

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

## OFFICE OF THE SECRETARY

Manila

<b>DEPARTMENT ORDER</b>	)	SUBJECT:	Supplemental Guidelines for th	
No. 173	)		Determination of Major and Simila Categories of Work and Eligibilit Requirements for Work Experience	ty
Series of 2016	,			of

Pursuant to Department Order (DO) No. 139, series of 2016, entitled "Guidelines for the Determination of Major and Similar Categories of Work and Eligibility Requirements for Work Experience in the Procurement of Infrastructure Contracts," the concerned DPWH Procuring Entities and Implementing Units, as well as contractors and other concerned parties, are hereby directed to observe the following supplemental guidelines on the subject.

## A. Updating of Civil Works Registry (CWR)

All contractors that are already enrolled or registered in the DPWH CWR are hereby enjoined to submit their respective updated Contractor's Confidential Application Statement for Registration (CCASR), using the attached revised Form DPWH-INFR-05, to the DPWH Procurement Service on the 5th Floor, DPWH Bldg., Bonifacio Drive, Port Area, Manila, not later than 30 September 2016. The Contractor shall submit one (1) hard copy and one (1) electronic copy (compact disc), in excel format, of its CCASR. The CCASR shall be signed by the Contractor's authorized representative and notarized by a Notary Public.

The purpose of the updated CCASR is to obtain specific data, particularly on the contractor's completed and on-going projects which are consistent with the revised set of Major and Similar Categories of Work defined in DO 139, series of 2016. This will facilitate the computerized eligibility check of bidders for a particular infrastructure contract of the DPWH using the CWR, specifically in (a) identifying a bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid and (b) determining whether that SLCC is at least equal to the required minimum of fifty percent (50%) of the Approved Budget for the Contract (ABC) to be bid.

As stated in the said Section 4.8.2 of the DPWH Procurement Manual, prior enrolment or registration of a contractor with the CWR is not a prerequisite to the submission of bids for a Nevertheless, the DPWH encourages contractors to register with the Procurement Service as early as possible and update its records as often as necessary, even without reference to any specific contracts. This will greatly hasten the bidding process, particularly the Eligibility Check, and the management of the Civil Works Registry (CWR) database.

The Procurement Service, in coordination with the Information Management Service, shall immediately process the data in the submitted CCASRs and organize and store them in the CWR to be used in, among other things, the computerized eligibility check of bidders for specific contracts.

In the case of a contractor that is not yet enrolled in the CWR but intends to participate in the bidding for a particular infrastructure contract of the DPWH, the contractor must submit to the Bids and Awards Committee (BAC) of the Procuring Entity, not later than the deadline for the submission of bids or simultaneously with the submission of its bid for the contract, its Class "A" and Class "B" Documents as embodied in the CCASR and specified in the Eligibility Requirements in Section 4.8.2 of the DPWH Procurement Manual Volume II. The BAC Secretariat will be authorized to encode the data for the newly submitted CCASR. The BAC shall submit the original submitted CCASR including all the attachments to the PrS for review as to correctness and record keeping within seven (7) days upon encoding in the CWR.

#### **B.** Similar Types of Infrastructure

In applying the Major and Similar Categories of Work given in Annex A of DO 139, series of 2016, 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, taxiway
Bridge	Flyover, viaduct, elevated railway, interchange, piers at ports
Flood Control	Dam, levee, pumping station, seawall
Building	School, hospital, housing, commercial building, industrial building, warehouse
Traffic Engineering and Management	Traffic engineering signage, pavement markings, Traffic Signalization, and street lightings
Tunnel	Subway, mining tunnel, subsurface aqueduct
Water Supply	Irrigation dam, power dam

## C. Modification of Major and Similar Categories of Work

The Committee on the Evaluation on Major Work Categories in the Civil Works Registry, 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 D.O. 139, series of 2016, as well as other related Annexes therein, as necessary to suit changes in construction industry practices.

This Order shall take effect seven (7) days after publication in a newspaper of general nationwide circulation.

