08.10.2022



Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

Manila

AUG 1 0 2022

DEPARTMENT ORDER)	SUBJECT:	133 rd	Partial	List o	f Initial
NO)		Accredit Enginee		DPWH	Materials
at 8 10 21)22					

In accordance with Department Order No. 12, Series of 2013, "Accreditation of DPWH Materials Engineers", the following engineers who passed the written and practical examinations given by the Bureau of Research and Standards and have complied with the other accreditation requirements are hereby accredited as Materials Engineers, with corresponding classification indicated opposite their names.

	NAME	CLASSIFICATION
1.	BAQUIRAN, JAIME P.	Materials Engineer II
2.	FUENTES, SHANE M.	Materials Engineer II
3.	GARCIA, KEVIN E.	Materials Engineer II
4.	PELISCO, PRINCE DANIEL M.	Materials Engineer II
5.	DATU, ERIC G.	Materials Engineer I
6.	DORONIO, AILEEN M.	Materials Engineer I
7.	LEGARTE, ALREN C.	Materials Engineer I
8.	MACATIGBAC, ROEL O.	Materials Engineer I
9.	MANAN, MOHAMMAD HUSSIEN O.	Materials Engineer I
10.	MANONGSONG, GRACE M.	Materials Engineer I
11.	MASARATE, ANTHONY L.	Materials Engineer I
12.	MASIDDO, JAYBEE NEIL B.	Materials Engineer I
13.	MONTERA, JERSON O.	Materials Engineer I
14.	PASION, JOHN REI G.	Materials Engineer I
15.	REQUEJO, MARIO S.	Materials Engineer I
16.	RONQUILLO, VINCENT STEVE A.	Materials Engineer I
17.	SACAR, TIMOJEN A.	Materials Engineer I
18.	SIMON, RACHEL S.	Materials Engineer I
19.	TOLIBAS, ANGELIA L.	Materials Engineer I
20.	VINTA, MIGUELITA M.	Materials Engineer I

In view of their accreditation, the above-mentioned accredited Materials Engineers may be assigned to DPWH projects, subject to the limits of assignment as spelled out under Department Order No. 95, Series of 2021 ("Interim Procedures on Designating An Accredited DPWH Field Engineer for DPWH Projects During the COVID-19 Pandemic").

A Certificate of Accreditation and an Identification Card bearing a Permanent Accreditation Number shall be issued to the accredited DPWH Materials Engineers.



14.1 ° TWG/RPF/SMMB

