## REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAY

# CAMARINES SUR 1<sup>ST</sup> DISTRICT ENGINEERING OFFICE BARAS, CANAMAN, CAMARINES SUR

## BIDDING DOCUMENTS

PROCUREMENT ID/CONTRACT ID: 25FD0108

**CONTRACT NAME: CONSTRUCTION OF SCHOOL BUILDING, DEL** 

**GALLEGO CENTRAL SCHOOL FOR SPED,** 

**BARANGAY POBLACION ZONE 3, DEL GALLEGO,** 

**CAMARINES SUR** 

**CONTRACT LOCATION: DEL GALLEGO, CAMARINES SUR** 

Date of Opening of Bids: August 4, 2025

Start Date for Issuance

of Bidding Documents: **July 15, 2025** 

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### Glossary of Terms, Abbreviations, and Acronyms

**ABC** – Approved Budget for the **Contract.** 

**ARCC** – Allowable Range of Contract Cost.

**BAC** - Bids and Awards Committee.

**Bid** – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

**Bidder** – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

**Bidding Documents** – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BIR - Bureau of Internal Revenue.

**BSP** – Bangko Sentral ng Pilipinas.

**CDA** – Cooperative Development Authority.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

**Contractor** – is a natural or juridical entity whose proposal was accepted by the Procuring Entity and to whom the Contract to execute the Work was awarded. Contractor as used in these Bidding Documents may likewise refer to a supplier, distributor, manufacturer, or consultant.

**CPI** – Consumer Price Index.

**DOLE** – Department of Labor and Employment.

**DTI-** Department of Trade and Industry

**Foreign-funded Procurement or Foreign-Assisted Project** – Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

**GFI – Government Financial Institution.** 

GOCC - Government-owned and/or -controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

**GOP** – Government of the Philippines.

**Infrastructure Projects** – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation, sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

LGUs - Local Government Units.

**NFCC** – Net Financial Contracting Capacity.

NGA – National Government Agency.

**PCAB** – Philippine Contractors Accreditation Board.

PhilGEPS - Philippine Government Electronic Procurement System.

**Procurement Project** – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

**PSA** – Philippine Statistics Authority.

**SEC** – Securities and Exchange Commission.

**SLCC** – Single Largest Completed Contract.

**UN** – United Nations

### Section I. Invitation to Bid



## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CAMARINES SUR 1<sup>ST</sup> DISTRICT ENGINEERING OFFICE

Baras, Canaman, Camarines Sur



#### **INVITATION TO BID**

#### For

Construction of School Building, Del Gallego Central School for SPED, Barangay Poblacion Zone 3, Del Gallego, Camarines Sur

- The DPWH Camarines Sur 1<sup>st</sup> District Engineering Office, through the General Appropriations Act (GAA) CY - 2025 (RA 12116) intends to apply the sum of Four Million Nine Hundred Seventy Four Thousand Six Hundred Twenty One and 41/100 (Php 4,974,621.41) being the Approved Budget for the Contract (ABC) to payments under the contract for Construction of School Building, Del Gallego Central School for SPED, Barangay Poblacion Zone 3, Del Gallego, Camarines Sur/25FD0108. Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The **DPWH Camarines Sur 1**st **District Engineering Office** through its Bids and Awards Committee now invites bids for the hereunder Works:

Name of Contract	:	Construction of School Building, Del Gallego Central School for SPED, Barangay Poblacion Zone 3, Del Gallego, Camarines Sur
Contract ID No.	:	25FD0108
Locations	:	Del Gallego, Camarines Sur
Scope of Works	••	Construction of School Building
Approved Budget	••	Four Million Nine Hundred Seventy Four Thousand Six Hundred
for the Contract		Twenty One and 41/100 (Php 4,974,621.41)
Contract Duration		90 Calendar Days

3. Prospective Bidders should be (1) registered with and classified by the Philippine Contractors Accreditation Board (PCAB) with PCAB LICENSE Category of C & D – Small B for General Building. The description of an eligible Bidder is contained in the Bidding Documents, particularly, in Annex II-1.1 B Section II and III of Bidding Documents.

Contractors/applicants who wish to participate in this bidding are encouraged to enroll in the DPWH Civil Works Application (CWA) at the DPWH Procurement Service (PrS), 5<sup>th</sup> Floor, DPWH Bldg., Bonifacio Drive, Port Area, Manila, while those already enrolled shall keep their records current and updated. The Contractor's eligibility to bid on the project will be determined using the DPWH Contractor Profile Eligibility Process (CPEP) and subject to further post-qualification. Information on registration can be obtained from the PrS during working weekdays from 7:00 am to 4:00 pm or at the DPWH website <a href="https://www.dpwh.gov.ph">www.dpwh.gov.ph</a>

- 4. Bidding will be conducted through open competitive bidding procedures using non- discretionary pass/fail criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act 9184 (RA 9184), otherwise known as the "Government Procurement Reform Act". The contract shall be awarded to the Lowest Calculated Responsive Bidder (LCRB) who was determined as such during post-qualification.
- Interested bidders may obtain further information from the DPWH Camarines Sur 1<sup>st</sup> DEO Procurement Unit Office and inspect the Bidding Documents at Baras, Canaman, Camarines Sur during weekdays from 8:00am to 5:00pm.
- 6. A complete set of Bidding Documents may be acquired by interested bidders **July 15, 2025 – August 4, 2025,** from the address below and upon payment of the applicable fee for the Bidding



## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CAMARINES SUR 1<sup>ST</sup> DISTRICT ENGINEERING OFFICE



Baras, Canaman, Camarines Sur

Documents, pursuant to the latest Guidelines issued by the GPPB, in the amount of **Five Thousand Pesos Only (Php 5,000.00).** 

- 7. It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS)- www.philgeps.gov.ph, and the website of the Procuring Entity-www.dpwh.gov.ph, provided that bidders shall pay the applicable fee for the Bidding Documents not later than the submission of their bids.
- 8. The **DPWH Camarines Sur 1**st **District Engineering Office** will hold a Pre-Bid Conference on **July 22, 2025**, at **DE & ADE's Conference Room, DPWH, Camarines Sur 1**st **DEO, Baras, Canaman, Camarines Sur**, which shall be open to prospective bidders.
- 9. Bid submission maybe done manually or electronically/online. However, bidders should only select one mode of submission, either manual or electronic. Similar to manual submission, the guidelines for the preparation and submission of an electronic bid are contained in the BDS.
- 10. Bids must be duly received by the BAC Secretariat at the address below for manual submission or at electronicbids\_camarinessur1@dpwh.gov.ph for electronic submission on or before August 4, 2025, 10:00 a.m. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18.
- 11. Bid opening shall be on August 4, 2025, 10:00 am at DE & ADE's Conference Room, DPWH, Camarines Sur 1<sup>st</sup> DEO, Baras, Canaman, Camarines Sur. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.
- 12. The **DPWH Camarines Sur 1**st **District Engineering Office** reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.
- 13. For further information, please refer to:

MARIA LUCIA R. REQUEJO Head BAC SECRETARIAT 054-881-1469 Local 54721 requejo.maria\_lucia@dpwhnet.gov.ph

ENRIQUE A. DIONISIO

BAC Chairperson 054-881-1469

dionisio.enrique@dpwh.gov.ph

Section II. Instructions to Bidders

#### **Instructions to Bidders**

#### 1. Scope of Bid

The Procuring Entity, [indicate name] invites Bids for the [insert Procurement Project], with Project Identification Number [indicate number].

[Note: The Project Identification Number is assigned by the Procuring Entity based on its own coding scheme and is not the same as the PhilGEPS reference number, which is generated after the posting of the bid opportunity on the PhilGEPS website.]

The Procurement Project (referred to herein as "Project") is for the construction of Works, as described in Section VI (Specifications).

#### 2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for [indicate funding year] in the amount of [indicate amount].
- 2.2. The source of funding is:

[If an early procurement activity, select one and delete others:]

- a. NGA, the National Expenditure Program.
- b. GOCC and GFIs, the proposed Corporate Operating Budget.
- c. LGUs, the proposed Local Expenditure Program.

[If not an early procurement activity, select one and delete others:]

- a. NGA, the General Appropriations Act or Special Appropriations.
- b. GOCC and GFIs, the Corporate Operating Budget.
- c. LGUs, the Annual or Supplemental Budget, as approved by the Sanggunian.

#### 3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manual and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or invitation to bid by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have inspected the site, determined the general characteristics of the contracted Works and the conditions for this Project, such as the location and the nature of the work; (b) climatic conditions; (c) transportation facilities; (c) nature and condition of the terrain, geological conditions at the site communication facilities, requirements, location and availability of construction aggregates and other materials, labor, water, electric power and access roads; and (d) other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

#### 4. Corrupt, Fraudulent, Collusive, Coercive, and Obstructive Practices

The Procuring Entity, as well as the Bidders and Contractors, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

#### 5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. The Bidder must have an experience of having completed a Single Largest Completed Contract (SLCC) that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC adjusted, if necessary, by the Bidder to current prices using the PSA's CPI, except under conditions provided for in Section 23.4.2.4 of the 2016 revised IRR of RA No. 9184.

A contract is considered to be "similar" to the contract to be bid if it has the major categories of work stated in the BDS.

- 5.3. For Foreign-funded Procurement, the Procuring Entity and the foreign government/foreign or international financing institution may agree on another track record requirement, as specified in the Bidding Document prepared for this purpose.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.2 of the 2016 IRR of RA No. 9184.

#### **6.** Origin of Associated Goods

There is no restriction on the origin of Goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN.

#### 7. Subcontracts

7.1. The Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than fifty percent (50%) of the Project.

The Procuring Entity has prescribed that: [Select one, delete other/s]

- a. Subcontracting is allowed. The portions of Project and the maximum percentage allowed to be subcontracted are indicated in the BDS, which shall not exceed fifty percent (50%) of the contracted Works.
- b. Subcontracting is not allowed.
- 7.1. [If Procuring Entity has determined that subcontracting is allowed during the bidding , state:] The Bidder must submit together with its Bid the documentary requirements of the subcontractor(s) complying with the eligibility criteria stated in ITB Clause 5 in accordance with Section 23.4 of the 2016 revised IRR of RA No. 9184 pursuant to Section 23.1 thereof.
- 7.2. [If subcontracting is allowed during the contract implementation stage, state:] The Supplier may identify its subcontractor during the contract implementation stage. Subcontractors identified during the bidding may be changed during the implementation of this Contract. Subcontractors must submit the documentary requirements under Section 23.1 of the 2016 revised IRR of RA No. 9184 and comply with the eligibility criteria specified in ITB Clause 5 to the implementing or end-user unit.
- 7.3. Subcontracting of any portion of the Project does not relieve the Contractor of any liability

or obligation under the Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants, or workmen as fully as if these were the Contractor's own acts, defaults, or negligence, or those of its agents, servants, or workmen.

#### 8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address {[insert if applicable] and/or through videoconferencing/webcasting} as indicated in paragraph 6 of the IB.

#### 9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the IB, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

### 10. Documents Comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in Section IX. Checklist of Technical and Financial Documents.
- 10.2. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. For Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.
- 10.3. A valid PCAB License is required, and in case of joint ventures, a valid special PCAB License, and registration for the type and cost of the contract for this Project. Any additional type of Contractor license or permit shall be indicated in the BDS.
- 10.4. A List of Contractor's key personnel (e.g., Project Manager, Project Engineers, Materials Engineers, and Foremen) assigned to the contract to be bid, with their complete qualification and experience data shall be provided. These key personnel must meet the required minimum years of experience set in the BDS.
- 10.5. A List of Contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership, certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be, must meet the minimum requirements for the contract set in the BDS.

#### 11. Documents Comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in Section IX. Checklist of Technical and Financial Documents.
- 11.2. Any bid exceeding the ABC indicated in paragraph 1 of the IB shall not be accepted.
- 11.3. For Foreign-funded procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

#### 12. Alternative Bids

Bidders shall submit offers that comply with the requirements of the Bidding Documents, including the basic technical design as indicated in the drawings and specifications. Unless there is a value engineering clause in the BDS, alternative Bids shall not be accepted.

#### 13. Bid Prices

All bid prices for the given scope of work in the Project as awarded shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances as determined by the NEDA and approved by the GPPB pursuant to the revised Guidelines for Contract Price Escalation guidelines.

#### 14. Bid and Payment Currencies

- 14.1. Bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 14.2. Payment of the contract price shall be made in: [Select one, delete other/s]
- a. Philippine Pesos.
- b. [indicate currency if procurement involves a foreign-denominated bid as allowed by the Procuring Entity, which shall be tradeable or acceptable by the BSP.]

#### 15. Bid Security

- 15.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the BDS, which shall be not less than the percentage of the ABC in accordance with the schedule in the BDS.
- 15.2. The Bid and bid security shall be valid until [indicate date]. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

#### 16. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission to the given website or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

#### 17. Deadline for Submission of Bids

The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the IB.

#### 18. Opening and Preliminary Examination of Bids

18.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the IB. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

18.2. The preliminary examination of Bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

#### 19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all Bids rated "passed" using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, all Bids and combinations of Bids as indicated in the BDS shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid Security as required by ITB Clause 16 shall be submitted for each contract (lot) separately.
- 19.3. In all cases, the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184 must be sufficient for the total of the ABCs for all the lots participated in by the prospective Bidder.

#### 20. Post Qualification

Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS), and other appropriate licenses and permits required by law and stated in the BDS.

#### 21. Signing of the Contract

The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the BDS.

### Section III. Bid Data Sheet (BDS)

#### **BID DATA SHEET**

#### Contract ID Number 25FD0108

### Construction of School Building, Del Gallego Central School for SPED, Barangay Poblacion Zone 3, Del Gallego, Camarines Sur

ITB Clause							
1	The Procuring Entity is <b>DPWH Camarines Sur 1</b> st <b>District Engineering Office</b> , <b>Baras, Canaman, Camarines Sur</b>						
	The scope of the Works unde Construction of School Bui						
	The Contract Name/Location is  Construction of School Building, Del Gallego Central School for SPED,  Barangay Poblacion Zone 3, Del Gallego, Camarines Sur						
	The Contract ID is <b>25FD0108</b>	<u>.</u>					
2.	<ul> <li>2.1 The Approved Budget for the Contract is <u>P 4,974,621.41</u></li> <li>2.2 The Funding Source is the Government of the Philippines through <u>GAA, General Appropriations Act CY 2025 (RA 12116)</u></li> </ul>						
5.2	A contract is considered to be "similar" to the contract to be bid if it has the major categories of work as per provisions in <b>DPWH DO No. 117 s. 2017.</b>						
7.1b	Subcontracting is not allowed	d					
8	The Pre-Bid Conference is or	n <b>July 22, 2025, at 8:30</b>	a.m.				
10.3 10.4	DPWH Camarines Sur 1 <sup>st</sup> District Engineering Office and through video-conferencing/webcasting via Youtube - DPWH Camarines Sur 1 <sup>st</sup> DEO-Procurement which shall be open to prospective bidders "No further instruction."  The minimum work experience requirements for the key personnel are the following:						
	Key Personnel	Min. Years of Similar Experience (Same Position)	Min. Years of Total Work Experience (Same Position)				
	Project Manager	3 Years	3 Years				
	Project Engineer	3 Years	3 Years				
	Materials Engineer	3 Years	3 Years				
	Safety Officer	1 Year	1 Year				
	Construction Foreman	3 Years	3 Years				
	Accredited Safety Officer (D.O. 98 Series of 2014: State Approved by the Department First Aider w/ certificate of requirements for the approved upon issuance of Notice of Avof Construction Safety and Hand Employment (DOLE).	ubmission of Construction S of Labor and Employment Training issued by RED CRO al of Construction Safety & ward) subject to <b>D.O 98 Se</b>	Safety and Health Program (DOLE).  DSS in compliance to DOLE Health Program (Required Perions of 2014: Submission				

10.5	Personnel. Compliance to the Accreditation of Contra 3. Include the contract number	al years of civil works experience consultancy services) entification Number (T. D.O 98 series of 2016: Rector's/ Consultants' Materials er of the Materials Engineer.	ence (of any nature  IN) of the Key evised Guidelines on Engineer.					
	1.The minimum major equipment requirements are the following:    Description   Capacity   Required   Units							
	1. One Bagger Concrete Mixer 4-6 ft <sup>3</sup> /min 1							
	Dump Truck	All Models, 12 yd <sup>3</sup> , 290 hp	1					
	3. Welding Machine	Gas/Diesel Driven, 300 amp, 48 hp	1					
	4. Plate Compactor	400-500 Gasoline Engine, 5 hp	1					
	5. Bar Cutter	25 mm Maximum Rebar Dia. (Grade 40), Single Phase	1					
	6. Bar Bender  25 mm Maximum Rebar Dia., Three Phase  7. H-Frame Scaffoldings (Rental)							
	8. Cutting Outfit	-	1					
	9. Concrete Vibrator	Flexible Shaft Type 2" Head Ø with 5 Amperes Gasoline Drive Unit	1					
	1							
	11. Hand Tools	-	enough					
	2. Laboratory Required No. Minimum Equipment of Units Capacity/ Unit Please refer to <b>D.O. 11 Series of 2017</b> for the minimum materials testing equipment and D.O 127, Series of 2018, Strict Application of R.A 9184 in the conduct of Post-Qualification of Bidders with Delayed On-Going Contracts with the DPWH.							
12	" Not Applicable"							
15.1	The bid security shall be in the form of a Bid Securing Declaration or any of the following forms and amounts:  a The amount of not less than two percent (2%) of ABC], if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit;							
	b. The amount of not less than <i>five percent (5%) of ABC]</i> if bid security is in Surety Bond.							
16	Format and Signing of Bids  Each Bidder shall prepare an original of the first and second components of its bid.  In addition, the Bidder shall submit Two (2) copies of the first and second components.  In the event of any discrepancy between the original and the copies, the original							
	shall prevail.							

As per Department Order 90 series of 2002 (a copy attached). **Bookbinding,** paging of the documents and tabbing of bid documents as per checklist attached

Each copy of the first and second envelopes shall be similarly sealed duly marking the inner envelopes as "COPY NO. One - TECHNICAL COMPONENT", "COPY NO. One - FINANCIAL COMPONENT", "COPY NO. Two - TECHNICAL COMPONENT", and "COPY NO. Two - FINANCIAL COMPONENT" and the outer envelope as "COPY NO. One " and "COPY NO. Two ", respectively. These envelopes containing the original and the copies shall then be enclosed in ONE SINGLE ENVELOPE.

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Bid submission maybe done manually or electronically/online. **However,** bidders should only select one mode of submission, either manual or electronic.

The address for receipt of Bids submitted manually is at **DE' & ADE's Conference Room, DPWH Camarines Sur 1**<sup>st</sup> **DEO, Baras, Canaman, Camarines Sur** 

The deadline for receipt of Bids is on August 4, 2025, at 10:00 A.M

For bids to be submitted electronically/online, the following procedures should be observed following D.O 87 - 2020:

1. Submission of electronic Official Receipt of purchase of the Bidding Documents

Prior to the deadline of submission of bids, the prospective bidders shall send an e-mail with subject "Official Receipt for [Insert Contract ID]" to [Insert dedicated e-mail address]. Attached to the said email is the copy of the Official Receipt of purchase of bidding documents in Portable Document File (PDF) format with file name in the format "<PCAP ID>\_ <CONTRACT ID> OfficialReceipt.pdf".

For example, the filename of the attached PDF containing the Official Receipt of the Contract with PCAB ID No. 12345, who intends to participate in the bidding of Contract ID No. 20Z00123 shall be "12345\_20Z00123\_OfficialReceipt.pdf". Further, the e-mail subject would be "Official Receipt for 20Z00123".

In case a prospective bidder originally intends to join the bidding as Joint Venture (referred as "original bidder"), has been issued an Official Receipt of purchase of bidding documents and has submitted the electronic Official Receipt, but eventually decided to join the bidding with new members or as individual contractors (referred as "regrouped bidder"), or vice-versa, the "regrouped bidder" should purchase a new bidding document to be issued with the corresponding Official Receipt in their name and submit the electronic Official Receipt following the same procedures.

#### 2. Confirmation of the electronically submitted Official Receipt

2.1 An e-mail shall be received by a prospective bidder confirming its successful submission of the Official Receipt as required under Item 1.

Only the electronic bids of bidders who have successfully submitted an electronic Official Receipt shall be accepted.

2.2 An e-mail shall also be received by a prospective bidder in

instances where their sent e-mail related to Item 1:

- a. Has incorrect subject Contract ID, which means that a corresponding folder with the same Contract ID does not exist in the eBid Portal;
- b. Has no attachment;
- c. Has an attachment but is not in the prescribe format;
- d. Has more than one (1) attachment; or
- e. Was received after the deadline of bid submission.

For the foregoing cases, the prospective bidders should rectify/correct the noted deficiency/ies to comply with the requirements under Item 1 for its electronic bid to be accepted.

#### 3. Preparation and submission of an Electronic Bid

The prospective bidders shall prepare and submit their bids electronically following the steps prescribed under with D.O. 87 -2020 in accordance with GPPB Resolution No. 09-2020 as follows:

- a. Following GPPB Resolution No. 09-2020, a bidder has the option to submit bid electronically. However, if a bidder chooses to submit an electronic bid, the same bidder can no longer submit a bid manually for the same contract, and vice versa.
- b. Similar to manual submission, prospective bidders shall prepare their bids in two (2) file folders, each for the Technical and Financial Components. The file name of the Technical and Financial Components folders should be in format <PCAB
   <p>ID>\_<CONTRACT ID>\_TECHNICAL and <PCAB</p>
   ID>\_<CONTRACT ID>\_FINANCIAL (e.g. 12345 20Z00123 TECHNICAL, 12345 20Z00123 FINANCIAL).

Subsequently, each of the Technical and Financial Components file folders shall be **COMPRESSED**, **PASSWORD PROTECTED** and **NAMED** in the format **PCAB** ID>\_**CONTRACT** ID>\_**TECHNICAL.zip** (or .rar/ .7z) and **PCAB** ID>\_**CONTRACT** ID>\_**FINANCIAL.zip** (or .rar/7z), respectively (20Z00123 TECHNICAL.zip, 12345 20Z00123 FINANCIAL.zip).

- c. Each file contained in the Technical and Financial Components file folders shall be in PDF format (either scanned or exported/published), with file name in the format <PCAB
   <p>ID>\_
   CONTRACT ID>\_DescriptiveFilename.pdf (e.g. 12345 20Z00123 PCABLicense.pdf, 12345 20Z00123 OmnibusSwornStatement.pdf).
  - d. The compressed archive file folders of the Technical and Financial components shall be compiled in a PASSWORD PROTECTED COMPRESS ARCHIVE MAIN FILE FOLDER with filename in the format <PCAB>\_<CONTRACT ID>\_Bid (e.g. 12345 20Z00123 Bid).

In case the total file size of the main archive file folder is more than the allowable size of an attachment per e-mail of the prospective bidder's e-mail service provider (e.g. Gmail, Yahoo, Mail, Outlook), they shall need to split its electronic bid into two or more **PASSWORD PROTECTED COMPRESSED ARCHIVE MAIN FILE FOLDERS.** 

- e. The e-mail submitting the prospective bidder's electronic bid should have a Subject in the format **"Bid Submission for [Insert Contract ID]"** (e.g. "Bid Submission for 20Z00123").
  - In case of multiple compressed archive main file folders, it shall be submitted in multiple e-mails, each with Subject in the format "Bid Submission [Insert Number of main archive folder]/[Insert total number of main archive folders]" (e.g. "Bid Submission ½ for 20Z00123" and "Bid Submission 2/2 for 20Z00123").
- f. The prospective bidder shall submit its electronic bid to electronicbids\_camarinessur1@dpwh.gov.ph using the prospective bidder's email address registered in the Civil Works Application (CWA). In case prospective bidders are not yet registered, they can use any e-mail address, subject to the verification of the BAC Secretariat.

#### 4. Modification of an electronic bid

If bidder wishes to modify its electronic bid, he may do so following the procedures in the manual submission of bid or he may choose to submit his modification electronically in the same format prescribed in the preparation and submission of an electronic bid, except that the subject of the e-mail submitting the bid modification shall be labelled "Bid Modification X for <Contract ID>", where "X" represents the number of bid modification submitted. For example, the subject of an e-mail submitting a first bid modification for Contract ID No. 20Z00123 should be "Bid Modification 1 for 20Z00123".

#### 5. Non-participation in the Bidding

In case a prospective bidder that have purchased a bidding document decided not to participate, he may choose to submit his letter of nonparticipation manually or electronically. In case of electronic submission, the contractor shall send an e-mail with the Subject "Nonparticipation for <Contract ID>" with the letter of non-participation as "<PCAB attachment with file name ID>\_<CONTRACT ID> NonParticipation.pdf". This e-mail should be sent **electronicbids** camarinessur1@dpwh.gov.ph before the deadline for bid submission.

#### 6. Withdrawal of Electronic Bid

Bids may be only withdrawn prior the deadline for bid submission. In case of withdrawal of an electronic bid, the bidder shall send an e-mail with the subject "Bid Withdrawal for <Contract ID>" and the letter of bid withdrawal in pdf format with file name "<PCAB ID>\_<CONTRACT ID>\_BidWithdrawal.pdf" shall be attached. This e-mail should be sent to electronicbids\_camarinessur1@dpwh.gov.ph before the deadline for bid submission.

#### 7. Opening of the electronic bid

Only during the actual opening of bids shall be bidder disclose the passwords for his electronic bid. This can be done by the bidder's authorized

representative verbally in person, through phone call, online platforms (e.g. videoconferencing, webcasting), or through writing. In all cases, the bidders will have only three (3) attempts or fifteen (15) minutes, whichever comes first, to provide the correct password. Otherwise, the bidder shall be disqualified except in unforeseen justifiable circumstances. The bidder may also be subjected to the three-strike policy (D.O. 17, Series of 2015) as warranted by the circumstances.

If the bidder chooses to disclose the password through phone call, he should make sure that the contract numbers as recorded in the Civil Works Application are open when the BAC call to ask for the password. The bidder may also choose to call the BAC number **(054) 881-1469** during the bid opening time and wait for the opening of his bid for him to disclose the password.

If the bidder chooses to attend the bid opening through online conference, the bidder should join the meeting using the following link (Youtube Page DPWH Camarines Sur 1st DEO - Procurement)

If the bidder chooses to disclose the passwords through writing, the letters for password 1 (Main File Folder/Technical Component File Folder) and password 2 (Financial Component File Folder) should be enclosed in separate envelopes with the sender details (AMO, Bidder Name, Address) addressed to the BAC Chairperson, with the details of the bidding (Contract ID, Contract Name, Bid Opening Date and Time), signed and sealed, with a remark "Password [Insert 1 or 2]. Do not open before actual bid opening date and time".

All electronic bids (Passwords protected compressed archive main file folder/s) shall be opened first for the opening of the Technical Component compressed archive folder/s. This shall be followed by the opening of bids submitted manually for the opening of the Technical Component Envelopes. The same procedures apply for the Financial Components compressed archive file folder/s and financial component envelopes.

If the electronic bid or file within it was found to be damaged, could not be extracted or opened, the bid shall be considered "Failed".

If the electronic bid is not password-protected or is not in the required format, the bid shall still be accepted provided that the bidder acknowledges such condition. The BAC shall assume no responsibility for the misplacement of the contents of the contents of the improperly sealed or marked bid, or improperly compressed or password-protected folder, or for its premature opening.

#### 8. File name convention in case of a Joint Venture Bidder

For Joint Venture (JV), the format of PCAB ID to be use by the bidder in naming their files, folders and archives shall be "JV\_<PCAB ID of the Lead Member>" For example, if three (3) Contractors with PCAB ID Nos. 12345 (lead member), 67890, and 24680 entered into a JV, the PCAB ID they must use is "JV-12345".

	67890, and 24680 entered into a JV, the PCAB ID they must use is "JV-12345".
19.2	No further instructions.
20	Not Applicable
21	Additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity,  List additional contract documents relevant to the Project that may be

required by existing laws and/or the Procuring Entity, such as
1. construction schedule and S-curve,
2. manpower schedule,
3. construction methods,
4. equipment utilization schedule
5. construction safety and health program approved by the Department of
Labor and Employment, and
6. Precedence Diagram Method (PDM)

# Section IV. General Conditions of Contract

#### **General Conditions of Contract**

#### 1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

#### 2. Sectional Completion of Works

If sectional completion is specified in the **Special Conditions of Contract (SCC)**, references in the Conditions of Contract to the Works, the Completion Date, and the Intended Completion Date shall apply to any Section of the Works (other than references to the Completion Date and Intended Completion Date for the whole of the Works).

#### **3.** Possession of Site

- 3.1 The Procuring Entity shall give possession of all or parts of the Site to the Contractor based on the schedule of delivery indicated in the **SCC**, which corresponds to the execution of the Works. If the Contractor suffers delay or incurs cost from failure on the part of the Procuring Entity to give possession in accordance with the terms of this clause, the Procuring Entity's Representative shall give the Contractor a Contract Time Extension and certify such sum as fair to cover the cost incurred, which sum shall be paid by Procuring Entity.
- 3.2 If possession of a portion is not given by the above date, the Procuring Entity will be deemed to have delayed the start of the relevant activities. The resulting adjustments in contract time to address such delay may be addressed through contract extension provided under Annex "E" of the 2016 revised IRR of RA No. 9184.

#### 4. The Contractor's Obligations

The Contractor shall employ the key personnel named in the Schedule of Key Personnel indicating their designation, in accordance with **ITB** Clause 10.3 and specified in the **BDS**, to carry out the supervision of the Works.

The Procuring Entity will approve any proposed replacement of key personnel only if their relevant qualifications and abilities are equal to or better than those of the personnel listed in the Schedule.

#### **5.** Performance Security

- 5.1. Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR.
- 5.2. The Contractor, by entering into the Contract with the Procuring Entity, acknowledges the right of the Procuring Entity to institute action pursuant to RA No. 3688 against any subcontractor be they an individual, firm, partnership, corporation, or association supplying the Contractor with labor, materials and/or equipment for the performance of this Contract.

#### **6.** Site Investigation Reports

The Contractor, in preparing the Bid, shall rely on any Site Investigation Reports referred to in the **SCC** supplemented by any information obtained by the Contractor.

#### 7. Warranty

- 7.1. In case the Contractor fails to undertake the repair works under Section 62.2.2 of the 2016 revised IRR, the Procuring Entity shall forfeit its performance security, subject its property(ies) to attachment or garnishment proceedings, and perpetually disqualify it from participating in any public bidding. All payables of the GOP in his favor shall be offset to recover the costs.
- 7.2. The warranty against Structural Defects/Failures, except that occasionedon force majeure, shall cover the period from the date of issuance of the Certificate of Final Acceptance by the Procuring Entity. Specific duration of the warranty is found in the **SCC**.

#### 8. Liability of the Contractor

Subject to additional provisions, if any, set forth in the **SCC**, the Contractor's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Contractor is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

#### 9. Termination for Other Causes

Contract termination shall be initiated in case it is determined *prima facie* by the Procuring Entity that the Contractor has engaged, before, or during the implementation of the contract, in unlawful deeds and behaviors relative to contract acquisition and implementation, such as, but not limited to corrupt, fraudulent, collusive, coercive, and obstructive practices as stated in **ITB** Clause 4.

#### 10. Dayworks

Subject to the guidelines on Variation Order in Annex "E" of the 2016 revised IRR of RA No. 9184, and if applicable as indicated in the **SCC**, the Dayworks rates in the Contractor's Bid shall be used for small additional amounts of work only when the Procuring Entity's Representative has given written instructions in advance for additional work to be paid for in that way.

#### 11. Program of Work

- 11.1. The Contractor shall submit to the Procuring Entity's Representative for approval the said Program of Work showing the general methods, arrangements, order, and timing for all the activities in the Works. The submissions of the Program of Work are indicated in the **SCC.**
- 11.2. The Contractor shall submit to the Procuring Entity's Representative for approval an updated Program of Work at intervals no longer than the period stated in the **SCC**. If the Contractor does not submit an updated Program of Work within this period, the Procuring Entity's Representative may withhold the amount stated in the **SCC** from the next payment certificate and continue to withhold this amount until the next payment after the date on which the overdue Program of Work has been submitted.

#### 12. Instructions, Inspections and Audits

The Contractor shall permit the GOP or the Procuring Entity to inspect the Contractor's accounts and records relating to the performance of the Contractor and to have them audited by auditors of the GOP or the Procuring Entity, as may be required.

#### 13. Advance Payment

The Procuring Entity shall, upon a written request of the Contractor which shall be submitted as a Contract document, make an advance payment to the Contractor in an amount not exceeding fifteen percent (15%) of the total contract price, to be made in lump sum, or at the most two installments according to a schedule specified in the **SCC**, subject to the requirements in Annex "E" of the 2016 revised IRR of RA No. 9184.

#### 14. Progress Payments

The Contractor may submit a request for payment for Work accomplished. Such requests for payment shall be verified and certified by the Procuring Entity's Representative/Project Engineer. Except as otherwise stipulated in the **SCC**, materials and equipment delivered on the site but not completely put in place shall not be included for payment.

#### 15. Operating and Maintenance Manuals

- **15.1.** If required, the Contractor will provide "as built" Drawings and/or operating and maintenance manuals as specified in the **SCC.**
- 15.2 If the Contractor does not provide the Drawings and/or manuals by the dates stated above, or they do not receive the Procuring Entity's Representative's approval, the Procuring Entity's Representative may withhold the amount stated in the **SCC** from payments due to the Contractor Contractor.



#### SPECIAL CONDITIONS OF CONTRACT

#### Contract ID Number 25FD0108

CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY
POBLACION ZONE 3, DEL GALLEGO, CAMARINES SUR

GCC Clause	
2	Not applicable
3.1	The Procuring Entity shall give possession of the Site to the Contractor upon the receipt of the Notice to Proceed.
6	The site investigation reports are: None
7.2	[Select one, delete the other.]
	[In case of permanent structures, such as buildings of types 4 and 5 as classified under the National Building Code of the Philippines and other structures made of steel, iron, or concrete which comply with relevant structural codes (e.g., DPWH Standard Specifications), such as, but not limited to, steel/concrete bridges, flyovers, aircraft movement areas, ports, dams, tunnels, filtration and treatment plants, sewerage systems, power plants, transmission and communication towers, railway system, and other similar permanent structures:] Fifteen (15) years.
	[In case of semi-permanent structures, such as buildings of types 1, 2, and 3 as classified under the National Building Code of the Philippines, concrete/asphalt roads, concrete river control, drainage, irrigation lined canals, river landing, deep wells, rock causeway, pedestrian overpass, and other similar semi-permanent structures:] Five (5) years.
	[In case of other structures, such as bailey and wooden bridges, shallow wells, spring developments, and other similar structures:] Two (2) years.
10	Dayworks are applicable to the contract.
11.1	The Contractor shall submit the Program of Work to the Procuring Entity's Representative within Ten (10) days of delivery of the Notice of Award.
11.2	The amount to be withheld for late submission of an updated Program of Work is one percent (1%) of the progress billing.
13	The amount of the advance payment is [insert amount as percentage of the contract price that shall not exceed 15% of the total contract price and schedule of payment].
14	Materials and equipment delivered on the site but not completely put in place shall be included for payment.
15.1	The date by which "as built" drawings are required is thirty (30) calendar days from completion of the project.
15.2	The amount to be withheld for failing to produce "as built" drawings and/or operating and maintenance manuals by the date required is <i>1% of the final Contract Price</i> .

Section VI. SPECIFICATION

#### **SPECIFICATION**

#### Contract ID Number 25FD0108

CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY
POBLACION ZONE 3, DEL GALLEGO, CAMARINES SUR

#### 1. DPWH Standards

The **DPWH Standard Specifications for Public Works and Highways** ("Blue Book") shall be the main basis for the standards and codes to be met by the goods and materials to be furnished and work performed or tested for the Contract. In particular, Volume II of the Blue Book shall be used if the Contract pertains to Highways, Bridges and Airports. Volume III of the Blue Book shall be used if the Contract pertains to Buildings, Flood Control and Drainage, or Water Supply. The Blue Book incorporates standards of the American Association of State Highway and Transportation Officials (AASHTO), American Society for Testing and Materials (ASTM), and American Concrete Institute (ACI), among others, pertaining to construction.

The Procuring Entity shall use the Standard Pay Items in the Project and Contract Management Application (PCMA) in drawing up the Specifications.

#### 2. Modifications of Standards

- 2.1 Modifications of and additions to standards and codes as stated in the DPWH Standard Specifications for Public Works and Highways, if any, shall be included in the enclosed Supplemental Specifications, which is part of these Bidding Documents.
- 2.2 Entries in the Supplemental Specifications are numbered to coincide with the numbering of items in the DPWH Standard Specifications for Public Works and Highways.