**MARK A. VILLAR** 

**Acting Secretary** 

Department of Public Works and Highways Office of the Secretary

12.1.1 MNC/MVSG/NEP



## Republic of the Philippines Department of Public Works and Highways CENTRAL OFFICE

# Registry of Contractors for Civil Works Projects Contractor's Confidential Application Statement for Registration (CCASR)

(Please read the attached Instructions)

			,		<b>/</b>	
	I,					
		cordance with the law h			having been du	iy Sworii iii
		cordance with the law, he				of
	1.	That I am the			duly sutharized t	of
		the				
		statement, as evidend board of the firm,	ced by the attached v	millen aumon	ty from the proprie	ctor/governing
	2	,	t the following inform	tion for rogist	ration with the Den	sartment of
	2.	That I hereby present		ition for regist	ration with the Dep	partifient of
		Public Works and High	nways.			
۱.	GE	NERAL INFORMATIO	N			
	Na	nme of Firm/Company	/:			
	a.	Head Office Address	: Number:	_ Street Name	2:	
			Municipality/City:			
			Postal Code:		Country:	
		Telephone Number	:	<del></del>		
		Fax Number		<del></del>		
		Email Address				
	e.	Company TIN	:			
<u>.</u>	Fo	reign Contractors Onl	V			
		Nationality	:			
		Philippine Address	: Number:	Street Name		
		11	Municipality/City:	_	Province:	Region:
			Postal Code:			
	c.	Telephone Number				
		Fax Number	:			
	e.	Email Address	:			
	f.	Percentage of Filipino		(if applical	ole)	
		Ownership			•	
3.	Pe	erson Managing the Af	fairs of the Firm: A	tach Annex "A	۸"	
		Name	:			
	b.	Designation	:			
	c.	Tax ID No.				
	d.	Birthdate	:			
	e.	Picture				
			2x2 ID Picture			
	f.	Signature :				
	•					
			Signature			

t. Aut	norizea Liaison Officers	s: Attach Annex "B"		
b. с.	Tax ID No. :	1 1 1 1	2. 2. 2. 2. 2.	3
e.	Picture:	2x2 ID Picture	2x2 ID Picture	2x2 ID Picture
f.	Signature:	Signature	Signature	Signature
A. LE	GAL ASPECTS			

## 1. Ownership

NAME(S) of Owner/Stockholders (for Corporation)	Tax ID Number (TIN)	Birthdate	Signature

2. City/Municipal Business Permit: Attach Annex "	°C"
Date issued:	
Validity period:	
Tax Identification Number:	
3. BIR Tax Clearance (per EO 398, series of 2005	5): Attach Annex "H"
Date issued:	
Validity period:	
Tax Identification Number:	
4. PhilGEPS Registration	
Date issued:	
Validity period:	
Certificate Number:	
TECHNICAL ASPECTS (Contractor's Work Experie	ence)
·	
1. PCAB License Information  Contractor P	auticulave
(Please refer to you	II FCAD LICEIISE)
□ Sole Proprietor: Attach Annex "D"	Head Office Location (Region):
□ Partnership: Attach Annex "E"	
□ Corporation: Attach Annexes "E" and "F"	
License Par	rticulars
License First Issue Date (mm/dd/ss)	License No.
License First Issue Date (mm/dd/yy)// Validity Period of this License/Renewal (mm/dd/yy)	
, , , , , , , , , , , , , , , , , , , ,	
Principal Classification:  Other Classi	Category
Other Classi	incations
Registration I	Particulars
Registration Date (mm/dd/yy):/	Number:
Validity Period of this Registration (mm/dd/yy):	From: / / To: / /
Kinds of Project	Respective Size Ranges

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2. List of all contracts completed by the contractor both in government and in the private sector: Attach Annex "I"

Contract			Contractor's Role &	Contract Date		Major Categories of	<b>Dimensions</b>	Total As Built Cost	
ID	Contract Name	Owner	Participation %	<b>Start</b> mm/dd/yy	Actual Completion mm/dd/yy	Work Code Refer to Attachment A	Refer to Attachment A	Per Major Work Category (PhP)	

DPWH-INFR-05-1015 Page 4 of 15 3. List of all on-going contracts including those already awarded but not yet started, both in government and in the private sector: Attach Annex "J" NOTE: Cost must be in Philippine Pesos computed on the date of the signing of the contract.

