

## REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS OFFICE OF THE SECRETARY MANILA

DEPARTMENT ORDER	)	VOV	1 6 2000
NO. 211 Series of 2000 my-14,	) ) )	107	. 0 2000

**SUBJECT** 

**CONCRETE POURING PERMIT** 

It has been observed that in many DPWH projects, the basic requirement of a permit for concrete pouring has oftentimes been neglected by the contractors. As a result, defects/deficiencies arising from the concerned Project Engineer not being able to check that the proper preparations and procedures are taken, occur frequently.

Henceforth, in order to ensure that all concreting works are done in accordance with the approved plans and specification, it is hereby directed that no contractor shall start any concreting without a pouring permit duly approved and issued by the concerned Project Engineer.

All pouring requests shall be approved only after the Project Engineer has checked and ascertained that the necessary preparations and procedures have been taken in accordance with the approved plans and specifications using the attached standard Pouring Permit Form.

For strict compliance.

GREGÓRIO REVIGILAR

Secretary

Attachment: As stated



Republic of the Philippines Department of Public Works and Highways				
			- - -	
	¥	Date:		

## **CONCRETE POURING PERMIT**

Name of Project/Location	
Contractor	
Part of Structure to be	Estimated Volume
poured	(m³)
Station Limits/ Section	
Date of Pouring	Time of Pouring
	Requested by:

	Contractor:		
	(Name & Signature)		
	CHECKLIST		
Concrete Vibrator	Field Density Test		
Protective Covering Materials	Beam/Cylinder Molds		
Warning Signs/Barricades/Flagmen	Curing materials		
Concrete Saw	Slump Cone		
Concrete Block Spacers	Plumbness		
Finishing Tools/Equipment (Screeder,	Quality of Materials Used (Result of Design/Trial		
broom,etc)	Mix, Test Reports, etc.)		
Line and Grade alignment (form setting, elevations, etc)	Lighting system		
Required construction equipment	Electrical Layout (Roughing-ins/embedments)		
Rebars sizes, spacing and number	Plumbing layout (Roughing-ins/embedments)		
Rebars installation requirements	Falsework/formworks adequacy		
Checked by:	Contraction of the Contraction o		
Materials Engineer	Date 3		
(Name and S			
REMARKS/ RECOMMENDATIONS			
Project Inspector	Date		
(Name and S	Signature)		
REMARKS/ RECOMMENDATIONS			
Request: Approved	Disapproved		
RECOMMENDATIONS			
	Project Engineer (Name and Signature) Accreditation No.		