## Section VII. DRAWINGS

## Section VIII. Bill of Quantities

Contract ID: 25FD0108

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR

Location of the Contract: DEL GALLEGO, CAMARINES SUR **BILL OF QUANTITIES** Part No. \_ Part Description: \_

	ns (1), (2), (3) and (4) are to be filled b				o be filled by the Bidder)
Pay	Description	Unit	Quantity	Unit Price	Amount
item No.		(2)	(4)	(Pesos)	(Pesos)
(1)	(2) FACILITIES FOR THE ENGINEER	(3)	(4)	(5)	(6)
	Provision of Field Office for the	mo	2 00	In Words: Pesos	In Figures: Php
(o)	Engineer (Rental Basis)	mo.	3.00	III WUIUS. PESUS	in rigures. Filp
				In Figures: Pesos	
PART B	OTHER GENERAL REQUIREMENTS				
	Permits and Clearances	l.s.	1.00	In Words: Pesos	In Figures: Php
- ( )					]
				In Figures: Pesos	
B.5(1)	Project Billboard/ Signboard	each	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
B.7(1)	Occupational Safety and Health	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Eiguros, Doses	
				In Figures: Pesos	
D 0/4)	Makilianian (Banakilianian		1.00	T., W.,d., D.,	T., 5:
B.9(1)	Mobilization/Demobilization	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
				in rigures. Pesos	
B.26(2)	Ramns	l.s.	1 00	In Words: Pesos	In Figures: Php
D.20(2)	ixamps	1.3.	1.00	111 1101 43.1 6363	In Figures: Fire
				In Figures: Pesos	
B.26(5)	Railings	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
B.26(4)	Doors	l.s.	1 00	In Words: Pesos	In Figures: Php
B.20(4)	Doors	1.5.	1.00	III Words: Pesos	In Figures: Php
				In Figures: Pesos	
				<b>3</b>	
B.26(8)	Washrooms and Toilets	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
				TOTAL FOR THIS PAGE	In Words: Pesos
					In Eigunge, Dk-
					In Figures: Php
uhm#+o-d	bu				
ubmitted	uy:				
				DATE	
	Name of Bidder's Representative		-	DATE	•
	Traine of bluder 3 Keptesentative				
	Position		-		

Name of the Bidder

Contract ID: <u>25FD0108</u>

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR
Location of the Contract: DEL GALLEGO, CAMARINES SUR

**BILL OF QUANTITIES** Part Description: Part No. (Columns (1), (2), (3) and (4) are to be filled by the Procuring Entity) (Columns (5) and (6) are to be filled by the Bidder) Description Unit Quantity **Unit Price** Amount **Item No** (Pesos) (Pesos) (5) (1) (2) (4)(6) PART C EARTHWORK 800(1) Clearing and Grubbing sq.m. 103.05 In Words: Pesos In Figures: Php In Figures: Pesos 803(1)a Structure Excavation, Common Soil 66.10 In Words: Pesos In Figures: Php cu.m. In Figures: Pesos 57.99 In Words: Pesos In Figures: Php 804(1)a Embankment from Roadway/Structure cu.m. **Excavation, Common Soil** In Figures: Pesos 804(2)a Embankment from Borrow, Common Soil 98.00 In Words: Pesos In Figures: Php cu.m. In Figures: Pesos 804(7) Gravel Fill 21.94 In Words: Pesos cu.m. In Figures: Php In Figures: Pesos PART D REINFORCED CONCRETE 900(1)c Structural Concrete (3000 psi, Class A, 28 48.15 In Words: Pesos In Figures: Php days) In Figures: Pesos 902(1)a1 Reinforcing Steel (Deformed, Grade 40) 9,045.00 In Words: Pesos In Figures: Php kg. In Figures: Pesos 347.99 In Words: Pesos 903(2) Formworks and Falseworks In Figures: Php sq.m. **In Figures: Pesos** PART E FINISHINGS AND OTHER CIVIL WORKS
1000(1) Soil Poisoning 20.61 In Words: Pesos In Figures: Php **In Figures: Pesos** TOTAL FOR THIS PAGE In Words: Pesos In Figures: Php Submitted by: DATE:\_ Name of Bidder's Representative Position Name of the Bidder

DPWH-INFR-17-2016

Contract ID: 25FD0108

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR

Location of the Contract: DEL GALLEGO, CAMARINES SUR **BILL OF QUANTITIES** Part No. Part Description: \_

(Columr	ns (1), (2), (3) and (4) are to be filled by the	Procuri		(Columns (5) and (6) are to	b be filled by the Bidder)	
Pay	Description	Unit	Quantity	Unit Price	Amount	
Item No.	<i>r</i> :			(Pesos)	(Pesos)	
(1)	(2)	(3)	(4)	(5)	(6)	
1001(5)b	Catch Basin, CHB	ea.	7.00	In Words: Pesos	In Figures: Php	
					<u>-</u>	
				In Figures: Pesos		
				III I Igui es. Pesos		
1001(8)	Sewer Line Works	l.s.	1.00	In Words: Pesos	In Figures: Php	
					-	
				In Figures: Pesos		
1001(0)	Storm Drainage and Downspout	l.s.	1.00	In Words: Pesos	In Figures: Php	
1001(9)	Storm Dramage and Downspout	1.5.	1.00	III Words: Pesos	In Figures: Php	
				In Figures: Pesos		
1001(11)	Septic Vault/Tank (Concrete/CHB)	l.s.	1.00	In Words: Pesos	In Figures: Php	
					-	
				In Figures: Pesos		
1002(4)	Plumbing Fixtures	l.s.	1.00	In Words: Pesos	In Figures: Php	
1002(4)	Transing Fixeres		1.00	211 1101 113.11 11303		
				In Figures: Pesos		
1002(24)	Cold Water Lines	l.s.	1.00	In Words: Pesos	In Figures: Php	
					-	
				In Figures: Pesos		
1003(1)a1	Ceiling, 4.5mm, Metal Frame, Fiber	sq.m.	107.21	In Words: Pesos	In Figures: Php	
	Cement Board		107.22		-	
				In Figures: Pesos		
		L.				
1003(17)	Carpentry and Joinery Works	l.s.	1.00	In Words: Pesos	In Figures: Php	
					-	
				In Figures: Pesos		
				TOTAL FOR THIS PAGE	In Words: Pesos	
					In Figures: Php	
Submitted by:						
Japinilleu D	у.					
				DATF:		
-	Name of Bidder's Representative		•	57.1		
_	<u> </u>					
_	Position	_				
-	Name of the Ridder		•			

DPWH-INFR-17-2016

Contract ID: 25FD0108

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR

Location of the Contract: DEL GALLEGO, CAMARINES SUR **BILL OF QUANTITIES** Part No. Part Description: \_

(Colum	ns (1), (2), (3) and (4) are to be filled by the	Procuri	ng Entity)	(Columns (5) and (6) are t	o be filled by the Bidder)
Pay	Description	Unit	Quantity	Unit Price	Amount
Item No.				(Pesos)	(Pesos)
(1)	(2) Finishing Hardware	(3)	(4)	(5) In Words: Pesos	(6)
1004(2)	rillisiling nardware	l.s.	1.00	in words: Pesos	In Figures: Php
				In Figures: Pesos	
1005(1)	Residential Casement (Steel)	sq.m.	5.85	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1005(6)	Window Accessory	l.s.	1.00	In Words: Pesos	In Figures: Php
					<u>-</u>
				In Figures: Pesos	
1008(1)c	Aluminum Glass Windows, Awning Type	sq.m.	0.36	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1009(1)a	Jalousie Windows (Glass)	sq.m.	5.40	In Words: Pesos	In Figures: Php
					-
				In Figures: Pesos	
1010(1)	Frames (Jambs, Sills, Head, Transoms and	set	3.00	In Words: Pesos	In Figures: Php
	Mullions)				-
				In Figures: Pesos	
				In Figures: Pesos	
1010(2)b	Doors, Wood Panel	sq.m.	5.28	In Words: Pesos	In Figures: Php
• •		-			-
				In Figures: Pesos	
1013(2)a	Fabricated Metal Roofing Accessory	I.m.	9.00	In Words: Pesos	In Figures: Php
1010(1)	(Gauge 26 (0.551 mm), Ridge/Hip Rolls)				-
				In Figures: Pesos	
1013(2)b	Fabricated Metal Roofing Accessory	l.m.	22.80	In Words: Pesos	In Figures: Php
1013(2)0	(Gauge 26 (0.551 mm), Flashing)	1.111.	22.00	III WOI US. PESOS	
				In Figures: Pesos	
				TOTAL FOR THIS DAGE	T 14/
				TOTAL FOR THIS PAGE	in words: Pesos
					In Figures: Php
Cubmitted L	200				
Submitted b	у.				
				DATE:	
•	Name of Bidder's Representative		-		
			-		
	Position				

DPWH-INFR-17-2016

Name of the Bidder

Contract ID: 25FD0108

Part No.

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR

Location of the Contract: DEL GALLEGO, CAMARINES SUR **BILL OF QUANTITIES** Part Description: \_

(Colum	(Columns (1), (2), (3) and (4) are to be filled by the Procurin			(Columns (5) and (6) are to	be filled by the Bidder)
Pay	Description	Unit	Quantity	Unit Price	Amount
Item No.	(6)	(=)		(Pesos)	(Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
1014(1)a2	Pre-painted Metal Sheets (above 0.427mm, Corrugated, Long Span)	sq.m.	102.60	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1016(1)a	Waterproofing (Cement-base)	sq.m.	72.80	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1018(1)	Glazed Tiles and Trims	sq.m.	11.49	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
<b>1021(1)</b> c	Cement Floor Finish, with Floor Hardener	sq.m.	117.71	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1027(1)	Cement Plaster Finish	sq.m.	191.14	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1032(1)a	Painting Works, Masonry/Concrete	sq.m.	298.49	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1032(1)b	Painting Works, Wood	sq.m.	15.54	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
<b>1032(1)</b> c	Painting Works, Steel	sq.m.	4.06	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1038(1)	Reflective Insulation	sq.m.	102.60	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
_				TOTAL FOR THIS PAGE	In Words: Pesos
					In Figures: Php
Submitted b	y:				
	Name of Bidder's Representative		-	DATE:	
	Position		-		
•	Name of the Bidder		=		

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**BILL OF QUANTITIES** 

Part Description:

Contract ID: 25FD0108

Part No.

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR Location of the Contract: DEL GALLEGO, CAMARINES SUR

#### (Columns (1), (2), (3) and (4) are to be filled by the Procuring Entity) (Columns (5) and (6) are to be filled by the Bidder) Description Unit Quantity **Unit Price** Amount Item No. (Pesos) (Pesos) (1) (2) 1046(2)a2 CHB Non-Load Bearing (including (5) (6) 213.92 In Figures: Php In Words: Pesos sq.m. Reinforcing Steel), 150 mm In Figures: Pesos Metal Structure Accessories (Bolts and 36.00 In Words: Pesos In Figures: Php 1047(4)a ea. Rods) In Figures: Pesos 1047(4)b Metal Structure Accessories (Turnbuckle) ea. 8.00 In Words: Pesos In Figures: Php In Figures: Pesos 1047(5)b Metal Structure Accessories (Sagrods) 50.62 In Words: Pesos In Figures: Php kg. In Figures: Pesos 1047(5)c Metal Structure Accessories (Cross 83.37 In Words: Pesos kg. In Figures: Php **Bracing**) In Figures: Pesos 1047(5)d Metal Structure Accessories (Steel Plates) kg. 471.00 In Words: Pesos In Figures: Php In Figures: Pesos 1047(8)a Structural Steel (Trusses) 2,438.60 In Words: Pesos In Figures: Php kg. In Figures: Pesos 1047(8)b Structural Steel (Purlins) 662.13 In Words: Pesos In Figures: Php kg. In Figures: Pesos 1100(10) Conduits, Boxes & Fittings (Conduit Works/ 1.00 In Words: Pesos In Figures: Php Conduit Rough-In) In Figures: Pesos TOTAL FOR THIS PAGE In Words: Pesos In Figures: Php Submitted by: DATE:\_ Name of Bidder's Representative Position Name of the Bidder

DPWH-INFR-17-2016

Contract ID: 25FD0108

Contract Name: CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION

ZONE 3, DEL GALLEGO, CAMARINES SUR

Location of the Contract: DEL GALLEGO, CAMARINES SUR **BILL OF QUANTITIES** Part No. Part Description: \_

(Columns (1), (2), (3) and (4) are to be filled by the Procuring Entit				(Columns (5) and (6) are t	
Pay	Description	Unit	Quantity	Unit Price	Amount
item No.				(Pesos)	(Pesos)
(1)	(2)	(3)	(4)	(5)	(6)
1101(33)	Wires and Wiring Devices	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1102(1)	Panelboard with Main and Branch Breakers	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1102(18)	Solar Panel with Inverter, Battery and Other Devices	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1103(1)	Lighting Fixtures	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
PART G - I	 MECHANICAL				
	Ventilating Equipment	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1202(6)b1	Fire Extinguisher (4.54 kg, CO2/HCFC123 with bracket)	set	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
1208(1)	Fire Alarm System	l.s.	1.00	In Words: Pesos	In Figures: Php
				In Figures: Pesos	
		l		TOTAL FOR THIS PAGE	In Words: Pesos
					In Figures: Php
				CDAND TOTAL	In Words: Pesos
				GRAND TOTAL	In words: Pesos
					In Figures: Php
Submitted b	by:				
	Name of Bidder's Representative		_	DATE:	
	Position		=		
			=		
	Name of the District				

DPWH-INFR-17-2016

Name of the Bidder

### **Bidders Checklist of Technical and Financial Documents**

### I. TECHNICAL COMPONENT ENVELOPE

## Class "A" Documents

Legal Documents
(a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages);
Technical Documents
(b) Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; <b>and</b>
(c) Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided under the rules; and
(d) Special PCAB License in case of Joint Ventures;
and registration for the type and cost of the contract to be bid; and
(e) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission;
or
Original copy of Notarized Bid Securing Declaration; <b>and</b> (f) Project Requirements, which shall include the following:  a. Organizational chart for the contract to be bid;
b. List of contractor's key personnel ( <i>e.g.</i> , Project Manager, Project Engineers, Materials Engineers, and Foremen), to be assigned to the contract to be bid, with their complete qualification and
experience data;  c. List of contractor's major equipment units, which are owned, leased, and/or under purchase agreements, supported by proof of ownership
or certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be; <b>and</b>
(g) Original duly signed Omnibus Sworn Statement (OSS);
and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.

Financial Documents  (h) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC).
Class "B" Documents
(i) If applicable, duly signed joint venture agreement (JVA) in accordance with RA No. 4566 and its IRR in case the joint venture is already in existence;  or  duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.
Bidders Checklist of Technical and Financial Documents II. FINANCIAL COMPONENT ENVELOPE
II. FINANCIAL COMPONENT ENVELOPE
(a) Original of duly signed and accomplished Financial Bid Form; and
Other documentary requirements under RA No. 9184  (b) Original of duly signed Bid Prices in the Bill of Quantities; and (c) Duly accomplished Detailed Estimates Form, including a summary shee indicating the unit prices of construction materials, labor rates, and equipment rentals used in coming up with the Bid; and (d) Cash Flow by Quarter.

Section XI. Bidding Forms

### **Bid Form for the Procurement of Infrastructure Projects**

[shall be submitted with the Bid]

BID FORM	
Date :	_
Project Identification No.:	

To: [name and address of Procuring Entity]

Having examined the Philippine Bidding Documents (PBDs) including the Supplemental or Bid Bulletin Numbers *[insert numbers]*, the receipt of which is hereby duly acknowledged, we, the undersigned, declare that:

- a. We have no reservation to the PBDs, including the Supplemental or Bid Bulletins, for the Procurement Project: [insert name of contract];
- b. We offer to execute the Works for this Contract in accordance with the PBDs;
- c. The total price of our Bid in words and figures, excluding any discounts offered below is: [insert information];
- d. The discounts offered and the methodology for their application are: [insert information];
- e. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAT), (ii) income tax, (iii) local taxes, and (iv) other fiscal levies and duties], which are itemized herein and reflected in the detailed estimates,
- f. Our Bid shall be valid within the a period stated in the PBDs, and it shall remain binding upon us at any time before the expiration of that period;
- g. If our Bid is accepted, we commit to obtain a Performance Security in the amount of *[insert percentage amount]* percent of the Contract Price for the due performance of the Contract, or a Performance Securing Declaration in lieu of the the allowable forms of Performance Security, subject to the terms and conditions of issued GPPB guidelines<sup>12</sup> for this purpose;
- h. We are not participating, as Bidders, in more than one Bid in this bidding process, other than alternative offers in accordance with the Bidding Documents;
- i. We understand that this Bid, together with your written acceptance thereof included in your notification of award, shall constitute a binding contract between us, until a formal Contract is prepared and executed; and
- j. We understand that you are not bound to accept the Lowest Calculated Bid or any other Bid that you may receive.
- k. We likewise certify/confirm that the undersigned, is the duly authorized representative of the bidder, and granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid,

<sup>&</sup>lt;sup>12</sup> currently based on GPPB Resolution No. 09-2020

and to sign and execute the ensuing contract for the [Name of Project] of the [Name of the Procuring Entity].

 We acknowledge that failure to sign each and every page of this Bid Form, including the Bill of Quantities, shall be a ground for the rejection of our bid.

Name:	
Legal Capacity:	
Signature:	
Duly authorized to sign the Bid for and behalf of:	
Date:	

REPUBLIC OF THE PHILIPPINES)	
CITY OF	) S.S

## **BID SECURING DECLARATION**Project Identification No.: [Insert number]

To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, bids must be supported by a Bid Security, which may be in the form of a Bid Securing Declaration.
- 2. I/We accept that: (a) I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of two (2) years upon receipt of your Blacklisting Order; and, (b) I/we will pay the applicable fine provided under Section 6 of the Guidelines on the Use of Bid Securing Declaration, within fifteen (15) days from receipt of the written demand by the procuring entity for the commission of acts resulting to the enforcement of the bid securing declaration under Sections 23.1(b), 34.2, 40.1 and 69.1, except 69.1(f), of the IRR of RA No. 9184; without prejudice to other legal action the government may undertake.
- 3. I/We understand that this Bid Securing Declaration shall cease to be valid on the following circumstances:
  - a. Upon expiration of the bid validity period, or any extension thereof pursuant to your request;
  - b. I am/we are declared ineligible or post-disqualified upon receipt of your notice to such effect, and (i) I/we failed to timely file a request for reconsideration or (ii) I/we filed a waiver to avail of said right; and
  - c. I am/we are declared the bidder with the Lowest Calculated Responsive Bid, and I/we have furnished the performance security and signed the Contract.

IN WITNESS WHEREOF,	I/We have	hereunto set	my/our hand/s this	day of [ <i>mo</i>	nth]
[year] at [place of execution	ı1.				

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]
Affiant

#### [Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

### **Performance Securing Declaration (Revised)**

[if used as an alternative performance security but it is not required to be submitted with the Bid, as it shall be submitted within ten (10) days after receiving the Notice of Award but be replace with performance security in any of the prescribed forms under Section 39.2 of 2016 revised IRR of 9184]

REPUBLIC OF THE PHILIPPINES)	
CITY OF	) S.S.

#### PERFORMANCE SECURING DECLARATION

Invitation to Bid: [Insert Reference Number indicated in the Bidding Documents] To: [Insert name and address of the Procuring Entity]

I/We, the undersigned, declare that:

- 1. I/We understand that, according to your conditions, to guarantee the faithful performance by the supplier/distributor/manufacturer/contractor/consultant of its obligations under the Contract, I/we shall submit a Performance Securing Declaration within a maximum period of ten (10) calendar days from the receipt of the Notice of Award prior to the signing of the Contract.
- 2. I/We accept that: I/we will be automatically disqualified from bidding for any procurement contract with any procuring entity for a period of one (1) year for the first offense, or two (2) years **for the second offense**, upon receipt of your Blacklisting Order if I/We have violated my/our obligations under the Contract;
- 3. I/We understand that this Performance Securing Declaration shall cease to be valid upon:
  - a. issuance by the Procuring Entity of the Certificate of Final Acceptance, subject to the following conditions:
    - i. Procuring Entity has no claims filed against the contract awardee;
    - ii. It has no claims for labor and materials filed against the contractor; and
    - iii. Other terms of the contract; or
  - b. replacement by the winning bidder of the submitted PSD with a performance security in any of the prescribed forms under Section 39.2 of the 2016 revised IRR of RA No. 9184 as required by the end-user.

**IN WITNESS WHEREOF,** I/We have hereunto set my/our hand/s this\_\_\_\_day of [month] [year] at [place of execution].

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]
Affiant

[Jurat]

#### CONTRACTOR'S ORGANIZATIONAL CHART FOR THE CONTRACT

Submit a copy of the Organizational Chart that the Contractor intends to use to execute the Contract if awarded to it. Indicate in the chart the names of the Project Manager, Project Engineer, Structural Engineer, Materials and Quality Control Engineer, Foremen, and other Key Personnel, as required in the Instructions to Bidders (Bid Data Sheet). Include Sub-Contractors, if any.

Attach the required Proposed Organizational Chart for the Contract as stated above.
Name and Signature of Bidder's Representative Position Name of Bidder
DPWH-INFR-13-2016

Contract ID:
Contract Name:
Location of the Contract:

## LIST OF CONTRACTOR'S KEY PERSONNEL TO BE ASSIGNED TO THE CONTRACT, WITH THEIR QUALIFICATION DATA

Date of Issuance

<u>Name of Head of Procuring Entity</u> <u>Position</u> <u>Name of Procuring Entity</u> <u>Address</u>

Dear Sir/Madame:

Supplementing our Organizational Chart for the abovestated Contract, we submit, and certify as true and correct, the following information:

1. We have engaged the services of the following key personnel to perform the duties of the positions indicated in the abovestated Contract if it is awarded to us:

Proposed Position (as	Name	Years of Experience	
applicable)		Total (Similar	Similar
		and Related)	Position
Project Manager			
Project Engineer			
Materials Engineer			
Construction Safety Officer			
Foreman			
Others (specify)			

- 2. We submit the enclosed Curriculum Vitae and Affidavits of Commitment to Work on the Contract of these key personnel.
- 3. We ensure that the abovementioned personnel shall employ their best care, skill, and ability in performing the duties of their respective positions in accordance with the provisions of the Contract, including the Conditions of Contract, Specifications, and Drawings, and that they shall be personally present in the jobsite during the period of their assignment in the Contract.
- 4. In the event that we choose to replace any of the abovementioned key personnel, we shall submit to you in writing at least fourteen (14) days before making the replacement, for your approval, the name and biodata of the proposed replacement whose qualifications shall be equal to or better than that of the person to be replaced.
- 5. We understand that any violation of the abovestated conditions shall be a sufficient ground for us to be disqualified from this Contract and future biddings of the DPWH.

Very truly yours,

Name and Signature of Bidder's Authorized Representative

-----

# LIST OF CONTRACTOR'S MAJOR CONSTRUCTION AND LABORATORY EQUIPMENT UNITS TO BE ASSIGNED TO THE CONTRACT, SUPPORTED BY CERTIFICATIONS OF AVAILABILITY

Business Name :							
Business Address:							
Description	Model/Year	Capacity / Performance / Size	Plate No.	Motor No. / Body	Location	Condition	Proof of Ownership / Lease/Purchase
A. Owned <sup>1</sup>				,			2000071 0101000
i							
ii.							
iii.							
iv.							
y. B. Leased <sup>2</sup>							
i. ii.							
11-   iii							
iv.							
V.							
C. Under Purchase Agreements <sup>3</sup>							
i.							
ii.							
_iii.							
iv.							
V.							
<sup>1</sup> Attched are copies of sales invoice / <sup>2</sup> Attached are the certifications from the certification from the cert	Registration Certifice the lessors that the the vendors that the	rate from LTO. equipment units under e equipment units unde	B (Leased) sha er C (Purchase A	ll be available for greements) shall	this contract. be available for this contract.		
	<u> </u>						
Minimum major construction equipme	nt requirement as p	rescribed in the Bid Da	ta Sheet:	Minimum majo	or laboratory equipment require	ments as prescrib	ed in Bid Data Sheet:
Name and Signature of Bide	·			te:		•	
<u>Position</u> <u>Name of Bidder</u>	<u>aci s represeri</u>	<u>cauve</u>	Da	···			

## Omnibus Sworn Statement (Revised) [shall be submitted with the Bid]

REPUBLIC OF THE PHILIPPINES )		
CITY/MUNICIPALITY OF	_) S.S.	

#### **AFFIDAVIT**

- I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:
- 1. [Select one, delete the other:]

[If a sole proprietorship:] I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

[If a partnership, corporation, cooperative, or joint venture:] I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

2. [Select one, delete the other:]

[If a sole proprietorship:] As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

[If a partnership, corporation, cooperative, or joint venture:] I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- 3. [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board, by itself or by relation, membership, association, affiliation, or controlling interest with another blacklisted person or entity as defined and provided for in the Uniform Guidelines on Blacklisting;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;
- 5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;
- 6. [Select one, delete the rest:]

[If a sole proprietorship:] The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical

Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a partnership or cooperative:] None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

[If a corporation or joint venture:] None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. [Name of Bidder] is aware of and has undertaken the responsibilities as a Bidder in compliance with the Philippine Bidding Documents, which includes:
  - a. Carefully examining all of the Bidding Documents;
  - b. Acknowledging all conditions, local or otherwise, affecting the implementation of the Contract;
  - c. Making an estimate of the facilities available and needed for the contract to be bid, if any; and
  - d. Inquiring or securing Supplemental/Bid Bulletin(s) issued for the [Name of the Project].
- 9. [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

IN	<b>WITNESS</b>	WHEREOF,	Ι	have	hereunto	set	my	hand	this_	day	of	 20	_at
		Philippines.											

[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE]
[Insert signatory's legal capacity]
Affiant

## [Jurat]

[Format shall be based on the latest Rules on Notarial Practice]

LETTER OF NOMINEE FOR PROJECT MANAGER
(Date)
The Honorable Secretary
Department of Public Works and Highways
(Address)
Sir:
Supplementing our Confidential Application Statement for Eligibility for the Proposed Construction of (name of project and location), I/we have the honor to submit and certify herewith to be true and correct, the following pertinent information:
1. That I/we have engaged and contracted the services of Mr, hereinafter called the Project Manager, a registered Civil Engineer with Professional License Certificate No issued on and who has paid his Professional Tax for the current year, dated and who was performed the same duties in the construction of the projects enumerated in his/her Certificate of Employment and Bio-Data:
2. That said Engineer shall be appointed and designated by us as Project Manager to personally perform the same duties in the above-mentioned Project, if and when the same is awarded in our favor;
3. That said Engineer shall employ the best care, skills and ability in performing his duties in accordance with the Contract Agreement, Conditions of Contract, Plans, Specifications, Special Provisions and other provisions embodied in the proposed Contract;
4. That said Engineer shall be personally present at the jobsite to supervise the phase of construction work pertaining to his assignment as Project Manager all the time;
5. That, in order to guarantee that said Engineer shall manage and supervise properly and be personally present in the Project, he is hereby required to secure a certification of appearance from the DPWH Engineer at the end of every month. That I/we shall not start the work without the Project Manager at the jobsite;
6. That in the event that I/we elect or choose to replace the said Project Manager with another Engineer, the Head, Implementing Office of the DPWH will be notified by us accordingly in writing at least twenty one (21) days before making replacement;
7. That the name of the proposed new Project Manager, his qualifications, his experience, list of projects undertaken and other relevant information, shall be submitted to the DPWH for prior approval; and

8. That any willful violation on my/our part of the herein conditions may prejudice my/our standing as a reliable contractor in future bidding of the DPWH.

Very truly yours,
(Contractor)
CONCURRED IN:
(Project Manager)
(Address)

## LETTER OF NOMINEE FOR PROJECT ENGINEER/RESIDENT ENGINEER

	(Date)
Departme	orable Secretary ent of Public Works and Highways(Address)
Sir:	
Construct	enting our Confidential Application Statement for Eligibility for the Proposed tion of ( <u>name of project and location</u> ), I/we have the honor to submit and certify to be true and correct, the following pertinent information:
1.	That I/we have engaged and contracted the services of Mr./Ms
2.	That said Engineer shall be appointed and designated by us as Project Engineer/Resident Engineer to personally perform the same duties in the above-mentioned Project, if and when the same is awarded in our favor;
3.	That said Engineer shall employ the best care, skills and ability in performing his duties in accordance with the Contract Agreement, Conditions of Contract, Plans, Specifications, and other provisions embodied in the proposed Contract;
4.	That said Engineer shall be personally present at the jobsite to supervise the phase of construction work pertaining to his assignment as Project Engineer all the time;
5.	That, in order to guarantee that said Engineer shall manage and supervise properly and be personally present in the Project, he is hereby required to secure a certification of appearance from the DPWH Engineer at the end of every month. That I/we shall not start the work without the Project Engineer at the jobsite;
6.	That in the event that I/we elect or choose to replace the said Project Engineer/Resident Engineer with another Engineer, the Head, Implementing Office of the DPWH will be notified by us accordingly in writing at least twenty one (21) days before making replacement;
7.	That the name of the proposed new Project Engineer/Resident Engineer, his qualifications, his experience, list of projects undertaken and other relevant

information, shall be submitted to the DPWH for prior approval; and

8.	•	my/our part of the herein conditions may prejudice contractor in future bidding of the DPWH.
Very tru	lly yours,	
	(Contractor)	
CONCU	JRRED IN:	
(Projec	et Engineer/Resident Engineer)	
	(Address)	

### LETTER OF NOMINEE FOR MATERIALS ENGINEER

	(Date)
	orable Secretary nt of Public Works and Highways(Address)
Sir:	
Construct	enting our Confidential Application Statement for Eligibility for the Proposed ion of ( <i>project name and location</i> ), I/we have the honor to submit and certify herewith and correct, the following pertinent information:
1.	That I/we have engaged and contracted the services of Mr./Ms
2.	That said Engineer shall be appointed and designated by us as Materials Engineer to personally perform the same duties in the above-mentioned Project, if and when the same is awarded in our favor;
3.	That said Engineer shall employ the best care, skills and ability in performing his duties in accordance with the Contract Agreement, Conditions of Contract, Plans, Specifications, and other provisions embodied in the proposed Contract;
4.	That said Engineer shall be personally present at the jobsite to supervise the phase of construction work pertaining to his assignment as Materials Engineer all the time;
5.	That, in order to guarantee that said Engineer shall manage and supervise properly and be personally present in the Project, he is hereby required to secure a certification of appearance from the DPWH Engineer at the end of every month. That I/we shall not start the work without the Materials Engineer at the jobsite;
6.	That in the event that I/we elect or choose to replace the said Materials Engineer with another Engineer, the Head, Implementing Office of the DPWH will be notified by us accordingly in writing at least twenty one (21) days before making replacement;
7.	That the name of the proposed new Materials Engineer, his qualifications, his experience, list of projects undertaken and other relevant information, shall be

submitted to the DPWH for prior approval; and

Very truly yours,
(Contractor)
(Contractor)
CONCURRED IN:
(Materials Engineer)
(Address)

That any willful violation on my/our part of the herein conditions may prejudice my/our standing as a reliable contractor in future bidding of the DPWH.

8.

### LETTER OF NOMINEE FOR FOREMAN

	(Date)
	ent of Public Works and Highways (Address)
Sir:	
Construc	nenting our Confidential Application Statement for Eligibility for the Proposed etion of (name of project and location), I/we have the honor to submit and certify to be true and correct, the following pertinent information:
1.	That I/we have engaged and contracted the services of Mr, hereinafter called the Foreman, who has performed the same duties in the construction of the projects enumerated in his/her Certificate of Employment and Bio-Data;
2.	That said person shall be appointed and designated by us as our Foreman to personally perform the same duties in the above-mentioned Project, if and when the same is awarded in our favor;
3.	That said Foreman shall employ the best care, skills and ability in performing his duties in accordance with the Contract Agreement, Conditions of Contract, Plans, Specifications, and other provisions embodied in the proposed Contract;
4.	That said Foreman shall be personally present at the jobsite to supervise the phase of construction work pertaining to his assignment as Foreman all the time;
5.	That, in order to guarantee that said Foreman shall manage and supervise properly and be personally present in the Project, he is hereby required to secure a certification of appearance from the DPWH Engineer at the end of every month. That I/we shall

6. That in the event that I/we elect or choose to replace the said Foreman, the Head, Implementing Office of the DPWH will be notified by us accordingly in writing at least twenty one (21) days before making replacement;

not start the work without the Foreman at the jobsite;

7. That the name of the proposed new Foreman, his qualifications, his experience, list of projects undertaken and other relevant information, shall be submitted to the DPWH for prior approval; and

8.		my/our part of the herein conditions may prejudice contractor in future bidding of the DPWH.
Very tru	lly yours,	
	(Contractor)	
CONCU	JRRED IN:	
	(Foreman)	
	(Address)	

#### PROJECT MANAGER'S CERTIFICATE OF EMPLOYMENT

	(Date)		
The Honorable Secre Department of Public	•		
Sir:			
I am a licensed Civil at	Engineer with Pro	ofessional License No	issued on
		contracted my ser, if awarded	vices as Project Manager on the to him.
The following projects of same natu			roject Manager (mention only
NAME OF PROJECT	OWNER	COST	DATE COMPLETED
At present, I am supe	ervising the follow	ing on-going projects:	
NAME OF PROJECT	OWNER	COST	% ACCOMPLISHED

In case of my separation for any reason whatsoever from the above-mentioned Contractor, I shall notify the Department of Public Works and Highways at least twenty-one (21) days before the effective date of my separation.

I have read carefully and will abide by the conditions required of me in the Contractor's Confidential Application Statement for Pre-qualification of the above Contractor.

As Project Manager, I know I will have to stay in the Project all the time to supervise and manage the Project to the best of my ability, and am aware that I am authorized to handle only one (1) project at a time.

Contractor to qualify for the Project without Project Manager if the Project is awarde sufficient ground for my disqualification	or the purpose only of enabling the above-mentioned out any firm intention on my part to assume the post as ed to him since I understand that to do so will be a ion as Project Manager in any future bidding or business with the Department of Public Works and
(Signature of Project Manager)	
	TO BEFORE ME thisday of, affiant ficate No issued on at
Doc. No Page No Book No Series of	Notary Public PTR No. Until

## PROJECT ENGINEER'S/RESIDENT ENGINEER'S CERTIFICATE OF EMPLOYMENT

	(Date)		
-	c Works and Highw	ays (Address	s)
Sir:			
I am a licensed Civil at	l Engineer with Profe	essional License No	issued on
			vices as Project Engineer/Resident, if awarded to him.
		sed by me as Project la aforesaid Contract);	Engineer/Resident Engineer
NAME OF PROJECT	OWNER	COST	DATE COMPLETED
		ng on-going projects:  COST	%
PROJECT			ACCOMPLISHED

In case of my separation for any reason whatsoever from the above-mentioned Contractor, I shall notify the Department of Public Works and Highways at least twenty-one (21) days before the effective date of my separation.

I have read carefully and will abide by the conditions required of me in the Contractor's Confidential Application Statement for Pre-qualification of the above Contractor.

As Project Engineer/ Resident Engineer, I know I will have to stay in the Project all the time to supervise and manage the Project to the best of my ability, and am aware that I am authorized to handle only ONE (1) project at a time.

Contractor to qualify for the Project without any firm intention on my part to assume the post as Project Engineer/ Resident Engineer if the Project is awarded to him since I understand that to do so will be a sufficient ground for my disqualification as Project Engineer/ Resident Engineer in any future bidding or employment for any Contractor doing business with the Department of Public Works and Highways.
(Signature of Project Engineer)
REPUBLIC OF THE PHILIPPINES) CITY OF
SUBSCRIBED AND SWORN TO BEFORE ME thisday of, affiant exhibiting to me his Residence Tax Certificate No issued on at
Notary Public
PTR No Until
Doc. No
Page No.
Book No.
Series of

I did not allow the use of my name for the purpose only of enabling the above-mentioned

#### MATERIALS ENGINEER'S CERTIFICATE OF EMPLOYMENT

	(Date)			
	tary Works and Highways	(Address	s)	
Sir:				
I am a license atat	•	Professional Licer	nse Noissue	ed on
			vices as Materials Engineer of d to him.	n the
	g projects had been supers of same nature as afor		Project Materials Engineer	
NAME OF PROJECT	OWNER	COST	DATE COMPLETED	
NAME OF	rvising the following o	n-going projects: COST	%	
PROJECT			ACCOMPLISHMENT	

In case of my separation for any reason whatsoever from the above-mentioned Contractor, I shall notify the Department of Public Works and Highways at least TWENTY-ONE (21) days before the effective date of my separation.

I have read carefully and will abide by the conditions required of me in the Contractor's Confidential Application Statement for Pre-qualification of the above Contractor.

As Materials Engineer, I know I will have to stay in the Project all the time to supervise and manage the Project to the best of my ability, and am aware that I am authorized to handle only ONE (1) project at a time.

I did not allow the use of my name for the purpose only of enabling the above-mentioned Contractor to qualify for the Project without any firm intention on my part to assume the post as Materials Engineer if the Project is awarded to him since I understand that to do so will be a sufficient ground for my disqualification as Materials Engineer in any future bidding or employment for any Contractor doing business with the Department of Public Works and Highways.

	(Signature of Materi	als Engineer)
DRY SEAL		
REPUBLIC OF THE PHILIPPINES) CITY OF) S.S.		
SUBSCRIBED AND SWORN TO BEFORE affiant exhibiting to me his Residence Tax Certificate No		_day of,
	Notary Public	
	PTR No.	
	Until	
Doc. No Page No Book No Series of		

#### FOREMAN'S CERTIFICATE OF EMPLOYMENT

	(Date)		
The Honorable Second Department of Publication	retary lic Works and Highwa	ys	
(Address) Sir:		<u> </u>	
	at Contractor		has engaged my services
as Foreman on the			, if awarded to him
same nature as afor NAME OF	_	ed by me as Forem COST	DATE
PROJECT			COMPLETED
At present, I am sup	pervising the following	g on-going projects	s:
NAME OF PROJECT	OWNER	COST	% ACCOMPLISHED —

I have read carefully and will abide by the conditions required of me in the Contractor's Confidential Application Statement for Pre-qualification of the above Contractor.

As Foreman, I know I will have to stay in the Project all the time to supervise and manage the Project to the best of my ability, and am aware that I am authorized to handle only one (1) project at a time.

In case of my separation for any reason whatsoever from the above-mentioned Contractor, I shall notify the Department of Public Works and Highways at least twenty-one (21) days before the effective date of my separation.

ground for my disqualification as Forent Contractor doing business with the Department	nan in any future bidding or employment for any ment of Public Works and Highways.
(Signature of Foreman)	
REPUBLIC OF THE PHILIPPINES)	
CITY	
	EFORE ME thisday of, Certificate Noissuedon
at	-
	Notary Public
	PTR No Until
Doc. No. Page No. Book No.	
Series of	

I did not allow the use of my name for the purpose only of enabling the above-mentioned Contractor to qualify for the Project without any firm intention on my part to assume the post as Foreman if the Project is awarded to him since I understand that to do so will be a sufficient

	Department of Public Works at	nd Highways	
Contract ID:			
Contract Name:			
Location of the	Contract:		
	SUMMARY OF BID PRIC (All Parts of Bill of Quantities		
Instructions for	r completing the Summary of Bid Prices	:	
1. Part No. – E	Inter the "Part No." for each section of the	BOQ where unit prices	are entered
2. Part Descrip	tion – Enter the "Part Description" corresp	onding to the "Part No	."
3. Total Amou Description'	nt – Enter the "Total Amount" in Pesos for	all pages having the sa	ame "Part
Part No.	Part Description	Total Amount	]
	-		
			=
			=
			=
			-
			-
			=
	Total of Amounts		
	mounts in Words:		
Pesos			
and	centavos.		
1			1
Name	in the capacity of _		
G: 1	<b></b>		
Signed	Date		

Duly authorized to sign the Bid for and on behalf of \_\_\_\_\_

DPWH-INFR-18-2016 Page 1 of1

Contr	act 1	ID:						
Contr	act I	Name:						
Locat	ion d	of the Contract:						
		PRELIMINARY EXAMINATION CLASS" A" DOCUMENTS						
Date of S	Submis	sion/Opening of Bids :						
Name of		ector :						
		et for the Contract (ABC) :						
	Cla	ss "A" Documents (IRR Section 23.1a):		يز				
		(-1111 0001011 -101-101)		g Unit	_	_		Ę
				entin	mbeı	mbeı	mbeı	airma
			Tab. No.	Implementing	BAC Member	BAC Member	BAC Member	BAC Chairman
			Tab	Im	BA(	BAC	BAC	BAC
1.	Leg	al Documents						
	a.	PhilGeps Registration- valid until ( Platinum Registration- New Format)						
2.	Tec	chnical Documents						
	b.	Statement of the prospective bidder of all its ongoing government and private						
		contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid.; <b>and</b>						
	c.	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to						·
		the contract to be bid, except under conditions provided under the rules; <b>and</b>						
	d.	Special PCAB License in case of Joint Ventures;						
	e.	and registration for the type and cost of the contract to be bid; and Original copy of Bid Security. If in the form of a Surety Bond, submit also a						
	C.	certification issued by the Insurance Commission;						
		or Original copy of Notarized Bid Securing Declaration; and						
	f.	Project Requirements, which shall include the following:						
		a. Organizational chart for the contract to be bid;						
		b. List of contractor's key personnel (e.g., Project Manager, Project Engineers,						
		Materials Engineers, and Foremen), to be assigned to the contract to be bid, with their complete qualification and experience data;						
		c. List of contractor's major equipment units, which are owned, leased, and/or						
		under purchase agreements, supported by proof of ownership or certification of availability of equipment from the equipment lessor/vendor for						
		the duration of the project, as the case may be; <b>and</b>						
	g.	Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation,						
		partnership, or cooperative; or Original Special Power of Attorney of all members of						
		the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.						
3.	Fina	ancial Requirements						<u> </u>
<del> </del>	h.	The prospective bidder's computation of Net Financial Contracting Capacity (NFCC).						
		Php						
Class		<u>Documents</u> (IRR Section 23.1a):			-			
	i.	If applicable, duly signed joint venture agreement (JVA) in accordance with RA No. 4566 and its IRR in case the joint venture is already in existence;						
		duly notarized statements from all the potential joint venture partners stating						
		that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.						
L Note :	Anv ı	missing, incomplete or patently insufficient document in the above-mentioned						
		round for outright rejection of the bid.						

ntract Name:				
cation of the Contract:				
PRELIMINARY EXAMINATION OF FINANCIAL PR	ROPO	SAL		
e of Contractor :	Requirements    ON   PRELIMINARY EXAMINATION OF FINANCIAL PROPOSAL			
Financial Requirements				
a. Bid Form				
<b>b.</b> Bid Prices in the Bill of Quantities				
<b>c.</b> Detailed Estimates including a Summary sheet indicating the unit prices of construction materials, labor rates and equipment rentals used in coming up with the bid;				
d. Quarterly/Monthly Cash Flow and Payment Schedule				

Contract ID:
<b>Contract Name:</b>
<b>Location of the Contract:</b>

## **CASH FLOW BY QUARTER**

PARTICULAR	TOTAL.		YEAR			YEAR			
		1st Q	2nd Q	3rd Q	4th Q	1ST Q	2ND Q	3RD Q	4TH Q
ACCOMPLISHMENT, IN %	100.0%								
CASH FLOW, IN PhP									
CUMULATIVE ACCOMPLISHMENT, IN %	100.0%								
CUMULATIVE CASH FLOW, IN PhP									

PARTICULAR	TOTAL.	YEAR YEAR							
		1st Q	2nd Q	3rd Q	4th Q	1ST Q	2ND Q	3RD Q	4TH Q
ACCOMPLISHMENT, IN %									
CASH FLOW, IN PhP									
CUMULATIVE ACCOMPLISHMENT, IN %									
CUMULATIVE CASH FLOW, IN PhP									

Date:



## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

## CAMARINES SUR 1st DISTRICT ENGINEERing OFFICE

REGIONAL OFFICE V Baras, Canaman, Camarines Sur

Contract ID Contract Name Location of the Contract					
Business Name Business Address	QUALIFICATION O	F KEY PERSONNEL PRO	POSED TO BE ASSIGNED	O TO THE CONTRACT	
	Project Manager	Project Engineer	Materials Engineer	Construction Safety and Health Officer	Construction Foreman
1. Name					
2. Address					
3. Date of Birth					
4. Employed Since					
5. Experience					
6. Previous Employment					
7. Education					
8. PRC License / Designation & Accreditation Number					
9. TIN No.					
Minimum Requirements	: Project Manager / Engineer : Materials Engineer : Foreman : Safety Officer			Submitted by : (Printe Designation : Date :	d Name and Signature)

DPWH-J

### LIST OF COMPLETED PROJECTS

List of all Completed and On-going contracts including those already awarded but not yet started, both in government and in the private sector:

NOTE: Cost must be in Philippine Pesos computed on the date of the signing of the contract

Contract ID	Contract Name	Owner			act Date		cent	Major Categories of	Dimension	Estimated Total
Contract ID	Contract Name	Owner	% Participation	Start	Completion	WA	TE	Work Code Refer to	Dimension	Cost per Mayor
				mm/dd/yy	mm/dd/yy			Attachment A		Work Category

Key: WA = Work Accomplished	TE - Time Elapsed	
Submitted by	:	
Name of Authorized Representative:		
Position	:	
Name of Bidder	:	
Date	:	

### Attachment:

- 1 Notice of Award
- 2 Approved Contract of Approved Contract Agreements with copy of scope of work and contract costs and Bill of Quantities (BOQ)
- 3 Approved Notice to Proceed (NTP)

### **LIST OF ON-GOING PROJECTS**

List of all Completed and On-going contracts including those already awarded but not yet started, both in government and in the private sector:

NOTE: Cost must be in Philippine Pesos computed on the date of the signing of the contract

Contract ID	Contract Name	Owner	% Participation		act Date		cent	Major Categories of Work Code	Dimension	Estimated Total Cost  per Mayor Work
Contract 1D	Contract Name	Owner	70 Parucipauori	Start	Completion	WA	TE	Refer to	Dimension	pei Mayor Work
				mm/dd/yy	mm/dd/yy			Attachment A		Category

Submitted by :
Position :
Name of Bidder :
Date :

### Attachment:

- 1 Notice of Award
- 2 Approved Contract of Approved Contract Agreements with copy of scope of work and contract costs and Bill of Quantities (BOQ)
- 3 Approved Notice to Proceed (NTP)



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epublic of the Philippines nt of Public Works and Highways ICE OF THE SECRETARY Manila

DEPARTMENT ORDER ) NO. 90 Series of 2002

SUBJECT:

BOOKBINDING AND PAGING OF PRE-QUALIFICATIONS AND BID DOCUMENTS

In order to improve transparency and prevent any instinuation of impropriety in evaluation of contracts pre-qualification and bid documents, all implementing Offices concerned are hereby directed to include the following measures in the "invitation to pre-qualify/Apply for Eligibility to Bid". Instructions to Bidders and to be taken up during Prebid conferences, to wit:

All prequalification and bid documents being required for submission must be properly book bound; and

The contents of which must be all numbered/paginated consecutively, the total number of which must be indicated in the covering and signed by the duly authorized representative.

