



BID SUPPLEMENT

LINGAYEN
BAC
 BIDS AND AWARDS COMMITTEE

HON. LEOPOLDO N. BATADIL
 Municipal Mayor

Chairperson

JOAN JUDE R. LOPEZ, LL.B., MCM.
 Municipal Civil Registrar

Vice-Chairperson

ROBERTO DG. SYLIM
 Municipal Administrator

BAC Members:

JEANNE IRAYDA N. GOMEZ
 Municipal Budget Officer

ATTY. DOMINIQUE C. EVANGELISTA
 Municipal Legal Officer

RAUL A. UNGSON
 Chief Administrative Officer

ENGR. JEROME V. CANILLAS
 Municipal Assessor

ARCH. NELCO PAUL P. COQUA, EnP
 MPOC

Technical Working Group:

LARRY B. FLORES
 Municipal General Services Officer

ENGR. JOHN SIVESTER A. TAPA
 Municipal Engineer

NELSON S. GUMAPOB
 Municipal Accountant

BAC Secretariat:

ARNALFO S. BERNARDO
 Market Supervisor IV – HEAD

SHARON S. SISON
 Administrative Officer IV

AREANNE GRACE M. DE GUZMAN
 Administrative Officer III

CEZAR IAN B. FERNANDEZ
 Security Officer II

MYRA B. GARCIA
 Revenue Collection Clerk II

In reference to Invitation to Bid for the *Delivery and Installation of Flood Markings at Lingayen, Pangasinan* with an Approved Budget for the Contract of *Seven Hundred Ninety Nine Thousand Seven Hundred Forty Pesos (P799,740.00) only* which was published, where certain components and technical specifications has been overlooked when being encoded. Thus, said procurement shall have the following revisions.

FROM

SECTION III. BID DATA SHEET (BDS) Clause 19.3 / SECTION VI. SCHEDULE OF REQUIREMENTS / SECTION VII. TECHNICAL SPECIFICATION

Delivery and Installation of Flood Marking at Lingayen, Pangasinan

54 unit FLOOD MARKER

Specifications:

Frame and Stand: #16 plain sheet 48" x 48"3/16 x 1" Flat Bar, 1 1/2"Ø Sch 40 G.I Pipe 1 1/2"Ø G.I Pipe Sch 40, 1 1/2" Ø G.I Pipe Sch 40, Concrete Slipper 0.20mx0.20mx0.50m

Paint: Quick Dry Enamel for metal with installation

TO

SECTION III. BID DATA SHEET (BDS) Clause 19.3 / SECTION VI. SCHEDULE OF REQUIREMENTS / SECTION VII. TECHNICAL SPECIFICATION

Delivery and Installation of Flood Marking at Lingayen, Pangasinan

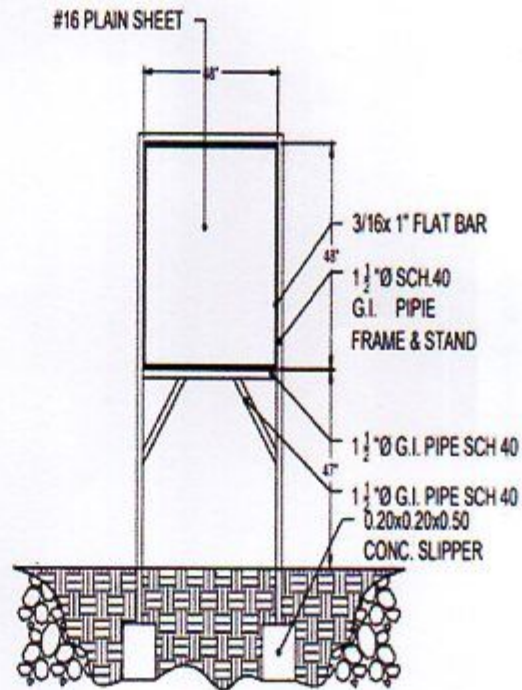
54 unit FLOOD MARKER

Specifications:

Reinforced Concrete
 0.80m x 0.80m x 0.30m thk footing
 5-16mm @ 20mm O.C. Bothways
 0.30m x 0.30m x 2.0m Column from Natural Grade Line (NGL)
 4-16mm RSB
 1.30m from NGL to Footing
 Stirrups 10mm RSB, 1 @ 0.05m, 4 @ 0.10m, rest @ 0.15m
 Cement Plastered Finish
Paint ReflectORIZED
 with free Installation