				Contra	ct Date	Percent		Major			
Contract ID	Name of Contract	Owner	Participation %	Start mm/dd/yy	Complete mm/dd/yy	WA	TE	Categories of Work Code Refer to Attachment A		Estimated Total Cost per Major Work Category	

**Key: WA = Work Accomplished TE = Time Elapsed** 

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## C. FINANCIAL ASPECTS (Amounts shall be in Philippine Pesos): Attach Annex "K"

	Amount
Total Assets	
<b>Current Assets</b>	
Total Liabilities	
<b>Current Liabilities</b>	
Total Net Worth	
<b>Current Net Worth</b>	
<b>Gross Annual Turnover</b>	
(construction)	

)			
•	d myself liable	_	
rtment of Public	C Works and H	ighways to investigate and	
	_	•	
		(Affiant)	
)			
before me this	d to me his/h	ofer Community Tax Certific	_ at
		Notary Public	
	PTR No. : _ Issued at : _		
	nformation pro rect, and I hole it made herein. rtment of Public unto affixed my	nformation provided herein, rect, and I hold myself liable it made herein.  Introduction of Public Works and Hounto affixed my signature this signature this signature this signature and signature in the signature of signature in the signature of signature.  Introduction of signature in the sign	rtment of Public Works and Highways to investigate and unto affixed my signature this day of, Philippines.  (Affiant)  before me this day of affiant exhibited to me his/her Community Tax Certific on  Notary Public  Until 31 December 20 PTR No. : Issued at : Issued at :

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#### CONTRACTOR'S CONFIDENTIAL APPLICATION STATEMENT FOR REGISTRATION (CCASR)

#### INSTRUCTIONS FOR CONTRACTOR'S APPLICATION

- 1. The Contractor-Applicant shall accomplish/answer all items in the Application Statement using the English language. Answers must be given to all questions in the aforesaid statement. All blanks shall be properly filled up. If necessary, additional sheets may be added to the form or, if the form has limited space, it can be reproduced and enlarged to suit the Contractor-Applicant's needs. Documents submitted on forms or in any format other than that prescribed in the aforesaid Statement shall be considered non-complying and will be rejected outright. Forms that may require attachments shall be clearly marked, i.e., Attachments to Form No.1; Attachments to Form No. 2, etc.
- 2. The information/data submitted by the Contractor-Applicant are to be used by the DPWH in determining, according to its judgment, the eligibility and qualification of the Contractor. In view thereof, Contractor-Applicants are encouraged to communicate with the DPWH for any clarification or interpretation of the documents. Requests for reconsideration will not be entertained on any erroneous interpretations or conclusions made by the Contractor-Applicant. A Contractor-Applicant submitting its qualifications as a prospective Contractor for review and consideration waives any claim against any decision thereon. The signing by the Contractor or his duly authorized representative of the Contractor-Applicant's Application Statement for Registration acknowledges the truth and correctness of all statements made therein; otherwise, the Contractor shall be liable for perjury as provided in the Revised Penal Code.
- 3. Aside from the main Contractor's Confidential Application Statement for Registration, the following documents shall be annexed to and form part of the Statement:

Annex "A"	Appointment or authority of the Authorized Manager of the Organization with specimen signature duly notarized.					
Annex "B"	Appointment or authority of the officially designated Liaison Officer with specimen signature duly notarized and copies of two (2) valid Government ID's showing his/her proper identification.					
Annex "C"	Certified True Copy of Contractor's PCAB License for the current year					
Annex "D"	Certified True Copy of DTI (sole proprietorship), CDA (cooperatives) or SEC (corporation)					
Annex "E"	Certified True Copy of Certificate of PhilGEPS Registration					
Annex "F"	Certified True Copy of Articles of Incorporation (if applicable)					
Annex "G"	Certified True Copy of valid and current Mayor's Business Permit					
Annex "H"	Certified True Copy of BIR Tax Clearance, per E.O. 398, series 2005					
Annex "I"	Certified True Copy of Contract Agreement and of Certificate of Completion/Acceptance from the Implementing Office/Owner, with scope of work, and Contract cost for completed contracts					
Annex "J"	Certified true copy of Contract Agreement from the Implementing Office/Owner, with scope of work, Contract costs and statement from the Implementing Office as to %WA and %TE for all ongoing contracts, and those already awarded but not yet started, including certified true copy of NTP.					
Annex "K"	Audited Financial Statement as reflected in Contractor's Income Tax Return stamped received by the Bureau of Internal Revenue					
Annex "L"	Letter authorizing verification of the integrity of the Registration documents					

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- 4. The Contractor's Confidential Application Statement for Registration, including Annexes, shall be submitted in one (1) envelope. The envelope should be captioned "Application for Registration" and submitted preferably to the DPWH Central Office: Procurement Service. All documents submitted shall be treated as confidential and will not be returned.
- 5. The DPWH will inform all applicants of the result of their application. It reserves the right to accept or reject any application without any liability to the affected applicants or any obligation to inform the applicants of the grounds for the action taken thereon.