This Order shall take effect immediately.

(Signed)
SIMEON A. DATUMANONG
Secretary

01-25-201

# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY

Manila

DEPARTMENT ORDER Series of 2017

JAN 2017

SUBJECT:

Inclusion of the Minimum **Materials Testing Equipment** In the Technical Component

of the Bid

Section 25.2.b) of the Revised IRR of RA 9184 requires, among other technical requirements, the inclusion of the list of contractor's major equipment units which are owned, leased, and/or under purchase agreement, supported by proof of ownership or certification of availability of equipment from the equipment lessor/vendor for the duration of the project, as the case may be.

DPWH Procurement Manual Volume II-Infrastructure Main Guidelines specifically requires the submission of the materials testing equipment as stated in Clause 5.6.2.a) Technical Proposal and Clause 5.6.2.a.4.c) Project Requirements using Form DPWH-INFR-15: List of Contractor's Major Construction and Laboratory Equipment Units to be Assigned to the Contract Supported by Certifications of Availability.

Considering that materials testing equipment are essential during construction stage of a project, it shall therefore be included in the technical requirement of the Bid together with the other major equipment as contained in the Technical Envelope which shall be subjected to preliminary examination and further verified during the post-qualification stage.

This minimum materials testing equipment requirement shall be on a "per contractor" basis, and not on a "per project basis", i. e. the equipment maybe used to service several on-going projects of the contractors.

As such, the Implementing Offices are hereby directed to compel the contractors to comply with the prescribed Minimum Materials Testing Equipment and to utilize first their own laboratory testing equipment/facilities before engaging the services of private testing laboratories for required test out of their capacity to perform to ensure effective and better quality control of construction materials during the implementation of DPWH infrastructure projects.

Attached are the List of Minimum Materials Testing Equipment to be proposed for Small, Medium and Large Contractors. (Annex "A").

This Department Order supersedes Department Order No. 80, Series of 1990 and all other issuances (DO No. 8, Series of 1996 and DO 138, Series of 2015) relative thereto. This shall take effect fifteen (25) days after its last publication in the official gazette or newspaper of general circulation.

RAULE, ASIS Undersecretary Officer-In-Charge

WIN7XR01214

Sieve, Std., 200 mm   diameter, opening 75 mm (3")   -ditto   63 mm (2 1/2")   -ditto   50 mm (2")   -ditto   37.5 mm (1 1/2")   -ditto   25.0 mm (1")   -ditto   19.0 mm (3/4")   -ditto   9.5 mm (3/8")   -ditto   9.5 mm (3/8")   -ditto   9.5 mm (3/8")   -ditto   4.75 mm (No.4)   -ditto   2.36 mm (No. 4)   -ditto   2.36 mm (No. 10)   -ditto   2.00 mm (No. 10)   -ditto   0.600 mm (No. 30)   -ditto   0.600 mm (No. 30)   -ditto   0.425 mm (No. 40)   -ditto   0.300 mm (No. 50)   -ditto   0.075 mm (No. 100)   -ditto   0.075 mm (No. 200)   -ditt	Equipment	Tests	Materials/Products	
diameter, opening 75 mm (3")  -ditto- 63 mm (2 1/2")  -ditto- 50 mm (2")  -ditto- 37.5 mm (1 1/2")  -ditto- 19.0 mm (3/4")  -ditto- 19.5 mm (1/2")  -ditto- 9.5 mm (3/8")  -ditto- 9.5 mm (3/8")  -ditto- 9.5 mm (No. 4)  -ditto- 2.36 mm (No. 8)  -ditto- 2.36 mm (No. 10)  -ditto- 1.18 mm (No. 16)  -ditto- 0.600 mm (No. 30)  -ditto- 0.425 mm (No. 40)  -ditto- 0.300 mm (No. 50)  -ditto- 0.150 mm (No. 100)  -ditto- 0.075 mm (No. 200)  Pan, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Brush, Wire, Sieve  Mortar & Pestle  Atterberg Limit Test Set		·		
-ditto- 63 mm (2 1/2") -ditto- 50 mm (2") -ditto- 37.5 mm (1 1/2") -ditto- 19.0 mm (3/4") -ditto- 19.5 mm (3/8") -ditto- 9.5 mm (3/8") -ditto- 4.75 mm (No.4) -ditto- 2.36 mm (No. 8) -ditto- 2.36 mm (No. 20) -ditto- 1.18 mm (No. 16) -ditto- 9.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.75 mm (No. 100) -ditto- 0.75 mm (No. 100) -ditto- 0.75 mm (No. 200)  Pan, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Mortar & Pestle  Atterberg Limit Fest Set				
-ditto-   37,5 mm (1 1/2")   -ditto-   25,0 mm (1")     -ditto-   19,0 mm (3/4")     -ditto-   12.5 mm (1/2")     -ditto-   9.5 mm (3/8")     -ditto-   4.75 mm (No.4)     -pL1 Tests   Soundness Test, additio-   2.36 mm (No. 16)   -ditto-   2.00 mm (No. 10)   -ditto-   0.600 mm (No. 30)   -ditto-   0.425 mm (No. 40)   -ditto-   0.300 mm (No. 50)   -ditto-   0.300 mm (No. 50)   -ditto-   0.075 mm (No. 200)   -ditto-   0.075 mm (				
-ditto- 25.0 mm (1") -ditto- 19.0 mm (3/4") -ditto- 12.5 mm (1/2") -ditto- 9.5 mm (3/8") -ditto- 4.75 mm (No.4) -ditto- 2.36 mm (No. 8) -ditto- 2.00 mm (No. 20) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.75 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pan, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Mortar & Pestle  Atterberg Limit Test Set	-ditto- 50 mm (2°)	İ	·	
-ditto- 19.0 mm (3/4") -ditto- 12.5 mm (1/2") -ditto- 9.5 mm (3/8") -ditto- 4.75 mm (Mo. 4) -ditto- 2.36 mm (Mo. 8) -ditto- 2.00 mm (No. 20) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pan, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Brush, Wire, Sieve  Atterberg Limit Fest Set	-фито- 37.5 mm (1 3/2")			
-ditto- 12.5 mm (1/2") -ditto- 9.5 mm (3/8") -ditto- 4.75 mm (No.4) -ditto- 2.36 mm (No. 8) -ditto- 2.00 mm (No. 10) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pari, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Wire, Sieve  Atterberg Limit Test Set	-ditto- 25.0 mm (1")			
-ditto- 9.5 mm (3/8*) -ditto- 4.75 mm (No.4) -ditto- 2.36 mm (No. 8) -ditto- 2.00 mm (No. 10) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Part, Brass, 200mm dia. x 50 mm deep  Cover. Brass, Sieve Brush, Wire, Sieve  Arterberg Limit Test Set	-ditto- 19.0 mm (3/4*)			
-ditto- 4.75 mm (No.4) -ditto- 2.36 mm (No. 8) -ditto- 2.00 mm (No. 20) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.075 mm (No. 200) -pan, Brass, 200 mm dia. x 50 mm deep  Cover, Brass, Sieve Brush, Fine Sieve  Atterberg Limit Test Set  Graphing Test, P <sub>C-L1</sub> Tiests Soundness Test, Abrason Test, Fine/Coarse/Crushed Aggregates, Suil Aggregates, Suil Aggregates, Suil Aggregate Surface Course	-ditto- 12.5 mm (1/2")	1	1	
-ditto- 4.75 mm (No. 4) -ditto- 2.36 mm (No. 20) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pan, Brass, 200mm dia. x 50 mm deep  Cover, Brass, 5ieve  Brush, Fine Sieve  Abrasion Test, Field Apgregate, Suil Aggregates, Aggregate Surface Course  Cover, Brass, 200mm dia. x 50 mm deep  Cover, Brass, 200mm dia. x 50 mm deep  Atterberg Limit Test Set	-ditto- 9.5 mm (3/8°)	Codun Test	i	
-ditto- 2.36 mm (No. 8) -ditto- 2.00 mm (No. 10) -ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 50) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pari, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Wire, Sieve  Mortar & Pestle  Abrason Test, Abrason Test, Field Density Test, Specific Gravity  Fine/Coarse/Crushed Aggregate, Suil Aggregates, Aggregate Surface Course	-ditto- 4.75 mm (No.4)		1	
-ditto- 1.18 mm (No. 16) -ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pari, Brass, 200mm dia. x 50 mm deep  Cover, Brass, 5ieve  Brush, Wire, Sieve  Mortar & Pestie  Apgregate, Suil Aggregates, Aggregate Surface Course	-ditto- 2.36 mm (No. 8)	1		
-ditto- 0.600 mm (No. 30) -ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pari, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Mortar & Pestie  Atterberg Limit Test Set	-დეტი- 2,00 mm (No. 20)	:		
-ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pari, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Brush, Wire, Sieve  Mortar & Pestie  Atterberg Limit Test Set	-ditto- 1.18 mm (No. 16)			
-ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)  Pari, Brass, 200mm dia. x 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve  Brush, Wire, Sieve  Mortar & Pestie  Atterberg Limit Test Set	-ditto- 0.600 mm (No. 30)	Specific (wavity		
ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200) Pari, Brass, 200mm dia. x 50 mm deep Cover, Brass, Sieve Brush, Fine Sieve Brush, Wire, Sieve Mortar & Pestie Atterberg Limit Test Set	,			
-ditto- 0.075 mm (No. 200) Pari, Brass, 200mm dia. x 50 mm deep Cover, Brass, Sieve Brush, Fine Sieve Brush, Wire, Sieve Mortar & Pestle Atterberg Limit Test Set				
Part, Brass, 200mm dia. x 50 mm deep Cover, Brass, Sieve Brush, Fine Sieve Brush, Wire, Sieve Mortar & Pestie Atterberg Limit Test Set	· · ·		ļ	
Cover, Brass, Sieve  Brush, Fine Sieve  Brush, Wire, Sieve  Mortar & Pestle  Atterberg Limit Test Set		Ⅎ	!	
Brush, Fine Sieve  Brush, Wire, Sieve  Mortar & Pestie  Atterberg Limit Test Set	Pan, Brass, 200mm dia. x 50 mm deep	4		
Brush, Wire, Sieve  Mortar & Pestle  Atterberg Limit Test Set				
Mortar & Pestle  Atterberg Limit Test Set	Brush, Fine Sieve	-	:	
Atterberg Limit Test Set	Brush, Wire, Sieve	<del>                                     </del>	<del> </del>	
_	Mortar & Pestile			
3 - Liquid Limit Device Excavated Materials.	Atterberg Limit Fest Set			
X Elquid Cliff DC-100	Liquid Limit Device			
1 - MINITAL LICE	1 - Mixing Dish	M II Torte	Embankment, See/Coarse/Coashort	
	1 · Spatula, flexible	PL-LL Tests	Aggregates, Soil Aggregates,	
1 - Graduated Cylinder, glass, 100 ml Aggregate Surface Course	1 - Graduated Cylinder, glass, 100 ml		Aggregate Surface Course	
24 - Mojsture Content can, 60 ml <sub>,</sub> tin	24 - Moisture Content can, 60 ml, tin			
Glass Plate, Plastic Umit	Glass Plate, Plastic Umit			
Hansmer, Modified Compaction Excavated Materials,	Hanney Modified Compaction			
Limbankment,	Tentio, Notice Campacoon	┥		
Moki, Compaction, 152.4 mm diameter x 116.4   Laboratory   Fine/Coarse/Crushed   Aggregates, Stabilized Road	Moles Compaction 152.4 mm diameter x 116.4	,	Aggregates, Stabilized Road Mix	
		COMPARAGE	Base Course, Treated Plant Mix	
Base Course	1		·	
Excavated Materials,			Excavated Materials	
Laboratory Embankment,		Laboratory		
Compaction Fine/Coarse/Crushed		-	Fine/Coarse/Crushed	
			Aggregates, Stabilized Road Mix	
Moisture Content Can, 225mL, tin Excavator Materials,	Moisture Content Can, 225mL, tin 1		Excavated Materials,	
Embankment,		1		
FDT   Fine/Coarse/Crushed   Accessed Comparted		FDT		
Aggregates, Compacted Subbase Course, Compacted			Subbase Course, Compacted	

Equipment	Tests	Materials/Products
<del></del>		Bese Course, Aggregate Surface Course
Field Density Test Set		
1 - Sand Density Cone		
1 - Jug, Glass or Plastic, 4-L capacity		Excavated Materials,
1 - Density Plate	j	Embankment,
1 - Straight Edge	<u>}</u>	Fine/Coarse/Crushed
1 - Spoon	Fleid Density Test	Aggregates, Compacted Base
1 - 25 mm Chisel, Steel		Course, Compacted Subbase Course, Aggregate Surface
1 - 4-) Fleld Can	į.	Course
1 - Mallet, rubber	! !	
1 - Scoop, sand		
Auger, Post Hole, with two-m extension	Soil Sampling	Disturbed Soil Sampling
Cylinder, Glass, Double Graduates, 500mL cap.	PL-LL Test.	'Excavated Materials.
Bowl, Mixing, 250mm dialx90mm high	Compaction	Embankment,
Pan, Square, G.1 600mmx600mmx75mm	_	Fine/Coarse/Crushed
Spede or Shovel	Aggregate and soil test sampling, Field	Aggregates, Compacted Base
Pickaxe	Density Test (FDT)	Course, Compacted Subbase Course, Aggregate Surface
Crowbar	,,	Course
Balance, Triple Beam, 311g cap. (0.01g sensitivity)	PL-LL Test	Excavated Materials, Embenkment, Portland Cement, Soil Aggregates Excavated Materials,
	Specific Gravity Test	Embankment, Fine Aggregates
Balance, Tople Beam, 2610g cap.	Soundness Test, FOT, Moisture Content	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Soil Aggregates, Aggregate Surface Course
	Specific Gravity Test	Excavated Materials, Embankment, Coarse Aggregates
Balance, Heavy Duty Solution, 20kg cap. (1g sensitivity)	Compaction, Specific Gravity, Field Density Test	Soil Analysis
Mold, Steel, Cylinder, 150mmx300mm	Compression Test	Fresh Concrete MIX
Mold, Steel Beam, 150mmx150mmx500mm	Flexural Test	Fresh Concrete Mix
Slump Test Set Slump Cone, Complete with base and tamping rod Trowel, Triangular or Rectangular blade, 90mmx180mm Scale	Concrete Slump Test	Fresh Concrete Mix
Thermometer, Metal, dial type, 0-250°C	Temperature Monitor of Concrete & Asphalt	Concrete & Asphalt Mixes
Concrete Measure 0.014 cu.m. cap. (1/2 cu.ft.)	Unit Weight	Concrete Aggregate

### Minimum Materials Testing Equipment for Small Contractors

Equipment	Tests	Materials/Products
Straight Edge, Steel 300mm long	Laboratory Compaction	Soil Aggregate
Concrete Mixer, Portable	Mixing of Fresh Concrete	Mix Products

Equipment	Tests	Materials/Products
Sieve, Std., 200 mm  diameter, opening 75 mm (3")  -ditto- 63 mm (2 1/2")  -ditto- 50 mm (2")  -ditto- 37.5 mm (1 1/2")  -ditto- 25.0 mm (1")  -ditto- 19.0 mm (3/4")  -ditto- 12.5 mm (1/2")  -ditto- 9.5 mm (3/8")  -ditto- 9.5 mm (No.4)  -ditto- 2.36 mm (No. 8)  -ditto- 2.36 mm (No. 10)  -ditto- 1.18 mm (No. 16)  -ditto- 0.600 mm (No. 30)  -ditto- 0.425 mm (No. 40)  -ditto- 0.300 mm (No. 50)  -ditto- 0.300 mm (No. 50)  -ditto- 0.300 mm (No. 50)  -ditto- 0.075 mm (No. 200)  Pan, Brass, 200mm dia. X 50 mm deep  Cover, Brass, Sieve  Brush, Fine Sieve	Grading Test, PL-LL Test Soundness Lest, Abrasion Test, Field Density Test (FDT), Specific Gravity	Excavated materials, Embankment, Hine/Coarse/Crushed Aggregate, Soll Aggregates, Aggregate Surface Course
Balance, Heavy Duty Solution, 20kg cap. (1g sensitivity)	Compaction, Specific Gravity, Field Density Test (FDT)	Şoil Analysis
Mortar, Soil, Porcelain, 125mm dia.  Pestle, Soil, Rubber Tip  Atterberg Limit Test Set  1 - Liquid Limit Device 1 - Mixing Dish 1 - Spatufa, flexible 1 - Graduated Cylinder, glass, 100 ml 12 - Moisture Content can, 60 ml, cin  Glass Plate, Plastic Limit	PtLL Tests	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Soil Aggregates, Aggregate Surface Course

Equipment	Tests	Materials/Products
Balance, Triple Beam, 311g cap.	PL-LL Tests	Excavated Materials, Embankment, Portland Cement, Soil Aggregates
(0.01g sensitivity)	Specific Gravity Test	Excavated Materials, Embankment, Fine Aggregates
Balance, Triple Beam, 2610g cap. (0.19g sensitivity)	Soundness Test, Field Density Test (FDT), Moisture Content	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Soil Aggregates, Aggregate Surface Course Excavated Materials,
	Specific Gravity Test	Embankment, Coarse Aggregates,
Hammer, Modified Compaction		Excavated Materials, Embankment,
Mold, Compaction, 101.6 mm diameter x 116.4 mm height	Laboratory Compaction	Fine/Coarse/Crushed Aggregates, Stabilized Road Mix Base Course, Treated Plant Mix Base Course
	Laboratory Compaction	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Stabilized Road Mix
Moisture Content Can, 225mL, tin	Field Density Test (FDIT)	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Compacted Base Course, Compacted Subbase Course, Aggregate Surface Course
Concrete Measure 0.014 cum. cap. (1/2 cu.ft.)	Unit Weight	Concrete Aggregate
Straight Edge, Steel 300mm long	Laboratory Compaction	Soil Aggregate
Field Density Test Set  1 - Sand Density Cone  1 - Jug, Glass or Plastic, 4-L capacity  1 - Density Plate  1 - Straight Edge  1 - Spoon  1 - 25 mm Chisel, Steel  1 - 4-L Field Can  1 - Mallet, rubber  1 - Scoop, sand	Field Density Test (FDT)	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Compacted Base Course, Compacted Subbase Course, Aggregate Surface Course
Auger, Post Hole, with two-m extension	Soil Sampling	Disturbed Soil Sampling
Cylinder, Glass, Double Graduated, 500mL cap.	Pt-LL fests,  Laboratory	Excavated Materials, Embanisment,
BoyA, Mixing, 250mm dia.x90mm high	Compaction	Fine/Coarse/Crushed Aggregates, Compacted Base

# Minimum Materials Testing Equipment for Medium Contractors

Equipment	Tests	Materials/Products
Pan, Square, G.1. 600mmx600mmx75mm	<del></del>	Course, Aggregate Surface
Spade or Slyovel	Aggregate and soil -: test sampling, Field	COBISC
Pickaxe	Density Test (FDT)	
Crowbar	ļ <u> </u>	
Concrete Mixer, Postable	Mixing of Fresh Contrete	MIX Produk±s
Slump Test Set  1 • Slump Cone, Complete with base and temping rod  1 • Trowel, Triangular or Rectangular blade, 90mmx180mm  1 • Scale	Concrete Slump Test	Fresh Concrete Mix
Mold, Steel, Cylinder, 150mmx300mm	Compression Test	Fresh Concrete Mix
Mold, Steel Beam, 150mmx150mmx500mm	Plexural Test	Fresh Concrete Mix
Vertical Capping Sek  1 - Vertical Cylinder Capper with capping plate, 150mm diameter 1 - Capping compound warmer pot, 4-L cap. 1 - Capping laddle 1 - Carton capping compound	Capping of concrete cylinder sample	Hardened Concrete
Thermometer, Metal, dial type, U-250°C	Temperature Monitor of Concrete & Asphalt	Concrete & Asphalt mixes

	Equipment	Tests	Materials/Products
Sieve, Std., 200 m diameter, open -ditto- -ditto- -ditto- -ditto- -ditto- -ditto- -ditto- -ditto- -ditto- -ditto-	im fing 75 mm (3") 63 mm (2 1/2") 50 mm (2") 37.5 mm (1 1/2") 25.0 mm (1") 19.0 mm (3/4") 12.5 mm (1/2") 9.5 mm (3/8") 4.75 mm (No.4) 2.36 mm (No. 8) 2.00 mm (No. 16) 0.600 mm (No. 36)	Grading Test, PL-LL Test Soundness Test, Alxasion Test, Field Density Test, Specific Gravity	Excavated materials, Embankment, Fine/Coarse/Crushed Aggregate, Soil Aggregates, Aggregate Surface Course

Equipment	Tests	Materials/Products
-ditto- 0.425 mm (No. 40) -ditto- 0.300 mm (No. 50) -ditto- 0.150 mm (No. 100) -ditto- 0.075 mm (No. 200)		
Pan, Brass, 200mm dia. X 50 mm deep	_	
Cover, Brass, Sleve	- ;	
Brush, Fine Steve	1	
Brush, Wire, Sievo	7 !	
Balance, Heavy Duty Solution, 20kg cap. (29 sensitivity)	Compaction Specific Gravity Test, Fleid Density Test (FDT)	Soll Analysis
Mortar, Soff, Porcelein, 125mm dea.	-	
Pestie, Sod, Rubber Tip		
Atterberg Limit Test Set  1 - Liquid Limit Device  1 - Moding Dish  1 - Spatula, flexible  1 - Graduated Cylinder, glass, 100 ml  12 - Moisture Content can, 60 ml, tin	PL-13 Tests	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Soll Aggregates, Aggregate Surface Course
Glass Plate, Plastic Limit	"	
	PL-LI Tests	Excavated Materials, Embankment, Soll Aggregates
Balance, Triple Beam, 311g cap. (0.01g sensitivity)	Specific Gravity Test	Excavated Materials, Embankment, Fine Aggregates,
Balance, Triple Beam, 2610g cap. (0.01g sensitivity)	Soundness Test, Field Density Test (FDT), Moisture Content	Excavated Materials, Embenkment, Fine/Coarse/Crushed Aggregates, Soil Aggregates. Aggregate Surface Course
	Specific Gravity Test	Excavated Malerials, Embankment, Coarse Aggregates,
Hammer, Modified Compaction	Laboration	Excavated Materials, Embankment, Fine/Coarse/Crushed
Mold, Compaction, 101.6 mm diameter x 116.4 mm height	! Laboratory Compaction	Aggregates, Stabilized Road M Base Course, Treated Plant Mis Base Course

Equipment	Tests	Materials/Products	
	Laboratory Compaction	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Stabilized Road Mix	
Moisture Content Can, 225mL, tish	Reld Density Test (FDT)	Excavated Materials, Embankment, Fine/Coarse/Crushed Aggregates, Compacted Base Course, Compacted Subbase Course, Aggregate Surface Course	
Concrete Measure 0.014 ourn, cap. (1/2 cu.ft.)	Unit Weight	Concrete Aggregate	
Straight Edge, Steel 300mm long	Laboratory Compaction	Soil Aggregate	
CBR Apparatus complete with accessories (Mechanical)	Determination of California Rearing Ratio	Fine/Coarse/Crushed Aggregates, Stabilized Road Mbx Base Course, Treated Plant Mix Base Course, Aggregate Surface Course	
Field Density Test Set  1 - Sand Density Cone  1 - Jug, Glass or Plastic, 4-L capacity  1 - Density Plate  1 - Straight Edge  1 - Spoon  1 - 25 mm Chisel, Steel  1 - Mallet, rubber  1 - Scoop, sand	Field Density Test (FDT)	Excavated Materials, Embankment, Fine/Coarse/Orushed Aggregates, Compacted Base Course, Aggreyate Surface Course	
Auger, Post Hole, with two-m extension	Soil Sampling	Disturbed Soil Sampling	
Cylinder, Glass, Double Graduated, 500ml. cap.  Bowl, Mixing, 250mm dia x90mm high	PL-LL Test	'Excavated Materials, Embankment,	
Pan, Square, G.I. 600mmx600mmx75mm  Spade or Shovel  Pickaxe  Crowbar	Aggregate and soil test sampling, Field Density Test	Fine/Coarse/Crushed Aggregates, Compacted Base Course, Compacted Subbase Course, Aggregate Surface Course	
Concrete Mixer, Portable	Mixing of Fresh Concrete	Fresh Concrete Mix	
Slump Test Set  1 - Slump Cone, Complete with base and tamping rod  1 - Trowel, Triangular or Rectangular blade, 90mmx180mm	Concrete Slump Test	Fresh Concrete Mix	
1 - Scale Mold, Steel, Cylinder, 150mmx300mm	Compression Test	Fresh Concrete Mix	
Mold, Steel Beam, 150mmx150mmx500mm	Flexural Test	Fresh Concrete Mix	

Equipment	Tests	Materials/Products	
Vertical Capping Set  1 - Vertical Cylinder Capper with capping plate, 150mm diameter 1 - Capping compound warmer pot, 4-L cap. 1 - Capping ladle 1 - Carton capping compound	Capping of concrete cylinder sample	Hardened Concrete	
Thermometer, Metal, dial type, 0-250°C	Temperature Monitor of Concrete & Asphalt	Concrete & Asphalt Mixes	
Volumetric flask 500 mt cap. With stopper Send Absorption Cone and Tamper	Specific Gravity of Sand	Sand	
Specific Gravity Test Set or Coarse Aggregate  1 - Semi-automatic precision balance  5kg cap., o.1g sensitivity  1 - Wire basket	Bulk Specific Gravity	Aggregates of Bituminous Mix, Asphalt Core, Fine/Coarse Aggregates,	
Los Angeles Abrasion Machine complete with abrasive steel and #12sieve	Abrasion Test of Aggregates	Coarse/Crushed Aggregates, Soil Aggregates, Aggregate Surface Course,	
Oven, Field, with temperature control	Field Density Test (FDT)	Excavated Materials, Embankment, Fine/Coarse/Croshed Aggregates, Compacted Base Course, Compacted Subbase Course, Aggregate Surface Course	
Compression Machine, portable	Compression Test	Fresh Concreté Mix	
Concrete Beam Tester, Flexural  Concrete Core Drilling Machine complete with accessories	In-situ Test for Concrete/Asphalt. Pavement	Fresh Concrete Mix  Concrete/Asphalt Pavement	
Extractor, Centrifuge or Reflux, 1500g cap.	Extraction	Blbuminous Mix	
Carthon Tetrachloride	Asphalt Content/ Grading of Aggregates	Asphalt/Aggregate Materials in Bituminous Mix	
Marshali Stability Apparatus complete with accessories	Marshall Stability Test/ Job mix of Asphalt	Asphalt Mix	

Activity	Responsible	Time	Rules
	Performer	Frame	
<u> </u>		bids receipt	clarify items in the agenda and
1	I		respond to queries/ comments
1		j	from bidders. The BAC-Sec
	1	ı	shall record the proceedings by
			audio facilities and manually.
4. Prepare the Minutes of the	BAC-Sec	< 3 cd	Use Form DPWH-INFR-26.
l PBC		after PBC	
5. Receive written requests for	BAC-Sec I	≤10 al	
clarification before/after the		before	
PBC from prospective		deadline for	l
bidders		bids receipt	
6. Prepare Bid Bulletins, if	BAC/TWG	≤2 od after	Issued (a) in accordance with
any, (a) based on the PBC,	with IU and	PBC & ≤7	PBC discussions, (b) in
or (b) in response to written	BAC-	cd before	response to written requests for
request for clarification	Secretariat	deadline for	clarification, and (c) at the
from a bidder, or (c) at the		hids receipt	initiative of the BAC to
initiative of the BAC	, '		clarify or modify any provision
			of the BDs. Use Form
	 		DPWH-INFR-27
7. Approve Bid Bulletins	BAC	<7 cd betare	T I
i	!	deadline for	
		bids receipt	
8. Sign the Minutes of PBC	BAC	≤3 od after	
,	Chairman	PBC and <7	
1		ed hefore	Ι '
	ı	deadling for	
		hids receipt	<u> </u>
9. Issue signed Minutes of	BAC	≤3 cd after	Send to all eligible bidders and
PBC and Bid Bulletins	Secretariat	signing	PBC participants
10. Post Bid Bulletins on	BAC-Sec upon	1 cd after	I
websites of DPWH and	request	signing	
PhilGEPS	<u></u>		
Total		13 ed	<u> </u>

# 5.6 RECEIPT OF BIDS, OPENING AND PRELIMINARY EXAMINATION OF BIDS, AND ELIGIBILITY CHECK

# 5.6.1 Legal Reference

IRR Section 23 sets the rules pertaining to eligibility check, Section 25 defines the rules for submission and receipt of bids, and Sections 29 to 31 prescribe the rules for opening and preliminary examination of bids.

# 5.6.2 Receipt of Bids

The Bidders should prepare their bids strictly in accordance with the requirements of the ITB and BDS as discussed in Sections 4.10 and 4.11 and ANNEXES II-1.1D and IA-1.1E of this DPM Volume II. These include the prescribed contents and forms of the Technical and Financial Components comprising each bid (Form DPWH-INFR-09), which are recapitulated below:

- Technical Component This shall include the following:
  - (1) PhilGEPS Certificate of Registration and Membership in accordance with Section 8.5.2 of the IRR.
  - (2) a. If the bidder is not previously enrolled in the CWR: the bidder's Class "A" and Class "B" Documents not covered by the PhilGEPS Certificate, in accordance with Section 4.8.2 of this DPM Volume II. These Documents should include, among others, the following information required in IRR Section 25.2b:
    - Valid PCAB License or special PCAB License in case of joint ventures, and registration for the type and cost of the contract to be bid.
    - Statement of al) On-going Government and Private, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid.
    - ii. Statement identifying the Bidder's SLCC similar to the contract to be bid.
    - iii NFCC Computation and Statement of Total Assets and Total Liabilities
    - iv. JVA, if applicable
    - b. If the bidder is previously enrolled in the CWR but would like to update any of its Class "A" and Class "B" Documents in the CWR: the pertinent Documents to be updated.
  - (3) Bid Security in the prescribed form, amount and validity period (Form DPWH-INFR-16, DPWH-INFR-11, or DPWH-INFR-12).
  - (4) Project Requirements, which shall include the following:
    - a. Contractor's organizational chart for the contract to be bid (Form DPWH-INFR-13).
    - b. List of contractor's key personnel e.g., Project Manager, Project Engineers, Materials Engineers, Construction Safety Officer, and Foremen to be assigned to the contract, with their complete qualification and experience data (Form DPWII-INFR-14). These personnel must meet the required minimum years of experience set in the BDS.
    - c. List of contractor's major construction and laboratory equipment units to be used for the contract – which are owned, leased, and/or under purchase agreements, supported by certification of availability of the equipment from

- the equipment lesson/vendor for the duration of the project (Form DPWH-INFR-15). These equipment units must meet the minimum major equipment requirements for the contract set in the BDS.
- d. Omnibus sworn statement by the prospective hidder or its duly authorized representative as to the following, using Form DPWH-INFR-16 (IRR Section 25.3):
  - i It is not "blacklisted" or barred from bidding by the government or any of its agencies, offices, corporations, or local government units (LGUs), including foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the GPPB.
  - ii. Fach of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct.
  - It is authorizing the HoPE or his duly authorized representative(s) to verify all the documents submitted.
  - iv. The signatory is the duly authorized representative of the prospective hidder, and granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the prospective bidder in the viding, with the duly notarized Scoretary's Certificate attesting to such fact, if the prospective hidder is a corporation, or duly notarized Special Power of Attorney in case of sole proprietorship, partnership or joint venture.
  - It complies with the disclosure provision under Section 47 of RA 9184 in relation to the provisions of RA 3019.
  - vi. It complies with the responsibilities of a bidder provided in the BDs.
  - vii. It complies with existing labor laws and standards.
  - viii. It did not give or pay any, directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement or activity.

# i. Financial Component

- (1) Bid Form indicating the Total Bid Price, using Form DPWH INFR-09.
- (2) Bid prices in the Bill of Quantities (BOQ) (Forms DPWH-INFR-16 and DPWH-INFR-18).
- (3) Detailed estimates.
- (4) Cash flow by quarter (Form DPWH-INFR-19).

The concerned BAC shall receive from the Bidders their bids in two (2) separate sealed bid envelopes which shall be submitted simultaneously. The first envelope shall contain the Technical Proposal, and the second envelope shall contain the Financial Proposal.

# 5.6.3 <u>Time Frame for Receipt of Blds</u>

Bids should be received by the BAC on or before the specified time and date of the deadline stated in the BDs, and within the following maximum periods from the date of advertisement of the IB up to the deadline for the receipt of bids (IRR Section 25.5):

Table 13, Allowable Time for the Receipt of Bids

Approved Budget for the Contract, in Pesos	Period from Date of IB Advt up to Deadline for Bids Receipt		
Fifty (50) million and below	50 calendar days		
Above fifty (50) million	65 calendar days		

Bids submitted after the specified deadline shall not be received by the BAC. The BAC shall record in the minutes the hidder's name, its representative, and the time the late bid was submitted (IRR Section 25.5).

To ensure transparency and accurate presentation of the bids submission, the BAC, through its Secretariat, shall notify, in writing, all bidders whose bids it has received. The notice shall be issued within seven (7) calendar days from the date of bid opening (IRR Section 25.6).

The original copy of the Bid Form shall be typed or written in ink and shall be signed by the bidder or its duly authorized representative (IRR Section 25.7).

Bid envelopes that are not properly scaled and marked, as required in the BDs, shall not be rejected, but the bidder or its duly authorized representative shall acknowledge such condition of the bid as submitted. The BAC or the Procorning Entity shall assume no responsibility for the misplacement of the contents of the unsealed or improperly marked bid, or for its premature opening (IRR Section 25.8).

In case of unforesceable or unavoidable circumstances, the BAC may re-schedule the deadline for the receipt and opening of bids through the issuance of a Bid Bulletin, which shall be posted in the DPWH and PhilGEPS websites and at any conspicuous place for the purpose at least one (1) day before the new schedule.

# 5.6.4 <u>Modification and Withdrawal of Bids</u>

A bidder shall be allowed to modify its bid, provided that this is done before the deadline for the subraission and receipt of bids. Where a bidder modifies its bid, it shall not be allowed to retrieve its original bid, but shall only be allowed to send another bid equally scaled, properly identified, tinked to its original bid and marked as a "modification," thereof, and stamped "received" by the BAC. Bid modifications submitted after the applicable deadline shall not be considered and shall be returned to the bidder unopened.

A bidder may, through a letter, be allowed to withdraw its bid before the deadline for the receipt of bids. Withdrawal of bids after the applicable deadline shall be subject to appropriate sanctions

## Department of Public Works and Highways

Contract ID: Contract Name: Location of the Contract	;						
LIST OF CONTRACT	IOR'S MAJOR CO	NSTRUCTION AND SUPPORTED BY C	LABORATO	CY EQUIPMENT O	NITS TO BE ASSIGN		TRACT,
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i. ni. iii.			<u> </u>	<u> </u>			-
v. Attached are copies of sales invo Actached are the certifications for	om the lessors that the	։ բանթություն արժգանան	3 (Lonsed) shi	dl be avzāluble for thi	s confract.		
*Ausched are the certifications for Management rajor construction squ							ihed in Rid Data Sheet:
	<u></u>						
<u>Signer and Signature</u> of Bidder's . <u>Paration</u> Name <u>of Biddor</u>	<u> Явине гелишин</u>		Da	ic: <u></u>			
OPWH-INFR 15-2016					· · · · · · · · · · · · · · · · · · ·	,	Page lof 1



## Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

097.13 DAWH 09.24.20.20

### **CENTRAL OFFICE**

Manila

SEP 2 4 2020

NO. 87

SUBJECT: Electronic Submission and

Receipt of Bids for the Procurement of Civil Works

Contracts

Consistent with Government Procurement Policy Board (GPPB) Resolution 09-2020 entitled: 
"Approving Measures for the Efficient Conduct of Procurement Activities during a State of Calamity, or Implementation of Community Quarantine or Similar Restrictions" issued on May 7, 2020, authorizing submission and receipt of bids through electronic means, and in recognition of the need to ensure the safety, health, and welfare of the Department's officials and employees, and the general public without however disrupting the continuous delivery of essential public services especially during the State of Public Health Emergency brought about by the COVID-19 pandemic, the DPWH hereby adopts the herein attached Guidelines for the Electronic Submission and Receipt of Bids ("Guidelines").

The subject Guidelines shall cover the procurement of Civil Works Projects (Infrastructure Projects) in the Central, Regional, and District Engineering Offices of the DPWH and shall take effect on the date indicated herein, unless amended or revised, as may be necessary.

For the information and guidance of all concerned.

MARK A. VILLAR

Secretary

Department of Public Works and Highways
Office of the Secretary

WIN0XR01385

A (30) - 1366 (30) - 1366

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<sup>1</sup> Copy attached as Annex "A"



# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

Manila

### **GUIDELINES ON THE ELECTRONIC SUBMISSION AND RECEIPT OF BIDS**

### I. INTRODUCTION

Consistent with GPPB Resolution No. 09-2020, entitled: Approving Measures for the Efficient Conduct of Procurement Activities During a State of Calamity, or Implementation of Community Quarantine or Similar Restrictions, authorizing an online or electronic bid submission and the 2016 Revised Implementing Rules and Regulations (RIRR) of Republic Act (R.A.) 9184, this Department developed a system for the electronic submission and receipt of bids. The said system shall allow bidders seeking to participate in the Department's procurement activities to submit their bids to the Head of the BAC Secretariat of each Procuring Entity online thru electronic mail (e-mail).

### II. ADVERTISEMENT

- a. A dedicated e-mail address per Procuring Entity (District/Regional/Central Office) will be assigned (refer to Appendix 1) where electronic bids shall be submitted/received. The said e-mail address must be specified in the Invitation to Bid and the corresponding Bidding Documents of the Contract which allows electronic submission of bids.
- b. Upon posting of the Invitation to Bid and Bidding Documents in the DPWH/PhilGEPS websites and a conspicuous place pursuant to Section 21 of the RIRR of R.A. 9184, the BAC Secretariat shall create a folder in the Electronic Bid Submission and Receipt SharePoint Site ("eBid Portal") for the Contract ID allowing electronic submission of bids. The folder name should be consistent with the Contract ID scheme provided under D.O. No. 33, Series of 2018.

