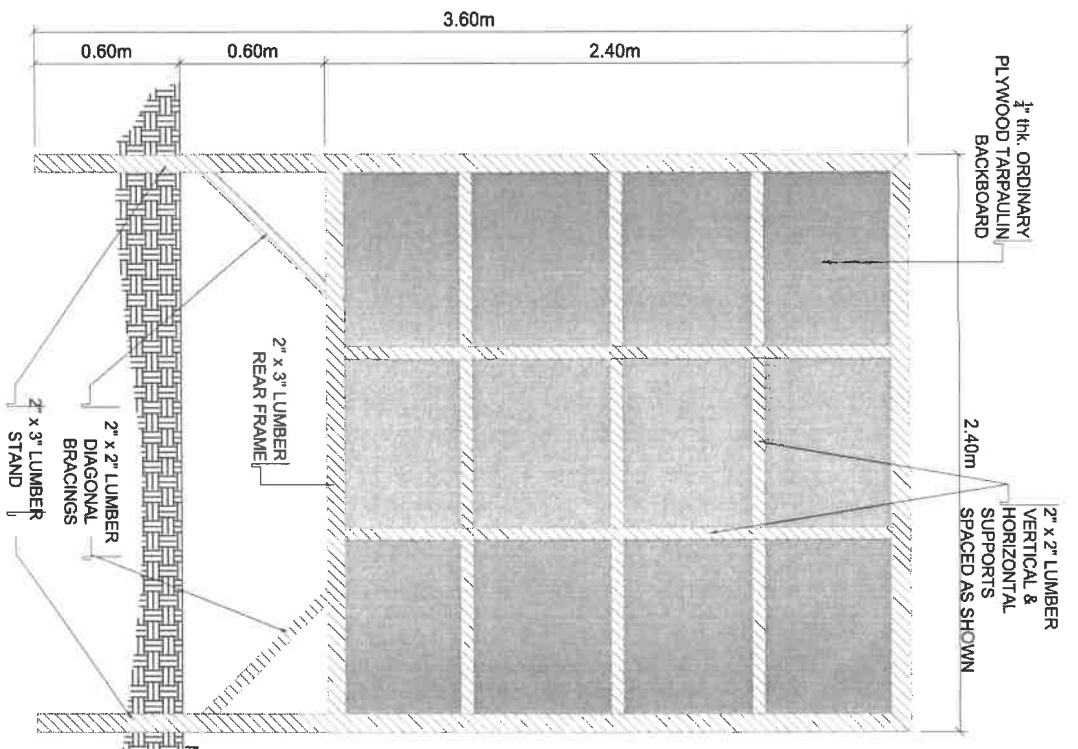
For participants or complaints about this project, please contact the Regional Office or Cluster which has audit jurisdiction on this project:
 COA Regional Office No. Cluster:
 Address:
 Contact No.: or Text COA Citizen's Desk at 0915-5391957

REPUBLIC OF THE PHILIPPINES
 PROVINCE OF BENGUET
 LA TRINIDAD
OFFICE OF THE PROVINCIAL ENGINEER

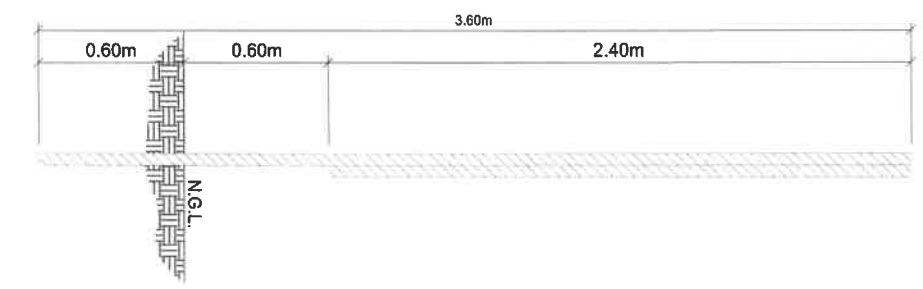
PROJECT:
 LOCATION:
 IMPLEMENTING AGENCIES:
 DEVELOPMENT PARTNERS:
 CONTRACTOR / SUPPLIER:
 BRIEF DESCRIPTION OF THE PROJECT:
 COST:
 FUND SOURCES:

FRONT ELEVATION

NOTE:
 TARPULIN : WHITE -8FT x 8FT
 RESOLUTION : 70 dpi
 FONT : HELVETICA
 FONT SIZE : MAIN INFORMATION - 3"
 SUB- INFORMATION : 1"
 FONT COLOR : BLACK



REAR ELEVATION



SIDE ELEVATION

PROPOSED PROJECT BILLBOARD W/ STAND

NOT DRAWN TO SCALE

PROVINCE OF BENGUET PEO WANGAL, LA TRINIDAD ENGINEER I	PREPARED BY: FRANCIS F. DIOCO ENGINEER I	CHECKED BY: JOSEPH R. CAYULA ENGINEER IV	PROJECT TITLE / LOCATION: CONSTRUCTION OF GATE AND IMPROVEMENT OF PATHWAY GOING TO TOWING FALLS, POBLACION, SABLAN	SABLAN, BENGUET
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