### **Attachment A - TABLE OF MAJOR CATEGORIES OF WORK**

Existing Work Category	New Work Category Code	Work Category Description	Similar Work Category Code	Similar Work Category Description
	BCB	Bridges:		Bridges: Rehabilitation - Steel - with Driven Piles
		Construction - Bailey	BRTSDP	Bridges: Retrofitting - Steel - with Driven Piles
			BRHSCP	Bridges: Rehabilitation - Steel - with Cast-in-Place Piles
			BRTSCP	Bridges: Retrofitting - Steel - with Cast-in-Place Piles
			BRHCDP	Bridges: Rehabilitation - Concrete - with Driven Piles
			BRTCDP	Bridges: Retrofitting - Concrete - with Driven Piles
			BRHCCP	Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
			BRTCCP	Bridges: Retrofitting - Concrete - with Cast-in-Place Piles
			BCSDP	Bridges: Construction - Steel - with Driven Piles
			BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
			BCCDP	Bridges: Construction - Concrete - with Driven Piles
			BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
BCS	BCSDP	Bridges:	BRHSDP	Bridges: Rehabilitation - Steel - with Driven Piles
		Construction - Steel - with Driven Piles	BRTSDP	Bridges: Retrofitting - Steel - with Driven Piles
BCS	BCSCP	Bridges:	BRHSCP	Bridges: Rehabilitation - Steel - with Cast-in-Place Piles
		Construction - Steel - with Cast-in-Place Piles	BRTSCP	Bridges: Retrofitting - Steel - with Cast-in-Place Piles
BCC	BCCDP	Bridges:	BRHCDP	Bridges: Rehabilitation - Concrete - with Driven Piles
		Construction - Concrete - with Driven Piles	BRTCDP	Bridges: Retrofitting - Concrete - with Driven Piles
ВСР	BCCCP	Bridges:	BRHCCP	Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
		Construction - Concrete - with Cast-in-Place Piles	BRTCCP	Bridges: Retrofitting - Concrete - with Cast-in-Place Pile
	BRHSDP	Bridges:	BCSDP	Bridges: Construction - Steel - with Driven Piles
		Rehabilitation - Steel - with Driven Piles	BRTSDP	Bridges: Retrofitting - Steel - with Driven Piles
	BRHSCP	Bridges:	BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
		Rehabilitation - Steel - with Cast-in-Place Piles	BRTSCP	Bridges: Retrofitting - Steel - with Cast-in-Place Piles
	BRHCDP	Bridges:	BCCDP	Bridges: Construction - Concrete - with Driven Piles
		Rehabilitation - Concrete - with Driven Piles	BRTCDP	Bridges: Retrofitting - Concrete - with Driven Piles
	BRHCCP	Bridges: Rehabilitation -	BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
		Concrete - with Cast-in-Place Piles	BRTCCP	Bridges: Retrofitting - Concrete - with Cast-in-Place Piles