### III. PREPARATION AND SUBMISSION OF BIDS

a. Prior to the deadline of submission of bids, the bidder shall send a copy of the Official Receipt of purchase of bidding documents in Portable Document File with the filename "<PCAB ID> <CONTRACT ID>\_OfficialReceipt.pdf" to the e-mail address identified in the Invitation to Bid and Bid Data Sheet, with a properly labelled subject "Official Receipt for <Contract ID>". For example, the filename of the attached PDF containing the Official Receipt of the Contractor with PCAB ID No. 12345, who is intending to participate in the bidding of Contract ID No. 20Z00123 shall be "12345\_20Z00123\_OfficialReceipt.pdf". Further, the e-mail subject would be "Official Receipt for 20Z00123". Only bidders with system accepted proof of payment shall be allowed to submit their electronic bids, which shall not be beyond the deadline specified for the submission of bids. The Head of the BAC Secretariat shall be responsible for the confidentiality of the submitted documents and integrity of the submission process.

- An auto-reply e-mall shall be sent to the bidder after successfully sending the Official Receipt to the proper e-mail address.
- An auto-reply e-mail shall also be sent to acknowledge receipt of the Official Receipt in instances where an e-mail is sent;
  - With incorrect subject Contract ID, which means that a corresponding folder with the same Contract ID does not exist in the eBid Portal;
  - ii. Without any attachment;
  - iii. With attachment that is not in the prescribed format;
  - With more than one (1) attachment; or
  - v. After the deadline.
- d. Bidders must prepare the electronic bid in a password-protected archive format and submit it to the e-mall address identified in the Invitation to Bid and Bid Data Sheet (Section 25.1 of the RIRR of R.A. 9184 and Section 4.2.a of GPPB Resolution No. 09-2020).
- e. The submitted electronic bid (main archive file) shall contain two (2) files: the technical and financial proposal, both in a password-protected archive format.
- f. Bidders must submit their electronic bid using the registered e-mail address in the Civil Works Application (CWA). However, for bidders not enrolled in the CWA, any e-mail can be used provided that the BAC shall verify the legitimacy of the e-mail and immediately after the opening of bids, submit all its Class "A" and Class "8" documents to the Procurement Service for CWA enrollment and reprocessing of electronic eligibility check, pursuant to Item D.3. and D.4. of D.Q. 117, Series of 2017.
- q. All files in the technical and financial proposal must be in a PDF format.
- h. Due to restrictions in the allowable file size (in Megabytes (MB)) of attachments by e-mail service providers (e.g. Gmail, Yahoo Mall, Microsoft Outlook), the total file size of the electronic bld and other attachments shall likewise be subject to the corresponding size limitation of the e-mail service provider used by the bidder. If the total file size is greater than the limit of the e-mail service provider, the archive must be split and e-mailed separately, using the same format provided in Item III.i. and III.m. hereof.
- The e-mail's subject for submitting an electronic bid shall be labelled as "Bid Submission for <Contract ID>". For example, the e-mail subject for electronic bid submission for Contract ID No. 20Z00123 would be "Bid Submission for 20Z00123". If the archive is split into two (2) and e-mailed separately, the e-mail subjects should be "Bid Submission 1/2 for 20Z00123" and "Bid Submission 2/2 for 20Z00123".

- j. Bid modification is allowed only before the deadline of submission and receipt of bids. In which case, the bidder shall send thru e-mail the revised bid, equally secured, properly identified, and labelled with the subject "Bid Modification X for <Contract ID>". Where "X" represents the number of bid modification submitted. For example, the e-mail subject for the first bid modification for Contract ID No. 20Z00123 would be "Bid Modification 1 for 20Z00123".
- k. In case of non-participation, the Bidder shall send a letter of non-participation before the deadline of submission and receipt of bids via e-mail with a properly labelled subject "Non-participation for <Contract ID>" and filename "<PCAB ID>\_<CONTRACT ID>\_Non-Participation.pdf". For example, the e-mail subject for the submission of letter of non-participation of the Contractor with PCAB ID No. 12345 for Contract ID No. 20200123 shall be "Non-Participation for 20200123", and the attached PDF shall have the filename "12345\_20200123\_Non-Participation.pdf".
- In case of withdrawal of bid, the same shall be allowed only before the deadline of submission and receipt of bids. To withdraw the bid, the bidder shall send an e-mail with proper subject, "Bid Withdrawal for <Contract ID>". The letter of bid withdrawal in PDF format shall be attached in the e-mail and use the filename "<PCAB ID>\_<CONTRACT ID>\_BidWithdrawal.pdf". For example, the e-mail subject for the withdrawal of bid for Contract ID No. 20200123 would be "Bid Withdrawal for 20Z00123" and the attached letter of bid withdrawal of the Contractor with PCAB ID No. 12345 shall have a filename of "12345\_20Z00123\_BidWithdrawal.pdf".

### m. Electronic Bid Submission Naming Convention

### i. Files

All files must be in PDF format regardless if scanned or exported/published.

<PCAB ID>\_<CONTRACT ID>\_DescriptiveFilename.pdf

### ii. Folders

Similar to the manual submission of bids, individual files must be organized in two (2) folders.

For bid modification, individual files must be organized in two (2) folders:

<PCAB ID>\_<CONTRACT ID>\_TECHNICAL\_Modification\_X
<PCAB ID>\_<CONTRACT ID>\_FINANCIAL\_Modification\_X
(Where X represents the number of bid modifications)

### ili. Archive

The folders must be archived/compressed and password-protected.

```
<PCAB ID>_<CONTRACT_ID>_TECHNICAL.zip (or .rar/.7z) 
<PCAB ID> <CONTRACT_ID> FINANCIAL.zip (or .rar/.7z)
```

The Technical and Financial archive files must be archived/compressed and password-protected into one (1) file.

```
<PCAB ID>_<CONTRACT_ID>_Bid.zip (or .rar/7z)
```

For bid modification, the folders must be archived/compressed and password-protected.

```
<PCAB ID>_<CONTRACT ID>_TECHNTCAL_Modification_X.zlp (or .rar/7z) 
<PCAB ID>_<CONTRACT ID>_FINANCIAL_Modification_X.zip (or .rar/7z) 
(Where X represents the number of bid modifications)
```

The TECHNICAL\_Modification\_X and FINANCIAL\_Modification\_X archive files must be archived/compressed and password-protected into one (1) file.

```
<PCAB ID>_<CONTRACT ID>_Bid_Modification_X.zip (or .rar/7z) (Where X represents the number of bld modifications)
```

- iv. For Joint Venture (JV), the format of PCAB ID to be used by the bidder in naming their files, folders and archives shall be "JV-<PCAB ID of the Lead Member>". For example, if three (3) Contractors with PCAB ID Nos. 12345 (lead member), 67890, and 24680 entered into a JV, the PCAB ID they must use is "3V-12345".
- n. Prospective bidders, who submit their bids electronically, shall not be allowed to submit bids manually. Bid modification can be submitted electronically or manually, regardless of the manner by which the original bid was submitted. If a bidder submitted modifications both electronically and manually for a specific Contract, the submission with the latest official date and time of receipt shall prevail.
- o. In case a bidder intended to participate in a bidding and purchased Bidding Documents as JV ("original bidder") but later on decided to drop a member/s ("regrouped bidder"), or vice versa, the BAC shall be duly informed of the said change and the corresponding Official Receipt named after the regrouped bidder must be acquired and presented to the BAC prior to the submission of bid. In case the bid is submitted electronically, the regrouped bidder who initially submitted an Official Receipt named after the original bidder shall be required to resubmit an Official Receipt which reflects the name of the regrouped bidder pursuant to Item III.a. hereof, before being allowed to submit an electronic bid.

### IV. RECEIPT OF BIDS

- a. An auto-reply e-mail shall be sent to the bidder after successfully sending the electronic bid to the proper e-mail address of the Procuring Entity concerned. The auto-reply e-mail shall serve as the Bid Receipt which can be saved and/or printed by the bidder (Section 5.3 of GPPB Resolution No. 09-2020).
- b. The time indicated in the latest auto-reply e-mall (Bid Receipt) shall be the official time of submission. Bids submitted after the deadline shall not be accepted (Section 5.4 GPPB Resolution No. 09-2020).
- c. An auto-reply e-mail shall also be sent to acknowledge receipt of electronic bids in the cases enumerated in Item III.c. of this Guidelines, and likewise for an e-mail regarding withdrawal of bid, non-participation, or the bidder has yet to submit proof of purchase of bidding documents (Official Receipt).
- d. The files attached in the e-mail, including those that are not in the prescribed format, shall be automatically transferred to the folder in the eBid Portal that matches the Contract ID and the bidder's PCAB ID as indicated in the e-mail subject and filename of the attached file, respectively. However, the following will not be accepted:
  - Submission of Bid without initially submitting the proof of purchase of bidding documents;
  - ii. Submission of 8ld after the deadline; and
  - Submission of proof of purchase of bidding documents after the deadline.
- e. Files that are part of an e-mail with more than one (1) attachment, invalid subject Contract ID and unrecognized transactions (e.g. Typo in the e-mail subject and filename) will be stored in the respective subfolders under the UNIDENTIFIED\_DOCUMENTS subfolder in the Procuring Entity's main folder in the eBid Portal.
- f. The system shall add a timestamp in the format "YYYYMMDD\_hhmmss" at the end of the filename of the received files, which represents the date and time when the bidder's e-mail was received.
- 9. On the deadline of submission and receipt of bids, the BAC Secretariat shall officially close the Contract ID folder of the Contract under bidding in the eBid portal by renaming the project folder to "<Contract ID> CLOSED".

### V. OPENING OF BIDS

a. The BAC Secretariat must download the electronic bid from the eBid Portal and open it using the password provided by the bidder during the actual bid opening (Section 4.2.b of GPPB Resolution No. 09-2020). The password shall only be disclosed by the bidders verbally or in writing, during the actual bid opening which may be done in person, or through videoconferencing, webcasting or other similar technology available.

- b. As an additional security feature, downloading of submitted electronic bids and other attachments directly from the e-mail shall be disabled, and will be allowed only thru the eBid Portal.
- c. The password-protected archived file (electronic bid, technical proposal and financial proposal) submitted must be opened using the password provided by the bidder in the manner referred to in Item V.a. hereof, and must be successfully opened/accessed by the BAC. Bidders shall be given a maximum of three (3) attempts or a period of fifteen (15) minutes, whichever comes first, to provide the correct password, except in unforeseen justifiable circumstances. Otherwise, the bidder shall be disqualified. The bidder may also be subjected to the sanctions under D.O. 17, Series of 2015 (3-Strike Policy), as may be warranted under the circumstances.
- d. For a hybrid system of submission where electronic and manual bids were received for a particular Contract, electronic bids must be opened first before the manual bids. The same applies to the Technical and Financial archive files in electronic bids, which shall be opened prior to the Technical and Financial Envelopes in the manual bids. In all cases, measures under Section 30 of the RIRR of R.A. 9184 shall be observed.
- e. If an electronic bid or file was found to be damaged and could not be extracted/opened, the bid shall be considered "Failed".
- f. If a bidder committed typographical errors in the submission of electronic bld, and/or attached files in the wrong format (e.g. not password-protected), the bid shall be accepted, provided that the bidder or its duly authorized representative shall acknowledge such condition of the bid as submitted. The BAC shall assume no responsibility for the misplacement of the contents of the improperty sealed or marked bid, or improperty compressed or password-protected folder, or for its premature opening.
- **VI.** In case of non-participation and withdrawal of bids, the BAC secretariat shall check the letters of non-participation/bid withdrawal received in the dedicated e-mail address and stored in the eBid Portal, and shall observe the provisions under Section 25.2. of the RIRR of R.A. 9184 and D.O. 17, Series of 2015 (3-Strike Policy).

### VII. AUDIT TRAIL

- a. The IMS shall provide the BAC Secretariat with a copy of the activity log from the e-mail address and eBid Portal, starting from the date when a bid was submitted via e-mail up to the bid opening date for a specific Contract ID.
- The IMS shall backup the eBid Portal including the activity logs.

### APPENDIX 1

Procuring Entity	Email Address for Electronic Submission and Receip
Central Office	
Central Office - Civil Works	electronicbids_co_civilworks
Central Office - Consultancy	electronicbids_co_consultingservices
Central Office - Goods and Services	electronicbids_co_goodsandservices
National Capital Region	electronicbids_ncr
Las Piñas-Muntinlupa District Engineering Office	electronicbids_laspinasmuntinlupa
Malabon-Navotas District Engineering Office	electronicbids_malabonnavotas
Metro Manila 1st District Engineering Office	electronicbids_metromanila1
Metro Manila 2nd District Engineering Office	electronicbids_metromanila2
Metro Manila 3rd District Engineering Office	electronicbids_metromanila3
North Manila District Engineering Office	electronicbids_northmanila
Quezon City 1st District Engineering Office	electronicbids_quezoncity1
Quezon City 2nd District Engineering Office	electronicbids_quezoncity2
South Manila District Engineering Office	electronicbids_southmanila
Cordillera Administrative Region	electronicbids_car
Abra District Engineering Office	electronicbids_abra
Apayao 1st District Engineering Office	electronicbids_apayao1
Apayao 2nd District Engineering Office	electronicbids_apayao2
Baguio City District Engineering Office	electronicbids_bagulocity
Benguet 1st District Engineering Office	electronicbids_benguet1
Benguet 2nd District Engineering Office	electronicbids_benguet2
Ifugao 1st District Engineering Office	electronicbids_ifugao1
Ifugao 2nd District Engineering Office	electronicbids_ifugao2
Lower Kalinga District Engineering Office	electronicbids_lowerkalinga
Mountain Province 2nd District Engineering Office	electronicbids_mtprovince2
Mt. Province District Engineering Office	electronicbids_mtprovince
Upper Kalinga District Engineering Office	electronicbids_upperkalinga
Region I	electronicbids r1
Ilocos Norte 1st District Engineering Office	electronicbids_ilocosnorte1
Ilocos Norte 2nd District Engineering Office	electronicbids_ilocosnorte2
Ilocos Sur 1st District Engineering Office	electronicbids ilocossur1
Ilocos Sur 2nd District Engineering Office	electronicbids_ilocossur2
La Union 1st District Engineering Office	electronicbids_launion1
La Union 2nd District Engineering Office	electronicbids_launion2
Pangasinan 1st District Engineering Office	electronicbids_pangasinan1
Pangasinan 2nd District Engineering Office	electronicbids_pangasinan2
Pangasinan 3rd District Engineering Office	electronicbids_pangasinan3
Pangasinan 4th District Engineering Office	electronicbids_pangasinan4
Region II	electronicbids_r2
Batanes District Engineering Office	electronicbids_batanes
Cagayan 1st District Engineering Office	electronicbids_cagayan1
Cagayan 2nd District Engineering Office	electronicbids_cagayan2
Cagayan 3rd District Engineering Office	electronicbids_cagayan3
Isabela 1st District Engineering Office	electronicbids_isabela1
Isabela 2nd District Engineering Office	electronicbids_isabela2
Isabela 3rd District Engineering Office	electronicbids_isabela3
Isabela 4th District Engineering Office	electronicbids_isabela4
Nueva Vizcaya District Engineering Office	electronicbids_nuevavizcaya
Nueva Vizcaya 2nd District Engineering Office	electronicbids_nuevavizcaya2
Quirino District Engineering Office	electronicbids_quirino

### Region III

Aurora District Engineering Office Bataan 1st District Engineering Office Bataan 2nd District Engineering Office Bulacan 1st District Engineering Office Bulacan 2nd District Engineering Office Nueva Ecija 1st District Engineering Office Nueva Ecija 2nd District Engineering Office Pampanga 1st District Engineering Office Pampanga 2nd District Engineering Office Pampanga 3rd District Engineering Office Tarlac 2nd District Engineering Office Tarlac District Engineering Office Zambales 1st District Engineering Office Zambales 2nd District Engineering Office Region IV-A

Batangas 1st District Engineering Office Batangas 2nd District Engineering Office Batangas 3rd District Engineering Office Batangas 4th District Engineering Office Cavite 1st District Engineering Office Cavite 2nd District Engineering Office Cavite 3rd District Engineering Office Laguna 1st District Engineering Office Laguna 2nd District Engineering Office Laguna 3rd District Engineering Office Quezon 1st District Engineering Office Quezon 2nd District Engineering Office Quezon 3rd District Engineering Office Quezon 4th District Engineering Office Rizal 1st District Engineering Office Rizal 2nd District Engineering Office

### Region IV-B

Marinduque District Engineering Office Mindoro Occidental District Engineering Office Mindoro Oriental District Engineering Office Palawan 1st District Engineering Office Palawan 2nd District Engineering Office Palawan 3rd District Engineering Office Romblon District Engineering Office Southern Mindoro District Engineering Office

### Region V

Albay 1st District Engineering Office Albay 2nd District Engineering Office Albay 3rd District Engineering Office Camarines Norte District Engineering Office Camarines Sur 1st District Engineering Office Camarines Sur 2nd District Engineering Office Camarines Sur 3rd District Engineering Office Camarines Sur 4th District Engineering Office Camarines Sur 5th District Engineering Office Catanduanes District Engineering Office Masbate 1st District Engineering Office Masbate 2nd District Engineering Office Masbate 3rd District Engineering Office Sorsogon District Engineering Office Sorsogon 2nd District Engineering Office

### electronicbids\_r3

electronicbids aurora electronicbids bataan1 electronicbids\_bataan2 electronicbids\_bulacan1 electronicbids\_bulacan2 electronicbids\_nuevaecija1 electronicbids\_nuevaecija2 electronicbids pampanga1 electronicbids\_pampanga2 electronicbids\_pampanga3 electronicbids\_tarlac2 electronicbids tarlac electronicbids\_zambales1 electronicbids\_zambales2 electronicbids r4a

electronicbids\_batangas1 electronicbids\_batangas2 electronicbids\_batangas3 electronicbids\_batangas4 electronicbids cavite1 electronicbids\_cavite2 electronicbids cavite3 electronicbids\_laguna1 electronicbids\_laguna2 electronicbids\_laguna3 electronicbids\_quezon1 electronicbids\_quezon2 electronicbids\_quezon3 electronicbids guezon4 electronicbids rizal1 electronicbids rizal2

### electronicbids r4b

electronicbids marinduque electronicbids mindorooccidental electronicbids mindorooriental electronicbids palawan1 electronicbids palawan2 electronicbids palawan3 electronicbids romblon electronicbids southernmindoro

### electronicbids r5

electronicbids albay1

electronicbids albay2 electronicbids albay3 electronicbids camarinesnorte electronicbids\_camarinessur1 electronicbids\_camarinessur2 electronicbids\_camarinessur3 electronicbids camarinessur4 electronicbids\_camarinessur5 electronicbids catanduanes electronicbids masbate1 electronicbids masbate2 electronicbids masbate3 electronicbids\_sorsogon electronicbids sorsogon2

### Region VI

Aklan District Engineering Office
Antique District Engineering Office
Bacolod City District Engineering Office
Capiz 1st District Engineering Office
Capiz 2nd District Engineering Office
Guimaras District Engineering Office
Iloilo 1st District Engineering Office
Iloilo 2nd District Engineering Office
Iloilo 3rd District Engineering Office
Iloilo 4th District Engineering Office
Iloilo City District Engineering Office

Negros Occidental 1st District Engineering Office Negros Occidental 2nd District Engineering Office Negros Occidental 3rd District Engineering Office Negros Occidental 4th District Engineering Office

Region VII

Bohol 1st District Engineering Office Bohol 2nd District Engineering Office Bohol 3rd District Engineering Office Cebu 1st District Engineering Office Cebu 2nd District Engineering Office Cebu 3rd District Engineering Office Cebu 4th District Engineering Office Cebu 5th District Engineering Office Cebu 6th District Engineering Office Cebu City District Engineering Office

Negros Oriental 1st District Engineering Office Negros Oriental 2nd District Engineering Office Negros Oriental 3rd District Engineering Office Siguijor District Engineering Office

### Region VIII

Biliran District Engineering Office
Eastern Samar District Engineering Office
Leyte 1st District Engineering Office
Leyte 2nd District Engineering Office
Leyte 3rd District Engineering Office
Leyte 4th District Engineering Office
Leyte 5th District Engineering Office
Northern Samar 1st District Engineering Office
Northern Samar 2nd District Engineering Office
Samar 1st District Engineering Office
Samar 2nd District Engineering Office
Southern Leyte District Engineering Office
Tacloban City District Engineering Office

Region IX

Isabela City District Engineering Office
Zamboanga City District Engineering Office
Zamboanga del Norte 1st District Engineering Office
Zamboanga del Norte 2nd District Engineering Office
Zamboanga del Norte 3rd District Engineering Office
Zamboanga del Sur 1st District Engineering Office
Zamboanga del Sur 2nd District Engineering Office
Zamboanga Sibugay 1st District Engineering Office
Zamboanga Sibugay 2nd District Engineering Office

### electronicbids\_r6

electronicbids\_aklan
electronicbids\_antique
electronicbids\_bacolodcity
electronicbids\_capiz1
electronicbids\_capiz2
electronicbids\_guimaras
electronicbids\_iloilo1
electronicbids\_iloilo2
electronicbids\_iloilo3
electronicbids\_iloilo4
electronicbids\_iloilo4
electronicbids\_iloilocity
electronicbids\_negrosoccid

electronicbids\_negrosoccidental1 electronicbids\_negrosoccidental2 electronicbids\_negrosoccidental3 electronicbids\_negrosoccidental4

electronicbids\_r7

electronicbids\_bohol1
electronicbids\_bohol2
electronicbids\_bohol3
electronicbids\_cebu1
electronicbids\_cebu2
electronicbids\_cebu3
electronicbids\_cebu4
electronicbids\_cebu5
electronicbids\_cebu6
electronicbids\_cebu6
electronicbids\_negrosoriental1
electronicbids\_negrosoriental2
electronicbids\_negrosoriental3
electronicbids\_negrosoriental3
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electronicbids r8 electronicbids biliran electronicbids easternsamar electronicbids levte1 electronicbids levte2 electronicbids leyte3 electronicbids levte4 electronicbids levte5 electronicbids northernsamar1 electronicbids northernsamar2 electronicbids samar1 electronicbids samar2 electronicbids southernleyte electronicbids taclobancity electronicbids r9 electronicbids\_isabelacity

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### Region X

Region XII

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Compostela Valley District Engineering Office Davao City 2nd District Engineering Office Davao City District Engineering Office Davao del Norte District Engineering Office Davao del Sur District Engineering Office Davao Occidental District Engineering Office Davao Oriental 1st District Engineering Office Davao Oriental 2nd District Engineering Office

Cotabato 1st District Engineering Office Cotabato 2nd District Engineering Office Cotabato City District Engineering Office Cotabato Sub-District Engineering Office Sarangani District Engineering Office South Cotabato 1st District Engineering Office South Cotabato 2nd District Engineering Office Sultan Kudarat 1st District Engineering Office Sultan Kudarat 2nd District Engineering Office Region XIII

Agusan del Norte District Engineering Office Agusan del Sur 1st District Engineering Office Agusan del Sur 2nd District Engineering Office Butuan City District Engineering Office Dinagat Islands District Engineering Office Surigao del Norte 1st District Engineering Office Surigao del Norte 2nd District Engineering Office Surigao del Sur 1st District Engineering Office Surigao del Sur 2nd District Engineering Office

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# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

# OFFICE OF THE SECRETARY

Manila

DEPARTMENT ORDER

NO. 98 Series of 2014 An-18-18 SUBJECT: Submission of Construction Safety

and Health Program Approved by the Department of Labor and

Employment (DOLE)

It has been observed that processing and approval of Civil Works contract for some Infrastructure Projects were delayed due to late submission by the contractor of the Construction Safety and Health Program approved by the DOLE as part of the contract documents required prior to contract approval as stipulated under Section 37.2.3.g. of the revised IRR of RA 9184, thus delaying the project implementation and greatly affecting the absorptive capacity of the Department.

Henceforth, in order to facilitate the implementation of infrastructure projects for timely completion and early benefits of the public and attaining compliance by the DPWH of the target absorptive capacity, the contractor may submit only a copy of the Construction Safety and Health Program duly received by the DOLE prior to the contract approval, provided that the approved Construction Safety and Health Program should be submitted by the contractor to the Implementing Office concerned during the implementation stage, but not later than on the date the contractor files claim for advance payment or first progress billing.

This Order takes effect immediately.

RØGELION. SINGSON

Secretary

Department of Public Works and Highways Office of the Secretary

WIN4G00385

### Revised Implementing Rules and Regulations

Resonance Bid. when the Treaty or International or Executive Agreement expressly allows submission or the PCAB literate and registration for the type and cost of the contract to be as a pre-condition to the Notice of Award;

- By Posting of performance security in accordance with Section 39 of this IRR;
- Signing of the contract as provided in Section 37.2 of this IRIC and
- Approval by higher authority, if required, as provided in Sertion 37.3 or this IRR.<sub>co.</sub>
- 37.1.5. Contract award shall be made within the bib validity period provided in Sortion 28 of this IRK<sub>wi</sub>:

### 37.2. Contract Signing

- 37.2.1. The winning bidder shall post the required Performance Security and effect into contract with the procuring entity within ten (10) calendar pays from receipt by the wanning bidder of the Notice or Award<sub>(4)</sub>
- 37,2.2. The procuring entity shall enter that contract with the winning bidder within the same ten (10) day period provided that all the documentary requirements are conrelied with  $\omega$
- 37.2.3. The following documents shall form part of the contract:
  - a) Contract Agreement;
  - b) Bidsing Documents,
  - Winning bidder's bid, including the Eligibility requirements, Technical and Financial Proposals, and all other pocurients/stationards submitted,
  - if) Ferformance Security:
  - e) Credit line in accordance with the provisions of this (RR, if applicable,
  - f) Notice of Award of Contract; and
  - g) Other contract documents that may be required by existing laws aixido the procursing entity concerned in the fixiding Documents, such as the construction schedule and Sicuryo, manpower adhedule, construction methods, equipment utilization schedule, construction safety and health program approved by the Department of Labor and Employment, and PERTYCPM for infrastructure projects, and

### 37.3. Contract Approval by Higher Authority

When further approval of higher authority is required, the approving authority for the contract or his duly authoritid representative shall be given a maximum of fifteen (15) calendar days from receipt thereof to approve or disapprove it. However, for infrashbucture projects with an ABC of Fifty Million Pesrs (P50,006,000) and takket the maximum period is five (5) calendar days. In the case of GCCCs, the concerned



# REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY

MANILA

DEPAR	TMENT ORDER	)
NO.	98	)
Series	of 2016 4 N 27.16	)

SUBJECT : REVISED GUIDELINES ON THE ACCREDITATION OF CONTRACTORS'/ CONSULTANTS' MATERIALS ENGINEERS

To ensure that only qualified and competent materials engineers will be assigned by contractors and consultants to DPWH projects despite the significant increase in the number of projects to be implemented by the Department, these Revised Guidelines on the Accreditation of Contractors'/Consultants' Materials Engineers are hereby prescribed.

### 1.0 CRITERIA FOR ACCREDITATION

The following criteria shall be applied in the evaluation for accreditation of Contractors'/Consultants' Materials Engineers:

### 1.1 Minimum Requirement

As a minimum requirement for accreditation of materials engineers, the applicant must be a registered and licensed Civil Engineer. This minimum requirement may be extended to foreign applicants.

### 1.2 Written Examination

A written examination shall be administered to all the applicants. The raw score obtained in the examination shall be converted to percentage (100% maximum) to obtain the total score for accreditation.

### 1.3 Practical Examination

Practical examination shall be administered to an accredited Materials Engineer I applying for upgrading to Materials Engineer II. It shall be conducted at the Bureau of Research and Standards (BRS) Office in Quezon City or at a selected/identified DPWH Regional Office.

- 1.4 DPWH Engineers and other government engineers are prohibited from taking the examination for the accreditation of Contractors'/Consultants Materials Engineers to prevent private entities from engaging the services of the former while still employed by the government.
- 1.5 Accredited DPWH Materials Engineers who retired or decided to leave DPWH may be considered as Contractors'/Consultants' Materials Engineers corresponding to their rank upon request.

1.6 Other government engineers who were previously accredited as Contractors'/ Consultants' Materials Engineers but whose accreditations were revoked per Department Order No. 60, Series of 2003 may be reinstated as Contractors'/Consultants' Materials Engineers corresponding to their rank after separation from the government service upon their request, subject to the approval of the Secretary upon recommendation of the Accreditation Committee.

### 2.0 PROCEDURE FOR ACCREDITATION

### 2.1 Accreditation Requirements

Upon application for accreditation, the following must be submitted to the Accreditation Committee, thru the Chief of the Quality Assurance and Hydrology Division of any DPWH Regional Office.

- Duly accomplished application form that can be downloaded through DPWH Website (www.dpwhriet.gov.ph) or can be secured from any OPWH Regional Office.
- b. Photo copy of Professional Regulation Commission (PRC) identification card.
- c. Two (2) passport size (2"  $\times$  2") photographs, one of which should be pasted in the application form.

### 2.2 Accreditation Examination

- a. An accreditation examination shall be administered to all qualified applicants. Two
   (2) examinations per year to be held on the second Saturday of March and
   September will be given simultaneously in Manila, Cebu City and Davao City.
- b. Applicants who applied but failed to take the examination three (3) times without valid explanation shall be barred perpetually from taking the examination.

### 2.3 Issuance of Certificate of Accreditation

- a. A Certificate of Accreditation and an Accreditation L.D. will be issued to all applicants who meet the accreditation criteria.
- b. The Certificate of Accreditation, unless revoked or suspended for cause, shall be valid for three (3) years from the date it was issued, and shall be renewed thereafter.

### 3.0 RENEWAL AND UPGRADING OF ACCREDITATION

- 3.1 Renewal of certificate of accreditation of materials engineers working abroad is not allowed. Likewise, materials engineers working in the Philippines should file their application for renewal of their accreditation certificate personally by presenting their valid original Professional Regulation Commission (PRC) identification card.
- 3.2 Request for upgrading of classification, renewal of accreditation certificate and reinstatement of accreditation must be addressed to the Charman, Accreditation Committee for DPWH—and Contractors'/Consultants' Materials Engineers, Attention: The Director IV, BR5, EDSA, Dillman, Quezon City. The Committee which was created to accredit DPWH and Contractors'/Consultants' Materials Engineers shall carry out the evaluation for accreditation and recommend the issuance of certificates of accreditation for approval of the Secretary.

### 4.0 CLASSIFICATION OF CONTRACTORS'/CONSULTANTS' MATERIALS ENGINEERS

4.1 Materials Engineers shall be classified according to the results of Written and Practical Examinations.

### 4.1.1 Written Examination

Applicants who got a score of 60% and above are automatically accredited as Materials Engineer I.

### 4.1.2 Practical Examinations

(For upgrading from Materials Engineer I to Materials II only).

a. Laboratory

The applicants will be required to demonstrate the actual sampling and testing procedures of construction materials in accordance with the existing standards to determine their testing capability.

b. Field

The applicants will be required to demonstrate the actual implementation of quality control supervision and decision making in the project.

- 4.2 Accredited Materials Engineer I may be upgraded to Materials Engineer II by undergoing only a Practical Examination and not a written examination. Applicants must obtain a total score of at least 75% in the Practical Examination to qualify as Materials Engineer II.
- 4.3 Accredited Materials Engineer 1 who applied for upgrading but failed to be upgraded to Materials Engineer II after two (2) successive attempts is barried from taking the Practical Examination for one (1) year and should take a refresher course related to Materials Quality Control.
- 4.4 An accredited Contractors'/Consultants' Materials Engineer who enters the government service and wishes to be accredited as DPWH Materials Engineer may apply for accreditation. His/her score in the written examination will be considered and he/she must undergo the practical examination. However, in the case of upgraded Materials Engineer II who have undergone practical examination, he/she will be automatically conferred the same rank.
- 4.5 DPWH engineers who took the DPWH Materials Engineers examination and got a score of 60% and above but are separated from government service can be accredited as Contractors'/Consultants' Materials Engineers I, without undergoing practical examination for Contractors'/Consultants' Materials Engineers.

# 5.0 CRITERIA FOR THE ASSIGNMENT OF CONTRACTORS'/CONSULTANTS' MATERIALS ENGINEERS

Accredited materials engineers may be assigned to DPWH projects, subject to the following limits of assignment:

### Classification

### Limits of Assignment

a. Materials Engineer I

- One (1) project costing not more than P150M, or
- Two (2) projects, with an aggregate cost of not more than P250M, or
- Three (3) projects, with an aggregate cost of not more than P200M.
- b. Materials Engineer II One (1) project, no cost limit, or
  - Two (2) projects, with an aggregate cost of not more than. P300M, or
  - Three (3) projects, with an aggregate cost of not more than P250M.

Non-accredited materials engineers may be assigned to three (3) projects, with an aggregate. cost of P15.0M or below.

This Order shall take effect immediately and supersedes the following issuances:

- Department Order No. 184, Series of 1999.
- Department Order No. 60, Series of 2003.
- 3. Department Order No. 55, Series of 2012.

RØGELIOU

Secretary

Department of Public Works and Highways

ŚINGSON

5.5 JFS/RCA

# Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY Manila

097, 130 PWH

1 4 SEP 2017

DEPARTMENT ORDER	)	SUBJECT:	Revised Guidelines for the
NO. 117	)		Determination of Major and Similar Categories of Work and Eligibility Requirements for Work
Series of 2017	á		Experience in the Procurement of Infrastructure Contracts

In compliance with Section 23.4.2.4 of Implementing Rules and Regulations of Republic Act 9184 stating that "the Prospective Bidder must have completed a Single Largest Completed Contract (SLCC) that is similar to the contract to be bid, and whose value, adjusted to current prices using the Philippine Statistics Authority (PSA) consumer price indices, must be at least fifty percent (50%) of the Approved Budget for the Contract (ABC) to be bid," the concerned DPWH Procuring Entities and Implementing Units shall use the guidelines in this Department Order to determine the work experience on contracts similar to the contract to be bid that a bidder/contractor must possess to be considered eligible to bid for an infrastructure contract involving different categories of works.

### A. DEFINITION OF TERMS:

The following terms shall be interpreted in this Department Order as defined:

- Major Category of Works the main classification of works, for purposes of evaluation of eligibility for civil works, according to type of infrastructure and kind of work performed - e.g. road construction, or bridge rehabilitation, etc.
- Similar Category of Works a kind of work whose classification is considered to be comparable to the major category of works for purposes of evaluation of eligibility for civil works.
- Construction the process of building a new infrastructure or facility, such as road, bridge, flood control or building.
- Improvement the betterment of existing infrastructure through upgrading, widening, or strengthening (e.g., retrofitting) in order to increase its original design capacity or performance.
- Rehabilitation a grouping of types of works which restore structural capacity and performance, and/or enhance safety. These types of works are applicable to infrastructure in poor or bad condition. In the case of pavement, this shall not extend to the subgrade. In the case of flood control, this incudes dredging.
- Retrofitting a grouping of types of work associated with strengthening of existing structures to comply with the latest standards, usually with the aid of new technology or introduction of new features to the old design.

- Maintenance an activity undertaken to keep or restore an asset to good working condition.
- 8. Qualifier an additional specific requirement on Major or Similar Categories of Work, to be required from the bidders at the bidding stage, to show that they have the necessary expertise and experience to undertake the project (e.g., an extraordinarily large embankment volume, soft ground treatment, long tunnel using tunnel boring machine (TBM), or bridge retrofitting using special jacking technology).
- Contract is an enforceable agreement between two or more participants or persons.

# B. LIST OF MAJOR CATEGORIES OF WORKS AND SIMILAR CATEGORIES OF WORKS AND VERIFICATION OF QUALIFIERS

- 1. In the procurement of infrastructure contracts, the DPWH Procuring Entities and Implementing Units concerned shall use the Major Categories of Works and Similar Categories of Works listed in ANNEX A. In determining the work experience of a contractor for a particular contract which involves a given set of Major Categories of Works (columns 1 and 2), the Procuring Entity shall consider the contractor's relevant work experience, not only for the Major Category of Work itself, but also for the corresponding Similar Categories of Works (columns 3 and 4) listed in ANNEX A.
- Similar Categories of Work with asterisk marks (\*) in column 4 of ANNEX A refer to those used in the DPWH Civil Works Application (CWA) prior to the adoption of the Department Order (DO) No. 14, series 2017.
- Examples of Qualifiers, as defined in item A-8 above, are given in ANNEX B.
- 4. The verification or validation of compliance with the Qualifiers shall be undertaken during the post-qualification of the bidder with the Lowest Calculated Bid, and not during the Efigibility Check.

### C. CRITERIA FOR DETERMINATION OF MAJOR/SIMILAR CATEGORIES OF WORKS AND ELIGIBILITY REQUIREMENTS FOR WORK EXPERIENCE

- For a contract involving a <u>single</u> category of works (i.e., type of infrastructure and kind of work) - e.g., road construction, or bridge retrofitting, or flood control rehabilitation - the following criteria shall be adopted:
  - The Major Category of Works is the single category itself,
  - b. To be eligible to bid for the contract, a bidder/contractor must have done a Single Largest Completed Contract (SLCC) containing a category of work which is the same as or similar to the Major Category of Works, and whose total SLCC cost is at least 50% of the Approved Budget for the Contract (ABC) to be bid.
- For a contract to be bld involving <u>multiple</u> categories of works e.g., combination of road construction, bridge retrofitting, and flood control rehabilitation – the following criteria shall be adopted:
  - a. Each category of works whose cost is at least 40% of the ABC shall be considered a <u>Major Category of Works</u>. In case no category of works is at least 40% of the ABC, the category with the highest percentage cost of the ABC shall be considered as the only Major Category of Work. If there are more than one category with the highest percentage cost less than 40% of ABC (say both 39% of the ABC), both categories shall be considered "Major Categories of Work".
  - b. To be eligible to bid for the contract, a bidder/contractor must have done a Single Largest Completed Contract (SLCC) complying with the following work experience requirements:
    - (1) The contractor must have undertaken a SLCC similar to the contract to be bid. To be so considered similar, the SLCC must contain categories of work which are the same as or similar to the Major Categories of Works of the contract to be bid.
    - (2) The total cost of the SLCC must be at least 50% of the total ABC to be bid.

**ANNEX C** shows an illustrative example in the determination of Major Categories of Works and in checking the work experience eligibility for a contract involving multiple categories of works.

## D. PROCEDURE IN THE DETERMINATION OF MAJOR AND SIMILAR WORK CATEGORIES AND IN THE ELIGIBLITY CHECK USING THE CIVIL WORKS APPLICATION

- Section 30.1 of the 2016 Implementing Rules and Regulations of the Republic Act 9184 states, among others, "The BAC shall open the first envelopes (technical envelopes) in public to determine each bidder's compliance with the documents required to be submitted for eligibility and for the technical requirements as prescribed in the said IRR". After opening the first envelope, the BAC shall simultaneously conduct the electronic eligibility check and preliminary examination of the Technical components of the bids.
- 2. For electronic eligibility check of a specific contract to be bid, the BAC with the assistance of the Technical Working Group, through the CWA, shall encode the Contract Profile (Form DPWH-INFRA 08) submitted by the Implementing Office i.e., Major Category(ics) of Works, unit of measure, dimensions, and cost estimate per category of the ABC. The estimated cost of each Major Category of Work should include the cost of the minor items related to or proportionately distributed to it. The proportionate distribution shall be based on the weighted percentage of the major items. The corresponding Similar Category(ies) of Work for each Major Category of Work shall be automatically selected by the CWA based on ANNEX A.
- 3. In case a bidder is already enrolled in the CWA and submits, together with its technical bid, the updated documents - i.e., Class "A" and Class B" documents, the BAC shall immediately forward copies of Class "A" and Class "B" documents (stamped Certified True Copy by the BAC Secretariat of the procuring entity), for updating to the Procurement Service to encode into the CWA the appropriate data and Information - e.g., PCAB License, SLCC, Net Financial Contracting Capacity (NFCC), etc. - from the submitted Eligibility Documents. Without interrupting the bidding process, the BAC shall manually evaluate bidder's eligibility as to their submitted Class "A" and Class "B" Documents. If found passed in the preliminary examination and eligibility evaluation, the BAC shall proceed with the opening of the bidder's 2<sup>nd</sup> Envelope. Consequently, the BAC shall conduct the electronic eligibility processing of the previously enrolled bidders in the CWA. The BAC shall also declare that upon approval of the application of registration and unlocking of subject contract ID in the CWA, the bidder will be subjected to electronic eligibility processing. Result of latest electronic eligibility processing shall prevail over the manual eligibility evaluation.
- 4. In case a bidder is not previously enrolled in the CWA and submits its Eligibility Documents i.e., Class "A" and Class "B" Documents as part of its bid, the BAC shall do the same process indicated in the above Item 3.
- 5. In both cases (Items D-3 and D-4), the CWA program will then electronically process and compare (a) the bidder's work experience eligibility data in the CWA i.e., the value of the bidder's SLCC for Major and Similar Categories of Works against (b) the eligibility requirements for the contract derived from the Contract Profile earlier entered into the CWA using the criteria in Item C above. The computer program will automatically determine if the bidder meets the work experience eligibility requirements.

