# **Bid Form**

		Date:Philgeps Ref. No. :
To: UNIVERSITY OF RI	ZAL SYSTEM	
Gentlemen and/or Ladies:		
		Bill of Quantities, we, the undersigned, offer to do the Water Campus in conformity with the said Plans for the sum of
or such other sums as may part of this Bid.	pe ascertained in acco	ordance with the Schedule of Prices attached herewith and made
We undertake, if our specified in the contract.	Bid is accepted, to	do the Construction in accordance with the delivery schedule
Commissions or gra execution if we are awarded		r to be paid by us to agents relating to this Bid, and to contract ed below: 1
Name and address of agent	Amount and Currency	Purpose of Commission or gratuity
(if none, state "Non-	e")	
Until a formal Contra and you're Notice of		recuted, this Bid, together with your written acceptance thereofing upon us.
We understand that yo	ou are not bound to ac	ecept the lowest or any Bid you may receive.
We certify/confirm th	at we comply with the	e eligibility requirements as per your invitation for quotation.
Dated this	day of	20
[Signature]	[in	the capacity of]
Duly authorized to sign Bio	for and on behalf of	

# PROJECT NAME: Water System Rehabilitation in URS Binangonan, Rizal

## B. Scope of Work/s

- 1. Mobilization / Demobilization
- 2. Cleaning
- 3. Removal of existing tiles / installation or new tiles
- 4. Removal of existing waterlines / ir stall adion of new waterlines
- 5. Secure construction safety and health.

Prepared by:

Eusebio Oliva k., MM

URSB GSO Head

Approved by:

Dr. Nelson S. Gonzales

Director, Administrative Services

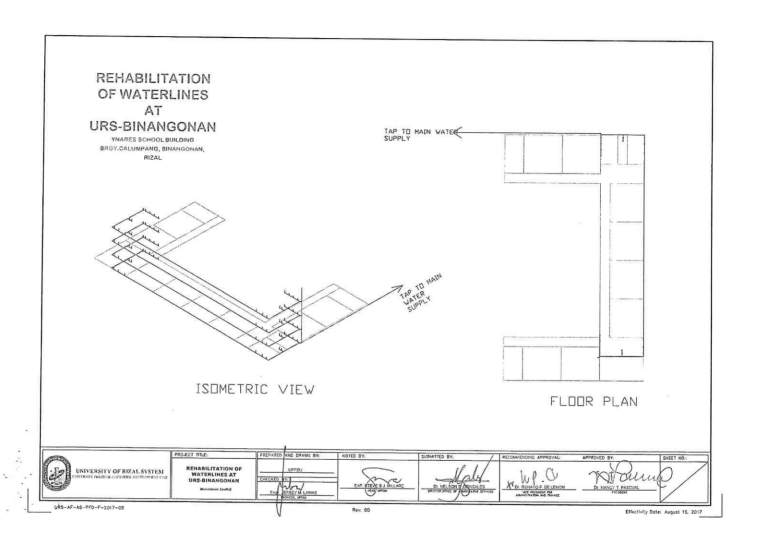
### BILL OF QUANTITIES

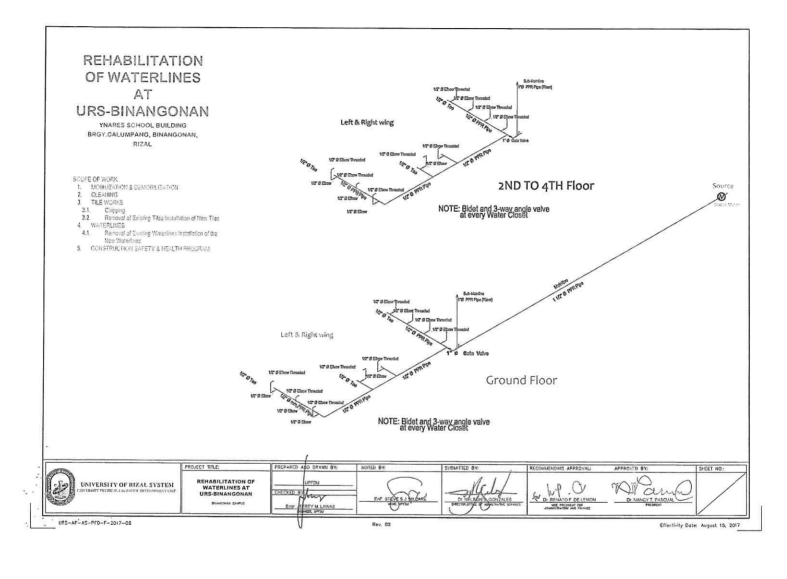
### UNIVERSITY OF RIZAL SYSTEM

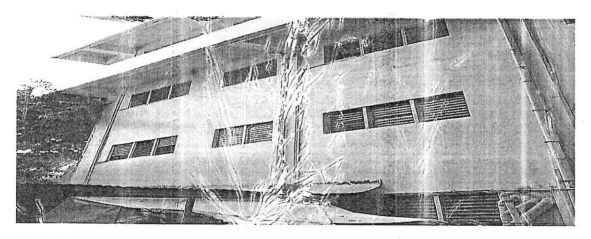
(Agency)

