

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

U 6 FEB 2017.

DEPAR	TMENT ORDER)
NO	14) _)
Series	of 2017	7

SUBJECT: Guidelines for the Determination of **Major and Similar Categories of Work** and Eligibility Requirements for Work 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:

- 1. 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.
- 2. 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.
- 3. Construction the process of building a new infrastructure or facility, such as road, bridge, flood control or building.
- 4. Improvement the betterment of existing infrastructure through upgrading, widening, or strengthening (e.g., retrofitting) in order to increase its original design capacity or performance.
- 5. 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.

- 6. **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.
- 7. **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, such as an extraordinarily large embankment volume, soft ground treatment, long tunnel using tunnel boring machine (TBM), or bridge retrofitting using special jacking technology.
- 9. 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 EXAMPLES 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.
- 2. 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 this Department Order.
- 3. For the Similar Categories of Work referred to in Item B-2 above, the Procuring Entity shall specify in the Bidding Documents particularly in the Eligibility Documents (EDs) and Eligibility Data Sheet (EDS) the required Qualifiers, as defined in Item A-8 above, in order to define the specific requirements of the contract. To illustrate, if the required Major Category of Work is "BCSCP Bridges: Construction Steel (Superstructure) with Cast-in-Place Driven Piles, "then "BCS Bridges: Construction Steel" may be considered a Similar Category of Work. A Qualifier, however, should be specified in the Bidding Documents to the effect that the bridge must be on Cast-in-Place (i.e., Bored) Piles.
- 4. Examples of Qualifiers, as defined in item A-8 above, are given in **ANNEX B**.
- 5. 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 Eliqibility Check.

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

- 1. 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:
 - a. 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) for a Major/Similar Category of Works whose total cost is at least 50% of the Approved Budget for the Contract (ABC) to be bid.
- 2. For a contract to be bid involving <u>multiple</u> categories of works e.g., road construction <u>plus</u> bridge retrofitting <u>plus</u> flood control rehabilitation the following criteria shall be adopted:
 - a. Each category of works whose cost is at least 30% of the ABC shall be considered a <u>Major Category of Works</u>. All other categories of works shall be considered <u>Minor Categories of Works</u>.
 - b. To be eligible to bid for the contract, a contractor must comply with the following work experience requirements:
 - (1) As the <u>basic requirement</u>, the contractor must have undertaken a SLCC similar to the contract to be bid. To be so considered similar, the SLCC must meet the following requirements:
 - (a) The SLCC must contain the same Major Categories of Works as the contract to be bid, and each Major Category of Works in the SLCC must cost at least 30% of the total cost of the SLCC.
 - (b) The total cost of the SLCC must be at least 50% of the total ABC to be bid.
 - (2) As an <u>additional requirement</u>, for each Minor Category of Works in the contract to be bid, the contractor must have undertaken an SLCC – which could be different from the SLCC identified in item C-2-b(1) above – containing a Category of Works whose cost is at least 50% of the ABC to be bid for that Minor Category of Works.

In the case of projects which include special equipment to be supplied and installed by the supplier/manufacturer, the cost of such equipment shall be excluded from the ABC to be used in computing the required work experience. **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

- 1. For a specific contract to be bid, the Implementing Office shall fill out the required information in the Contract Profile (Form DPWH-INFRA 08) i.e., Major Category(ies) 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.
- 2. The Procuring Entity shall enter the Contract Profile into the CWA.
- 3. In case a bidder is already enrolled in the CWA and submits, together with its bid, the Original Receipt (OR) for payment of the Bidding Documents (BDs) for the contract issued by any DPWH office, the BAC Secretariat shall enter into the CWA the Philippine Contractors Accreditation Board (PCAB) License Number and/or name of the bidder.
- 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, together with the OR for payment of the BDs for the contract issued by any DPWH office, the BAC shall consider first the bidder as eligible as to eligibility requirements and send immediately the Eligibility Documents to Procurement Service for encoding.
- 5. In case of Item D-3, 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.
- 6. The CWA shall also check if the contractor meets the legal requirements and financial eligibility requirements (i.e., NFCC) in accordance with existing guidelines.
- 7. 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. 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 D.O. 139, series of 2016, as well as other related Annexes therein, as necessary to suit changes in construction industry practices.