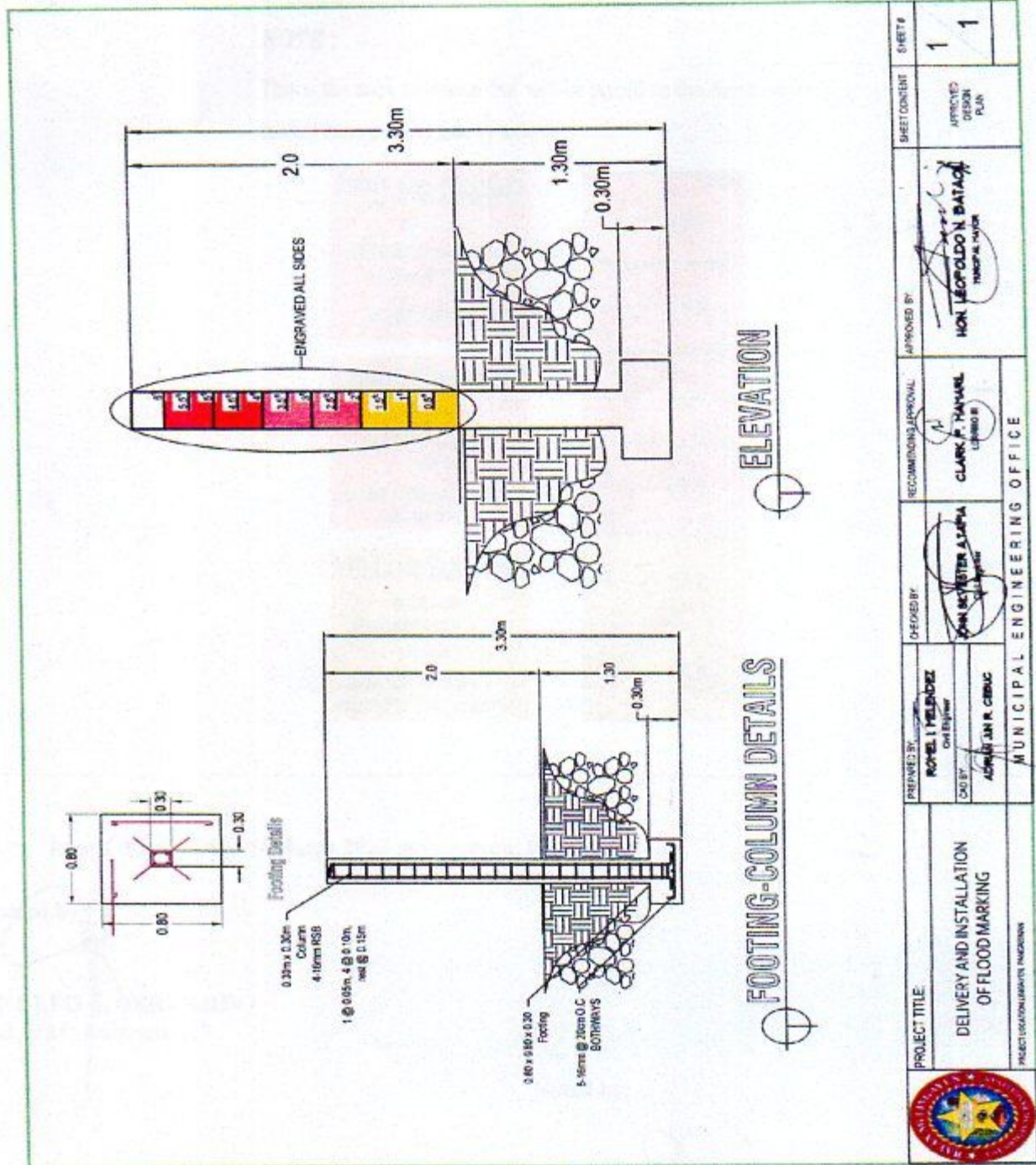
FROM



PROJECT TITLE	PREPARED BY	CHECKED BY	RECOMMENDING APPROVAL	APPROVED BY	SHEET CONTENT	SHEET #
	DELIVERY AND INSTALLATION OF FLOOD MARKING	DEJAY D. DELON SANTOS LIAISON	ROHEL I. MELINDEZ Civil Engineer	JOHN SILVESTER A. TAPIA Civil Engineer		
DRAWN BY ADRIAN JAN R. CEBUC		MUNICIPAL ENGINEERING OFFICE				



TO





FLOOD MARKER DESIGN

NOTE :

This is the mark or design that will be placed on the engraved flood marker concrete post side by side



Issued this 04th day of March 2022 at Lingayen, Pangasinan.

Prepared by:

ARNULFO S. BERNARDO
Head, BAC Secretariat ^A

Noted by:

JOAN JUDE R. LOPEZ, LLB, MDM
BAC Chairperson