	BRTSDP	Bridges: Retrofitting	BCSDP	Bridges: Construction - Steel - with Driven Piles
		- Steel - with Driven Piles	BRHSDP	Bridges: Rehabilitation - Steel - with Driven Piles
	BRTSCP	Bridges: Retrofitting	BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
		- Steel - with Cast-	BRHSDP	Bridges: Rehabilitation - Steel - with Driven Piles
	BRTCDP	in-Place Piles Bridges: Retrofitting	BCCDP	Bridges: Construction - Concrete - with Driven Piles
	BRICE	- Concrete - with	BRHCDP	-
	DDTCCD	Driven Piles		Bridges: Rehabilitation - Concrete - with Driven Piles
	BRTCCP	Bridges: Retrofitting - Concrete - with	BCCCP BRHCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles  Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
	DCCIMOD	Cast-in-Place Piles		
	BCCWOP	Bridges: Construction -	BCCDP	Bridges: Construction - Concrete - with Driven Piles
		Concrete - without	BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
		Piles	BRHCDP	Bridges: Rehabilitation - Concrete - with Driven Piles
			BRHCCP	Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
			BRTCDP	Bridges: Retrofitting - Concrete - with Driven Piles
			BRTCCP	Bridges: Retrofitting - Concrete - with Cast-in-Place Piles
	BCSWOP	Bridges: Construction - Steel	BCSDP	Bridges: Construction - Steel - with Driven Piles
		- without Piles	BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
			BRHSDP	Bridges: Rehabilitation - Steel - with Driven Piles
			BRHSCP	Bridges: Rehabilitation - Steel - with Cast-in-Place Piles
			BRTSDP	Bridges: Retrofitting - Steel - with Driven Piles
			BRTSCP	Bridges: Retrofitting - Steel - with Cast-in-Place Piles
	BRHCWOP	Bridges: Rehabilitation - Concrete - without Piles	BCCDP	Bridges: Construction - Concrete - with Driven Piles
			BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
			BRTCDP	Bridges: Retrofitting - Concrete - with Driven Piles
			BRTCCP	Bridges: Retrofitting - Concrete - with Cast-in-Place Piles
	BRHSWOP	Bridges: Rehabilitation - Steel - without Piles	BCSDP	Bridges: Construction - Steel - with Driven Piles
			BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
			BRTSDP	Bridges: Retrofitting - Steel - with Driven Piles
			BRTSCP	Bridges: Retrofitting - Steel - with Cast-in-Place Piles
	BRTCWOP	Bridges: Retrofitting - Concrete - without Piles	BCCDP	Bridges: Construction - Concrete - with Driven Piles
			ВСССР	Bridges: Construction - Concrete - with Cast-in-Place Piles
			BRHCDP	Bridges: Rehabilitation - Concrete - with Driven Piles
			BRHCCP	Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
	BRTSWOP	Bridges: Retrofitting	BCSDP	Bridges: Construction - Steel - with Driven Piles
		- Steel - without Piles	BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
			BRHSDP	Bridges: Rehabilitation - Steel - with Driven Piles
			BRHSCP	Bridges: Rehabilitation - Steel - with Cast-in-Place Piles
	RCA	Roads: Construction - Asphalt	RRA	Roads: Rehabilitation - Asphalt
	RCG	Roads: Construction	RCA	Roads: Construction - Asphalt
		- Gravel	RCP	Roads: Construction - PCCP
			RRA	Roads: Rehabilitation - Asphalt
			RRP	Roads: Rehabilitation – PCCP
			NNF	Noaus. Neliabilitation - PCCF

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	RCP	Roads: Construction - PCCP	RRP	Roads: Rehabilitation - PCCP
	RRA	Roads: Rehabilitation - Asphalt	RCA	Roads: Construction - Asphalt
	RRP	Roads:	RCP	Roads: Construction - PCCP
		Rehabilitation - PCCP	RCTP	Roads: Construction - Tunnel - PCCP
	TC	Tunnel: Construction		-
	RCSPNS	Roads: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)	FCSPNS	Flood Control: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)
	RCSPS	Roads: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)	FCSPS	Flood Control: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)
	RM	Roads: Maintenance	RCA	Roads: Construction - Asphalt
			RCP	Roads: Construction - PCCP
			RRA	Roads: Rehabilitation - Asphalt
			RRP	Roads: Rehabilitation - PCCP
	BM	Bridges:	BCB	Bridges: Construction - Bailey
		Maintenance	BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
			BCCDP	Bridges: Construction - Concrete - with Driven Piles
			BCCWOP	Bridges: Construction - Concrete - without Piles
			BCSCP	Bridges: Construction - Steel - with Cast-in-Place Piles
			BCSDP	Bridges: Construction - Steel - with Driven Piles
			BCSWOP	Bridges: Construction - Steel - without Piles
			BRHCCP	Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
			BRHCDP	Bridges: Rehabilitation - Concrete - with Driven Piles
			BRHCWOP	Bridges: Rehabilitation - Concrete - without Piles
			BRHSCP	Bridges: Rehabilitation - Steel - with Cast-in-Place Piles
			BRHSDP	Bridges: Rehabilitation - Steel - with Driven Piles
			BRHSWOP	Bridges: Rehabilitation - Steel - without Piles
			BRTCCP	Bridges: Retrofitting - Concrete - with Cast-in-Place Piles
			BRTCDP	Bridges: Retrofitting - Concrete - with Driven Piles
			BRTCWOP	Bridges: Retrofitting - Concrete - without Piles
			BRTSCP	Bridges: Retrofitting - Steel - with Cast-in-Place Piles
			BRTSDP	Bridges: Retrofitting - Steel - with Driven Piles
			BRTSWOP	Bridges: Retrofitting - Steel - without Piles
	TES	Traffic Engineering and Management System		-
	ROU	Relocation of Utilities (specific scope of works)		None