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

MARK A.VILLAR

Secretary

12.1.1 MNC/MVSG/DNEP

Department of Public Works and Highways Office of the Secretary

ANNEX A MAJOR AND SIMILAR CATEGORIES OF WORKS

Major Category of Work Code	Work Description	Similar Category of Work Code	Similar Category of Work Description	
ВСВ	Bridges: Construction - Bailey	BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven 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	
		BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
·	BRHCCP BRTCCP BCSDP	BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRTCCP	Bridges: Retrofitting - Concrete (Superstructure) - with Cast-in-Place Piles	
			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	
		ВСССР	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	k
		BCC	Bridges: Construction - Concrete	
		BRC	Bridges: Rehabilitation - Concrete	
		ВСР	Bridges: Construction - with Bored Piles	,
		BRP	Bridges: Rehabilitation - With Bored Piles	
		BCS	Bridges: Construction - Steel	
		BRS	Bridges: Rehabilitation - Steel	
		BRR	Bridges: Rehabilitation - Retrofitting	_
BCSDP	Bridges: Construction - Steel (Superstructure) -	BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
	with Driven Piles	BRTSDP	Bridges: Retrofitting - Steel (Superstructure) - with Driven Piles	
		BCS	Bridges: Construction - Steel	
	·	BRS	Bridges: Rehabilitation - Steel	
		ВСР	Bridges: Construction - with Bored Piles	,
•		BRP	Bridges: Rehabilitation - With Bored Piles	3

		BRR	Bridges: Rehabilitation - Retrofitting	
Steel (Super	Bridges: Construction - Steel (Superstructure) - with Cast-in-Place Piles	BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
	With case in Flace Final	BRTSCP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-in-Place Piles	_
		BCS	Bridges: Construction - Steel	;
		BRS	Bridges: Rehabilitation - Steel	:
		ВСР	Bridges: Construction - with Bored Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	
		BRR	Bridges: Rehabilitation - Retrofitting	
BCCDP	Bridges: Construction - Concrete (Superstructure)	BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
	- with Driven Piles	BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
		ВСР	Bridges: Construction - with Bored Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	
		BRC	Bridges: Rehabilitation - Concrete	_
		BCC	Bridges: Construction - Concrete	_
		BRR	Bridges: Rehabilitation - Retrofitting	_
ВСССР	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	
		ВСР	Bridges: Construction - with Bored Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	
		BRC	Bridges: Rehabilitation - Concrete	_
		BCC	Bridges: Construction - Concrete	_
		BRR	Bridges: Rehabilitation - Retrofitting	
BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) -	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	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	
BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) -	BCSCP	Bridges: Construction - Steel (Superstructure) - with Cast-in-Place Piles	_
	with Cast-in-Place Piles	BRTSCP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-in-Place Piles	
		BCS	Bridges: Construction - Steel	
	ļ	BRS	Bridges: Rehabilitation - Steel	

		ВСР	Bridges: Construction - with Bored Piles	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure)	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	- with Driven Piles	BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
		ВСР	Bridges: Construction - with Bored Piles	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		BCC	Bridges: Construction - Concrete	*
		BRC	Bridges: Rehabilitation - Concrete	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRHCCP	Bridges: Rehabilitation - Concrete (Superstructure)	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
	- with Cast-in-Place Piles	BRTCCP	Bridges: Retrofitting - Concrete (Superstructure) - with Cast-in-Place Piles	
		BCC	Bridges: Construction - Concrete	k
		BRC	Bridges: Rehabilitation - Concrete	>
	i	BCP	Bridges: Construction - with Bored Piles	;
		BRP	Bridges: Rehabilitation - With Bored Piles	
		BRR	Bridges: Rehabilitation - Retrofitting	
BRTSDP	Bridges: Retrofitting - Steel (Superstructure) -	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	with Driven Piles	BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	
		ВСР	Bridges: Construction - with Bored Piles	
		BCS	Bridges: Construction - Steel	
•		BRS	Bridges: Rehabilitation - Steel	
		BRR	Bridges: Rehabilitation - Retrofitting	
BRTSCP	Bridges: Retrofitting - Steel (Superstructure) -	BCSCP	Bridges: Construction - Steel (Superstructure) - with Cast-in-Place Piles	
	with Cast-in-Place Piles	BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BRP	Bridges: Rehabilitation-With Bored Piles	
		ВСР	Bridges: Construction - with Bored Piles	
		BCS	Bridges: Construction - Steel	
		BRS	Bridges: Rehabilitation - Steel	
		BRR	Bridges: Rehabilitation - Retrofitting	
BRTCDP	Bridges: Retrofitting -	BCCDP	Bridges: Construction - Concrete	