- The CWA will show the validity date of the legal documents and its corresponding registration/certificate numbers. As to financial aspects, the CWA will automatically compute the Net Financial Contracting Capacity of a bidder.
- 7. The Lowest Calculated Bid shall undergo post-qualification in order to determine whether the bidder concerned complies with and is responsive to all the requirements and conditions as specified in the Bidding Documents. During the post-qualification, the BAC shall verify, validate, and ascertain all statements made and documents submitted by the bidder with the Lowest Calculated Bid, using non-discretionary criteria, as stated in the Bidding Documents.
- 8. The category of work used during the Eligibility Check shall be the same category when the project is completed, accepted and included in the database under the contractor's list of completed projects. This category shall be reflected in the Contractor's Information (CI) which is attached to the Contractor's Registration Certificate (CRC).

#### E. DETERMINATION OF A QUALIFIER

As defined in item C.2.a above, each category of works whose cost is at least 40% of the ABC shall be considered a Major Category of Works. However, for Categories of Work costing less than 40% but not less than 30% of the ABC, the Procuring Entity shall specify in the Bidding document, specifically in the Eligibility Data Sheet (EDS), a Qualifier for the contract to be bid

The Procuring Entity shall also specify a Qualifier for the Contract to be bid, if the Contract to be bid contains items requiring **Special Technology** or **Large Volume of Works**.

#### F. MODIFICATION OF MAJOR AND SIMILAR CATEGORIES OF WORK

The Committee on the Evaluation on Major Work Categories in the Civil Works Application, under D.O. 120 series of 2015, is hereby authorized to modify any Item in the Table of Major Work and Similar Categories of Work in Annex A of this Department Order, as well as other related Annexes therein, as necessary to suit changes in construction industry practices.

#### G. EFFECTIVITY

This Order supersedes Department Orders No. 139 and 173, series of 2016, and Department Order No. 14, series 2017 and shall take effect fifteen (15) calendar days after publication thereof in a newspaper of general circulation.

Secretary

WIN7XR01246

12.1.1 EED/MNC/MVSG/DNEP

## ANNEX A MAJOR AND SIMILAR CATEGORIES OF WORKS

Category of Work Code	Work Description	Similar Category of Work Code	Similar Category of Work Description	l
(1)	(2)	(3)	(4)	
<b>6</b> C8	Bridges: Construction - Bailey	BRHSOP	Bridges: Rehabilitation - Steel (Superstructure) - with Oriven Piles	
		BRTSDP	Bridges: Retrofitting – Steel (Superstructure) - with Driven Piles	
		BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
		BRTSCP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-in-Place Piles	
		BRHÓDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
		BRH-CCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRTCCP	Bridges: Retrofitting • Concrete (Superstructure) • with Cast-in-Place Piles	
		BCSOP	Bridges: Construction • Steel (Superstructure) • with Driven Piles	
		BCSCP	Bridges: Construction • Steel (Superstructure) • with Cast-in-Place Piles	
		BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
		BCCCP BCC	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles Bridges: Construction - Concrete  *	
		BRÇ	Bridges: Rehabilitation - Concrete *	
		ВСР	Bndges: Construction - with Bored Piles *	
		₿RP	Bridges: Rehabilitation - With Bored Piles *	
		BCS	Bndges: Construction - Steel *	
		BR5	Bridges: Rehabilitation - Steel	
		BRR	Bridges: Rehabilitation - Retrofitting	
BĆŚDP	Bridges: Construction - Steel	BRHSDP	Bridges: Rehabilitation • Steel (Superstructure) • with Driven Piles	
	(Superstructure) - with Driven Piles	BRTSOP	Bridges: Retrofitting • Steel (Superstructure) • with Driven Piles	
		BCS	Bridges: Construction - Steel *	
		BRS	Bridges: Rehabilitation - Steel *	
		BCP	Bridges: Construction - with Bored Piles *	
		BRP	Bridges: Rehabilitation - With Bored Piles	

		BRR	Bridges: Rehabilitation - Retrofitting	•
BCSCP	Bridges: Construction  • Steel	BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
	(Superstructure) - with Cast-in-Place Piles	BRTSCP	Bridges: Retrofilting - Steel (Superstructure) - with Cast-in-Place Piles	
		BCS	Bridges: Construction - Steel	*
		BRS	Bridges: Rehabilitation - Steel	*
		ВСР	Bridges: Construction - with Bored Piles	*
		BIRP	Bridges: Rehabilitation - With Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BCCDP	Bridges: Construction - Concrete	BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - With Driven Piles	
	(Superstructure) - with Driven Piles	BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
		BOP	Bridges: Construction - with Bored Piles	*
		BRP	Bridges: Rehabilitation - With Bored Piles	<b>*</b>
		<b>BRC</b>	Bridges: Rehabilitation - Concrete	*
		BCC	Bridges: Construction - Concrete	•
		BRR	Bridges: Rehabilitation - Retrofitting	*
BCCCP	Bridges: Construction - Concrete (Superstructure) -	BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
	with Cast-in-Place Piles	BRTCCP	Bridges: Retrofitting - Concrete (Superstructure) - with Cast-in-Place Piles	
		₿ÇP	Bndges: Construction - with Bored Piles	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		BRC	Bridges: Rehabilitation - Concrete	+
		BCC	Bridges: Construction - Concrete	*
		BRR	Bridges: Rehabilitation - Retrofitting	<u>*</u>
BRHSDP	Bridges: Rehabilitation - Steel	BCSOP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	(Superstructure) - with Driven Piles	BRTSDP	Bridges: Retrofitting - Steel (Superstructure) - with Driven Piles	
		ВСР	Bridges: Construction - with Bored Piles	
		BRP	Bridges: Rehabilitation • With Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	•
		BCS	Bridges Construction - Steel	*
		BRS	Bridges, Rehabilitation - Steel	•
BRH5CP	Bridges: Rehabilitation - Steel	BCSCP	Bridges. Construction - Steel (Superstructure) - with Cast-in-Place Plies	
	(Superstructure) - with Cast-in-Place Piles	BRTSCP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-in-Place Piles	
	, nes	BCS	Bridges: Construction - Steel	*

		BR5	Bridges: Rehabilitation - Steel	*
			<del>-</del>	
1 1		BCP	Bridges: Construction - with Bored Piles	•
		BRP	Bridges: Rehabilitation - With Bored Piles	•
		8RR	Bridges: Rehabilitation - Retrofitting	•
BRHCDP	Bridges: Rehabilitation	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	Concrete (Superstructure) - with Driven Piles	BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
	, , , , , , , , , , , , , , , , , , ,	BCP	Bridges: Construction - with Bored Piles	٠
		BRP	Bridges: Rehabilitation - With Bored Piles	*
·		BCC	Bridges: Construction - Concrete	•
		BRC	Bndges: Rehabilitation - Concrete	*
		BRR	Bridges: Rehabilitation – Retrofitting	4
BRHCCP	Bridges: Rehabilitation -	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
	Concrete (Superstructure) - with Cast-In-Place	BRTCCP	Bridges: Retrofitting - Concrete (Superstructure) - with Cast-in-Place Plles	
	Piles	BCC	Bridges: Construction - Concrete	*.
	·	BRC	Bridges: Rehabilitation - Concrete	•
		BCP	Bridges: Construction - with Bored Piles	*
ļ		BRP	Bridges: Rehabilitátion - With Bored Piles	*
ŀ		BRR	Bridges: Rehabilitation - Retrofitting	•
BRTSDP	Bridges: Retrofitting -   Steel	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	(Superstructure) - with Driven Piles	BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
1		6RP	Bridges: Rehabilitation - With Bored Piles	*
		 ₿Ç₽	Bridges: Construction - with Bared Piles	*
		6CS	Bridges: Construction - Steel	*
		BRS	Bridges: Rehabilitation - Steel	¥
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRTSCP	Bridges: Retrolitting - Steel	BCSCP	Bridges: Construction • Steel (Superstructure) - with Cast-in-Place Piles	
	(Superstructure) - with Cast-in-Place	BRHSOP	Bridges: Rehabilitation - Steel (Superstructure) - with Oriven Piles	
	Piles	BRP	Bridges: Rehabilitation-With Bored Piles	*
<u> </u>		BCP	Bridges: Construction - with Bored Piles	4
		BCS	Bridges: Construction - Steel	*
		BRS	Bridges: Rehabilitation - Steel	•
1 1		BRIR	Bridges: Rehabilitation - Retrofitting	*

BRTCOP	Bridges: Retrofitting -	<b>BCCDP</b>	Bridges: Construction - Concrete	
	Concrete		(Superstructure) - with Oriven Piles	
	(Superstructure) - with Driven Piles	BRHCDP	Bridges: Rehabilitation - Concrete	
	Wild Driven Files		(Superstructure) - with Driven Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	+
		BOP	Bridges: Construction - with Bored Piles	-
		BCC	Bridges: Construction - Concrete	*
		BRC	Bridges: Rehabilitation - Concrete	•
		BRR	Bridges: Rehabilitation - Retrofitting	
BRTČČP	Bridges: Retrolitting - Concrete	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
	(Superstructure) - with Cast-in-Place Piles	BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
		BCC	Bridges: Construction - Concrete	*
		BRC	Bridges: Rehabilitation - Concrete	+
		BRP	Bridges: Rehabilitation - With Bored Piles	<b>x</b>
		8CP	Bridges: Construction - with Bored Piles	<b>x</b>
		BRR	Bndges: Rehabilitation - Retrofitting	*
BCCWOP	Bridges: Construction - Concrete (Conserted state)	8CCDP	Bridges: Construction - Concrete (Superstructure) - With Driven Piles	
	(Superstructure) - without Piles	BCCCP	Bndges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) <sub>//</sub> with Driven Piles	
		BRHOOP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	·
		BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
		BRTCCP	Bridges: Retrofitting - Concrete (Superstructure) - with Cast-in-Place Piles	
		BCC	Bridges: Construction - Concrete	*
		BRC	Bridges: Rehabilitation - Concrete	*
		BCP	Bridges: Construction - with Bored Piles	¥
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		err	Bridges: Rehabilitation - Retrofitting	*
BCSWOP	Bridges: Construction - Steel	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	(Superstructure) - without Piles	BC5OP	Bridges: Construction - Steel (Superstructure) - with Cast-in-Place Piles	
		8RHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
		BRTSDP	Bridges: Retrofitting - Steel (Superstructure) - with Driven Piles	

		BRTSOP	Bridges: Retrofitting · Steel (Superstructure) - with Cast-in-Place Piles	
		BC5	Bridges: Construction - Steel	•
		BR5	Bridges: Rehabilitation - Steel	+
		BRR	Bridges: Rehabilitation - Retrofitting	*
		ВСР	Bridges: Construction - with Bored Piles	A
		BRP	Bridges- Rehabilitation - With Bored Piles	*
BRHCWOP	Bridges: Rehabilitation -	BCC00P	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	Concrete   (Superstructure) -   without Piles	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Plles	
		BRTCCP	Bridges: Rebrofitting - Concrete (Superstructure) - with Cast-in-Place Piles	
		BCC	Bridges: Construction • Concrete	*
		BRC	Bridges: Rehabilitation - Concrete	*
		BRP	Bndges: Rehabilitation - With Bored Piles	•
		<b>B</b> CP	Bridges: Construction - with Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRHSWOP	Bridges: Rehabilitation - Steel	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	(Superstructure) • without Piles	BCSCP	Bridges: Construction - Steel (Superstructure) - with Cast-in-Place Piles	
		BRTSDP	Bridges: Retrofitting • Steel (Superstructure) - with Driven Piles	
		BRTSCP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-In-Place Piles	
		BCS	Bridges: Construction - Steel	+
		BRS	Bridges: Rehabilitation - Steel	4
		BRR	Bridges: Rehabilitation - Retrofitting	*
		BIRP	Bridges: Rehabilitation - With Bored Piles	+
		BOP -	Bridges: Construction - with Bored Piles	*
BRTCWOP	Bridges: Retrofitting - Concrete	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	(Superstructure) - without Piles	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRHCOP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
		BCĆ	Bridges: Construction - Concrete	k
		BRC	Bridges: Rehabilitation - Concrete	¥
		BRP	Bridges: Rehabilitation - With Bored Piles	* .
		ВСР	Bridges: Construction - with Bored Piles	•

		BRR	Bridges: Rehabilitation - Retrofitting	•
BRTSWÓP	Bridges: Retrofitting -	BĊŚD₽	Bridges: Construction - Steel	
	Steel (Superstructure) •		(Superstructure) - with Driven Piles	
	without Piles	BCSCP	Bridges: Construction • Steel (Superstructure) • with Cast-in-Place Piles	
		BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BRHSCP	Bndges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		вср	Bridges: Construction - with Bored Pile	x
		BRS	Bridges: Rehabilitation • Steel	*
		ecs	Bridges: Construction - Steel	±
		BRR	Bridges: Rehabilitation - Retrofitting	×
RCA	Roads: Construction -	RRA	Roads: Rehabilitation - Asphalt	
1101	Asphalt			
RCG	Roads: Construction - Gravel	RĆA	Roads: Construction - Asphalt	
	Clarei	ROP	Roads: Construction - PCCP	
		RRA	Roads: Rehabilitation - Asphalt	
		RRP	Roads: Rehabilitation - PCCP	
		RRG	Roads: Rehabilitation - Gravel	¥
ROP	Roads: Construction -	RRP	Roads: Rehabilitation - PCCP	
	PČĆP	RCTP	Roads: Construction - Tunnel - PCCP	
RRA	Roads: Rehabilitation – Asphalt	RCA	Roads: Construction - Asphalt	
RRP	Roads: Rehabilitation - PCCP	RCIP	Roads: Construction - PCCP  Roads: Construction - Tunnel - PCCP	
A/#A	B 4 0	1,411		
RCTP	Roads: Construction - Tunnel - PCCP		None	
RCSPINS	Roads: Construction - Slope Protection using non - structural measures (e.g.	FCSPNS	Flood Control: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)	
	vetiver, coconet, other vegetabon)	FHR	Flood Control: Hydraulies - River Control	*
RCSPS	Roads: Construction - Slope Protection using Structural Measures (e.g.	FCSPS	Flood Control: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)	
	Revetment, Retaining structures, Wirenet)	FHR	Flood Control: Hydraulics - River Control	*
RM	Roads: Maintenance	RCA	Roads: Construction - Asphalt	
		RÇP	Roads: Construction - PCCP	
	I	RRA	Roads: Rehabilitation - Asphalt	

	<del></del>	RRP	Roads: Rehabilitation - PCCP	
		MRB	Maintenance of Roads and Bridges	*
		RCG	Roads: New Construction - Gravel	+
		RRG	Roads: Rehabilitation - Gravel	¥
BM	Bridges: Maintenance	ВСВ	Bndges: Construction - Bailey	
		ВСССОР	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		<b>B</b> CCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
		BCCWOP	Bridges: Construction - Concrete (Superstructure) - without Piles	-
		BCSOP	Bridges: Construction - Steel (Superstructure) - with Cast-In-Place Piles	
		BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
		BCSWOP	Bridges: Construction - Steel (Superstructure) - without Piles	
		BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
	İ	BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRHCWOP	Bridges: Rehabilitation - Concrete (Superstructure) - without Piles	
		BRHSCP	Bridges: Rehabilitation - Steel (Supersblucture) - with Cast-In-Place Piles	
		BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BR <b>H</b> ŚWÓP	Bridges: Rehabilitation - Steel (Superstructure) - without Piles	
		BRTCCP	Bridges: Retrofitting - Concrete (5uperstructure) - with Cast-in-Place Piles	
		BRTCDP	Bridges: Retrofitting - Concrete   (Superstructure) - with Driven Piles	
		BRTCWOP	Bridges: Rebrofitting - Concrete (Superstructure) - without Plies	
		BRT5CP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-in-Place Piles	
		BRTSDP	Oridges: Retrofitting - Steel (Superstructure) - with Oriven Piles	
		BRTSWOP	Bridges: Retrofitting - Steel (Superstructure) - without Piles	
		BCC	Bridges: Construction - Concrete	• -
		BRC -	Bridges: Rehabilitation - Concrete	•
		BCP	Bridges: Construction - with Bored Piles	x
		BRP	Bridges: Rehabilitation - With Bored Piles	×
		BCB	Bridges: Construction - Bailey	a .
		6RB	Bridges: Rehabilitation - Bailey	*
		BCS	Bridges: Construction - Steel	•

ı	1	— <sub>BRS</sub> –	Bridges: Rehabilitation - Steel	
ľ		BRR	·	*
		MRB	Bridges: Rehabilitation - Retrofitting  Maintenance of Roads and Bridges	*
TEMS	Traffic Engineering	TEG		A
	and Management	TEP —	Traffic Engineering: Guardrails	•
	System (including	TEP-P	Traffic Engineering: Pavement Markings	<del>-</del> -
1	Road Safety Devices)	TEP-S	Traffic Engineering : Profiled Markings	<del>-</del> –
		TES	Traffic Engineering: Pavement Studs	
•		TEA	Traffic Engineering: Signalization	*
BICWPLCOP	Buildings:	BICWPHCDP	Traffic Engineering: Signage	
OJC44FCDF	Construction - with	OJCVVPP3CD#	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
	Piles - Low Rise -	BIL	Buildings: Industrial Plant-Low rise	- * -
	Concrete (Frame) - Oriven Piles (1 to 5	BIM	Buildings: Industrial Plant-Medium rise	×
	Storeys)	BEH	Buildings: Industrial Plant-High rise	¥
BICWPLCCP	Buildings: Construction - with	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles	
	Piles - Low Rise -	BIL	Buildings: Industrial Plant-Low rise	*
	Concrete (Frame) - Cast-in-Place Piles (1 to 5 Storeys)	ВІМ	Bulldings: Industrial Plant-Medium rise	*
	to 5 storeys)	BIH	Buildings: Industrial Plant-High rise	-
BICWOPLC	Buildings: Construction -	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-In-Place Piles	
	without Plies - Low Rise - Concrete (Frame) (1 to 5	BICWPLCCP	Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Cast-in-Place Piles	
	Storeys)	61CWPHCDP	Buildings: Construction • with Piles • High Rise • Concrete (Frame) • Driven Piles	
		BICWPLCDP	Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Driven Piles	
		BICWOPHC	Buildings: Construction - without Piles - High Rise - Concrete (Frame)	
		BIL	Buildings: Industrial Plant - Low Rise	·
		BIH	Buildings: Industrial Plant - High Rise	*
		вім —	Buildings: Industrial Plant - Medium Rise	<u> </u>
BLCWPHCDP	Buildings; Construction - with	BIH	Buildings: Industrial Plant - High Rise	•
	Pifes - High Rise - Concrete (Frame) - Driven Piles (6 and above Storeys)	i		
BICWPHCCP	Buildings: Construction - with Piles • High Rise - Concrete (Frame) - Cast-in-Place Piles (6 and above Storeys)	BIH	Buildings: Industrial Plant - High Rise	*
BICWOPHC	Buildings: Construction -	BICWPHCCP	Buildings: Construction • with Piles • High Rise • Concrete (Frame) • Cast-in-Place Piles	

	without Piles - High Rise - Concrete	BICWPHCOP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
	(Frame) (6 and above Storeys)	BIH	Buildings: Industrial Plant - High Rise	•
BIÇWPLŞDP	Buildings: Construction - with	BICWPH5DP	Buildings; Construction • with Piles • High Rise • Steel (Frame) • Oriven Piles	
	Piles • Low Rise • Steel (Frame) •	BiL	Buildings: Industrial Plant - Low rise	x
	Driven Piles (1 to 5	BIM	Buildings: Industrial Plant - Medium rise	*
	Storeys)	₿ĵH	Buildings: Industrial Plant - High rise	*
BICWPLSCP	Bulldings: Construction - with Piles - Low Rise -	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles	
	Steel (Frame) - Cast-	BIL	Buildings: Industrial Plant - Low rise	*
	in-Place Piles (1 to 5	BIM	Buildings: Industrial Plant • Medium rise	*
	Storeys)	BIH	Buildings: Industrial Plant - High rise	*
BICWOPLS	Buildings: Construction - without Piles - Low	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles	
	Rise - Steel (Frame) (1 to 5 Storeys)	BICWPLSCP	Buildings: Construction - with Piles - Law Rise - Steel (Frame) - Cast-in-Place Piles	
		BTCWPHSDP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles	
		BICWPLSDP	Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Driven Piles	
		BICWOPHS	Buildings: Construction - without Piles - High Rise - Steel (Frame)	
		BIH	Buildings: Industrial Plant - High rise	*
		BIL	Buildings: Industrial Plant - Low rise	•
		BIM	Buildings: Industrial Plant - Medium rise	*
61CWPHSDP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys)	BIH	Bulldings: Industrial Plant - High rise	¥
BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast- in-Place Piles (6 and above Storeys)	BIH	Bulldings: Industrial Plant · High rise	•
BICWOPHS	Buildings: Construction -	BJĆWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles	
	without Piles - High Risc - Steel (Frame) (6 and above	BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles	
	Storeys)	BIH	Buildings: Industrial Plant-HIGH rise	•
B1R	Buildings: Repair	BIRTH	Buildings: Retrofitting - High Rise	
	ļ	<b>B</b> JRTL	Buildings: Retrofitting - Low Rise	
	:	BICWPLCDP	Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Driven Piles	

DIGILIANIAN	TE - 1:	
	Buildings: Construction - with Piles · High Rise - Concrete (Frame) · Driven Piles	
BIĆWPLCCP	Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Cast-in-Place Piles	
BICWPHCCP	Buildings: Construction • with Piles • High Rise • Concrete (Frame) • Cast-In-Place Piles	
BICWPLSOP	Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Driven Piles	
BICWPHSOP	Buildings: Construction - with Piles - High	
BICMPLSCP	Buildings: Construction - with Piles - Low	
BICWPHSCP	Bulldings: Construction - with Piles - High	
BICWOPLS	Buildings: Construction - without Piles - Low	_
BICWOPHS	Buildings: Construction - without Piles -	
BICWOPLC	Buildings: Construction - without Piles - Low	
BICWOPHC	Bulldings: Construction - without Piles - High Rise - Concrete (Frame)	
B1L -	Buildings: Industrial Plant - Low Rise	*
BIM -	Buildings: Industrial Plant - Medium Rise	*
ВІН		*
MBG	Maintenance of Buildings	*
BICWPLCDP	Bulldings: Construction - with Piles - Law Rise - Concrete (Frame) - Driven Piles	
B1CWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
BICWPLCCP	Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Cast-in-Place Piles	
BICWPHCQP	Buildings- Construction - with Piles - High Rise - Concrete (Frame) - Cast-In-Place Piles	
BICWPLSDP	Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Driven Piles	
	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles	
	Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Cast-in-Place Piles	
	Rise - Steel (Frame) - Cast-in-Place Piles	
	Rise - Steel (Frame)	
	D. Caller, and the control of the co	
BICWOPHS	Buildings: Construction - without Piles - High Rise - Steel (Frame)	
	BICWPLCCP BICWPLSOP BICWPLSCP BICWPLSCP BICWOPLS BICWOPLS BICWOPLC BICWOPHC BIL BIM BIH MBG BICWPLCDP BICWPLCOP BICWPLCCP	BICWPLCCP Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Cast-in-Place Piles BICWPHCCP Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles BICWPLSOP Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Driven Piles BICWPLSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles BICWPLSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles BICWPHSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles BICWOPLS BICWOPLS BUILDINGS: Construction - without Piles - Low Rise - Steel (Frame) BICWOPLC Buildings: Construction - without Piles - Low Rise - Steel (Frame) BICWOPLC Buildings: Construction - without Piles - Low Rise - Concrete (Frame) BICWOPHC Buildings: Industrial Plant - Low Rise BIM Buildings: Industrial Plant - High Rise BIM Buildings: Industrial Plant - High Rise BICWPLCDP Buildings: Construction - with Piles - Low Rise - Concrete (Frame) - Driven Piles BICWPLCDP Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles BICWPLCCP Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles BICWPLCCP Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Cast-in-Place Piles BICWPLSDP Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles BICWPLSDP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles BICWPLSDP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles BICWPLSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles BICWPLSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles BICWPLSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles BICWPLSCP Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles

		BICWOPHC	Buildings: Construction - without Piles - High Rise - Concrete (Frame)	
		BJL	Buildings: Industrial Plant - Low Rise	¥
		ВІН	Buildings: Industrial Plant - High Rise	+
		ВІМ	Buildings: Industrial Plant - Medium Rise	±
BIRTH	Buildings: Retrofitting - High Rise	BICWPHODP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
		BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles	
		BLCWPHSDP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles	
		BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles	
		вісморня	Buildings: Construction - without Piles - High Rise - Steel (Frame)	
		BICMOPHC	Buildings: Construction - without Piles - High Rise - Concrete (Frame)	
		B1H	Buildings: Industrial Plant - High Rise	×
FCĠ	Flood Control: Construction - Gates	FCP	Flood Control: Construction - Pumping Station	
		FCDG	Flood Control: Construction • Dam with Gates	
	ļ	f <del>tl</del> P	Flood Control: Hydraulics - Pumping Station	×
FCDG	Flood Control: Construction - Dam	FCP	Flood Control: Construction - Pumping Station	-
	with Gates	FHP	Flood Control: Hydraulics - Pumping Station	•
FCRB	Rood Control:	FÇD	Flood Control: Construction - Dams	
	Construction - Retarding Basin	FCD <b>KL</b>	Flood Control: Construction - Dike/Levees	
	2	FCCE	Flood Control: Construction - Channel Excavation	
		FHD	Flood Control: Hydraulics - Dams	*
FC5P	Flood Control: Construction • Shore	PCCWDP	Ports/Harbors: Construction = Causeway/Wharf = with Driven Piles	•
	Protection (Seawall, Breakwater)	PCCWCP	Ports/Harbors: Construction – Causeway/Wharf – with Cast-in-Place Piles	
		FHR	Flood Control: Hydraulics - River Control	*
		PHC	Ports/Harbors: Causeway	*
		ÞI∙ <b>n</b> v∜r	Ports/Harbors: Wharf	
		FHD	Flood Control: Hydraulics - Dam	·· •
FCSPNS	Flood Control: Construction - Slope Protection using non	RCSPNS	Roads: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)	
	- structural measures	FHR	Flood Control: Hydraulics - River Control	×
	(e.g. vetiver, coconet, other vegetation)	PHC	Ports/Harbors: Causeway	×.
		FHID	Flood Control: Hydraulics - Dam	-
FCSPS	Flood Control. Construction - Slope Protection using	RCSPS	Roads: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)	
	Structural Measures	FHR	Flood Control: Hydraulics - River Control	*

	(e.g. Revetment,	PHĆ	Ports/Harbors: Causeway	*
	Retaining structures, Wirenet)	FHD	Flood Control: Hydraulics - Dam	=
FCD	Flood Control: Construction - Dams	FCRB	Flood Control: Construction - Retarding Basin	
ľ		FÇDKL	Road Cantrol: Construction - Dikes/Levees	
		FHD	Flood Control: Hydraulics - Dam	x
		FIHR	Flood Control: Hydraulics - River Control	×
		FCDG	Flood Control: Construction - Dam with Gates	
FMDRE	Flood Control: Maintenance •	FCRB	Flood Control: Construction - Retarding Basin	
	Dredging, Desilting, River	FCCE	Flood Control: Construction - Channel Excavation	
	Rechanneling/Excavat	HD	Harbors: Dredging	
	IQII YYQI KS	MFC	Maintenance: Flood Control	*
		FHG	Flood Control: Hydraulics - Dredging	*
		FHR	Flood Control: Hydraulics - River Control	*
FCCE	Flood Control: Construction - Channel Excavation	FMDRE	Flood Control: Maintenance - Dredging, Desilting, River Rechanneling/Excavation Works	
	Chambre exactivities	HD	Harbors: Dredging	
		FHG	Flood Control: Hydraulics - Dredging	*
		FHR	Flood Control: Hydraulics - River Control	*
HD	Harbors: Dredging	FMDRE	Flood Control: Maintenance • Dredging, Desilting, River Rechanneling/Excavation Works	
		FCCE	Flood Control: Construction - Channel Excavation	
		FHG	Flood Control: Hydraulics - Dredging	*
FCN **	Flood Control:	ROP	Roads: Construction - PCCP	•
	Construction - Drainage (Closed and	RCA	Roads: Construction - Asphalt	
	open) Conduits	RRP	Roads: Rehabilitation - PCCP	
		RRA	Roads: Renabilitation - Asphalt	
		WSL283	Water Supply (Level 2 & 3): Construction (Piped Water with Communal/Private Water Point)	
		FHfi	Flood Control: Hydraulics - Dramage	*
		FHD	Flood Control: Hydraulics - Dam	<u> </u>
		FHR	Flood Control: Hydraulics - River Control	*
FCP	Flood Control: Construction	FHP	Flood Control: Hydraulics - Pumping Station	*
	Pumping Station	FCG	Flood Control: Construction - Gates	
		FCDG	Flood Control: Construction • Dam with gates	
		FHD	Flood Control: Hydraulics - Dam	*
FCDKL	Flood Control:	FCD	Flood Control: Construction - Dams	

	Construction Dikes/Levees	FÇRB	Flood Control: Construction - Retarding Basin	
		FC5P	Flood Control: Construction - Share Protection (Seawall, Breakwater)	
		FHR	Flood Control: Hydraulics - River Control	•
		PHC	Ports/Harbors: Causeway	*
		PHW	Ports/Harbors: Wharf	•
		FHD	Flood Control: Hydraulics - Dam	*
		FŒĠ	Flood Control: Construction - Dam with Gates	
FCBPS	Flood Control: Construction - Bank	FCSP	Flood Control: Construction - Shore Protection (Seawall, Breakwater)	
	Protection Structure	FHR	Flood Control: Hydraulics - River Control	*
		PHÇ	Ports/Harbors: Causeway	.t
		PHW	Ports/Harbors: Wharf	*
		FHD	Flood Control: Hydraulics - Dam	•
WSL1	Water Supply (Level 1): Construction (Shallow Wells/	W5L28.3	Water Supply (Level 2 & 3): Construction (Piped Water with Communal/Private Water Point)	
	Rainwater Collectors)	FH₩	Flood Control: Hydraulics - Water Supply	•
W\$1.283	2 & 3): Construction (Piped Water with		Flood Control: Construction - Drainage (Closed and open)	
	Communal/Private Water Point)	FH₩	Flood Control: Hydraulics - Water Supply	*
PCCWDP	Ports/Harbors: Construction	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Oriven Piles	
	Causeway/Wharf - with Oriven Piles	BOP	Bridges: Construction-With Bored Piles	*
	With Officer Files	PHC	Ports/Harbors: Causeway	*
		PHW	Ports/Harbors: Wharf	*
		FH():	Flood Control; Hydraulics - Dam	*
		BCC	Bridges: Construction - Concrete	*
PCCWCP	Ports/Harbors: Construction	вссср	Bridges: Construction - Concrete (Superstructure) - with Cast-In-Place Piles	
	Causeway/Wharf - with Cast-in-Place	BCC	Bridges: Construction - Concrete	+
	Piles	6CP	Bridges: Construction - with Bored Piles	*
		PHC	Ports/Harbors : Causeway	4
		₽HW	Ports/Harbors: Wharf	*
		FHD	Flood Control: Hydraulics - Dam	+
PMCWDP	Ports/Hartors: Maintenance -	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	Causeway/Wharf - with Driven Piles	BRHODP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	

		PCCWDP	Ports/Harbors: Construction - Causeway/Wharf - with Driven Piles	
		BCP	8ridges: Construction - With Bored Piles	•
		РНC	Ports/Harbors: Causeway	•
		PHW	Ports/Harbors: Wharf	*
	1	FHD	Flood Control: Hydraulics - Dam	A
		BCC	Bridges: Construction - Concrete	*
PMCWCP	PMCWCP Ports/Harbors: Maintenance - Causeway/Wharf • With Cast-in-Place Piles	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
		PCCWCP	Ports/Harbors: Construction - Causeway/Wharf - with Cast-in-Place Piles	
		BÓC	Bridges: Construction - Concrete	•
		BCP	Bridges: Construction - with Bored Piles	•
		PHĆ	Ports/Harbors: Causeway	<b>-</b>
	1	PHW	Ports/Harbors: Wharf	*
_		FHD	Flood Control: Hydraulics - Darn	+

<sup>\*</sup> Old Categories of Works which are retained in the CWA but shall not to be used as Major Categories of Works of the Contract to be Bid in the Preparation of Contract Profile (NRCO2). The major categories of works shall be selected from columns 1 and 2 (Category of Work Code and Work Description, respectively)

In applying the Major and Similar Categories of Work given in Annex A, the following types of infrastructure are considered similar to the basic types of each other.

Basic Types	Similar Types
Road	Highway, tollway, expressway, airport runway, taxlway
Bridge	Flyover, viaduct, efevated railway, interchange, piers and ports
Building	School, hospital, housing, commercial building, industrial building, warehouse
Tunnel	Subway, mining tunnel, subsurface aqueduct
Water Supply	Irrigation dam, power dam

<sup>\*\*</sup> Drainage facilities along road that serves to remove water from the road and its immediate surroundings only shall not be treated as separate flood control category (FCN)

### ANNEX B EXAMPLES OF QUALIFIER

Note: The contents of this ANNEX B are <u>illustrative examples</u> of Qualifiers and not necessarily to be adopted for specific projects. Actual Qualiflers to be used shall be recommended on a project-to-project basis by the concerned implementing office, depending on the requirements of the particular projects under consideration.

CATEGORY	EXAMPLE OF QUALIFIER
Bndges: Construction - Steel -	Must include major structural steel components of both substructure and
with Driven Piles	Superstructure (e.g., piles, girders, truss members) comprising at least a total of say
	20% of project cost
Bridges: Construction - Steel -	Must include major structural concrete components of both substructure and
with Cast-in-Place Piles	superstructure. (e.g., piles, girders, truss members) composing at least 20% of the
	item of work of the project.
Bridges: Construction -	Must include major structural components of both substructure and superstructure.
Concrete - with Driven Piles	(e.g., piles, girders, truss members) comprising at least 20% of the Item of work of the project.
Bridges, Construction -	Must include major structural components of both substructure and superstructure.
Concrete - with Cast-in-Place	(e.g. piles, girders, truss members) comprising at least 20% of the item of work of
Piles	the project,
Roads: Construction - PCCP	Must have completed reconstruction and reblocking including base course covering
	50% of the item of work of the project. May include Airport Runways, taxiways and
	Aprons
Tunnel: Construction	Must have completed underground/subsurface facilities using Tunnel Bonng Machine
Tanner. Epitatiocion	Construction (Subway, Mining, Water Irrigation Aqueduct)
Roads: Construction - Slope	Bidder must have completed:
Protection using Structural	At least one (1) contract that is similar to the following works among others:
Measures (e.g. Revetment,	At least one (1) contract that is similar to the tollowing works among others;     a. Stone Masonn:
Retaining structures, Wirenet)	b. Retaining Wall /
	c. Grouted Riprap
	d. Geosynthetic
	2. Similar slope protection works with at least 50% of the item of work of the project.
Traffic Engineering and	Must have completed channelization, signalization, traffic signs, road furniture,
Management System	barricades, highway/road lighting
Relocation of Utilities (specific	Included in this new category are the installation, removal/relocation of electrical
scope at works)	posts, water utilities, transmission lines, telephone utilities, communication towers,
	etc.
Flood Control: Construction -	Specify the type of gate (e.g. sluice gate, navigational gate, tidal gate and weir, flap
Gates	gate)
Flood Control. Construction -	Bibbler roust have completed at least one (1) similar contract on earthmoving
Retarding Basin	(excavation and embankment) involving at least 50% of the item of work of the
reading basin	project.
Flood Control: Construction :	Bidder must have completed:
Shore Protection (Seawall,	·
Breakwater)	1. At least one (1) contract that is smilar to the following ports and harbors projects.
(MEGKWA(EF)	to be bid, and;
	2. Similar share protection works with at least 50% of the item of work of the
	projects
	a. Çoastal Dike
	b. Causeway
	c. Wharf
Flood Control: Construction -	Bidder niust have completed:
Flood Control: Construction - Slope Protection using non- structural measures (e.g.	Bidder must have completed:  1. At least one (1) contract that is similar to the following measures among others:

CATEGORY	EXAMPLE OF QUALIFIER
vetiver, coconet, other	b. Vetryer Grass
vegetabon)	2. Similar slope protection works with at least 50% of the item of work of the
	project.
Riced Central: Construction -	Bidder must have completed:
Slope Protection using	At least one (1) contract that is similar to the following works among others:
Structural Measures (e.g.	a. Concrete Revetment. Gabion Revetment
Revernment, Retaining	c. Wire net
structures, Wirenet)	d. Stone Masonry
	e. Rétaining Wall/Floodwall
	f. Grouted Riprap
	g. Geosynthetic
	2 Similar slope protection works with at least 50% of item of work of the project.
Flood Control: Construction -	Bidder must have completed:
Dams	1. At least one (1) contract that is similar to the following sediment control (sabo)
	dam and irrigation projects to be bid, and;
	2. Similar sediment control (sabo) dam and impation works with at least 50% of the
	item of work of the project.
	a. Sediment Control (Sabo) Dam
	b [mgation Dam
	c. Small Water Impounding Management (SWIM) Dam (Height<15m)
	d Water Supply/ Flood Control Dams (Height>15m)
	e. Specify requirements for height and volume for special projects, e.g. Concrete
Flood Control: Maintenance -	Dam with at least 50% of the requied volume of concrete.  Bidder must have an experience on:
Dredging, Desilting, River	Completed at least one (1) contract that has similar channel excavation/ dredging
Rechanneling/Excavation	projects to be bid, and;
Works	2. Similar channel excavation/dredging works with at least 50% of items of work of
110.15	the project.
Flood Control: Construction -	Must have completed similar channel excavation/dredging works with at least 50% of
Channel Excavation	volume of work of the project.
Hartors, Diedging	Must have completed similar channel excavation/dredging works with at least 50% of
	volume/quantity of work of the project.
Flood Control: Construction -	Must have completed road construction with drainage component or
Dramage (Closed and open)	water supply (Levels 2 & 3): construction with water pipe or sewer pipes
Flood Control: Construction -	
Pumping Station	Must have experience in electromechanical works
Flood Control: Construction -	! I Include the type of material (concrete, gabion, etc.)
Dikes/Levees	i mode the type of material (concrete, garion, etc.)
Water Supply (Level 1):	Bidder must have an experience on similar flood control projects and water supply
Construction	projects with 50% of items of work of the project, e.g.:
Consulación	a. Deebwell
	b. Reservoir
	c. Water Works System
	d. Water Source Development
	e. Water Treatment System
	f. Water tank
Water Supply (Level 2 & 3).	Must have completed Pressurged Pipes/Closed Conduits
Construction	***************************************
Purts/Harbors: Construction	Bidder must have similar expenence on bridge construction/river control and share
Causeway/Wharf - with	protection projects with 50% of items of work of the project, e.g.:
Oriven Piles	a. Causeway
	· ·
	b. Wharfs
	p, wharfs c. Apron

# ANNEX C EXAMPLE IN DETERMINING MAJOR CATEGORIES OF WORKS AND WORK EXPERIENCE ELIGIBILITY FOR CONTRACT WITH MULTIPLE CATEGORIES OF WORKS

In the case of a contract consisting of multiple categories of works, the following hypothetical example illustrates the process in determining the Major Categories of Works of that contract and in checking the work experience eligibility of a bidder for the contract, using the rules prescribed in this Department Order (DO).

#### Given:

The contract to be bid consists of three categories of works with the following characteristics:

#### Contract to be Bid

Category	Approved Budget for the Contract (ABC)	% of Total ABC	Classification
FCCE	P40M	47.06%	Major
FCSPS	P42M	49,41%	Major
TEMS	, P3M	3.53%	
	P85M		- †   —

In accordance with DO \_\_\_\_\_\_ for the contract to be bid, <u>FCCE</u> and <u>FCSPS</u> are considered the <u>Major Categories of Works</u> since their respective costs are more than 40% of the ABC.

#### Problem:

Determine If the following bidders' <u>Single Largest Completed Contracts</u> (SLCC's) meet the eligibility regulrements for work experience for the contract to be bid.

#### Given:

Bidder	Total Amount of SLCC	Category/les of Works under	Amount of each Category of
	(P)	the SLCC	Works under the SLCC (P)
A	6 <b>S</b> M	FCCE	110M — — 17—
		FCSPS	15M
		8CSWOP	60M
В	45M	FHR	45M — —
С	100M	FCSPS	45M —
		TEMS	
D I	30M	FCCE	10M
		FCSP\$	<u>20</u> M

Analysis:

#### Bidder A:

The SLCC of bidder A is similar to the contract to be bid because it contains categories of works (FCCE and FCSPS) same as the Major Categories of Works of the contract to be bid. Also, the total cost of the SLCC, which is P65M, is greater than S0% of the A8C or P42.5M. Hence, the SLCC of bidder A <u>meets</u> the eligibility requirements for work experience for the contract to be bid.