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	BICWPLCDP	Buildings: Construction - with Piles - Low Rise - Concrete Frame - Driven Piles	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Driven Piles
	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
	BICWOPLC	Buildings: Construction -	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Cast-in-Place Piles
		without Piles - Low Rise - Concrete Frame	BICWPLCCP	Buildings: Construction - with Piles - Low Rise - Concrete Frame - Cast-in-Place Piles
			BICWPHCDP	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
	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Driven Piles		None
	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Cast-in-Place Piles		None
	BICWOPHC	Buildings: Construction - without Piles - High	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Cast-in-Place Piles
		Rise - Concrete Frame	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Driven Piles
	BICWPLSDP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Driven Piles	BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel Frame - Driven Piles
	BICWPLSCP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Cast- in-Place Piles	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast-in-Place Piles
	BICWOPLS	Buildings: Construction -	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast-in-Place Piles
		without Piles - Low Rise - Steel Frame	BICWPLSCP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Cast-in-Place Piles
			BICWPHSDP	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

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BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel Frame - Driven Piles		
BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast- in-Place Piles		
BICWOPHS	Buildings: Construction - without Piles - High	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast-in-Place Piles
	Rise - Steel Frame	BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel Frame - Driven Piles
BIR	Buildings: Repair	BICLC	Buildings: Construction - Low Rise - Concrete Frame
		BICHC	Buildings: Construction - High Rise - Concrete Frame
		BICLS	Buildings: Construction - Low Rise - Steel Frame
		BICHS	Buildings: Construction - High Rise - Steel Frame
		BIRTH	Buildings: Retrofitting - High Rise
		BIRTL	Buildings: Retrofitting - Low Rise
		BICWPLCDP	Buildings: Construction - with Piles - Low Rise - Concrete Frame - Driven Piles
		BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Driven Piles
		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
		BICWPLSDP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Driven Piles
		BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel Frame - Driven Piles
		BICWPLSCP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Cast-in-Place Piles
		BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast-in-Place Piles
		BICWOPLS	Buildings: Construction - without Piles - Low Rise - Steel Frame
		BICWOPHS	Buildings: Construction - without Piles - High Rise - Steel Frame
		BICWOPLC	Buildings: Construction - without Piles - Low Rise - Concrete Frame
		BICWOPHC	Buildings: Construction - without Piles - High Rise - Concrete Frame
BIRTL	Buildings: Retrofitting - Low	BICWPLCDP	Buildings: Construction - with Piles - Low Rise - Concrete Frame - Driven Piles
	Rise	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Driven Piles
		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
		BICWPLSDP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Driven Piles
		BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel Frame - Driven Piles
		BICWPLSCP	Buildings: Construction - with Piles - Low Rise - Steel Frame - Cast-in-Place Piles
		BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast-in-Place Piles
		BICWOPLS	Buildings: Construction - without Piles - Low Rise - Steel Frame

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			BICWOPHS	Buildings: Construction - without Piles - High Rise - Steel
			BICWOPLC	Frame Buildings: Construction - without Piles - Low Rise -
				Concrete Frame
			BICWOPHC	Buildings: Construction - without Piles - High Rise - Concrete Frame
	BIRTH	Buildings: Retrofitting - High	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Driven Piles
		Rise	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete Frame - Cast-in-Place Piles
			BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel Frame - Driven Piles
			BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel Frame - Cast-in-Place Piles
			BICWOPHS	Buildings: Construction - without Piles - High Rise - Steel Frame
			BICWOPHC	Buildings: Construction - without Piles - High Rise - Concrete Frame
	FCG	Flood Control: Construction - Gates	FCPG	Flood Control: Construction - Pumping Station with gate
			FCDG	Flood Control: Construction - Dam with gates
	FCDG	Flood Control: Construction - Dam with gates	FCPG	Flood Control: Construction - Pumping Station with gate
	FCRB	Flood Control:	FCD	Flood Control: Construction - Dams
		Construction - Retarding Basin	FCDK	Flood Control: Construction - Dike
		Retaining basin	FCCE	Flood Control: Construction - Channel Excavation
	FCSP	Flood Control:	PCC	Ports/Harbors: Construction - Causeway
		Construction - Shore Protection (Seawall,	PCW	Ports/Harbors: Construction - Wharf with Embankment
		Breakwater)	FCRC	Flood Control: Construction - River Control
	FCSPNS	Flood Control: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)	RCSPNS	Roads: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)
	FCSPS	Flood Control: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)	RCSPS	Roads: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)
	FCD	Flood Control: Construction - Dams	FCRC	Flood Control: Construction - River Control
		CONSTRUCTION - Datris	FCRB	Flood Control: Construction - Retarding Basin
			FCDKL	Flood Control: Construction - Dikes/Levees
	FMDRE	Flood Control: Maintenance -	FCRB	Flood Control: Construction - Retarding Basin
		Dredging, Desilting, River	FCCE	Flood Control: Construction - Channel Excavation
		Rechanneling/Excav ation Works	HD	Harbors: Dredging
	FCCE	Flood Control:	FMD	Flood Control: Maintenance - Dredging
		Construction - Channel Excavation	HD	Harbors: Dredging
	HD	Harbors: Dredging	FMDRE	Flood Control: Maintenance - Dredging, Desilting, River Rechanneling/Excavation Works
			FCCE	Flood Control: Construction - Channel Excavation