	- with Driven Piles	BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		BCP	Bridges: Construction - with Bored Piles	*
	•	BCC	Bridges: Construction - Concrete	*
		BRC	Bridges: Rehabilitation - Concrete	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRTCCP	Bridges: Retrofitting - Concrete (Superstructure)	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
	- 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	*
		ВСР	Bridges: Construction - with Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BCCWOP	Bridges: Construction - Concrete (Superstructure)	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	- without Piles	ВСССР	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRHCCP	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	*
	1	BRC	Bridges: Rehabilitation - Concrete	*
	1	ВСР	Bridges: Construction - with Bored Piles	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BCSWOP	Bridges: Construction - Steel (Superstructure) -	BCSDP	Bridges: Construction - Steel (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	Bridges: Rehabilitation - 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	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
		ВСР	Bridges: Construction - with Bored Piles	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
BRHCWOP	Bridges: Rehabilitation - Concrete (Superstructure)	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	- without Piles	ВСССР	Bridges: Construction - 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	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		ВСР	Bridges: Construction - with Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRHSWOP	Bridges: Rehabilitation - Steel (Superstructure) -	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
	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	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		ВСР	Bridges: Construction - with Bored Piles	*
BRTCWOP	Bridges: Retrofitting - Concrete (Superstructure)	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	- without Piles	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven 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	*

		BCP	Bridges: Construction - with Bored Piles	*
		BRR	Bridges: Rehabilitation - Retrofitting	*
BRTSWOP	BRTSWOP Bridges: Retrofitting - Steel (Superstructure) - without Piles	BCSDP	Bridges: Construction - Steel (Superstructure) - with Driven Piles	
		BCSCP	Bridges: Construction - Steel (Superstructure) - with Cast-in-Place Piles	
		BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	*
		BCP	Bridges: Construction - with Bored Pile	*
		BRS	Bridges: Rehabilitation - Steel	>
		BCS	Bridges: Construction - Steel	>
		BRR	Bridges: Rehabilitation - Retrofitting	;
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	_
		RRG	Roads: Rehabilitation - Gravel	
RCP	Roads: Construction -	RRP	Roads: Rehabilitation - PCCP	
IXCI	PCCP	RCTP	Roads: Construction - Tunnel - PCCP	
RRA	Roads: Rehabilitation - Asphalt	RCA	Roads: Construction - Asphalt	
RRP	Roads: Rehabilitation -	RCP	Roads: Construction - PCCP	
	PCCP	RCTP	Roads: Construction - Tunnel - PCCP	
RCTP	Roads: Construction - Tunnel - PCCP		None	_
RCSPNS	Roads: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet,	FCSPNS	Flood Control: Construction - Slope Protection using non - structural measures (e.g. vetiver, coconet, other vegetation)	
	other vegetation)	FHR	Flood Control: Hydraulics - River Control	
RCSPS	Roads: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining	FCSPS	Flood Control: Construction - Slope Protection using Structural Measures (e.g. Revetment, Retaining structures, Wirenet)	
	structures, Wirenet)	FHR	Flood Control: Hydraulics - River Control	
RM	Roads: Maintenance	RCA	Roads: Construction - Asphalt	
		RCP	Roads: Construction - PCCP	
		RRA	Roads: Rehabilitation - Asphalt	
		RRP	Roads: Rehabilitation - PCCP	
		MRB	Maintenance of Roads and Bridges	

