



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

Manila

AUG 0 9 2012

DEPARTMENT ORDER)	SUBJECT:	Revised	Limits	of	Assignment	of
No. 55)		DPWH-A	ccredited	l Ma	terials Engine	ers
)		of Contra	ctors an	d Co	nsultants	
Series of 2012 MURA OF	79-12						

In view of the increase in number of projects being implemented by the Department and its continued thrust of ensuring quality in project implementation, the limits of assignment of DPWH-accredited materials engineers are hereby revised as follows:

Classification Rank

Limits of Assignment

Materials Engineer II

One (1) project, no cost limit or

Two (2) projects located within the same province with an aggregate cost of not more than P100 Million

Materials Engineer I

One (1) project costing not more than P100 Million or

Three (3) projects located within the same province with an aggregate cost of not more than P20 Million

Contractors may assign a non-accredited materials engineer to a DPWH project costing below P3 Million.

The frequency of accreditation examination shall still be two (2) times a year and shall be held on every 2nd Saturday of March and September simultaneously in Manila, Cebu City and Davao City.

Except for the above amendments, the other provisions of Department Order No. 184, Series of 1999 shall remain in force.

This Order supersedes Department Order No. 71, Series of 2003 and Department Order No. 42, Series of 2006 and shall take effect immediately.

ROGELIO L. SINGSON

Secretary



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

1898 - 1998 1898 - 1998 MALAYAAN

122

September 17, 1999

DEPARTMENT ORDER)
NO. 184 (Marie 1999)
Series of 1999)

SUBJECT: Guidelines on the Accreditation of

Contractors' and Consultants'

Materials Engineers

To ensure that only qualified and competent materials engineers will be assigned by contractors and consultants to DPWH projects, the following "Guidelines on the Accreditation of Contractors' and Consultants' Materials Engineers" are hereby prescribed:

1.0 CRITERIA FOR ACCREDITATION

As a minimum requirement for accreditation of materials engineers, the applicant must be a registered and licensed civil engineer.

An accreditation 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.

2.0 CLASSIFICATION OF MATERIALS ENGINEERS

Materials engineers shall be classified according to the results of the accreditation examination.

The classification of materials engineers shall be as follows:

Total Score Classification

80 and above Materials Engineer II
60 - 79 Materials Engineer I

An accredited Materials Engineer I who desires to have his classification rank upgraded should take the accreditation examination again and meet the total score required to be accredited as Materials Engineer II.

3.0 ASSIGNMENT OF MATERIALS ENGINEERS TO DPWH PROJECTS

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

<u>Classification</u>	Limits of Assignment
Materials Engineer II	One project, no cost limit
Materials Engineer I	One project costing not more than P30 million

4.0 PROCEDURE FOR ACCREDITATION

4.1 Who may be accredited

All registered and licensed civil engineers, including foreigners, who may be assigned as materials engineers in DPWH projects, may apply for accreditation.

4.2 Accreditation Requirements

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

- a. Duly accomplished application form that can be secured from any DPWH Regional Office.
- b. Xeroxed copy of Professional Regulation Commission (PRC) identification card.

c. Two (2) passport size (2" x 2") photographs, one of which should be pasted in the application form.

4.3 Accreditation Examination

An accreditation examination shall be administered to all qualified applicants. At least two examinations per year to be held in January and July will be given simultaneously at the DPWH Central Office in Manila and DPWH Regional Offices in Baguio City, Cebu City and Davao City.

4.4 Issuance of Certificate of Accreditation

- a. A Certificate of Accreditation and an Accreditation I.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.

5.0 Effectivity

Effective January 4, 2001 only accredited materials engineers of the contractors and consultants may be assigned to supervise DPWH projects.

The Committee created to accredit contractors'/consultants' materials engineers, under Department Order No. 141, series of 1999, shall carry out the evaluation for accreditation and recommend the issuance of certificate of accreditation for approval of the Secretary.

For strict compliance.

GREGORIÒ R. VIGILAR

Secretary

Department of Public Works and Highways ACCREDITATION OF MATERIALS ENGINEERS

APPLICATION FORM

	Applica	tion Number			
Name	.4\	(Fire4)	/8 #: al al		2" X 2" Photo
(Las	st)	(First)	(Midd	iie)	
PRC License Nu	ımber	Va	alid Until		
HomeAddress	•				
Office	:				
Office Address	•	***			
Position Title	•				
Home Tel. No.	•			Tel. No. : _	05.21.01-1
Nationality Birthdate	:		Sex:		Civil Status :
Dir ti idate	•				
Limit to Tertiary	Level Up)			
Limit to Tertiary Degree	Level Up,		nool		Year Graduated
Degree				Signatur	
Degree		Scl		Signatur	Year Graduated
Degree		Scl		Signature	
Degree	orrectness	Scl s of the foregoing		Signature	e over printed Name
Degree	orrectness	Scl s of the foregoing	3 .	Signature Cebu City	e over printed Name Date