#### Bidder B:

The SLCC of bidder B is similar to the contract to be bid because its single category (FHR) is similar to both Major Categories of Works of the contract to be bid which are FCCE and FCSPS. Also, the total cost of the SLCC, which is P45M, is greater than 50% of the ABC or P42.5M. Hence, the SLCC of bidder B <u>meets</u> the eligibility requirements for work experience for the contract to be bid.

#### Bidder C

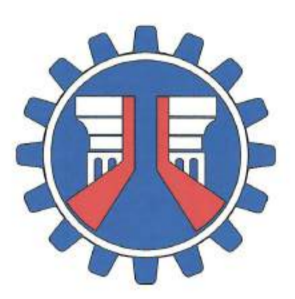
The SLCC of bidder C contains a category of work (FCSPS) which is the same as one of the Major Categories of Works (FCSPS), however it does not contain the category of work which is the same as or similar to the other Major Category of Works (FCCE). Hence, the SLCC of Bidder C is not similar to the contract to be bid. . Consequently, the SLCC of bidder C does not meet the eligibility requirements for work experience for the contract to be bid.

#### Bidder D:

The SLCC of bidder D is similar to the contract to be bid because it contains categories of works (FCCE and FCSPS) which are the same as the Major Categories of Works of the contract to be bid. However, the total cost of the SLCC, which is P30M, is less than 50% of the ABC or P42.SM. Hence, the SLCC of bidder D does not meet the eligibility requirements for work experience for the contract to be bid.

# REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS REGION V

CAMARINES SUR 1ST DISTRICT ENGINEERING OFFICE BARAS, CANAMAN, CAMARINES SUR



CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION ZONE 3, DEL GALLEGO, CAMARINES SUR

LOCATION: DEL GALLEGO, CAMARINES SUR 13.922316, 122.596862

SUBMITTED BY:

RICHARD M. BALDON CHIEF, CONSTRUCTION SECTION RECOMMENDING APPROVA

JOSE ANGELO S. KARAGDAG
ASSISTANT DISTRICT ENGINEER

APPROVED BY:

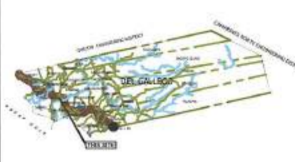
RAMON ANSELMO C. CALAGOS

DISTRICT ENGINEER



#### PERSPECTIVE

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thicked	OHS Ren Load Searing Web Limitating Retrillating Seats, 150nm.	20.60	19.00	1001/00	Custo Desir ( DHS)	700	. 44
6.3	Pakricated Historia's	12 - 15		1281(1)	Water Primping System	1.00	1.0
1610th	Printer Library, Sd. Hard, Transcens and Malleresi	1.00	100	1200 Sint	Fire Entirquisher (4 String ), CES (CECC12) with Stanford	150	- 100
1010/218	Delos-Stood Forest	5.26	107	PARTU	REPUTRICAL.	111 74	
1008(1):	Aurusturo Statu Window (Antiog Type)	1.00	367.	110078	Carroute. Boses, and Ferrige (Constut Notes/Conduit Rough-es	1.00	110
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TUDOyo	Window Assessory	6.00	la.	1200(1)	Verticing European	1.00	10
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LOCATION MAP



BET NO.	NO. OF SHEETS	TILE					
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		REMLECTED CERLING PLAN RCHEDULE OF FLOOR PRODIES SCHEDULE OF COLUMG PIN SHES					
A-3		PROST FLEWFICH BEAR VEW ELFWATION BIGHT BIGE ELEWATION LETT BOS ELEWATION	LINE AND ODLOG				
A-4		LONGITUDINAL SECTION DENOIS SECTION SPICELE OF DOORS AND WADDING SAIDOW OPILIE DETAIL	LINE AND GRADE				
A-5		RECOFFICIAL PARAMETERS OF THE START OF THE S					
A-E		DETAIL OF HANDWASHING COUNTER TOLET DETAIL	ARCHITECTURAL				
A-7		DETAILED BAY SECTION HOT MILE IS C. CONCRETE SATTME PROJECT BILLEGARD PERMIT OFFICE PROJECT BILLEGARD FRAME OFFICE					
A-E		BLACHSOARS DETAIL					
A-4		BUILDING CONSTRUCTION SAFETY SIGNAGES	2000 VARVEION				
A-10		BUILDING CONSTRUCTION AWART BUNKING	STRUCTURAL				
-	8	STRUCTURAL PLAN					
5-1		GENERAL CONSTRUCTION NOTES					
9-1		GUNERAL CONSTRUCTION HOUSE					
8-1		FOLHEATREN PLAN FLOCIC FROMING PLAN COLLANS AND COLLANS FOLD RED. OFFINERS					
9.4		R.C. COLUMN DETAL. ROCF BEAM PLAN MALL FROM SCHALL, COMPRETION DETAL CONCRETE STAIN DETAL. CONCRETE BOSON DETAL.	ELECTRICAL				
6-5		BOHEDALE OF BEAMS RAMF DETAIL ROOF SEAR DETAILS					
84		ROOF FRAMENG FLMS END WALL DETAIL DETAIL OF PARTIE ON CONCERNING OUT THE DETAILED SECTION OF HANDWISHING CONTER	MECHANICAL				
5-7		TRUMB GETAL REFORENCE MELO DETAL	500000000000000000000000000000000000000				
0.6		MOOPING COMMECTIONS DETAILS					
	3	PLUMBING PLAN					
P-1		STARR & IPARAMET LAPOUT WATER UNG LAPOUT PLUMBERS LATER PLUMBERS LATERON	SANITARY				
P-3		ROOF DRAWAGE LIVE LAYOUT SOMETHIC GRAGGAM PATER LIVE CAYOUF SANITARY & STORE DRAWAGE					
P.B		DETRIC OF BEPTIC YOURT ISSTER OF CHICKE MAIN WITE DISPLOPMENT PLAN LOCATION MAP WORNTY MAP	DIFFERENCE				
	3	ELECTRICAL PLAN	PLUMBING				
E1		LISHTING LAYOUT POWING LAYOUT NOTING AND LAYOUT STOCKED SO TO STOCKED AND LAWYS.					
6-2		IDO HEDUE OF LONGENIO COMPUTATION WHITE CAUGAMA PLOWIESCENT LIGHT NATURE HOLINTING DETAIL LUCTIFICAL RISERY CANONINE LUCTIFICAL SYMBOLS SITE CONFECCIONENT PLAN LUCLATION AMP	ELECTRONICS				
E-1		LOCOPYO ANELYSIS (ROLLIN) SOLAR PAVIDL SACI IN DATIONS SINGLE LINE CHASPAM (SOLAR)					
			THE RESERVE OF THE PROPERTY OF				

TABLE OF CONTENTS

GEODETIC ENGINNEER

SET NO

OFFICE OF THE BUILDING OFFICIALS

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS
CAMARINES SUR 1ST
DISTRICT ENGINEERING OFFICE
REDOWL OFFICE V
Bree Commun. Committee Sur

PROJECT TITLE AND LOCATION.

CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION ZONE 2, DEL GALLEGO, CAMARINES SUR

DBL GALLEGO, CANARINED SUR

PERSPECTIVE SITE DEVELOPMENT PLAN LOCATION PLAN VICINITY MAP SUMMARY OF QUANTITIES

SHEET CONTENTS.

ERIKA MAST

SUBMITTED BY

RICHARD IN BALBON DHEF - CONSTRUCTION RECTOR

VICINITY MAP

RECOMMENDING ADDROVAL APPROVED BY:

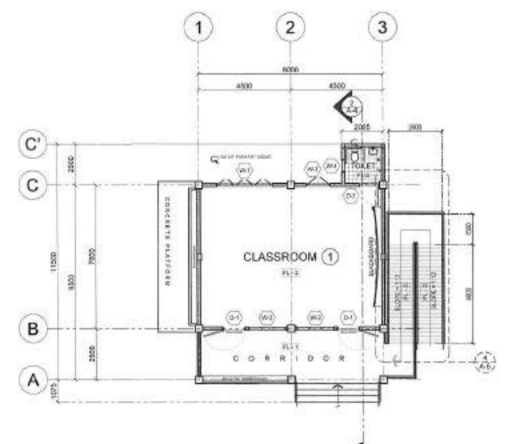
ANGELOS, KARAGRAG RAMON ANSELMO C. CALAGOS



SHEET NO.







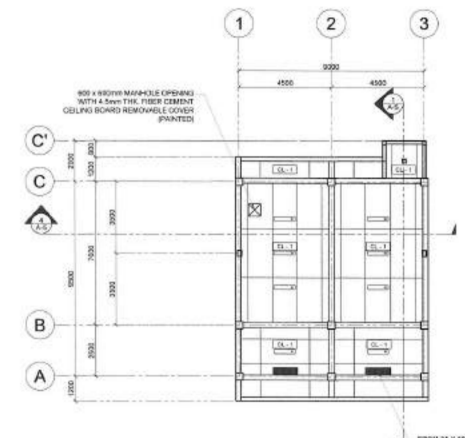
#### SCHEDULE OF FLOOR FINISHES

WARK	DESCRIPTION
PL-1	NON-SKID PLAN CEMENT PINISH
16-2	NON-BILD PLAN CEMENT FINISH WITH INVINIGROOVE & EVERY 100km O.C.
FL+1	400 X 400 mm UNGLAZED TILES FLOOR FINISH

MOTES: FOR EASTERN ISSANCIADES SCHOOL BUILDINGS PROME TO COSSOCION, STOCKING MATERIALS CAN BIG CHANGED TO ASPINAT MATERIALS CAN BIG CHANGED TO ASPINAT BIT ARBOT OF THE PROPRIATE SHACK BOOF FURLING PREFER TO MANUFACTURE RS SHECK CATCHIO.

# FROM 25 x 50mm WOOD FRAME 53 x 25mm WOOD CRUING VENT 6 50mm O.C., TYPICAL 53 x 25mm WOOD CRUING VENT 6 50mm O.C., TYPICAL 54 STAINLESS STIEL WIRE MESH SCREEN, TYPICAL 55 X 25mm WOOD CRUING VENT 6 50mm O.C., TYPICAL 57 MESH SCREEN, TYPICAL 58 X 25mm WOOD CRUING VENT 6 50mm O.C., TYPICAL 59 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 52 MESH SCREEN, TYPICAL 53 MESH SCREEN, TYPICAL 54 MESH SCREEN, TYPICAL 55 MESH SCREEN, TYPICAL 56 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 59 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 59 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 52 MESH SCREEN, TYPICAL 53 MESH SCREEN, TYPICAL 54 MESH SCREEN, TYPICAL 55 MESH SCREEN, TYPICAL 55 MESH SCREEN, TYPICAL 56 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 59 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 59 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 50 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 57 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 58 MESH SCREEN, TYPICAL 59 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICAL 51 MESH SCREEN, TYPICA

#### DETAIL OF CEILING AIR-VENT

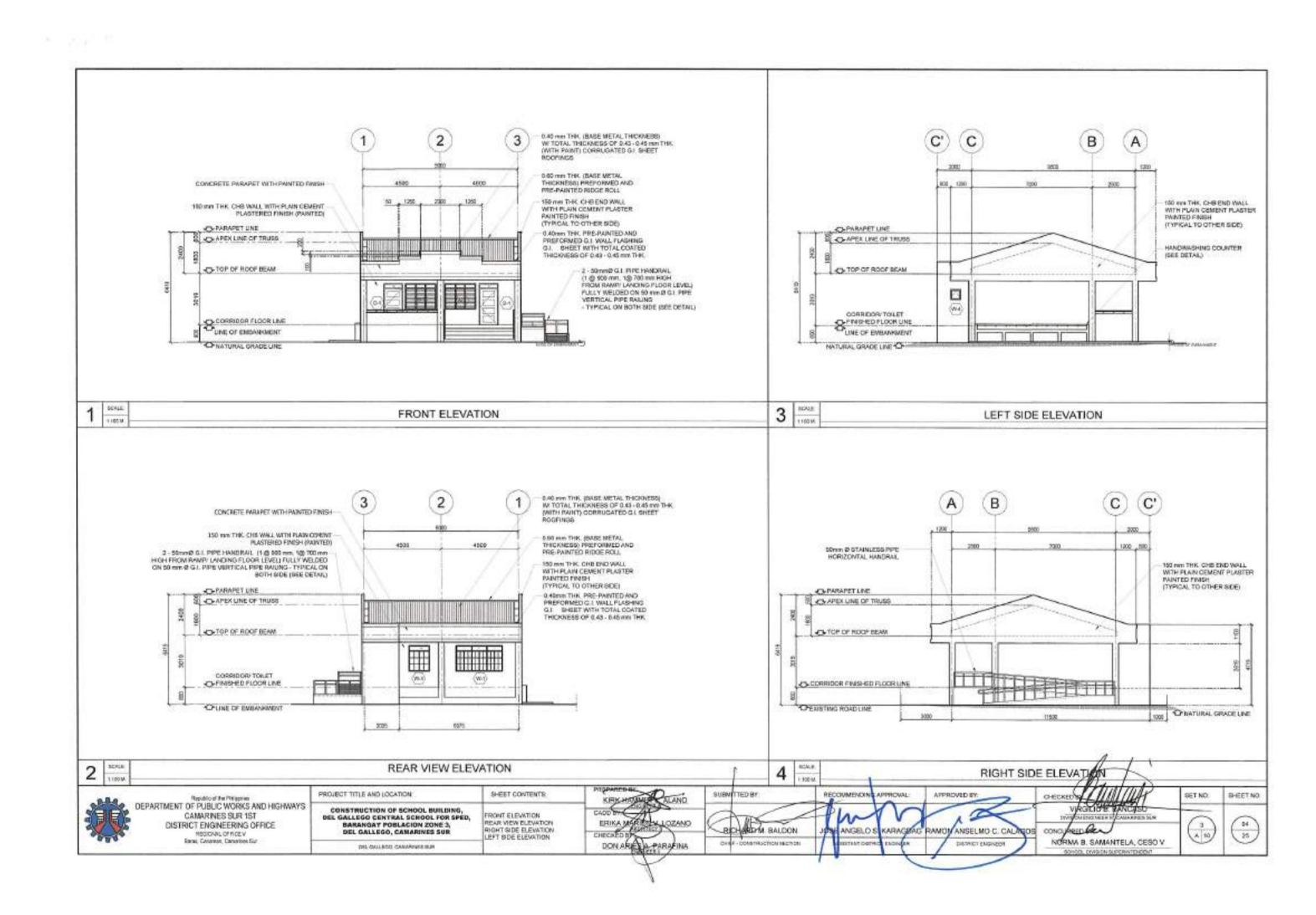


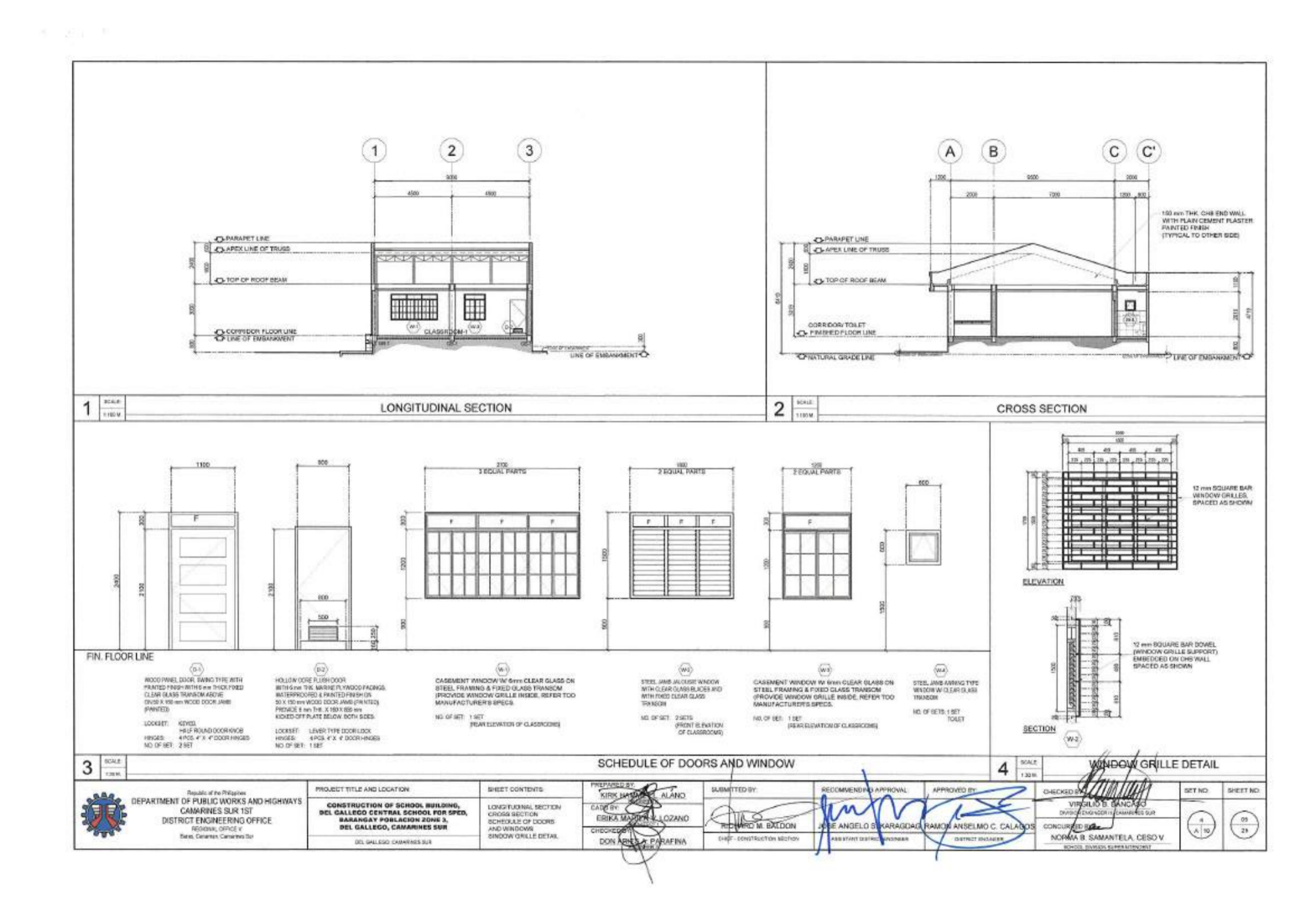
#### SCHEDULE OF CEILING FINISHES

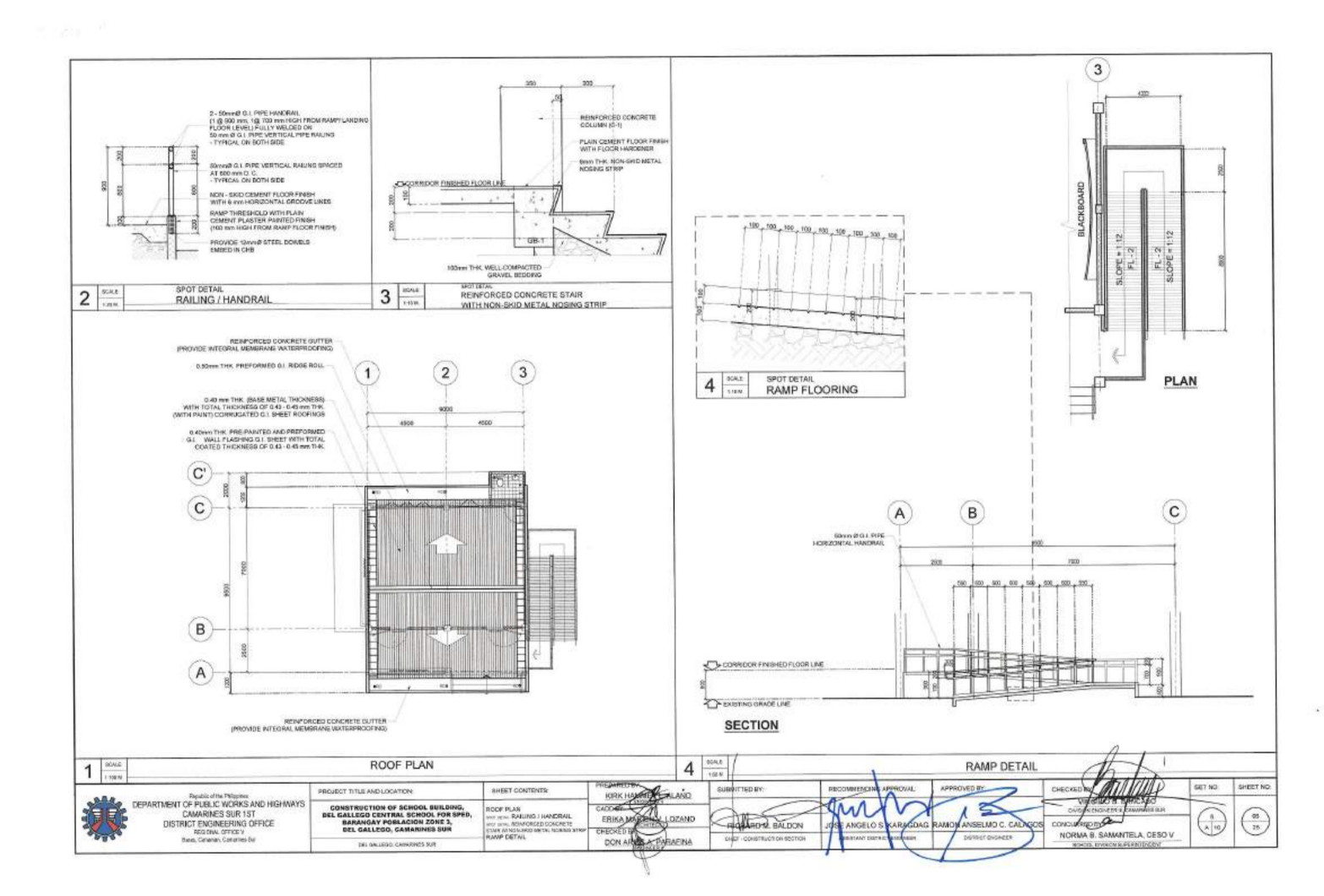
NARK	DESCRIPTION
Ct1	I Sens THIL PREM COMENT CENTAG BOARD ON METAL PURPAG CENTAG PRIM
	THE WAY THE X TRIMEN X BOING \$1,000 NO. DEBUGGE PURPLED CHARACTERS AND A SECOND TO WAY THE SECOND THE X TO SEC

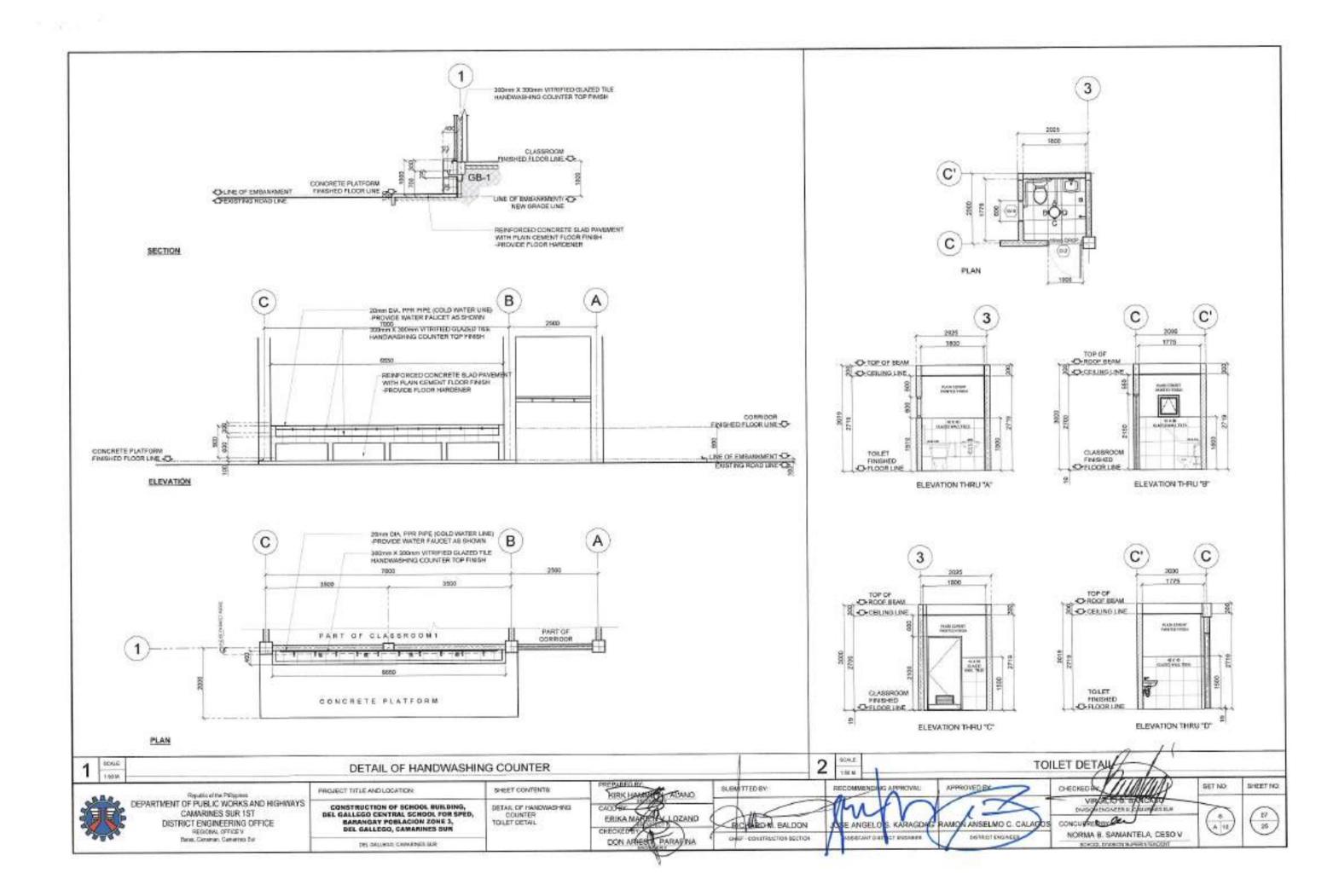
FROM 25 X 50 HM WOOD FRAME WITH 25 X 25 HM WOOD CELLING AIR-YENT AND STANLESS STEEL WINGE HESH SCREEN TYPICAL (SEE DETAIL)

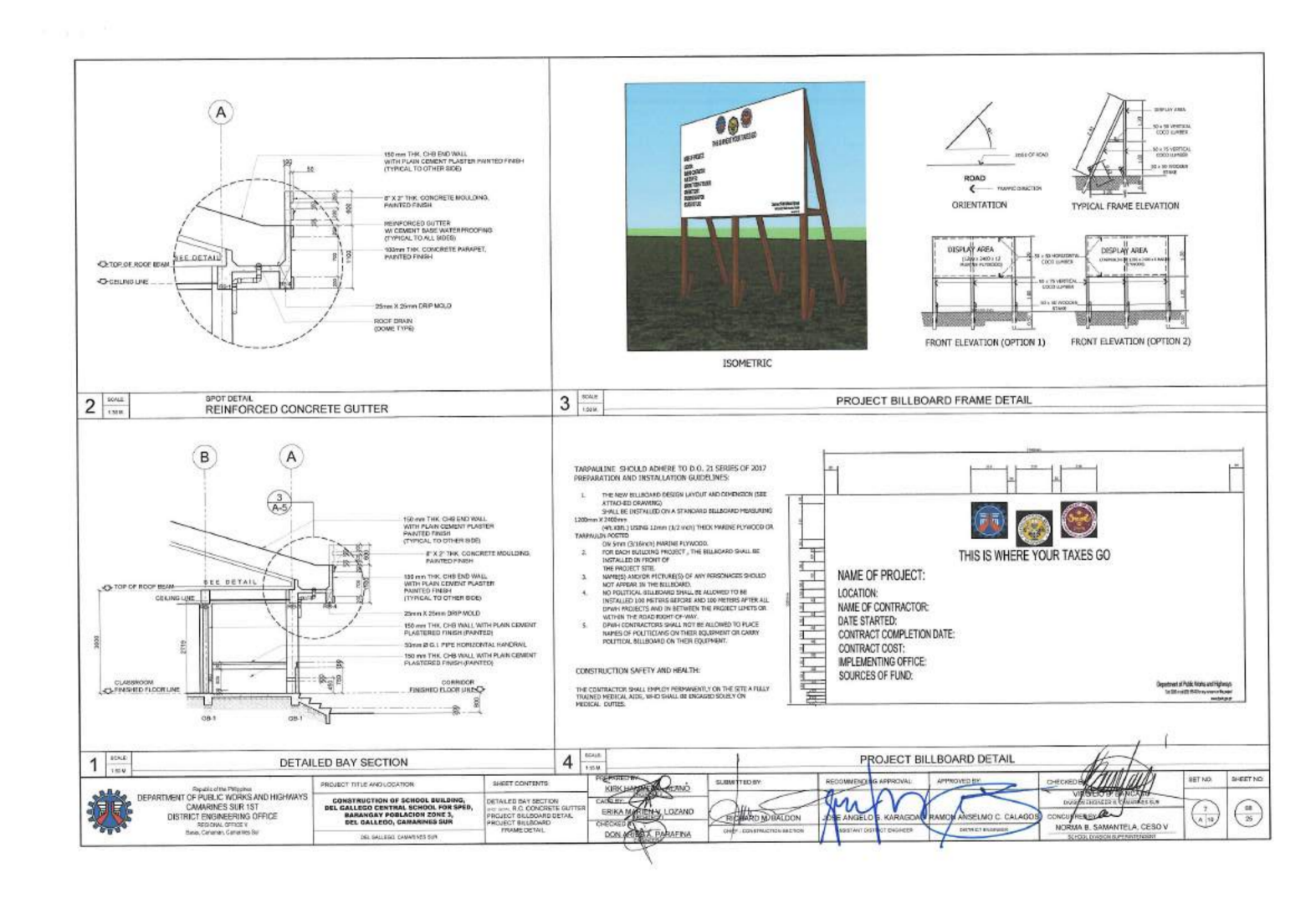
2 11004	FLOOR PLAN			3	SCALE CURRENT	1			REFLECTED CEI	LING PLAN				
.p.l.e.	Republic of the Philippines	PROJECT TITLE AND LOCATION	SHEET CONTENTS	KERK HATELAND	Sun	SUSA	TED BY	RECOVIMEN	ON S APPROVAL	APPROVED BY	CHECKED BY 1/11/11/11	BET	THE:	BHEET NO
****	DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS  CAMARINES SUR 1ST  DISTRICT ENGINEERING OFFICE  RECOVAL OFFICE  RECOVAL OFFICE	CONSTRUCTION OF SCHOOL BUILDING, BEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION ZONE 3, DEL GALLEGO, CAMARINES SUR	OFFE DEVELOPMENT PLAN PLOOR PLAN PREFLECTED CELING PLAN SCHEDULE OF FLOOR FRÉSHES SCHEDULE OF CELING FMSHES	ERIKA MAGENTALO.	ZANO	G	фило и ватмен	JOS ANGE	LO KARAGRAG	RAMON ANSELMO C. CALABO	ONE CONCURRENCE OF CO	in (a	1 19	(03 25)
7.0	Baras, Canaman, Camathes Sai	DEL CONTLÉGICA CARRARDES SILVA	- SOMEDVILLOF ODDING FINANCIS	DON ARISE A PARA	EINA	01	- CONSTRUCTION SECTION	ABBOTANT	OSTRO ENSMEA	District stansing	NORMA B. SAMANTELA, CE		-	_