		RCG	Roads: New Construction - Gravel	*
		RRG	Roads: Rehabilitation - Gravel	*
вМ	Bridges: Maintenance	BCB	Bridges: Construction - Bailey	
		BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
		BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
		BCCWOP	Bridges: Construction - Concrete (Superstructure) - without Piles	
		BCSCP	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	
		BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
		BRHCWOP	Bridges: Rehabilitation - Concrete (Superstructure) - without Piles	
		BRHSCP	Bridges: Rehabilitation - Steel (Superstructure) - with Cast-in-Place Piles	
		BRHSDP	Bridges: Rehabilitation - Steel (Superstructure) - with Driven Piles	
		BRHSWOP	Bridges: Rehabilitation - Steel (Superstructure) - without Piles	
		BRTCCP	Bridges: Retrofitting - Concrete (Superstructure) - with Cast-in-Place Piles	
		BRTCDP	Bridges: Retrofitting - Concrete (Superstructure) - with Driven Piles	
		BRTCWOP	Bridges: Retrofitting - Concrete (Superstructure) - without Piles	
		BRTSCP	Bridges: Retrofitting - Steel (Superstructure) - with Cast-in-Place Piles	
		BRTSDP	Bridges: Retrofitting - Steel (Superstructure) - with Driven Piles	
		BRTSWOP	Bridges: Retrofitting - Steel (Superstructure) - without Piles	
		BCC	Bridges: Construction - Concrete	
		BRC	Bridges: Rehabilitation - Concrete	_
		ВСР	Bridges: Construction - with Bored Piles	
		BRP	Bridges: Rehabilitation - With Bored Piles	
		ВСВ	Bridges: Construction - Bailey	-
		BRB	Bridges: Rehabilitation - Bailey	-
		BCS	Bridges: Construction - Steel	-
		BRS	Bridges: Rehabilitation - Steel	_

		BRR	Bridges: Rehabilitation - Retrofitting	*
		MRB	Maintenance of Roads and Bridges	*
TES	Traffic Engineering and	TEG	Traffic Engineering: Guardrails	*
	Management System (including Road Safety Devices)	TEP	Traffic Engineering: Pavement Markings	*
-		TEP-P	Traffic Engineering: Profiled Markings	*
	James	TEP-S	Traffic Engineering: Pavement Studs	*
		TES	Traffic Engineering: Signalization	*
		TEA	Traffic Engineering: Signage	*
BICWPLCDP	Buildings: Construction - with Piles - Low Rise -	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
	Concrete (Frame) - Driven	BIL	Buildings: Industrial Plant - Low Rise	*
	Piles (1 to 5 Storeys)	BIM	Buildings: Industrial Plant - Medium Rise	*
ļ		BIH	Buildings: Industrial Plant - High Rise	*
BICWPLCCP	Buildings: Construction - with Piles - Low Rise -	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles	
	Concrete (Frame) - Cast-	BIL	Buildings: Industrial Plant - Low Rise	*
	in-Place Piles (1 to 5 Storeys)	BIM	Buildings: Industrial Plant - Medium Rise	*
		BIH	Buildings: Industrial Plant - High Rise	*
BICWOPLC	Buildings: Construction - without Piles - Low Rise -	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles	
	Concrete (Frame) (1 to 5 Storeys)	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)	
		BIL	Buildings: Industrial Plant - Low Rise	*
		BIH	Buildings: Industrial Plant - High Rise	*
		BIM	Buildings: Industrial Plant - Medium Rise	. *
BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles (6 and above Storeys)	BIH	Buildings: Industrial Plant - High Rise	*
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 - without Piles - High Rise -	BICWPHCCP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Cast-in-Place Piles	

