

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS

OFFICE OF THE SECRETARY

Manila

OCT 16 2015

DEPARTMENT ORDER			
NO. 159	_		
Series of 2015 P.M.	N		

SUBJECT: Standardization of Project Duration for Standard DPWH School Building Projects

To ensure timely and efficient completion of the above-mentioned projects, standard construction durations are hereby prescribed below for different types of Standard School Building Projects with conventional footing foundation, inclusive of Sundays and holidays.

Description	Total Floor	Project
	Area (sq.m.)	Duration (C.D.)
Standard One (1) Storey School		
Building without Toilet		
1-classroom (7.00 meter x 9.00 meter)	76.50	60
2-classroom (7.00 meter x 18.00 meter)	153.00	85
3-classroom (7.00 meter x 27.00 meter)	229.50	95
4-classroom (7.00 meter x 36.00 meter)	306.00	105
5-classroom (7.00 meter x 45.00 meter)	382.50	120
Standard Two (2) Storey School		
Building with Toilet		
2-classroom (9.50 meter x 13.70 meter)	260.30	115
4-classroom (9.50 meter x 22.70 meter)	431.30	120
6-classroom (9.50 meter x 36.00 meter)	684.00	140
8-classroom (9.50 meter x 45.00 meter)	855.00	150
10-classroom (9.50 meter x 54.00 meter)	1,026.00	175
12-classroom (9.50 meter x 63.00 meter)	1,197.00	180
Standard Three (3) Storey School		
Building with Toilet		
3-classroom (9.50 meter x 13.70 meter)	390.45	120
6-classroom (9.50 meter x 22.70 meter)	646.95	150
9-classroom (9.50 meter x 36.00 meter)	1,026.00	180
12-classroom (9.50 meter x 45.00 meter)	1,282.00	190
15-classroom (9.50 meter x 54.00 meter)	1,539.00	205
Standard Four (4) Storey School		
Building with Toilet		on an analysis and a second se
4-classroom (9.50 meter x 13.70 meter)	520.60	150
8-classroom (9.50 meter x 22.70 meter)	862.60	180

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12-classroom (9.50 meter x 36.00 meter)	1,368.00	195
16-classroom (9.50 meter x 45.00 meter)	1,710.00	210
20-classroom (9.50 meter x 54.00 meter)	2,052.00	225

The above durations shall be the maximum allowable for the corresponding type of school building and in case of a duration longer than what was prescribed herein due to the use of non-conventional footing foundation or actual site condition, the head of the implementing office shall seek prior approval from the Bureau of Construction.

This Order supersedes/amends the Standard Project Duration of DPWH Projects particularly for School Buildings under Department Order No. 44, Series of 2012 including the related memorandum dated July 21, 2015 and shall take effect immediately.

RØGELIO L. SINGSON

Secretary

5.2.3 BOC/CSSD

Department of Public Works and Highways
Office of the Secretary

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