



**Department of Public Works and Highways  
Registry of Contractors for Civil Works Projects  
Contract Profile for Eligibility Processing**

Date: \_\_\_/\_\_\_/\_\_\_

FORM NR-002  
Revised May 2005

Project/Contract ID : \_\_\_\_\_  
 Project/Contract Name : \_\_\_\_\_  
 Advertisement Date: \_\_\_\_\_  
 Bidding Office : \_\_\_\_\_  
 Expression of Interest Bid Submission  
 Submission Deadline: \_\_\_\_\_ Deadline: \_\_\_\_\_  
 Cost of bid documents : \_\_\_\_\_ Project Duration : \_\_\_\_\_  
 Approved Budget for the Contract (ABC) = P \_\_\_\_\_

Major Categories of Work	Unit of Measure	Dimension	Cost Estimate for Each Major Category of Work	Similar Major Categories of Work

Major Categories of Work Table					
Code	Category of Work Description	Dimension Unit of Measure	Code	Category of Work Description	Dimension Unit of Measure
BCB	Bridges- Construction- Bailey	lm	MBG	Maintenance Buildings	stories
BCC	Bridges- Construction- Concrete	lm	MFC	Maintenance Flood Control	cm
BCS	Bridges- Construction- Steel	lm	MRB	Maintenance Roads and Bridges	km
BCP	Bridges- Construction- With Bored Piles	lm	PHC	Ports/ Harbors- Causeway	lm
BIH	Buildings/ Industrial Plant- HIGH rise	stories	PHW	Ports/ Harbors- Wharf	lm
BIL	Buildings/ Industrial Plant- LOW rise	stories	RCA	Roads- New Construction- Asphalt	km
BEL	Building-Electrical	set	RCG	Roads- New Construction- Gravel	km
BRB	Bridges- Rehabilitation- Bailey	lm	RCP	Roads- New Construction- PCCP	km
BRC	Bridges- Rehabilitation- Concrete	lm	RRA	Roads- Rehabilitation- Asphalt	km
BRR	Bridges- Rehabilitation- Retrofitting	lm	RRG	Roads- Rehabilitation- Gravel	km
BRS	Bridges- Rehabilitation- Steel	lm	RRP	Roads- Rehabilitation- PCCP	km
BRP	Bridges- Rehabilitation- With Bored Piles	lm	TEA	Traffic Engineering- Signage	piece
FHG	Flood Control/ Hydraulics/ Dredging	cm	TEP	Traffic Engineering- Pavement Markings	lm
FHD	Flood Control/ Hydraulics/ Dams	cm	TES	Traffic Engineering- Signalization	set
FHP	Flood Control/ Hydraulics/ Pumping Station	unit	FEN	Perimeter Fence	sq.m.
FHN	Flood Control/ Hydraulics/ Drainage	lm	TEP-P	TEP-Profiled Markings	set
FHR	Flood Control/ Hydraulics/ River Control	lm			
FHW	Flood Control/ Hydraulics/ Water Supply	lm			

Implementing Office

Signature over Printed Name: \_\_\_\_\_

Date: \_\_\_/\_\_\_/\_\_\_

Position : \_\_\_\_\_

- Notes: 1. This form should be submitted by the Implementing Office to DPWH Central BAC-TWG Office at least 10 Calendar Days before its 1st day of Advertisement.  
 2. All blanks should be filled-up.