	Concrete (Frame) (6 and above Storeys)	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
ļ		BIH	Buildings: Industrial Plant - High Rise	*
BICWPLSDP	Buildings: Construction - with Piles - Low Rise -	BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles	
!	Steel (Frame) - Driven Piles (1 to 5 Storeys)	BIL	Buildings: Industrial Plant - Low rise	*
ļ		BIM	Buildings: Industrial Plant - Medium rise	*
	·	BIH	Buildings: Industrial Plant - High rise	*
BICWPLSCP	Buildings: Construction - with Piles - Low Rise -	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles	
	Steel (Frame) - Cast-in- Place Piles (1 to 5	BIL	Buildings: Industrial Plant - Low rise	*
	Storeys)	BIM	Buildings: Industrial Plant - Medium rise	*
		BIH	Buildings: Industrial Plant - High rise	*
BICWOPLS	Buildings: Construction - without Piles - Low Rise - Steel (Frame) (1 to 5	BICWPHSCP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles	
	Storeys)	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	
1			Rise - Steel (Frame)	ļ
		BIH		*
		BIH BIL	Rise - Steel (Frame)	*
			Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise Buildings: Industrial Plant - Medium rise	
BICWPHSDP	Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys)	BIL	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise	*
BICWPHSCP	with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above	BIL BIM	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise Buildings: Industrial Plant - Medium rise	*
	with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys) Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in- Place Piles (6 and above Storeys) Buildings: Construction - without Piles - High Rise -	BIL BIM BIH	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise Buildings: Industrial Plant - Medium rise Buildings: Industrial Plant - High rise	*
BICWPHSCP	with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys) Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in- Place Piles (6 and above Storeys) Buildings: Construction -	BIL BIM BIH	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise Buildings: Industrial Plant - Medium rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise	*
BICWPHSCP	with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys) Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in- Place Piles (6 and above Storeys) Buildings: Construction - without Piles - High Rise - Steel (Frame) (6 and	BIL BIM BIH BIH BICWPHSCP	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise Buildings: Industrial Plant - Medium rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles Buildings: Construction - with Piles - High	*
BICWPHSCP	with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys) Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in- Place Piles (6 and above Storeys) Buildings: Construction - without Piles - High Rise - Steel (Frame) (6 and	BIL BIM BIH BIH BICWPHSCP BICWPHSDP	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Medium rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles Buildings: Industrial Plant - High Rise Buildings: Retrofitting - High Rise	* * *
BICWPHSCP	with Piles - High Rise - Steel (Frame) - Driven Piles (6 and above Storeys) Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in- Place Piles (6 and above Storeys) Buildings: Construction - without Piles - High Rise - Steel (Frame) (6 and above Storeys)	BIL BIM BIH BIH BICWPHSCP BICWPHSDP BIH	Rise - Steel (Frame) Buildings: Industrial Plant - High rise Buildings: Industrial Plant - Low rise Buildings: Industrial Plant - Medium rise Buildings: Industrial Plant - High rise Buildings: Industrial Plant - High rise Buildings: Construction - with Piles - High Rise - Steel (Frame) - Cast-in-Place Piles Buildings: Construction - with Piles - High Rise - Steel (Frame) - Driven Piles Buildings: Industrial Plant - High Rise	* * *

			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	
1		BICWPLSCP	Buildings: Construction - with Piles - Low Rise - Steel (Frame) - Cast-in-Place Piles	
i		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)	
	"	BIL	Buildings: Industrial Plant - Low Rise	*
		BIM	Buildings: Industrial Plant - Medium Rise	*
		BIH	Buildings: Industrial Plant - High Rise	*
		MBG	Maintenance of Buildings	*
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)	