	FCN	Flood Control: Construction - Drainage (Closed	RCC	Roads: Construction - Concrete
			RCA	Roads: Construction - Asphalt
		and open)	RRC	Roads: Rehabilitation - Concrete
			RRA	Roads: Rehabilitation - Asphalt
			WSL12	Water Supply (Level 2 & 3): Construction
	FCP	Flood Control: Construction - Pumping Station		-
	FCDKL	Flood Control:	DC	Dams: Construction
		Construction -	FCRB	Flood Control: Construction - Retarding Basin
		Dikes/Levees	FCSP	Flood Control: Construction - Shore Protection (Seawall, Breakwater)
	FCBP	Flood Control: Construction - Bank Protection	FCSP	Flood Control: Construction - Shore Protection (Seawall, Breakwater)
	WSL1	Water Supply (Level 1): Construction	WSL12	Water Supply (Level 2 & 3): Construction
	WSL12	Water Supply (Level 2 & 3): Construction	FCN	Flood Control: Construction - Drainage (Closed and open)
	PCCWDP	Ports/Harbors: Construction - Causeway/Wharf - with Driven Piles	BCCDP	Bridges: Construction - Concrete - with Driven Piles
	PCCWCP	Ports/Harbors: Construction - Causeway/Wharf - with Cast-in-Place Piles	BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
	PMCWDP	Ports/Harbors:	BCCDP	Bridges: Construction - Concrete - with Driven Piles
		Maintenance - Causeway/Wharf - with Driven Piles	BRHCDP	Bridges: Rehabilitation - Concrete - with Driven Piles
			PCCWDP	Ports/Harbors: Construction - Causeway/Wharf - with Driven Piles
	PMCWCP	Ports/Harbors:	BCCCP	Bridges: Construction - Concrete - with Cast-in-Place Piles
		Maintenance - Causeway/Wharf -	BRHCCP	Bridges: Rehabilitation - Concrete - with Cast-in-Place Piles
	with Cast-in-Place Piles	PCCWCP	Ports/Harbors: Construction - Causeway/Wharf - with Cast-in-Place Piles	

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## ANNEX "L"

## LETTER AUTHORIZING VERIFICATION OF THE INTEGRITY OF REGISTRATION DOCUMENTS

Posi Nan	ne of the Head of the Procuring Entity ition of the Head of the Procuring Entity ne of the Procuring Entity dress
Deai	r:
	(Name of Firm)
	ereby request that our application for inclusion of the above-mentioned firm in the DPWHistry of Contractors for Civil Works be approved.
I am	n fully aware that:
1.	all documents submitted in support of this application are subject to verification by the DPWH, and
2.	any discovered misrepresentation of information and/or manifestations of fraud on the application documents submitted by our firm applicant or its Authorized Representative/Agent/Liaison Officer shall be subjected to investigation which may result in the disapproval/denial/suspension/revocation of this application and blacklisting of our firm and myself as its Authorized Managing Officer; and
	<u>Name and Signature</u> Authorized Managing Officer
	ublic of the Philippines)) S.S.
	SCRIBED AND SWORN TO before me this day of, 20; affiant exhibited to me his Community Tax Certificate No on 20
rage	. No; e No; k No;
	Name and Signature  NOTARY PUBLIC  (Until December 31, 20)

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