

COVER PAGE (HARDBOUND - *royal blue*)



CONSTRUCTION LOGBOOK

Republic of the Philippines
DEPARTMENT OF PUBLIC WORKS HIGHWAYS
(*IMPLEMENTING OFFICE*)
(*Office Address*)

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CONSTRUCTION LOGBOOK

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Font Style : **Bold**

Side View

Front View

BACK PAGE (HARDBOUND - *royal blue*)



Rear View



<u>PROJECT PROFILE</u>	
Implementing Office :	DPWH - _____
Contract ID :	_____
Project Name & Address :	_____ _____ _____
A. PROJECT DESCRIPTION	
Station Limits :	_____
Scope/Description of Works :	_____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____
B. CONTRACT DATA	
Province :	_____
Region :	_____
Project Category :	_____
Source of Fund <small>(Locally Funded/Foreign Assisted)</small> :	_____
Contractor :	_____
Consultant :	_____
Original Contract Amount :	_____
Revised Contract Amount due to Approved	_____
VO # _____ :	_____
VO # _____ :	_____
VO # _____ :	_____
Start Date :	_____
Original Contract Duration :	_____
Revised Contract Duration due to Approved	_____
TE # ____ / VO # ____ :	_____
TE # ____ / VO # ____ :	_____
TE # ____ / VO # ____ :	_____
Original Completion Date :	_____
Revised Completion Date due to Approved	_____
TE # ____ / VO # ____ :	_____
TE # ____ / VO # ____ :	_____
TE # ____ / VO # ____ :	_____

C. KEY PERSONNEL

C.1 DPWH PERSONNEL :

Project Engineer
Materials Engineer
Project Inspectors

NAME	ACCREDITATION NO./PRC NO.

C.2 CONSULTANT'S PERSONNEL :

NAME	ACCREDITATION NO./PRC NO.

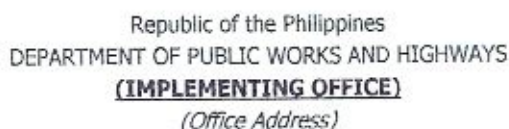
C.3 CONTRACTOR'S PLEDGED KEY PE

Project Engineer
Materials Engineer
Safety Engineer/Officer
Site Engineer/s

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D. LIST OF CONTRACTOR'S PLEDGED EQUIPMENT

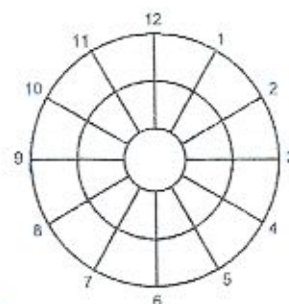
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CONTRACT ID NO. : _____
PROJECT COMPONENT ID : _____
PROJECT NAME : _____
LOCATION : _____
CONTRACTOR : _____
CONSULTANT : _____
DATE : _____

WEATHER

A.M. (outer circle) : _____
P.M. (inner circle) : _____



FAIR
CLOUDY
RAIN SHOWER
HEAVY RAIN

MANPOWER ON SITE :

MANPOWER	No.
Project Manager	
Project Engineer	
Materials Engineer	
Project Inspectors	
Survey Engineer	
Mechanical Engineer	
Electrical Engineer	
Plumbing/Sanitary Engineer	
Safety Officer/Safety & Health Personnel	
Others (specify) :	

MANPOWER	No.
Foreman	
Driver	
Heavy Equipment Operators	
Labovers	
Mechanic	
Auto Electrician	
Laboratory Technician	
Carpenters	
Masons	
Others (specify) :	

EQUIPMENT ON SITE :

Status	TYPE OF EQUIPMENT	No. of Units
	Bulldozer	
	Backhoe	
	Backhoe with Breaker	
	Payloader	
	Dump Truck	
	Water Truck	
	Concrete Paver	
	Vibratory Roller	
	Batching Plant, Concrete/Asphalt	
	Concrete Vibrator	
	Screeder	
	One Bagger Mixer	
	Plate Compactor	
	Welding Machine	

Status	TYPE OF EQUIPMENT	No. of Units
	Asphalt Paver	
	Asphalt Distributor	
	Air Compressor	
	Tandem Roller	
	Pneumatic Roller	
	Electric Generator	
	Concrete Cutter	
	Crawler Crane	
	Submersible Pump	
	Material Testing Equipment	
	Others (specify) :	

STATUS OF EQUIPMENT :

✓	Operational
	Idle
x	Breakdown
n/a	Not Applicable

CONSTRUCTION ACTIVITIES :

[illegible]

Continued at the back of this page.

REMARKS :

DPWH PERSONNEL ON-SITE :

NAME	TIME-IN	TIME-OUT	SIGNATURE

CONSULTANT'S PERSONNEL ON-SITE :

VISITORS ON-SITE :

Prepared by:**Concurred by:**

Site Engineer /Site Inspector /
Project Inspector (DPWH/Consultant)

Project Engineer (Contractor)

Noted by:

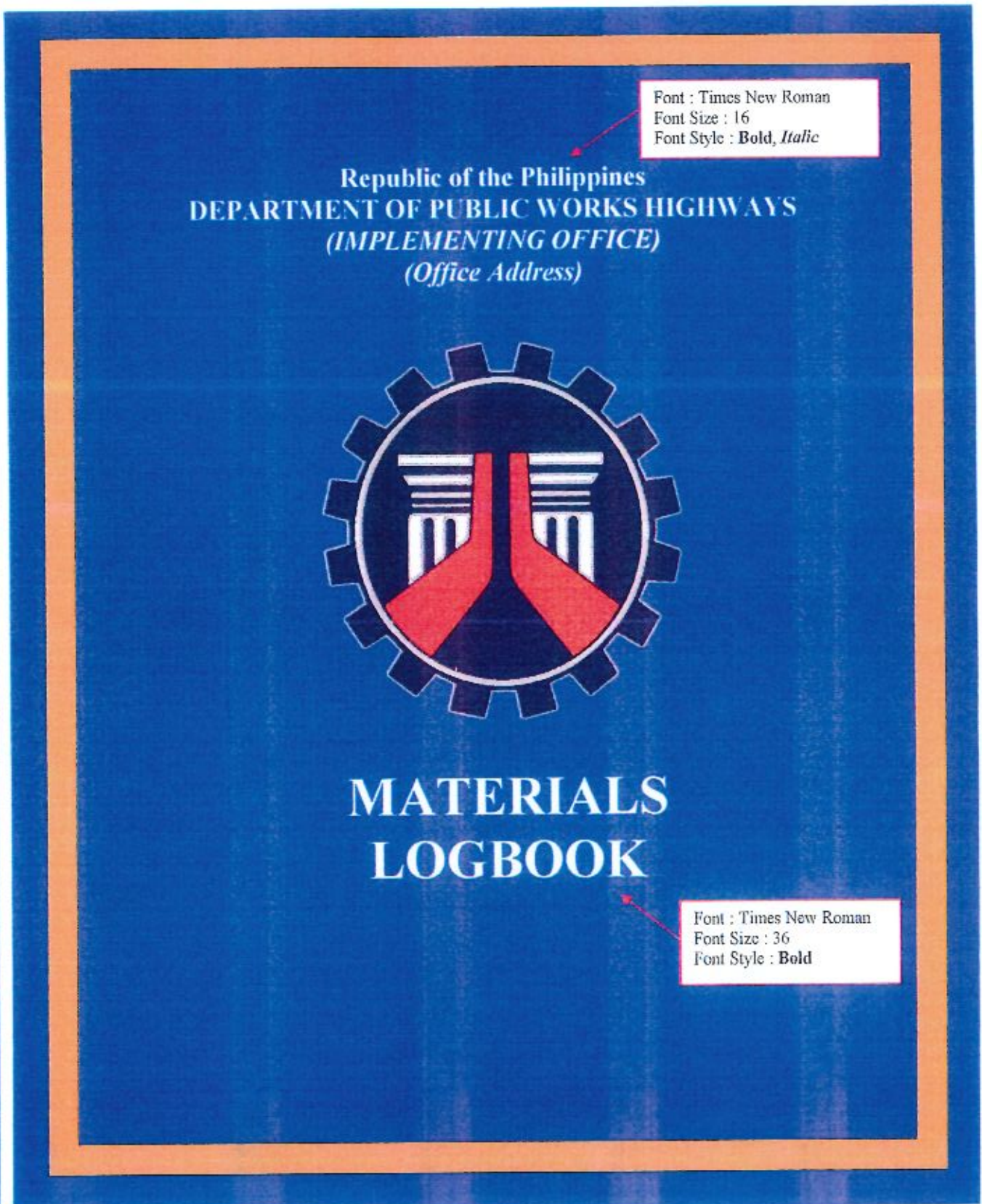
Project Engineer (DPWH)

COVER PAGE (HARDBOUND - *royal blue*)



MATERIALS LOGBOOK

Side View

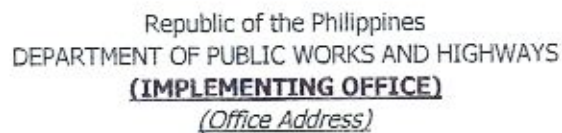


Front View

BACK PAGE (HARDBOUND - *royal blue*)



Rear View



Implementing Office : **DPWH - _____**
Contract ID : _____
Project Name & Address : _____

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Province	:	_____
Region	:	_____
Project Category	:	_____
Source of Fund	:	_____
(Locally Funded/Foreign Assisted)	:	_____
Contractor	:	_____
Consultant	:	_____
Original Contract Amount	:	_____
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	:	_____
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TE # _____ / VO # _____	:	_____
TE # _____ / VO # _____	:	_____
TE # _____ / VO # _____	:	_____
	:	_____

C. KEY PERSONNEL	
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C.1 DPWH MATERIALS QUALITY ASSURANCE PERSONNEL :

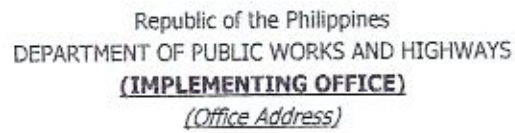
	NAME	ACCREDITATION NO./PRC NO.
Materials Engineer		

C.2 CONSULTANT'S QUALITY ASSURANCE PERSONNEL :

NAME	ACCREDITATION NO./PRC NO.

C.3 CONTRACTOR'S MATERIALS QUALITY CONTROL PERSONNEL :

[illegible]

[illegible][illegible]

1. The first step in the process of identifying a problem is to define the problem clearly. This involves identifying the symptoms, the scope of the problem, and the impact it is having on the organization.

2. Once the problem is defined, the next step is to gather information. This involves talking to people who are involved in the problem, looking at data, and researching the problem further.

3. The third step is to analyze the information. This involves looking for patterns, identifying causes, and determining the best way to solve the problem.

4. The fourth step is to develop a solution. This involves coming up with ideas, evaluating them, and choosing the best one.

5. The fifth step is to implement the solution. This involves putting the solution into action, monitoring progress, and making adjustments as needed.

6. The final step is to evaluate the results. This involves looking at the data, talking to people, and determining if the problem has been solved.

Materials Engineer (DPVWH/Consultant)

Materials Engineer (Contractor)

Project Engineer (DPWH)