			I was a second of the second o	\neg
		BICWOPLC	Buildings: Construction - without Piles - Low Rise - Concrete (Frame)	
		BICWOPHC	Buildings: Construction - without Piles - High Rise - Concrete (Frame)	
		BIL	Buildings: Industrial Plant - Low Rise	*
		BIH	Buildings: Industrial Plant - High Rise	*
		BIM	Buildings: Industrial Plant - Medium Rise	*
BIRTH	Buildings: Retrofitting - High Rise	BICWPHCDP	Buildings: Construction - with Piles - High Rise - Concrete (Frame) - Driven Piles	
		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)	
		BIH	Buildings: Industrial Plant - High Rise	*
FCG	Flood Control: Construction - Gates	FCP	Flood Control: Construction - Pumping Station	
		FCDG	Flood Control: Construction - Dam with Gates	
	•	FHP	Flood Control: Hydraulics - Pumping Station	*
FCDG	Flood Control: Construction - Dam with	FCP	Flood Control: Construction - Pumping Station	
	Gates	FHP	Flood Control: Hydraulics - Pumping Station	*
FCRB	Flood Control:	FCD	Flood Control: Construction - Dams	
	Construction - Retarding	FCDKL	Flood Control: Construction - Dike/Levees	
	Basin	FCCE	Flood Control: Construction - Channel Excavation	
		FHD	Flood Control: Hydraulics - Dams	*
FCSP	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	*
		PHW	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 (e.g.	FHR	Flood Control: Hydraulics - River Control	*
	vetiver, coconet, other vegetation)	PHC	Ports/Harbors: Causeway	*
		FHD	Flood Control: Hydraulics - Dam	*
1	i			

FCSPS	Flood Control:	RCSPS	Roads: Construction - Slope Protection using	
Construction - Slope			Structural Measures (e.g. Revetment,	
	Protection using		Retaining structures, Wirenet)	
	Structural Measures (e.g.	FHR	Flood Control: Hydraulics - River Control	*
<u> </u>	Revetment, Retaining	PHC	Ports/Harbors: Causeway	*
structures, Wirenet)		FHD	Flood Control: Hydraulics - Dam	
FCD	Flood Control: Construction - Dams	FCRB	Flood Control: Construction - Retarding Basin	
Į		FCDKL	Flood Control: Construction - Dikes/Levees	
		FHD	Flood Control: Hydraulics - Dam	*
		FHR	Flood Control: Hydraulics - River Control	*.
	!	FCDG	Flood Control: Construction - Dam with Gates	
FMDRE	Flood Control: Maintenance - Dredging,	FCRB	Flood Control: Construction - Retarding Basin	
	Desilting, River Rechanneling/Excavation	FCCE	Flood Control: Construction - Channel Excavation	
	Works	HD	Harbors: Dredging	
		MFC	Maintenance: Flood Control	*
	·	FHG	Flood Control: Hydraulics - Dredging	*
		FHR	Flood Control: Hydraulics - River Control	*
FCCE	FCCE Flood Control: Construction - Channel Excavation		Flood Control: Maintenance - Dredging, Desilting, River Rechanneling/Excavation Works	
		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:	RCP	Roads: Construction - PCCP	
	Construction - Drainage (Closed and open)	RCA	Roads: Construction - Asphalt	
	Conduits	RRP	Roads: Rehabilitation - PCCP	
		RRA	Roads: Rehabilitation - Asphalt	
		WSL2&3	Water Supply (Level 2 & 3): Construction (Piped Water with Communal/Private Water Point)	
		FHN	Flood Control: Hydraulics - Drainage	*
		FHD	Flood Control: Hydraulics - Dam	*
		FHR	Flood Control: Hydraulics - River Control	*
FCP	Flood Control: Construction - Pumping	FHP	Flood Control: Hydraulics - Pumping Station	*
	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	FCRB	Flood Control: Construction - Retarding Basin	
		FCSP	Flood Control: Construction - Shore Protection (Seawall, Breakwater)	
		FHR	Flood Control: Hydraulics - River Control	3
		PHC	Ports/Harbors: Causeway	;
		PHW	Ports/Harbors: Wharf	
		FHD	Flood Control: Hydraulics - Dam	
		FCDG	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	
		PHC	Ports/Harbors: Causeway	
		PHW	Ports/Harbors: Wharf	
		FHD	Flood Control: Hydraulics - Dam	
WSL1 Water Supply (Level 1): Construction (Shallow Wells/ Rainwater		WSL2&3	Water Supply (Level 2 & 3): Construction (Piped Water with Communal/Private Water Point)	
	Collectors)	FHW	Flood Control: Hydraulics - Water Supply	
WSL2&3	Water Supply (Level 2 & 3): Construction (Piped Water with	FCN	Flood Control: Construction - Drainage (Closed and open)	
	Communal/Private Water Point)	FHW	Flood Control: Hydraulics - Water Supply	
PCCWDP	Ports/Harbors: Construction -	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	
	Causeway/Wharf - with Driven Piles	BCP	Bridges: Construction - With Bored Piles	
		PHC	Ports/Harbors: Causeway	
		PHW	Ports/Harbors: Wharf	
		FHD	Flood Control: Hydraulics - Dam	
		BCC	Bridges: Construction - Concrete	
PCCWCP	Ports/Harbors: Construction -	BCCCP	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	-
	Causeway/Wharf - with Cast-in-Place Piles	BCC	Bridges: Construction - Concrete	
		ВСР	Bridges: Construction - with Bored Piles	
		PHC	Ports/Harbors: Causeway	
		PHW	Ports/Harbors: Wharf	_
		FHD	Flood Control: Hydraulics - Dam	
PMCWDP	Ports/Harbors: Maintenance -	BCCDP	Bridges: Construction - Concrete (Superstructure) - with Driven Piles	