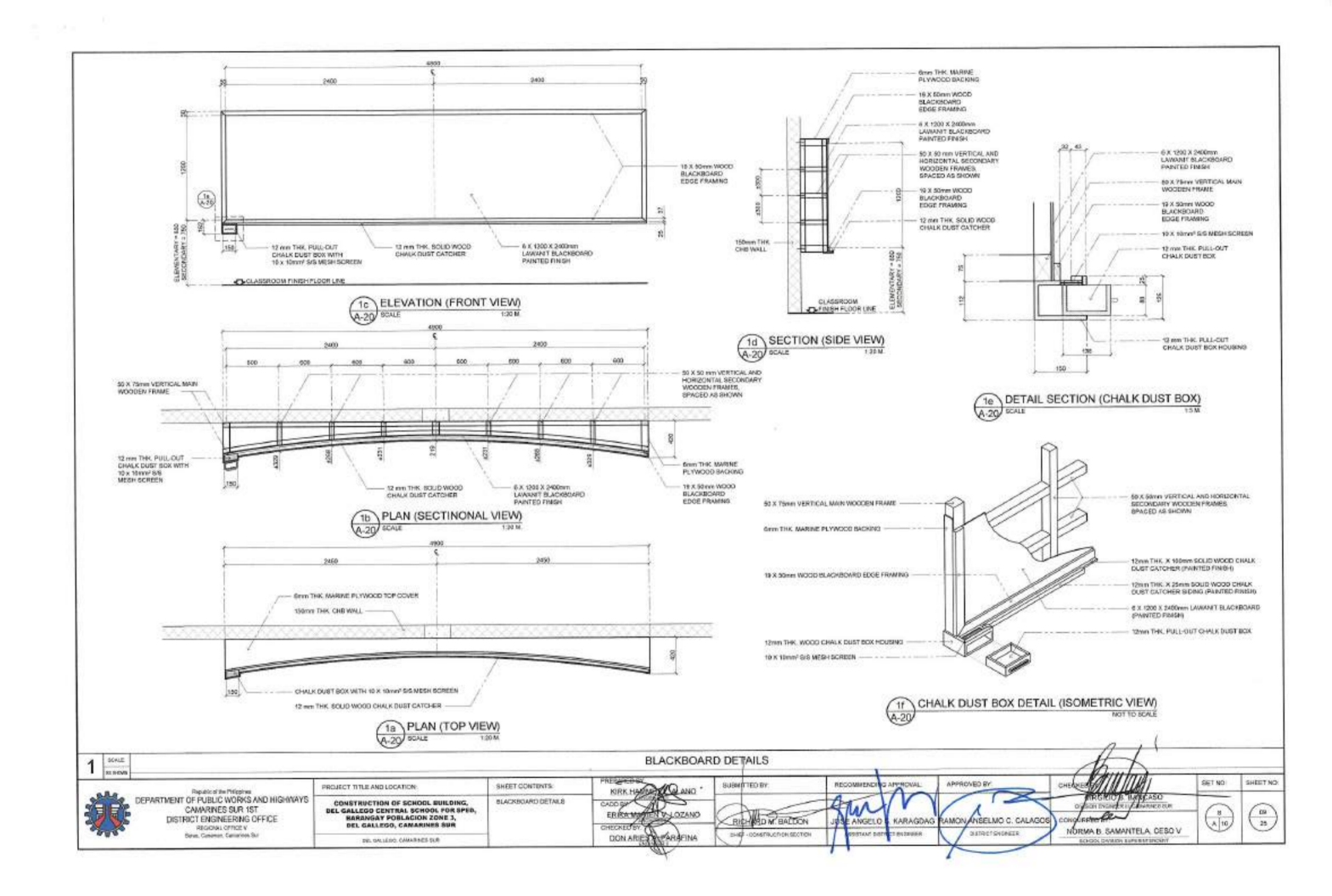


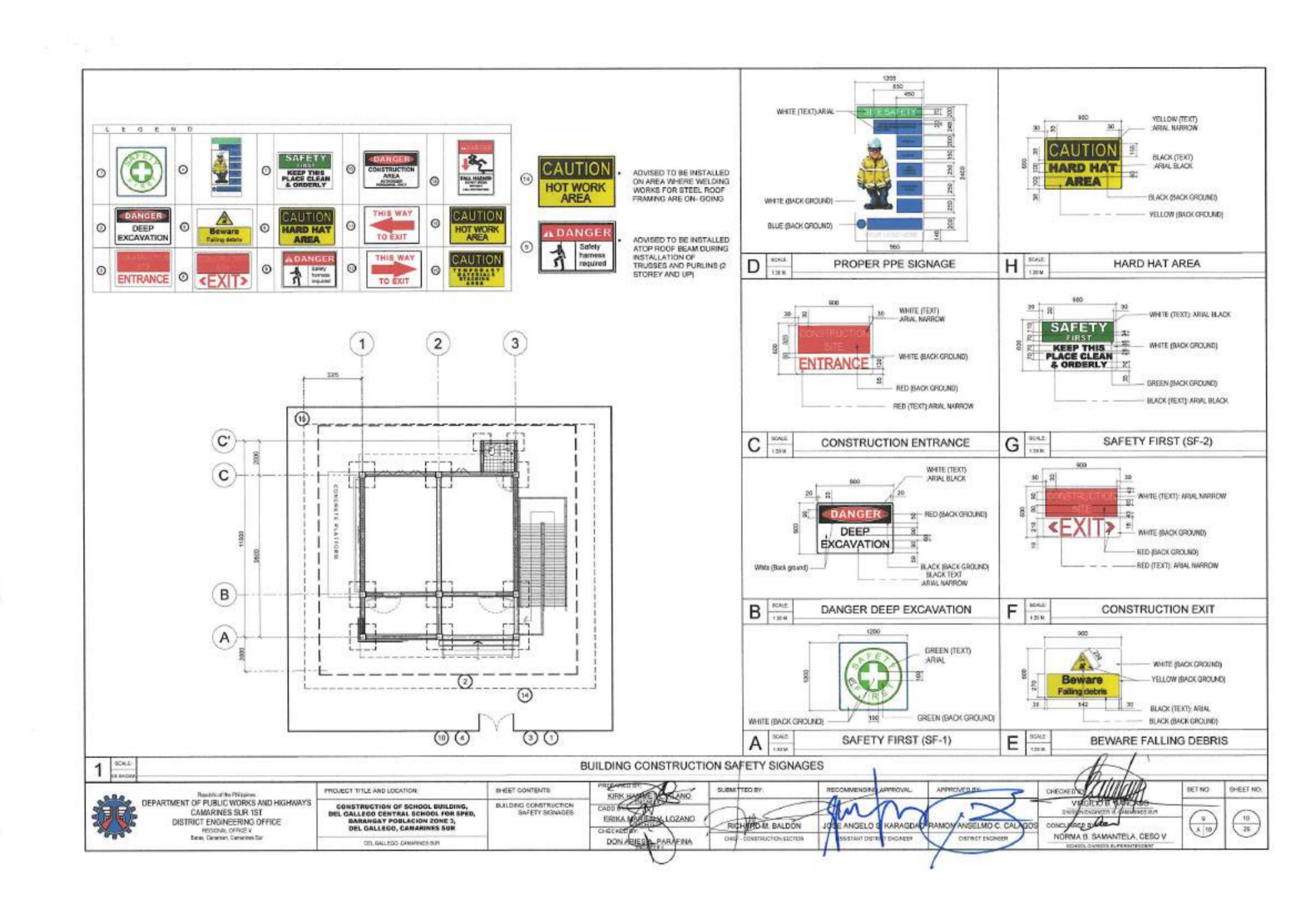


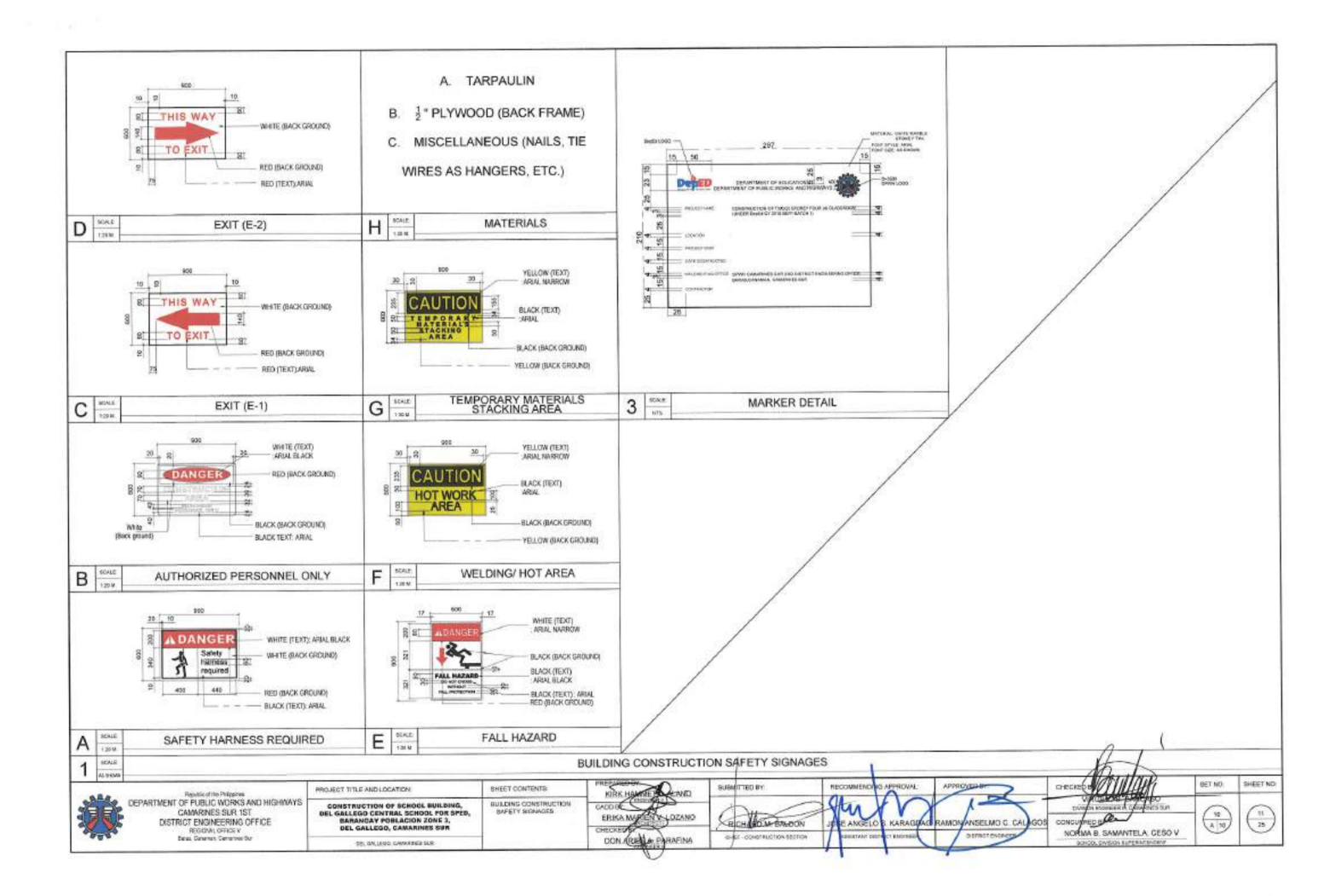






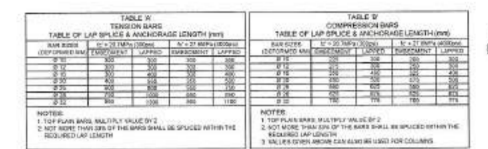






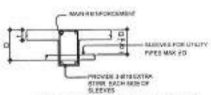
#### GENERAL CONSTRUCTION NOTES NOTES ON CONCRETE PLACING AND MIXING "25h" WHEN THERE ARE 3. IF SLABS AR E REINFORCED BOTHWAYS BARS ALONG THE SHORTER 1. AU, CONCRETE SHALL DEVELOP A MIN. COMPRESSIVE STRENGTH AT THE END OF BEING HAVING WIDTH OF GENERAL NOTES SPAN SHALL BE FLACED BELOW THOSE ALONE THE LONG SPAN AT THE CENTER AND OVER THE LONGER SPAN FOR REINFORCING BARS. AT LEAST ONE-HALF THE TWENTY EIGHT (28) DAYS W CORRESPONDING MAXIMUM SIZE ADGREGATE & SLUWP AS 1.0 STANDARDS AND REFERENCES COLUMN WIDTH & POLLOWS: THE POLICEMBE SHALL DOWNERN THE DESIGN EARSICATION AND CONSTRUCTION OF THE PROJECT NEAR THE SUPPORTS. THE SPACING OF THE BARB AT THE COLUMN DEPTHS NOT LESS THAN LOCATION 28 DAYS STRENGTH 1.1 NATIONAL STRUCTURAL CODE OF THE PHILIPPINES (H.S.C.P. 2015) VOL. 1, SEVENTH EDITION. TEMPERATURE BARS FOR BLAS SHALL SE DENERALLY PLACED 100 mm 2 0 DESIGN CRITERIA ALL COTHERS INCLUDING 3000 PBI 120 7 MPW 20 mm THE DEEPEST BEAM NEAR THE FACE IN TENSION AND GHALL NOT BE MORE THAN ONE THAT FRAME INTO FOUR SIDES OF THE COLUMN. ALL OTHER CONDITIONS 1000 PSt (20 T MPs AND A HALF (I.) - 18: 48 THICKNESS SHALL NOT BE LESS THAN COLUMNS A. DEAD LOAD 0.0005 X GROSS-SECTIONAL AREA (Ag) OF THE BLAS. ( SEE SCHEDULE BELOW) 23.56 9 News CONCRETE REAMS SLARS 3000 PSI 428 T MP4 20 mm 100 (sm STEEL 150 mm THIL CHE WALL 79.90 Maye 2500 PSI (17.5 MPs) 20 mm 100 mm USE HOOPS @ "SY SLAB ON FILL 2.73 kPa 2. MAINTAIN MINIMUM CONCRETE COVER FOR REINFORCING STEEL AS FOLLOWS. SCHEDULE OF MINIMUM SLAB REINFORCEMENT 100 mm THK CHS WALL 2.11 kPa FOR COL BAR SPLICES SEE SUSPENDED SLABS -20mm MINIMUM TEMPERATURE BARS-B. LIVE LOAD OLAB ON OBACE 10mmit @ 250mm EACH WAY JULIABLE OF MIN LAPER ICE 100 rvm 1.00 kPa LENGTH OF COLUMN 10mm/2 @ 250mm EACH WAY **DLASSRDOMS** 1.92 (%) TOLETS. 90 kPa 10mmpt og 250mm EACH WAY 150 mm CONCRETE IS EXPOSED TO ORRIDORS ABOVE, STARS 125 mm EARTH BUT POURED AGAINST FORMS WHERE -10mm2 @ 250mm EACH WAY Street CONCRETE IS DEPOSITED CORRIDORS ON GROUND 4.00 kPa 200 mm 10mm3 & 250mm EAGH WAY C WIND LOWD CIRECTLY AGAINST EARTH-75me BULDING CATEGORY \* 1 (ESGENTIAL FACILITIES) EXPOSURE - D (FLAT, UNDESTRUCTED AREAS AND WATER SURFACES) S LINLESS OTHERWISE NOTED IN THE PLANS ALL BEDDED SLASS 3. CONCRETE SHALL BE DEPOSITED IN ITS FINAL POSISITION WITHOUT SEGREGATION. SHALL BE REPROCED WITH FORM B AT 250mm O.C. SACH YAY TO CENTER OF SLAS AND CONSTRUCTION JOINTS FOR SAME SHALL NOT BE LESS THAN 365 METER APART. RE-HANDLING OR PLACING SHALL BE DONE PREFERABLY WITH BUGGES. BUCKETS OF MAXIMUM WIND VELOCITY, V - 340 KPH WHEELBARROWS, NO CHOTES WILL BE ALLOWED EXCEPT TO TRANSFER CONCRETS FROM HOPPERS TO BURSOLES, WHEELBARROWS OR BUCKETS IN WHICH CASE THEY SHALL NOT P = sh ((GCpf) - (GCpl)) (DEBICK WAD PRESSURE) A PHYTHRE EXTRA REINFORCEMENTS FOR CORNER SLAB CTVICE EXCEED SIX AS METERS IN AGGRECATE LENGTH. ADJACENT DISCONTINUOUS EDURE) AS SHOWN BELOW, F. CONCRETE BUYS REINFORCEMENT BE PROPERLY SUPPORTED WITH WHERE: 4h = VELOCITY PRESSURE (I/Pii) NO DEPOSITING OF CONCRETE SHALL BE ALLOWED WITHOUT THE USE OF VISITATIONS UNLESS AUTHORIZED IN WRITING DESIGNER AND ONLY FOR UNUSUAL CONDITIONS WHERE GCg/ = EXTERNAL PRESSURE COUFFICIENT CON - INTERNAL PRESSURE COEFFICIENT form STEEL CHAIR OR APPROVED FOUND ENTIRE BRACED AT 1.0. VIBRATIONS ARE EXTREMELY DEFICULT TO ACCOMPUSE. ALL CONCRETE REINF, DETAIL SHOULD BE DONE W ACCORDANCE D. SEISMIC LOAD METER ON CENTER BOTHWAYS. A. ALL ANCHOR BIOLTS, DOWNLS, AND OTHER INSERTS SHALL BE PROPERLY POSITIONED B. SECURED IN PLACE PRIOR TO PLACING DE CONCRETE. 5. ALL CONCRETE SHALL BE KEPT MOST FOR A MINIMUM OF SEVEN CONSECUTIVE DATS WITH ACT DETAILING MARKAL (LATEST EDITION) V - OH W (DESIGN BASE SHEAR) Vries = 0.19ClafVi TYPICAL COLUMN ELEV. SHOWING Wrong 2.50 Call W IMMEDIATELY AFTER POLICING BY THE USE O WET BURLAP, FOG SPRAYING, CURING MICHOEPTH OF SLAB DOWN INTO FORE BEAM Write = 0.00 27M w (20045 40 COMPOUNDS OR OTHER APPROVED METHORS EXTENDED 427 12/6 1800 LONG TOP BARS BEND BARS MIN. OF DOWELS AND TIES SPACING 7. STRUPPING OF FORMS AND SHORES WHERE WINTOTAL DEAD LOAD 200 W-01 INTO BARS F NATURAL PERIOD = CIVIL SUSPENDED BLAS EXCEPT WHEN BOTT, BARS WHERE O - NUMERICAL COEFFICIENT h = BUILDING HEIGHT ADDITIONAL LOADS ARE MINOSED. AT ANY LEVEL NO MORE THAN 24 DAYS WALLS -ALTERNATE DARS SHOULD BE 1 \* IMPORTANCE EACTOR = 150 SPLICED MIN DISTANCE BET, TWO ADJACENT BARS SPLICES SHALL R - NUMERICAL FACTOR - 8:50 COLUMN --21 DAYS BEISMIC COEFFICIENT: GV = 0.44 B. THE CONTRACTOR SHALL SUBMIT THE SCHEDULE OF POURING AND THE LOCATION OF THE CLEAR BE SDOWN CONSTRUCTION JOINTS TO THE STRUCTURAL ENGINEER AT LEAST (4) DAYS PRIOR TO THE Car = 0.64 No NEAR SOURCE FACTOR (S NII) IN = 1.6 Na = 1.2 POURING FOR APPROVAL 9. THE CONTRACTOR SHALL FURNISH AND MAITAIN ADEQUATE FORMS AND SHORINGS UNTIL THE CONCRETE MEMBERS HAVE ATTAINED THEIR WORKING CONDITION AND STRENGTH. 2 86/8MIC ZONE = 0.40 (20NE 4) 0.254 5 + 506, TYPE + D IN TWO WAY SLAB EXTEND 2.7 DESIGN STRESSES TYPICAL CORNER SLAB BARS UP TO BEAM SUPPOR NOTES ON FOOTINGS TOP BARS & SUPPORT (CONT.) DETAIL PODTINGS ARE DESIGNED FOR AN ALLOWANCE SOIL BEARING PRESSURE OF 96 KPH (0000H). CONTRACTOR SHALL REPORT TO THE ENGINEER, IN WRITING THE ACTUAL SOIL CONDITIONS UNCOVERED AND CONFIRM ACTUAL SEARING CAPACITY OF SOIL SEFCRE DEPORTING. OMIT TRIMINER BARS WHERE REQ'D. BOTT BARS & SUPPORT fc = 20.7 MPa (,000 psi) \* FOTTINGS COLUMNS BEAMS AND SLASS SLAB ON FILL fo = 17.5 MPa (2.500 ps) OPENING IS FRAMED BY BEAV RENFORCING STEEL BARS A FOR BARS 16mm AND GREATER (INTERMEDIATE GRADE DEFORMED BAR) TYPICAL SLAB 2. FOOTING SHALL REST AT LEAST 1500mm RELOW NATURAL GRADE LINE UNLESS OTHERWISE FOR MARIE LESS THAN NAW ASTRUCTURAL GRADE DEFORMED BAR V - 275 MFs 440,000 peli OPENING DETAIL STRUCTURAL STEEL ASTMAJE FOR TRUSSES, BRACINGS, & STRUTS INDICATED IN PLANS, NO FOOTING SHALL REST ON FILE. 3. WINNUM CONCRETE PROTECTION FOR REINFORCEMENT SHALL BE THINK CLEAR FOR CONCRETE DEPOSITED HAS BONNE FOR CONCRETE DEPOSITED AGAINST A ty = 248 MPs/(36,000 ps) **EDITION BARS AT** NOTES ON COLUMNS D. PUBLING MORPHAN COLD FORWER LIGHT to a 244 MPa (56 000 ps). FORMWORK PROVIDE EXTRA SETS OF TIES AT 100 O.C. FOR TIED COLUMN REINFORCEMENT ABOVE AND BELOW/BEAM-COLUMN EXTRA TOP BARR & 0.394 A 19 CARES WHERE THE BOY CONDITION IS SUCH THAT THE MINULIN ALLOWAGES SOIL MASCINEY UNIT (CHE) PRESSURE OF BRIPG (2000 pit) CAN NOT BE ATTAINED AT A PRACTICAL DEFTHE THE USE OF MICROPILES , BORED PILES, OR DRIVEN PILES WAY BE ADOPTED IN USU OF STANDARD NON - LONDING BEARING CHE WALLS Mr = 3.45 MPa (500.05) CONNECTIONS FOR A DISTANCE FROM FACE OF CONNECTION E - BOXX SLECTROOF EQUAL TO GREATER OF THE OVERAU. THICKNESS OF COLLMN, 16 THE CLEAR HEIGHT OF COLUMN OR 450 ws. 2 COLUMN TIES SHALL BE FROTECTED EVERYWHERE BY A #. Ft = 66.60 MPa (16,000 pc) b. Fir = 69.50 MPa (10,000 ps) O. STRUCTURAL BOLTS ASTM-007. NOTES ON REINFORCEMENT COVERING OF CONCRETE CAST MONOLITHICALLY WITH THE 3.0 IN THE INTERPRETATION OF THE DRAWING, INDICATED DIMENSIONS SHALL GOVERN DISTANCES. 1. UNLESS OTHERWISE NOTED IN PLANS, THE YIELD STRENGTH OF REINFORCING BARS CORE WITH A MININUM THICKNESS OF 40 or AND NOT LESS THAN 40 TIMES THE MAXIMUM SIZE OF COARSE AGGREGATE IN SHALL BE: A. FOOTINGS , FOOTING SEAMS AND GRIDERS -AND SIZES SHALL NOT BE SCALED FOR CONSTRUCTIONS PURPOSES tv × 275 MPa (40,000 pxl) 4.0 IN REFERENCES TO OTHER DRAWINGS, SEE ARCHITECTURAL DRAWINGS FOR DEPRESSIONS IN MILLIMETERS -ry = 275 MPa (40,000 ps) -ry = 275 MPa (40,000 ps) B. COLUMNS AND SHEAR WALLS -TYP. DETAIL OF COL. LAP SPLICE & WHERE COLUMNS CHANGE IN SIZE, VERTICAL RENFORCEMENT SHALL BE OFFSET AT A SLOPE MONOLITHICALLY WITH THE CORE FLOOR SLABS, OPENINGS IN THE WALLS AND SLABS, INTERIOR PARTITIONS, LOCATIONS OF C. BEAMS AND GROER -EXT. GIRDER TO COL. CONNECT DRAINS ETC. D. NON-LOAD BEARING WALL PARTITIONS BEDDED -Fe = 275 MPs ( 40,000 sp) WITH MINIMUM THICKNESS OF 40min AND NOT LESS THAN 40 5.0 IN CASE OF DISCREPANCIES AS TO THE LAYOUT, DIMENSIONS AND ELEVATIONS BETWEEN THE SLABS, FLOOR & ROOF SLABS, PARAPETS, CATCH TIMES THE MAXIMUM SIZE COURSE ACCREGATE IN MILLIMETERS. MECHANICAL DEVICES MAY BE USED PROVIDED THAT NOT MORE STRUCTURAL PLANS AND ARCHITECTURAL DRAWINGS. THE CONTRACTORS SHALL NOTIFY BOTH BASIN SIDE WALK ALL DESAFORCING BARS SUP 1999 OF LARGER ISSUE REDGES DEFORMED IN ACCORDANCE WITH THE STRUCTURAL ENGINEER AND ARCHITECTS. MOTES ON REAMS AND GIRDERS. THAN ALTERNATE BARS ARE WELDED OR MECHANICALLY THE ASTM A 706 BARS SMALLER THAN 10th MAY BE PLAN. I SPLICES SHALL BE SECURELY WIRED TOGETHER & SHALL LAP OR EXTEND IN ACCORDANCE. 6.0 ALL CONCRETE WORKS AND CONCRETE REINFORCEMENTS SHALL BE DONE IN ACCORDANCE SPLICED AT ANY LEVEL AND THE VERTICAL DISTANCES SETWEEN THESE WELDS OR SPLICES OF ACJACENT BARS IS NOT I. UNLESS, OTHERWISE NOTED IN PLANS. CAMBER ALL SEAMS WITH THE ACI318-14M BUILDING CODE REQUIREMENT AND ALL STRUCTURAL STEEL WORKS AND GIRDER AT THE CAMBER SHALL BE AS NOTED IN PLANS. M TABLE B ITABLE OF LAP SPUCE A ANCHORAGE LENGTH UNLESS OTHERWISE SHOWNON. OR AS OMDERED BY THE EWOINEER BUT IN NO CASE LESS THAN 20 IND FOR EVERY 3.0 M OF TREE SPAN. LESS THAN 600mm. ACCORDING WITH THE WITH THE AISC/05 IN SOFAR AS THEY DO NOT CONFLICT WITH THE LOCAL DRAWINGS , SPLICES SHALL BE STAGGERED WHENEVER POSSIBLE. BUILDING CODE REQUIREMENT. 2. TYPICAL BARS BENDING AND CUTTING DETAILS FOR BEAMS NOTES ON CONCRETE SLABS 7.0 ACI REFERS TO AMERICAN CONCRETE INSTITUTE, AISC REFERS TO AMERICAN INSTITUTE OF STEEL SHALL BE AS SHOWN IN FIG. B-1. LALL SLAB REINFORCEMENTS SHALL BE 20MM CLEAR MINIMUM FROM BOTTOM AND FROM THE CROSS-TE CONSTRUCTION AND ASTM REFERS TO AMERICAN SOCIETY FOR TESTING MATERIALS. 8.0 CONSTURCTION NOTES AND TYPICAL DETAILS APPLY TO ALL DRAWINGS UNLESS OTHERWISE SHOWN 2. UNLESS OTHERWISE SHOWN, REINFORCEMENT IN CONTINUOUS ELEVETED SLAB SHALL BE OR NOTED MODIFY TYPICAL DETAILS AS DIRECTED TO MEET SPECIAL CONDITIONS. 121 CUT AS FOLLOWS: 111 Lt 124 9.0 SHOP DRAWING WITH ERECTION AND PLACING DIAGRAMS OF ALL STRUCTURAL STEELS, MISCELLANEOUS IRON, PRE-CAST CONCRETE, ETC. SHALL BE SUBMITTED FOR ENGINEERS APPROVAL BEFORE FABRICATION. 10. CONTRACTOR SHALL NOTE AND PROVIDE ALL MISCELLANEUOS CURBS, SILLS, STOOLS EQUIPMENT AND DENT BAR 1,014 134 MECHANICAL BASES THAT ARE REQUIRED BY THE ARCHITECTURAL, ELECTRICAL AND MECHANICAL 171 126 1.11 DRAWINGS. TOP DAD 11. ALL RESULTS OF THE MATERIAL TESTING FOR CONCRETE, REINFORCING BARS & STRUCTURAL STEEL MUST TOP BARS BE NOTED & APPROVED BY THE MATERIALS ENGINEER/STRUCTURAL DESIGNER. 2 Ø 12mm SIGE BARS - WER BARR BOTTOWAKES-BOTTOM RAD SHEET NO SUBMETED BY RECOMME APPROVAL PROJECT TITLE AND LOCATION SHEET CONTENTS Republic of the Philippine KIRK HAR DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CONSTRUCTION OF SCHOOL BUILDING. BENERAL CONSTRUCTION CAMARINES SUR 1ST DEL GALLEGO CENTRAL SCHOOL FOR SPED. RICHIRD W. BALDON BARANGAY POBLACION ZONE 3, ERIKA MA DISTRICT ENGINEERING OFFICE E ANGELO S. KARAGDAS RAMON ANSELMO C. CANAGOS COMO 25 SEL GALLEGO, CAMARINES SUR NORMA B. SAMANTELA, CESO V сняу - обметация он вестом Sates, Caramari, Gamerines Sur DON ARES PARAFINA ERI GRUEGO GAWARNES SUR

#### **GENERAL CONSTRUCTION NOTES**

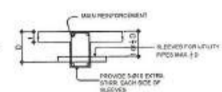


3 IF THE BEAU BEAUTHOUGH SAND MAINLY THE OLDER DISTARCE FROM THE BUR TO THE PARTHER FACE OF THE WALL IN NOT LESS THAN JOIN DISECTION LESS THAN JOIN THE FORTH HAVE DISTARCE IN NOT LESS THAN JOIN TOP BURS AND SHALL HE SHOWN IN A TABLE WHO CHARGE AND TABLE IN PROPERTY AND SHALL HAVE BURST AND THAN JOIN TOP BURST AND SHALL HAVE BURST AND THAN JOIN THE BURST AND THAN JOIN SHALL SE PROVIDE AT ALL SPLICES.

4.17 THANKS AND SHALL HAVE BURST BURST BURST BURST BURST BURST BURST BURST BURST AT YOU ON ONOTHER THAN JOIN SHALL HAVE BURST BURS



#### TYP. DET. FOR SLEEVES THRU CONCRETE BEAM FIG. 8-2



#### TYP. DET. FOR SLEEVES THRU CONCRETE BEAM FIG. 0-2

- IS WHEN A REAL CROSSES A GROUP. SEST DOMESTOOD OF OR ORDER HAS BERN HENDOUGH BARK SHALL BE STRIMFTROM. ABOUT THE CONTOR LINE WHENDUS PRODUCTS.

  7. COMMULTY, NO BRIGGES SHALL BE PRIMITTED AT POLICY PROPER CONTON. SENDOSES 0000. SPUCES WHERE SO PREMITTED BHALL BE RECOVED AT TABLE A WHILE SELECTED BRUDGES SHALL DEVELOP IN TERBORAT LAKEST 100% OF THE BRUGGES STRENGTH OF THE DAYS OF THE DAYS AT ANY DISCUSSION IS ALLOWED TO BE SPAUCED THANKS.

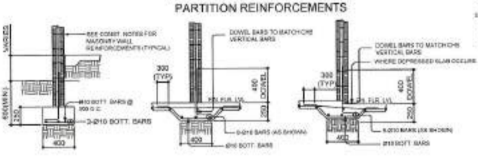
#### NOTES ON CONCRETE HOLLOW BLOCKS WALLS

- I URLESS OTHERWISE RECOVERING HEALTH CONDITTS HOLLOW BLOCKS AND CERAMIC BLOCKS SHALL BE REPURCIED AS INCOMPANY
  SCHEDULS OF CONDITION HOLLOW BLOCKS AND CHAMIC BLOCKS AND CERAMIC BLOCKS SHALL BE REPURCIED AS INCOMPANY
  SCHEDULS THE REPURCIED HOLLOW BLOCKS AND CHAMIC BLOCKS HAD CERAMIC BLOCK BROWN BY THE AST 1500M ON CENTER WHERE CONDITION BLOCK THROUGHT SHALL BY THE AST 1500M ON CENTER WHERE CONDITION BLOCK THROUGHT SHALL BY THE AST 1500M ON CENTER WHERE CONDITION BLOCK THROUGHT SHALL BY THE AST 1500M ON CENTER WHERE CONDITION BY THE AST 1500M ON CENTER WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE WHERE

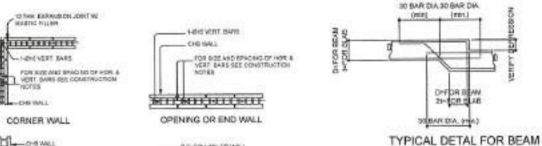
NOT	ES ON CONCR	ETE HOLLO	W BLOCKS WALLS REINFORCEMENTS		
BLOCK :	REHEDRO	EMINI	MOTER		
THICKNESS	HORIZGATAL	LARREST	A. MINISUM LAPS AT SPUICE - 1,259		
Tiese	Should SWERY 390 CEVEL	House & C.	AT COMMERCE BY AND LED HEINPRING ENGLY AT COMMERCE DRIVE LOWS		
tiSte	SAD CACAL	10 eved @ 600evs D.C.	C SHIPPE OHE OR OUT, BUY WALL DORRELLS WITH THE SAME SUZE AS VER, OR HOR		
110mm	10HARD CHEVE.	Harrist (S) Harrist (S)	REMODICANENT SHALL BE PROVIDED		
30mm	TOWNS EVERY SEDIEVEL	Himmit @ Milens O.C			

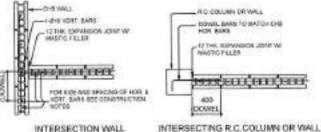
#### REINFORCING CONCRETE LINTEL BEAMS IN CONCRETE BLOCK WALLS

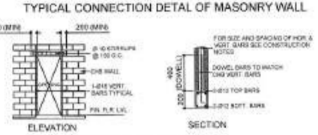
	LINTELS IN BLOCK WALLS						
D.EAR	TUTAL	Min	HEIGHT OF	NO MADES MENT			
BANK.	(L+EASITH )	(69)	LIMPOL	807708	106	STANUES	
128 B 788 B 168 B	150 M 180 M 220 M	16.0	290 290 290	1-010 1-010 1-010	14016 14016 14016	20 mm @ 200mm	
2.10 M 2.40 M 2.70 M	210 M 210 M 210 M	120	250 290 200	1-0-02 1-0-12 1-0-12	1416 1416 1412	85 mm @ 208mm 81 mm @ 200mm 81 kmm @ 200mm	
308.6 139.6 369.6	540 M 170 M 4.30 M	38,0	300 300 300	1-016 1-016 1-029	1612 1-017 1-013	210 mm (2 200 mm 210 mm (2 200 mm 210 mm (2 200 mm	



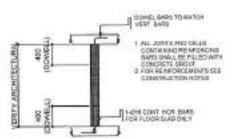
#### TYPICAL CHB FOOTING DETAILS (WHERE APPLICABLE)







#### TYP. DET. OF LINTEL BEAM AT CHB WALL OPENING



TYP. DET. SECTION OF MASONRY

#### NOTES ON CONCRETE WALLS

1. ALL WALLS SHIELD SET REMPORCED ACCORDING TO THE FOLLOWING BOHERLASOF YORLL SENSOR SENSOR METABLESS OTHERWISE INDICATED IN THE PLANS.

TYPICAL SLAB & BEAM CONSTRUCTION JOINT DET.

108 949

(MIN.)

OR SLAB CHANGE SOFFIT

.... (81 Se+1000 L 0600 (6) 1000 (1) E.

352 BAR

(MEL)

MINERE JOINTS IS AT POINT OF STREET, PROVIDE SHEAR ROOS WIRKONSERS, APPROVIL

WALL	Charles and the	VERTICAL SECTION		
THEOREM	HERIZONFAL.	VERTICAL	MEMARIES	VERTICAL SECTION
120/00	816101 @ 250mm 0.0.	BiDmi & 300mm D.C.	INDRECORDAL BANS	The same
120001	#10-en @ 200++ 0.0	etter g mendic	AC GRATERS VERTICAL BARS	1 Non 1931
(Simm	erann @ 200mm O.C.	Signer & Stown C.C.	erapped but	TI-

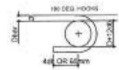
RESPONDED BATE BASE WAS THAN THAN THE STATE OF STATE BASE FROM FACE OF HALL EAST FOR WALLESS CONTACT WITH THE OPERATOR HARD A RESIDENCE OF SAME SHALL BE WHOLE WAS AND FOR EAST DOOD FACES OF POWERD BALLS WHERE WE WEREAUS SHALL BE SAME OF LIFE

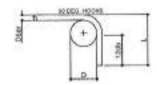
5. CARRY NERTICAL ERRORAT LEAST GENERACKE FLOOR LEVEL TO PROVIDE FOR MYLCHS WARRANCE BEARY BY OF AT 18th BELOW TOP BLAB OR SOLED BAND WEIGHT THE WALL THOS WEITHOM, AND HORIZONTAL INVESTMENTS BY LAPPING A DISTANCE DOWN TO 30 DIMETERS AND WAND DECEMBLY WITH THOSE WARR PROVIDED THAT SPLICES MALLACONT BANS AND STARGETS OF LEVEL I MAN OLD.

I. URLEAR OTHERWISE HORSD IN THE PLANS, ALL OFFENDER IN WALLS 190 vm OR THERER BRALL SE REJECTION AND LESS WITH DOSWIND BARS. FOR 255 vm. 200 vm. 195 vm. 190 vm. THORE WALLS, 200 3, 16 vm. 197 OTHER LINES SERVING SWALLS LINES SERVING SWALL HAVE WESTERN ERROR OFFENDER WALLS LINES SERVING TO THE SCHEDULE UNLESS OTHERWISE NOTES. ALL SERVING WITH THE AUGUST AND SPACED ACCORDING TO THE SCHEDULE UNLESS OTHERWISE NOTES.

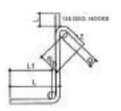
#### NOTES ON STIRRUPS

- ILL REMPCRESSANT SHALL BE BENY COLD UNLESS OTHERWISE PERMITTED BY THE STRUCTURE ENGINEERS.
- 2 AS SHOWN IN THE DESIGN DAWNINGS ON PERMITTED BY THE SHALESURK. ENGINEDS: 1 TES & CLOSE STIMPUPS BILLS BY AT 198.





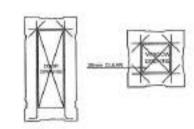
BTWWLP AND THE TE HOOKS (ALL OPASSES)					
The ske	DIAMETOR	385.6	OCE.	SE-HOOK	
(CERCRIMED)	(Invit)	D+5db	t.	1.	
(Knimit)	. 50	.76	113	194	
Steril	- 11	1.00	150	200	
Brend	16	1.25	175	250	
It easy.	115	190	200	100	
Street.	188	209	730	100	
28 cm2	260	300	350	550	
10 mm8	100	235	690	600	



20	STIRRED AND			RACCES				
DAPISIZE	DAMETER	地下片	50' HD0					
(CEPCAMED)	(bear)	D-046	L	L				
10 mill	14	1216	62	100				
12 evel	100	195	1:15	135				
10 mm2	48	308	1,00	160				
28 mmB	159	308	165	309				
Street DE	180	118	250	425				

OF COMPANY AND LIGHT OF THE ALL DESIGNATION OF THE SAME SHOT SHOWN AND LIES TO SEE OF OPEN SO SOUND TO THE MANUEL OF TERMINATED SAME AT DRENOW.

BAR AND HIS COURSE & BRICHARDAL PLANSFOR BLAZ OF ENRIG LOCATION



TYP, EXTERIOR WOW & DOOR OPENING



Republic of the Philippins DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CAMARINES SUR 1ST DISTRICT ENGINEERING OFFICE REGIONAL OFFICE V Baves, Generals, Campilles But

CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION ZONE 3,

PROJECT TITLE AND LOCATION

DEL GALLEGO, CAMARINES SUR NO GRUDOS CHARRESTS NO

SHEET CONTENTS: GENERAL CONSTRUCTION MOTES

KIRK HAMMIST AND N LOZANO ERIKA MUZ CHECKER DON ARKS A PARAFINA

SUBMETED BY RECEIPTON BALDON CHEF - CONSTRUCTION SECTION

RECOMMERCING APPROVAL

SATISANT DISCOUNTS FARIEFER

ME ANGELOS KARAGONS RAMONANSELMO C. CALASOS

APPROVED BY

DISTRICT ENGAGEER

CHECKEDS

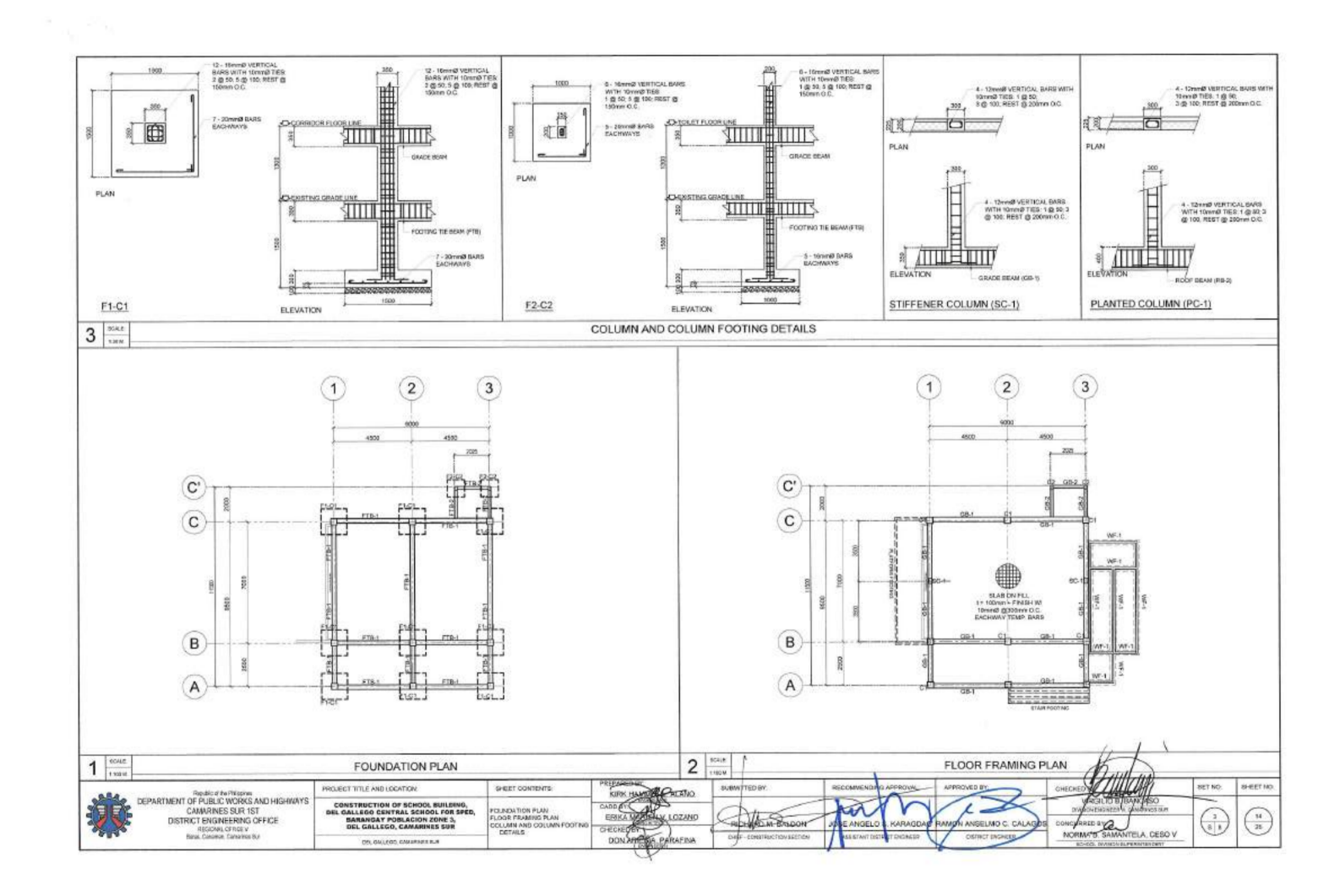
CONCUMENTATION Q NOTIMA B. SAMANTELA, CEBO V

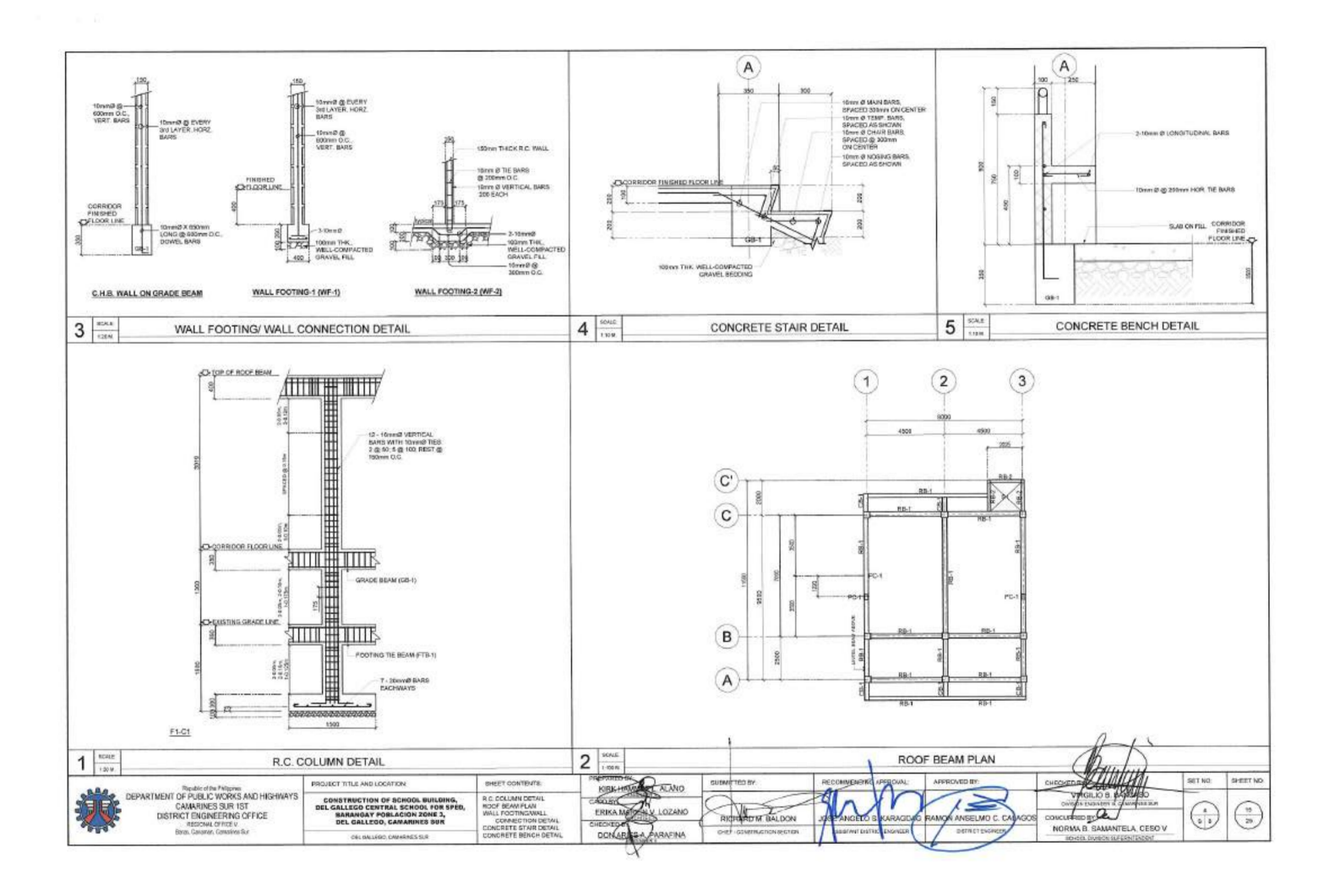


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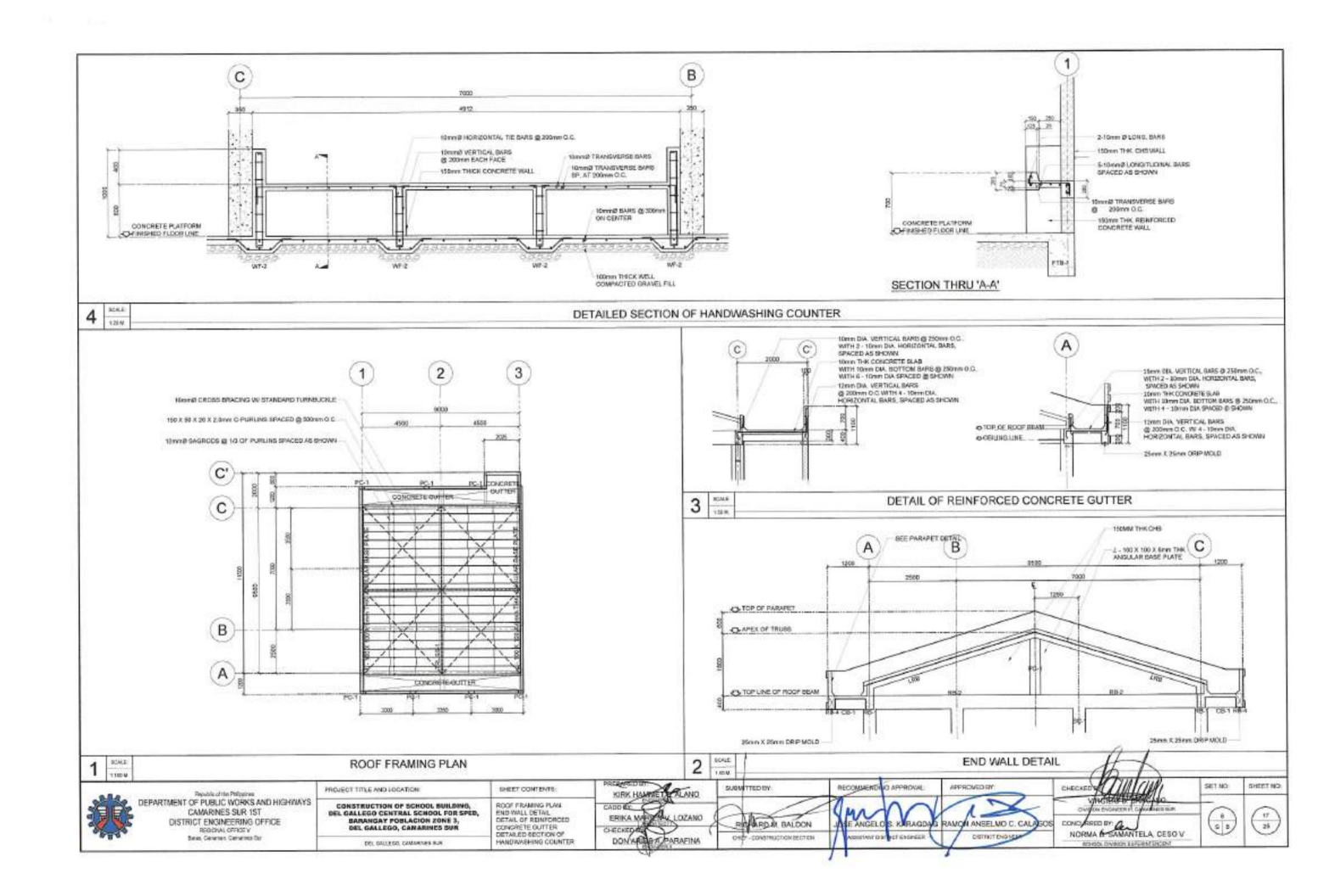


