

6. Quality Control - Order of Payment and Compressive and Flexural Strength Test Result (Concrete)

Contractors requests for Order of Payment for Compressive and Flexural Strength Test and Compressive and Flexural Strength Test Result (for concrete) as a requirement for project payment processing. PEO prepares and provides Order of Payment as requested by Project Contractor or

	Office of the Provincial En Quality Control Division	gineer / Mo	nitoring and Supp	port Division and	
Classification:	Highly Technical				
Type of Transaction:	2B - Government to Bus	iness Entity			
Who may avail: 🛛 🖻	Requesting Party (Project	Contractor	or his/her represe	entative)	
CHECKLIST OF	REQUIREMENTS		WHERE TO S	ECURE	
Request Letter (1 Original and 1 Receiving Copy)		PEO - Monitoring and Support Division PEO - Quality Control Division			
CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE	
1. Gives one (1) original copy and one (1) re- ceiving copy of request letter (informing sched- ule of concrete pouring activities)	copy and return receiv-	None	10 Minutes	<i>Computer Operator I</i> Monitoring and Sup- port Division	
2. Secures the receiv- ing copy for follow ups	2.1 Logs details of re- quest letter to Routed Communication Google	None	5 Minutes	Computer Operator I Monitoring and Sup- port Division	
	2.2 Encodes subject of request letter to routing slip with provided con- trol number, attach the routing slip to the origi- nal request letter and give to the Provincial Engineer's secretary	None	5 Minutes	Computer Operator I Monitoring and Sup- port Division	
	2.3 Gives the routed request letter to the Provincial Engineer for instruction and/or ap- proval	None	10 Minutes	Administrative Aide IV Monitoring and Sup- port Division	
	2.4 Provides instruc- tions to concerned/ assigned division or personnel and/or ap- proval	None	1 Day	<i>Provincial Engineer</i> Monitoring and Sup- port Division	
	2.5 Encodes instruc- tions from the Provincial Engineer to Routed Communication Google Docs and hand over to Monitoring and Support Division Head review	None	5 Minutes	Administrative Aide IV Monitoring and Sup- port Division	



CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
	2.6 Reviews instruc- tions from the Provincial Engineer and give to Clerk II for dissemina- tion to concerned/ assigned division or personnel	None	5 Minutes	<i>Engineer IV</i> Monitoring and Sup- port Division
	2.7 Duplicates copy/ies of original request letter and routing slip with in- structions and dissemi- nate to concerned/ assigned division or personnel	None	20 Minutes	<i>Clerk II</i> Monitoring and Sup- port Division
	2.8 Scans request letter and routing slip with in- structions and logs rout- ing slip with control number in logbook	None	5 Minutes	<i>Clerk II</i> Monitoring and Sup- port Division
	2.9 Receives copy/ies of request letter and routing slip with instruc- tions subject for appro- priate action/target set- ting	None	5 Minutes	Engineer IV Quality Control Divi- sion
	2.10 Assigns Quality Control Engineer for preparation of concrete cylinder sample and concrete beam from project site	None	20 Minutes	Engineer IV Quality Control Divi- sion
trol Engineer for prepa-	3.1 Conducts project site visit and witness preparation of concrete cylinder sample and concrete beam from project site (samples are required to have 14 curing days)	None	14 Days	Engineer III/Engineer II/ Laboratory Techni- cian I Quality Control Divi- sion
4. Safekeeps concrete cylinder sample and concrete beam	4.1 Prepares and signs two (2) copies of Order of Payment for Com- pressive and Flexural StrengthTest with com- puted fees and endorse to Quality Control Divi- sion Head for signature	None	1 Day	Security Material Con- trol Officer III Quality Control Divi- sion



CLIENT STEPS	AGENCY ACTIONS	FEES TO BE PAID	PROCESSING TIME	PERSON RESPONSIBLE
	4.1 Prepares and signs two (2) copies of Order of Payment for Compressive and Flexural StrengthTest with computed fees and endorse to Quality Control Division Head for sig- nature	None	1 Day	Security Material Control Officer III Quality Control Di- vision
5. Receives signed Order of Payment and proceed to Pro- vincial Treasur- er's Office for payment of fees	5. Releases signed Order of Payment for Compressive and Flexural Strength Test	For Cylinder: (6"x12") PHP 150 /test*; 1 set = 3test; 1 set/75cu.m. (8"x16") PHP 170 /test*; 1 set = 3test; 1 set/75cu.m. For Beam: PHP 170 /test*; 1 set = 3test; 1 set/75cu.m.	1 Hour	Security Material Control Officer III Quality Control Di- vision
photocopy of Of- ficial Receipt se-	6. Receives one (1) photocopy of Official Receipt and inform Engineer I regarding payment to schedule Compressive and Flexural Strength Test	None	30 Minutes	Security Material Control Officer III Quality Control Di- vision
concrete cylinder	7.1 Prepares schedule of Compressive and Flexural Test and inform Laboratory Technician II	None	1 Hour	Engineer I/ Laboratory Techni- cian I Quality Control Di- vision
	7.2 Conducts Compressive and Flexural Strength Test of cured concrete cylinder sam- ple and concrete beam at Quality Control Laboratory lo- cated at Motorpool and submit results to Security Material Control Officer III	None	1 Day	Engineer I/ Laboratory Techni- cian II Quality Control Di- vision
	7.3 Prepares one (1) copy of Worksheet for Compressive and Flexural Strength Test and forward to Engineer III for data interpretation (compressive strength and flexural strength)	None	2 Hours	Engineer I Quality Control Di- vision



ta st st du to O	.4 Prepares data interpre- ation (compressive trength and flexural trength) and fill up Work- heet for Concrete Cylin- er and Beam and forward o Security Material Control Officer III .5 Prepares three (3) cop-	None	2 Hours 4 Hours	Engineer III Quality Control Division
F SI	es of Compressive and Texural Strength Test Re- ult and forward to Engi- eer II for checking			Control Officer III Quality Control Division
a R gi	.6 Checks Compressive nd Flexural Strength Test Result and forward to En- ineer IV for recommenda- on	None	4 Hours	<i>Engineer II</i> Quality Control Division
si F si vi	.7 Recommends and igns Compressive and lexural Strength Test Re- ult and endorse to Pro- incial Engineer for ap- roval	None	2 Hours	Engineer IV Quality Control Division
C S re te	.8 Signs approval of Compressive and Flexural Strength Test Result and eturn back to Security Ma- erial Control Officer III	None	4 Hours	Provincial Engi- neer Quality Control Division
(1) copy of for Compressive co and Flexural sa Strength Test p	Releases one (1) copy or contractor, file one (1) opy for QC records and afekeep one (1) copy for roject payment pro- essing	None	2 Hours	Security Material Control Officer III Quality Control Division
TOTAL:5		For Cylinder: (6"x12") PHP 150 /test; PHP 450 /set; 1 set = 3 tests; 1 set/75cu.m. (8"x16") PHP 170 /test; PHP 510 /set; 1 set = 3 tests; 1 set/75 cu.m. For Beam: PHP 170 /test; PHP 510 /set; 1 set = 3 tests;	20 days	