	Causeway/Wharf - with Driven Piles	BRHCDP	Bridges: Rehabilitation - Concrete (Superstructure) - with Driven Piles	
	·	PCCWDP	Ports/Harbors: Construction - Causeway/Wharf - with Driven Piles	
		ВСР	Bridges: Construction - With Bored Piles	*
		PHC	Ports/Harbors: Causeway	*
		PHW	Ports/Harbors: Wharf	*
		FHD	Flood Control: Hydraulics - Dam	*
		BCC	Bridges: Construction - Concrete	*
PMCWCP	Ports/Harbors: Maintenance -	ВСССР	Bridges: Construction - Concrete (Superstructure) - with Cast-in-Place Piles	
	Causeway/Wharf - 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	
		BCC	Bridges: Construction - Concrete	*
		BCP	Bridges: Construction - with Bored Piles	*
1		PHC	Ports/Harbors: Causeway	*
		PHW	Ports/Harbors: Wharf	*
		FHD	Flood Control: Hydraulics - Dam	*

^{*} Old Category of Work

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 and ports
Building School, hospital, housing, commercial building, industrial building warehouse	
Tunnel	Subway, mining tunnel, subsurface aqueduct
Water Supply	Irrigation dam, power dam

ANNEX B EXAMPLES OF QUALIFIERS

CATEGORY	QUALIFIER
Bridges: 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 50% 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) comprising at least 50% of the
With Case III Flace Files	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 50% 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 50% 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
Town of Complementian	Aprons Must have completed underground/subsurface facilities using Tunnel Boring Machine:
Tunnel: Construction	Construction (Subway, Mining, Water Irrigation Aqueduct)
Bandar Camatanatian Class	Bidder must have completed:
Roads: Construction - Slope	1. At least one (1) contract that is similar to the following works among others:
Protection using Structural	
Measures (e.g. Revetment,	a. Stone Masonry b. Retaining Wall
Retaining structures, Wirenet)	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 of works)	posts, water utilities, transmission lines, telephone utilities, communication towers,
Scope of Marie,	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 -	Bidder must 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
_	project.
Flood Control: Construction -	Bidder must have completed:
Shore Protection (Seawall,	1. At least one (1) contract that is similar to the following ports and harbors projects
Breakwater)	to be bid, and;
	2. Similar shore protection works with at least 50% of the item of work of the
	projects
	a. Coastal Dike
	b. Causeway
	c. Wharf
Flood Control: Construction -	Bidder must have completed:
Slope Protection using non -	1. At least one (1) contract that is similar to the following measures among others:
structural measures (e.g.	a. Coconet (Sodding)
vetiver, coconet, other	b. Vetiver Grass
vegetation)	2. Similar slope protection works with at least 50% of the item of work of the
	project.