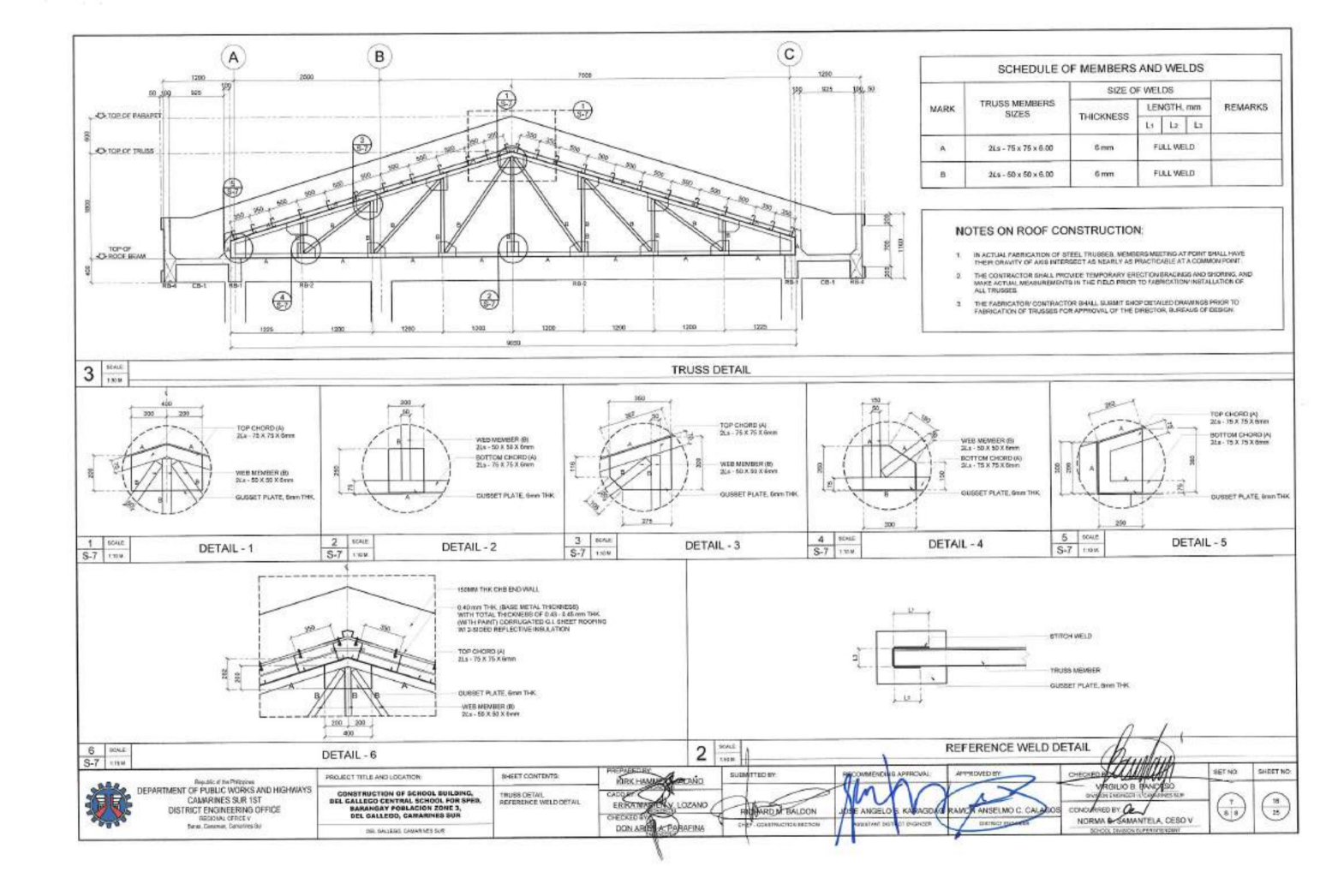
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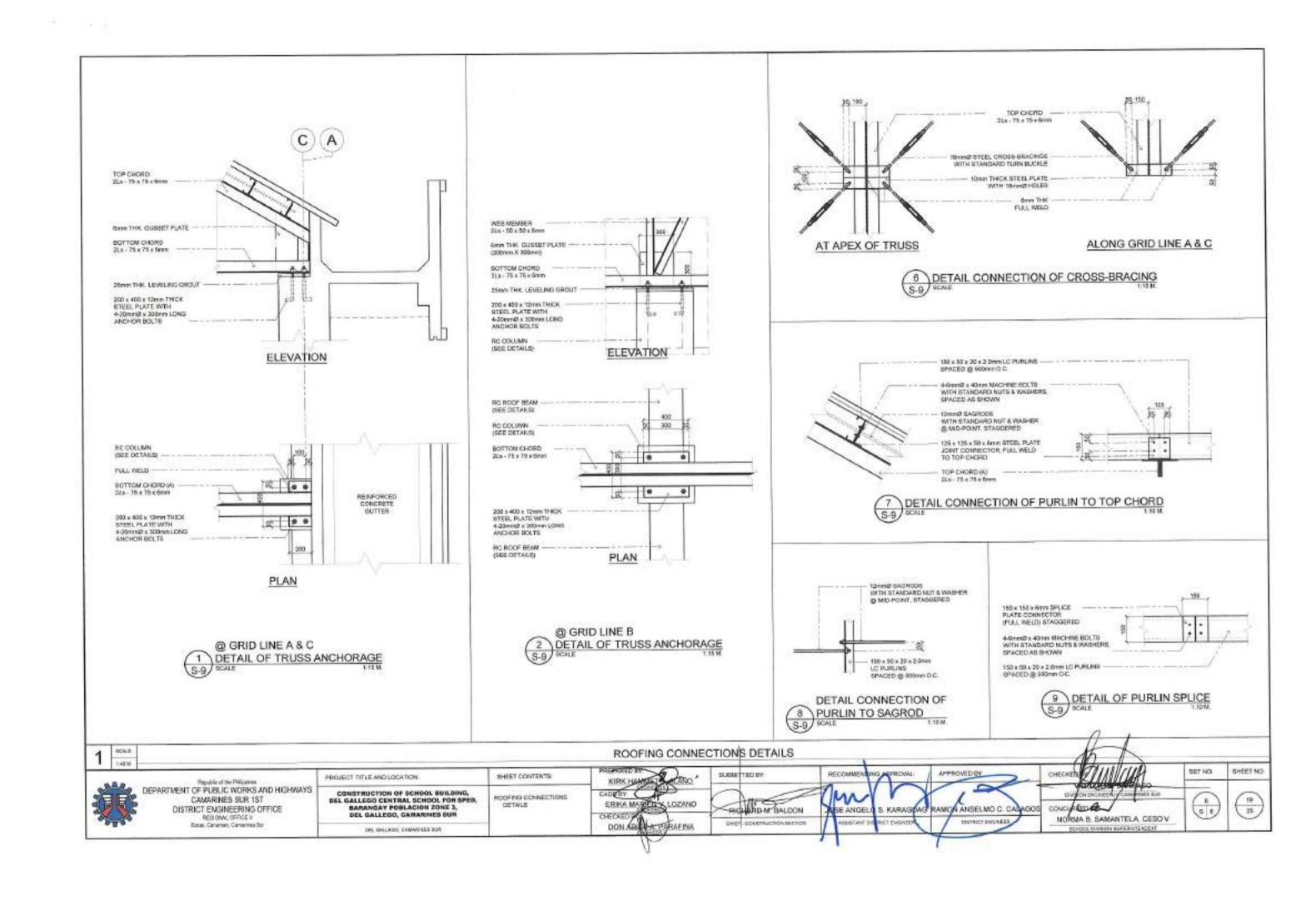




		SCHEDULE OF	BEAMS		16 mm 2 STIFFR: 4 g 30, 5 g 100 REST g 150mm 0 C
DIMENSION (mm)	SCHEOULE	AT SUPPORT	AT MIDSPAN	STIRRUPS	
295 X 350	GS-1 (GRADE BEAU-1)	2-16mm8 2-16mm8 2-16mm8	2-10mm3 2-10mm3 2-10mm3	TOMING RISE SPACED AT 2-50, 5-75, REST (\$ 150 ON CENTER	50 St St St St St St St St St St St St St
150 X 300	(GRADE BEAV-2)	3-16mm3 2-16mm3	2.18mm8 2.18mm8	titures RSS SPACIDATI 2:50: 575, RSST @ 150 ON CENTER	C B A SEE PARAL DETAILS
225 X 350	FTB-1 GOOTING TE BEAN-E	2.16mm2 2.16mm2 2.16mm2	2-16mm2 2-16mm3 2-16mm3	10mm8 RSB SPACED AT 2-60, 5-75, REST & 150 DNICENTER	#-16mm2, carit
190 × 300	FTB-2 (FOOTING TIE BEAW-2)	2 Henrië 2 Henrië	2-16rand 2-16rand	10mm@ RSB SPACED AT 3-93 5-75 REST @ 150 ON GENTER	CB-1 50 3-19 med 30.2 5-15 med 40.2 3-15 med 40.2 3-15 med 50.4 6-10 med 51 med 51 med
350 X 400	RB-1 (ROOF BEAM-1)	5-16mm8 2-16mm8 3-16mm8	3-15mm0 2-15mm0 5-15mm0	10mm2 RSB SPACED AT 4-50, 8-100, REST @ 150 ON CENTER	2 NALE ROOF BEAM DETAILS
156 X 380	RB-2 (ROOF EDAM-2)	3-16mm3 2-16mm3 2-16mm3	2-16mm2 2-16mm2 3-16mm2	10mm2 R68 SPAGED AT: 2-80, 3-100, R68T (§ 198 ON CENTER	(A) (B) (C)
250 X 400	CS-1 (CANTILEVER BEAM-1)	5-10mmid 4-50mmid 3-10mmid	3-10mm2 4-16mm3 5-16mm3	10mm® RSB 5FACED AT: 4-59, 6-199, REST @ 150 TO FREE END	SOBRE SI GO PRE HORIZONTAL HANDERIL  SOBRE SI GO PRE HORIZONTAL HANDERIL  SOBRE SI GO PRE HORIZONTAL HANDERIL  SOBRE SI GO PRE HORIZONTAL BASINETINE BASIN
225 X 226	LRB-1 (LINTEL ROOF BEAM-1)	2-16mm2 2-16mm2	2-16an3 2-16an3	10mm/9 R58 SPACED AT A-50, D-100, RDST @ 950 ON CENTER	300 1 400 100 100 100 100 100 100 100 100
					COMMISSION FINISHED FLOOR LIFE
					EXISTING GRADELINE
					SECTION  SEC
					1 RAMP DETAIL
DEPARTME	Republic of the Phi NT OF PUBLIC W	ORKS AND HIGHWAYS	PROJECT TITLE AND	DEDICATION: ON OF SCHOOL BUILDING,	SHEET CONTENUES: PRESSHED BY SUBMITTED BY RECOMMENSING APPROVAL APPROVED BY CHECKED BY MANUASO SCHEDULE OF BEAMS CADO ST. SCHEDULE OF BEAMS CADO ST. SCHEDULE OF BEAMS
	CAMARINES S STRICT ENGINEE! RECEIVAL OFF	UR 1ST RING OFFICE ICEV	BARANGA	ENTRAL SCHOOL FOR SPED, Y POBLACION ZONE 3, EGO, CAMARINES SUR	RAMP DETAIL ROOF BEAM DETAILS ERIKA MAJOEN & LOZANO RIGHARD M. BALDON ASE ANGELO S. KARAGONS RAMON ANSELMO C. CAJAGOS CONCURSODOS CHECKES S. CARAGONS CHEC
	Salas, Carerren, Car	narinjo Sur	DE DA	TERO CWWHITE BOY	DON ARREST PARAPINA COMP COMPRESSION ASSISTANT DITRICT ENGINE TO DESIGN SUPERINTENESS SOURCE STREET OF THE PARAPINA STREET OF THE PARAPIN







#### PLUMBING NOTES:

- 1 GRADES OF HORIZONTAL PIPING BUN ALL HORIZONTAL PIPINGS IN PERFECT AUGMILENT AND AT A PORTUGRADE OF NOT LESS THAN TWO PERCENT (25)
- 2. CHANGE IN DIRECTION ALL CHANGE IN DIRECTION SHALL BE MADE BY APPROPRIATE USE OF FORTY FIVE DEGREES (45') WYES, LONGSWEEP GUARTER SEMD, SIX-EXCHT ON SIXTEENTH BENDS. WHEN THE CHANGE OF FLOW IS FROM HORIZONTAL TO VERTICAL, EREND COMBINATION MAY BE USED IN VENT MICE.
- PROHIBITED FITTINGS NO DOUBLE HUS OR THE BRANCH SHALL BE USED ON HORIZONTAL WASTE LINES.
   THE DRILLINGS AND TAPPINGS OF HOUSE DRAIN. WASTE OR VENT PIPES AND USE OF SACOLE HUS AND BEND ARE PROHIBITED.
- SLEEVES PROVIDE PIPE SLEEVES AT WALLS, COLUMNS OR SLABS ONE SIZE BIGGER THAN THE ACTUAL SIZE PASSING THROUGH THE WALLS, COLUMNS OR UNDER SLAB TO PROTECT PIPE FROM BREWAGE.
- 5. PIPE CLEAN-OUTS ARE REQUIRED UNDER THE FOLLOWING CONDITIONS:

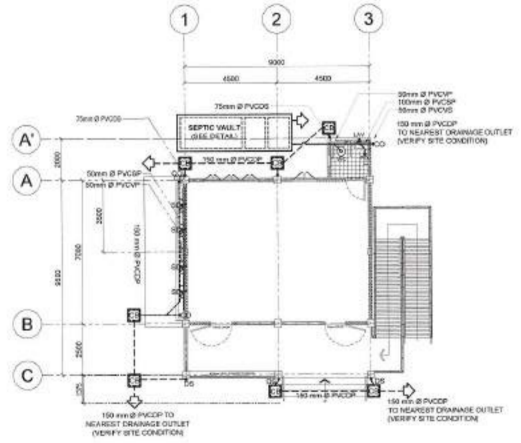
  - EVERY CHANGE IN HORIZONTAL DIRECTIONS EXCEEDING TWENTY-TWO AND ONE-HALF DEGREES (22 F).

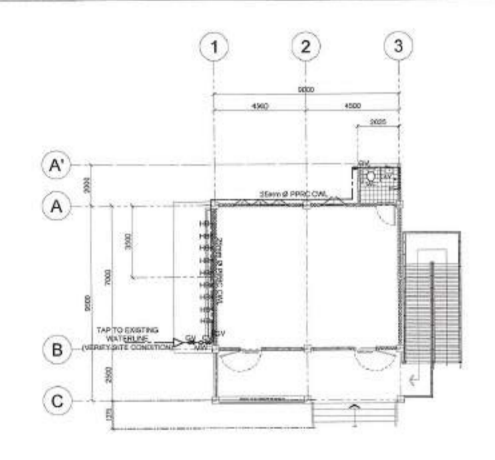
    ONE AND DISK-HALF METERS (1.50 m) \$460GETHE PROPERTY-LINE SEPORE THE HOUSE DRAINAGE CONNECTION.

    EVERY FIFTEEN METERS (13.00 m) IN HORIZONTAL BUILD OF PIPES.
- AT THE END OF ANY HORIZONTAL PIPE UNES.
- 5. THE DIDESTION CHAMBER OF SEPTIC VALLE MUST BE WATERPROOFED.
- 6. MOT LESS THAN 300 mm OF AIR SPACE MUST BE LIFT BETWEEN THE TOP OF THE SEWIGE AND THE UNDER PART OF THE WALT ROOF SLAB.
- 7. NO SEPTIC WULT MUST BE CONSTRUCTED UNDER THE BUILDING.
- 8 ALL PLUMBING WORKS SHALL BE DONE BY A LICENSED MASTER PLUMBER AND A LICENSED PLUMBING CONTRACTOR.

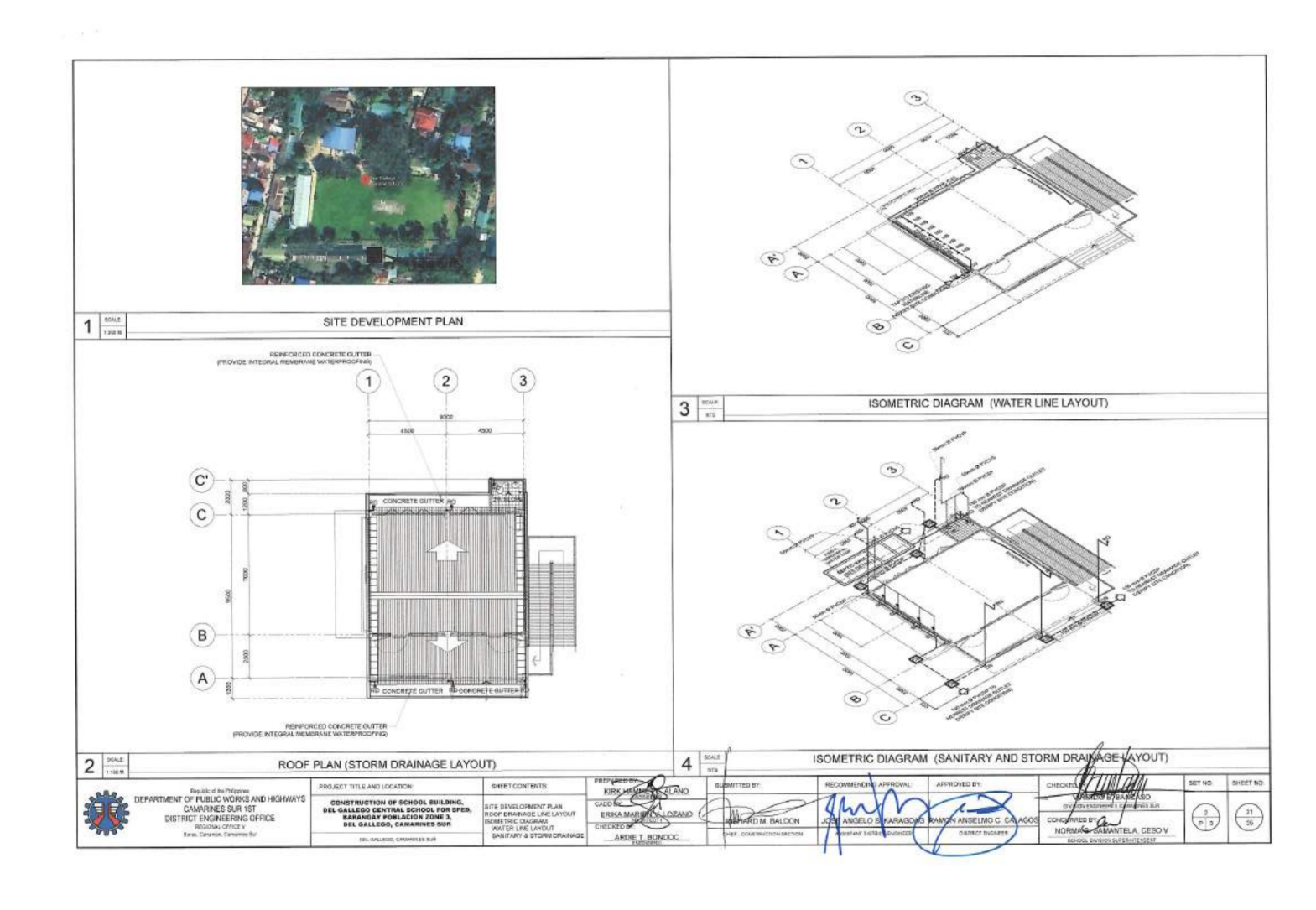
#### PLUMBING LEGEND:

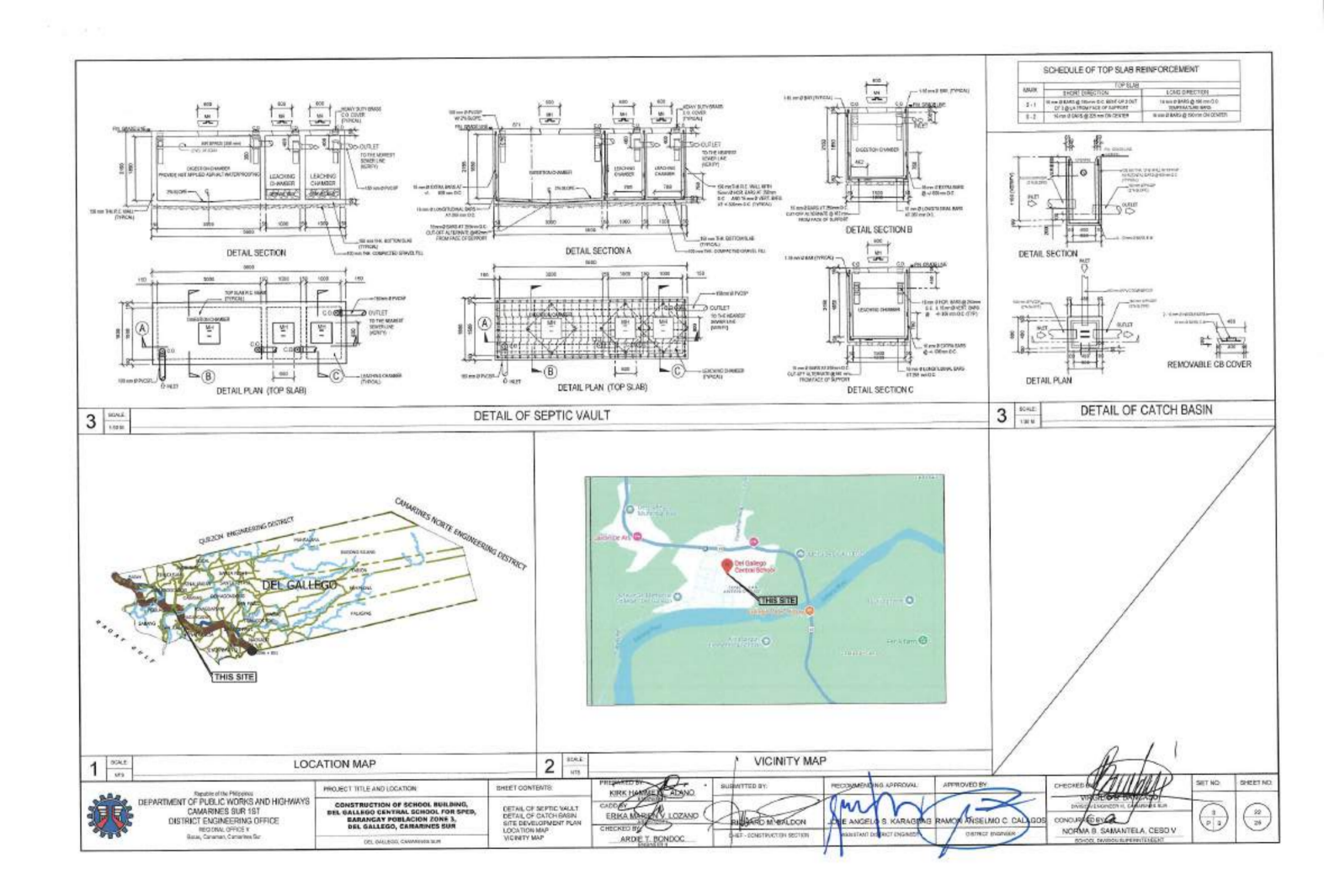
00	CLEAN OUT	PPRC CWL	POLYPROPYLENE RANDOM COPOLYMER COLD WATER LINE
CV	CHECK VALVE		TYPE 8, FN 30 (ISO 19874 / JOINING BY SOCKET PUBICK)
RD	ROOF DRAW	PVCOP	PICLYVINY: CHLORIDE DRAIN PIPE (SERIES 1990) ABTM D8738   ASTM D8311   ISO 4435   ASTM D8584
FEE	PLOOR DRAW		THE RECEIPT OF THE PROPERTY COME AND ADDRESS OF THE PROPERTY.
GY	CATE VALVE	PVCOB	POLYVINYL CHLORIDE DOWNSPOUT (SEIES 1999)
1,007	LAVATORY		(ASTU 02729 / ASTM 03311, ISO 4436 / ASTM 02994)
RS	KITCHEN SINK	PVCSP	POLYVINYL CHLORIDE SOIL PIPE (969/68 1000)
80	SINK DRAIN		(ASTM 02739 / AGTM 033/11, (SO 4435 / ASTM 03584)
MH	MOVHOLE	1200000	per la colonia della competitazioni per propriati della comp
1940	WATER CLOSET	PVCVP	POLYVINY, CHLORIDE VENT PIPE (SERIES 600) (ASTM (02729 / ASTM 03371, ISO 4436 / ASTM 08364)
7644	WATER METER	PVCV8	POLYVINYL CHLORIDE VENT STACK (SERIES 600)
HE	HOSE BIBB		(ASTN 02720   ASTM 03311, ISO 4435 / ASTM 02984)
*	FAUCET	PYCVTR	POLYVINYL CHLORIDE VENT THRU ROOF (SERIES 600) (ASTM D2729   ASTM D3311, ISO 4425   ASTM D3564)





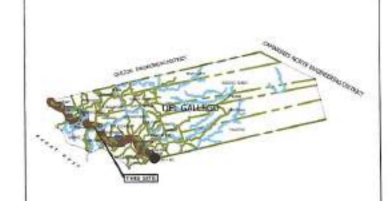
1106W FLOOR PLAN (WATER LINE LAYOUT) FLOOR PLAN (SEWER AND DRAINAGE LAYOUT) SUBSTITIED BY: SET NO: SHEET NO SHEET CONTENTS CHECKED PROJECT TITLE AND LOCATION: KIRK HAMPE DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CONSTRUCTION OF SCHOOL BUILDING, DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANSAY POBLACION ZONE 3, SEWER & DRAINAGE LAYOUT m CAMARINES SUR 1ST ERIKA MAJELY LOZANO WATER LINE LAYOUT HAMEDM BALDON PLUMBING NOTES PLUMBING LEGENDS B. KARAGDAS RAMON ANSELMO C. CALAGOS DISTRICT ENGINEERING OFFICE E ANGEL DEL GALLEGO, CAMARINES SUR ADDITIONAL OFFICE A NORMA B. SAMANTELA, CESO V Baras, Gananias, Ganarines Sur e-er-communication SHOTANG DISCRIPT ENGINES DEPRESENTATION ARDIE T. BONDOC THE SMILESON CAMARINES SUR





#### GENERAL NOTES/SPECIFICATIONS:

- ALL ELECTRICAL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PROVISION OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, EXISTING APPLICABLE ORDINANCES, RULES AND REGULATIONS OF THE LOCAL GOVERNMENT AND WITH THE REQUIREMENTS OF THE LOCAL POWER COMPANY.
- THE TYPE OF SERVICE POWER SUPPLY TO BE USED SHALL BE SINGLE-PHASE, 2-WHE, 230V, 60HERTZ, A.C.
- THE CONTRACTOR SHALL VERIFY AND DRIENT THE ACTUAL LOCATION OF SERVICE ENTRANCE FOR CONNECTION TO THE POWER COMPANY SERVICE POINT.
- UNLESS OTHERWISE SPECIFIED, THE MINIMUM SIZES OF WIRE AND GALVANIZED RIGID STEEL CONDUIT TO BE USED SHALL BE 3.5mm THINN AND 15mm NOMINAL DIAMETER. RESPECTFULLY, LIKEWISE ALL ELECTRICAL WIRES SHALL BE COLOR-CODED.
- 5. ALL LIGHTING CIRCUIT HOMERUNS AND CONVENIENCE OUTLETS SHALL SE WIRED WITH NOT LESS THAN 3.5 mm IN SIZE.
- WHEREVER REQUIRED AND NECESSARY, PULL OR JUNCTION BOXES SHALL BE INSTALLED AT CONVENIENT AND INCONSPICUOUS LOCATION, ALTHOUGH SUCH BOXES ARE NOT SHOWN ON THE PLAN NOR MENTIONED IN THE SPECIFICATIONS.
- ALL NON-CURRENT CARRYING METAL PARTS OF ELECTRICAL EQUIPMENT SHALL BE PROPERLY GROUNDED IN ACCORDANCE WITH THE PROVISIONS IN ARTICLE 2.50 "GROUNDING" PHILIPPINE ELECTRICAL CODE, VOLUME 1, 2000 EDITION.
- 8. ALL MATERIALS TO BE USED SHALL BE BRAND NEW AND OF THE APPROVED TYPE FOR LOCATION AND PURPOSE.
- STANDARD TYPE OF ACCESSORIES, SPLICING DEVICES, TERMINATIONS AND OTHER APPURTENANCES FOR THE ENTIRE ELECTRICAL INSTALLATION SHALL BE USED.
- 10. ALL WALL OUTLETS SHALL BE INSTALLED AT THE FOLLOWING HEIGHTS ABOVE THE FINISHED PLOOR LEVEL UNLESS NOTED IN THE PLANS.
- A. WALL SWITCHES @ 1300mm
- B. WALL CONVENIENCE OUTLETS @ 300mm OR 150mm ABOVE WORKTABLE/COUNTER
- C. PANEL BOARD @ 1800mm
- D. EMERGENCY LIGHT OUTLETS @ 2300mm
- 11. ALL ELECTRICAL WORKS SHALL BE DONE UNDER THE DIRECT AND IMMEDIATE SUPERVISION OF A DULY. REGISTERED ELECTRICAL ENGINEER.

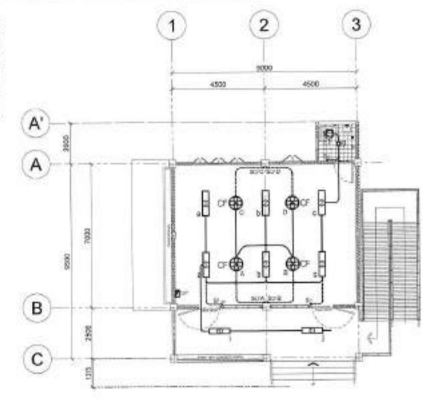


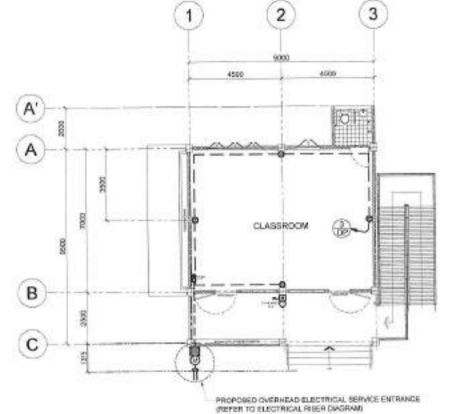


	SCALE	LOCATION MAP	4	SCALE	VICII	NITY MAP
3	lets.			1.100 M	20000000	***************************************

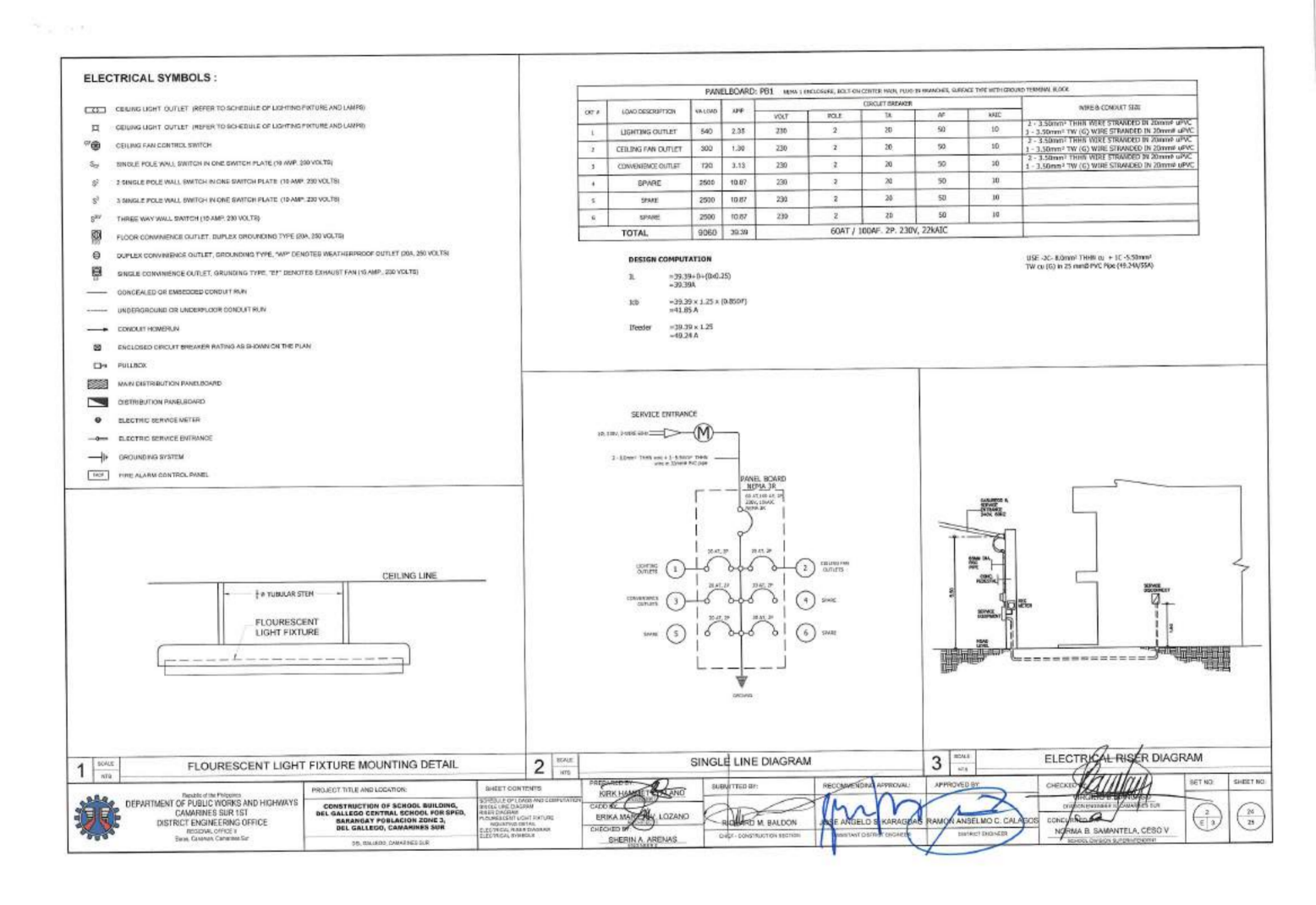
#### SCHEDULE OF LIGHTING FIXTURES AND LAMPS

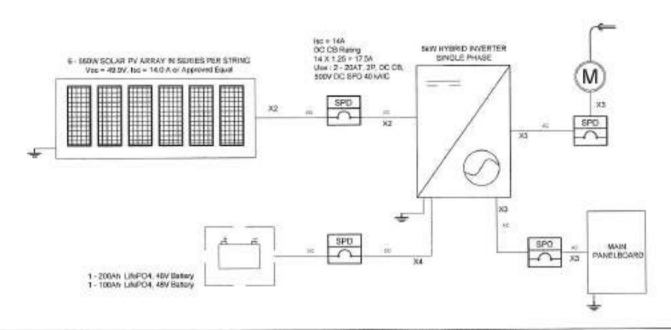
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-	SAF JERON ROYOUNG PLANESSPELLING SETTINGS.	BUNCACKO MOVER MOUNTO
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EØ3	AND THE STREET, AND AND AND AND AND AND AND AND AND AND	MOVE AREA
¤	Out A VIEW SON SON SON SON PROTECTIVE PRESCRIPT LIGHTRES FACTURE WITH WISSON SOME REVUSED FROM THE SECURITY OSCIENTIALS	SUBSTREE OF SE





MOTE VERIFY EXACT LOCATION SEATS. FLOOR PLAN (POWER LAYOUT) FLOOR PLAN (LIGHTING LAYOUT) SHEET NO SUGNETTED BY: RECOVMEND NO APPROVAL SHEET CONTENTS: PROJECT TITLE AND LOCATION: DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CONSTRUCTION OF SCHOOL BUILDING. POWER LAYOUT GENERAL NOTES DEL GALLEGO CENTRAL SCHOOL FOR SPED, BARANGAY POBLACION ZONE 3, DEL GALLEGO, CAMARINES SUR CAMARINES SUR 18T ERKAM NORMA B. SAMANTELA, CESD V MICHARD M. BALDON KARASENS RAMON ANSELMO C. CALAGOS BOHEDLAR OF LIGHTING FIXTURES AND LAWPS LOCATION MAP DISTRICT ENGINEERING OFFICE E ANGELO B REGIONAL OFFICE Y GARY-CONSTRUCTION SECTION SHERIN A ARENAS OD, GALLEGO, CAMMINER HUT VICINITY MAR





3 \*\*\*\*\*

SINGLE LINE DIAGRAM (SOLAR)

LOADS	WATTS	Hr/Day	QUANTITY	WHr/Day
LIGHT OUTLETS	55	8	6	2688
CEILING FAN	60	8	4	1920
CONVENIENCE OUTLET	200	6	4	4800

PV POWER = 9408 W (0.25) (1.3) PV POWER = 3057.6 W

No. of Panels = 3057.6W / 550W No. of Panels = 6 Monocrystalline Panels

String Output Voltage = 42V \* 6 Panels/String String Output Voltage = 252 Volts

Use: 6 - 550W Solar Monocrystalline Panels

Total PV Power = 3057.6 W

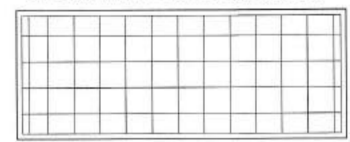
Use: 5kW hybrid Inverter, Single Phase

Battery Capacity = 9408(1.25)/(0.95\*48V) Battery Capacity = 288 Ah

Use:

1- 200Ah Battery - 48V LifePO4 1 - 100 Ah Battery - 48V LifePO4

#### SOLAR PANEL SPECIFICATION



MAXIMUM POWER (PMAX) = 550W

OPEN CIRCUIT VOLTAGE (VOC) = 49.9v

SHORT CIRCUIT CURRENT = 14.00 A

VOLTAGE AT MAXIMUM POWER (VMP) = 41.95V

CURRENT AT MAXIMUM POWER = 13.14 A

SOLAR PANEL SPECIFICATION SCALE LOADING ANALYSIS (SOLAR) KIRK HANDEN SET NO: SHEET NO SHEET CONTENTS: зириптер ву RECOMMENDING PROJECT TITLE AND LOCATION: LOADING HARLY BIS (BOLAN) SOLAR PAREL SPECIFICATIONS BINGLE LINE DIACRIAN (SOLAR) DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CONSTRUCTION OF SCHOOL BUILDING, BEL GALLEGO CENTRAL SCHOOL FOR SPEB, BARANCAY FOBLACION 20NE 2, DEL GALLEGO, CANARNES SUR LOZANO CAMARINES SUR 1ST PINASHO M. BALDON DISTRICT ENGINEERING OFFICE HAMON ANSECTIO C. CALVISOS JOSE ANGELO S. KARAGDAS CHECKED IN REGIONAL OFFICE V NORMA B. SAMANTELA. CESO V distant bernic receipt Botal, Danaman, Camerino Skr DISCONLISTIC CAMPBURE NAM