CATEGORY	QUALIFIER		
Flood Control: Construction -	Bidder must have completed:		
Slope Protection using	1. At least one (1) contract that is similar to the following works among others:		
Structural Measures (e.g.	a. Concrete Revetment. Gabion Revetment		
Revetment, Retaining	c. Wire net		
structures, Wirenet)	d. Stone Masonry		
structures, whenety	e. Retaining 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 irrigation works with at least 50% of the		
	item of work of the project.		
	a. Sediment Control (Sabo) Dam		
	b. Irrigation 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		
-	Dam with at least 50% of the requied volume of concrete.		
Flood Control: Maintenance -	Bidder must have an experience on:		
Dredging, Desilting, River	1. 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		
,	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.		
Harbors: Dredging	Must have completed similar channel excavation/dredging works with at least 50% of		
, na. 33. 27 21 32 3	volume/quantity of work of the project.		
Flood Control: Construction -	Must have completed road construction with drainage component or		
Drainage (Closed and open)	water supply (Levels 2 & 3): construction with water pipe or sewer pipes		
Flood Control: Construction -	Must have experience in electromechanical works		
Pumping Station			
Flood Control: Construction -	Include the type of material (concrete, gabion, etc.)		
Dikes/Levees			
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.:		
	a. Deepwell		
	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 Pressurized Pipes/Closed Conduits		
Construction			
Ports/Harbors: Construction -	Bidder must have similar experience on bridge construction/river control and shore		
Causeway/Wharf - with Driven	protection projects with 50% of items of work of the project, e.g.:		
Piles	a. Causeway		
i nes	b. Wharfs		
	c. Apron		
	d. RORO landings		
	u. NONO lanulings		

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
Road Construction	P 50M	50% (i.e., 50M/100M)	Major
Bridge Rehabilitation	P 35M	35% (i.e., 35M/100M)	Major
Flood Control Construction	P 15M	15% (i.e., 15M/100M)	Minor
	P100M		_

In accordance with DO _____, for the contract to be bid, <u>Road Construction and Bridge Rehabilitation</u> are both considered <u>Major Categories of Works</u> because the cost of each (P50M and P35M, respectively) is at least 30% of the ABC (P100M). On the other hand, for the same contract to be bid, <u>Flood Control Construction</u> is considered a <u>Minor Category of</u> Works since its cost is less than 30% of the ABC.

Problem:

Determine if a particular contractor with the following <u>Single Largest Completed Contracts</u> - SLCC-1 and SLCC-2 - meets the eligibility requirements for work experience for the contract to be bid.

SLCC-1

Category	Cost of SLCC-1
Road Construction	P25M
Bridge Rehabilitation	P20M
Building	6M
Total	P51M

SLCC-2

Category	Cost of SLCC-2	
Flood Control Construction	Р9М	

Analysis:

Category	Cost of SLCC-1	% of SLCC-1 Cost	Classification
Road Construction	P25M	49% (i.e., 25M/51M)	Major
Bridge Rehabilitation	P20M	39% (i.e., 20M/51M)	Major
Building	6M		Not relevant
Total	P51M		

The contractor meets the <u>basic eligibility requirement</u> for work experience in the said DO, i.e., it has undertaken SLCC-1 similar to the contract to be bid, particularly because of the following:

- a. SLCC-1 has the same two Major Categories of Works as the contract to be bid, and the cost of each Major Category is at least 30% of the total cost of SLCC-1, as required in the said DO. That is:
 - SLCC-1's Road Construction costs P25M or 49% of the total SLCC-1 of P51M.
 - SLCC-1's Bridge Rehabilitation costs P20M or 39% of the total SLCC-1 of P51M.
- b. The total cost of SLCC-1 of P51M is 51% of the ABC to be bid and, thus, exceeds the minimum 50% of the total ABC to be bid, as required in the DO.

The contractor also meets the <u>additional requirement</u> for the Minor Category of Works in the contract to be bid – i.e., Flood Control Construction – since the contractor's SLCC-2 (a contract separate from SLCC-1) consists of Flood Control Construction with a cost of P9M which is 60% of the ABC to be bid for that Minor Category of Flood Control Construction and, therefore, exceeds the minimum 50% of the ABC, as required in the said DO.

Based on the above evaluation, the contractor is considered eligible, in so far as the work experience requirements are concerned, to bid for the contract at hand.