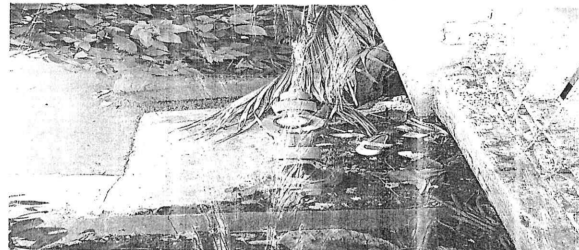
Project Title: Rehabilitation of Water Service in Binangonan Campus Work Duration: 90 Calendar Days Location: URS Binangonan Campus, Binangonan Rizal

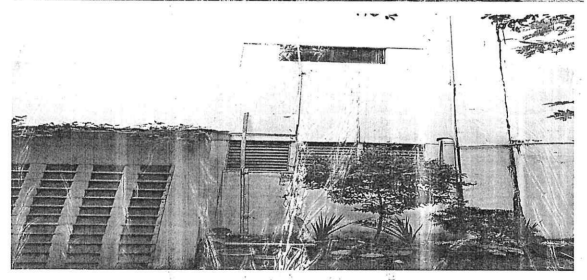
UIK		on: 90 Calendar Days	Quantita		Cost	Campus, Bin	ost		Total Cost
-	Unit	Item Description	Quantity					-	rotal Cost
	4 5599	LIGHT WAY AND LIGHT TO MAKE		Materials	Labor	Materials	Labor	-	
1		MOBILIZATION / DEMOBILIZATION	1.0					P	
2	day(s)	Cleaning - Foreman (1)	8.0	Į.					
3	day(s)	Cleaning - Labor (2)	8.0						
4		1/2 dia elbow with thread	72.0						
5		1/2 dia PPR Coupling	80.0						
_									
6	pc(s)	1" X 1/2" PPR TEE Reducer	4.0						
7	pc(s)	1 X 1/2 dia reducer coupling	4.0			W			
8	pc(s)	1/2 dia PPR Tee, Plain	80.0						
9		1/2 X 4m PPR Pipe	117.0						
10	-	bidet	48.0					1	
_			400.0					-	<u> </u>
11	pc(s)	1/2" clamp							
12	pc(s)	112 dia angle 3-way valve for bidet	48.0						<u> </u>
13	day(s)	Chipping Works - Foreman (1)	16.0						
14	day(s)	Chipping Works - Skilled (1)	16.0					i Lorente	
		Chipping Works - Laborer (1)	16.0						
16	pc(s)	1 1/2" dia X 4m PPR Pipe, PN10	9.0					_	
_								_	-
17	pc(s)	Glazed Tiles	450.0					<b></b>	
18	bag(s)	Cement	10.0						
19	bag(s)	Tile Adhesive	6.0						
$\neg$	cubic								
20	meter(		1.0				1		
	meier (	Sand					1		
-			10	****				_	
21	kilo(s)	Tile Grout	4.0					-	-
22	pc(s)	I" dia coupling (female)	1.0						
23	pc(s)	1/2 dia PPR elbow, plain	120.0						
24	pc(s)	1 1/2" X 1 dia reducer GI	1.0			V			
25	pc(s)	I" dia Water Meter	1.0						
_		I" dia PPR Gate Valve	8.0						
26	pc(s)								
27	pc(s)	1 dia X 4m PPR Pipe	4.0						
28	day(s)	Removal of existing Waterlines / Installation of the New Waterlines Laborer (4)	24.0						
29	day(s)	Removal of existing Waterlines / Installation of the New Waterlines Foreman (1)	24.0						
30	day(s)	Removal of existing Waterlines / Installation of the New Waterlines Skilled (2)	24.0						
_	619		294.0						
31	md	Safety Helmet							
32	md	Working Gloves	294.0						
,,	hountel		84.0						
33 /	hour(s)	Safety Officer	57.0						
34	md	Safety Shoes	294.0						
$\overline{}$		Health Personnel	42.0						
_	day(s)		294.0						
6	md	Safety Vest					-	-	<del></del>
7	pc(s)	Ordinary Plywood 1/4 X 4' X 8'	11.0						
18	kilo(s)	CWN	2.0						
19	md	Dust Mask	294.0						
10	bdfi	Coco Lumber	180.0						
		Rubber Boots / safety Shoes	294.0						
11	md								
2	pc(s)	Blue Sheet	1.0						
13	sq fi	Safety First (F-1) (4 X 4) Tarpaulin	16.0						
14	bdft	2" X 2" Coco Lumber	4.0						
15	bdfi	2" X 2" Coco Lumber	8.0						
_	_	Umbrella nail	2.0						
6	kilo(s)					<del></del>			
7	sq fi	Safety First (F - 1) (3' X 2') Tarpaulin	6.0					_	
8	day(s)	Removal of Existing Tiles / Installation of New Tiles Laborer (4)	4.0						
	day(s)	Removal of Existing Tiles / Installation of New Tiles Skilled (1) Removal of Existing Tiles / Installation of New	16.0				-		
9		Removal of Existing Tiles / Installation of New	16.0						
-	day(s)	Tiles Foreman (1)	70.0						
	day(s)		70.0						
	day(s)	Tiles Foreman (1)	70.0	Direct Cost					
	day(s)	Tiles Foreman (1)	70.0	Direct Cost PROFIT	GO.				
	day(s)	Tiles Foreman (1)	70.0	PROFIT					
50	day(s)	Tiles Foreman (1)	10.0						

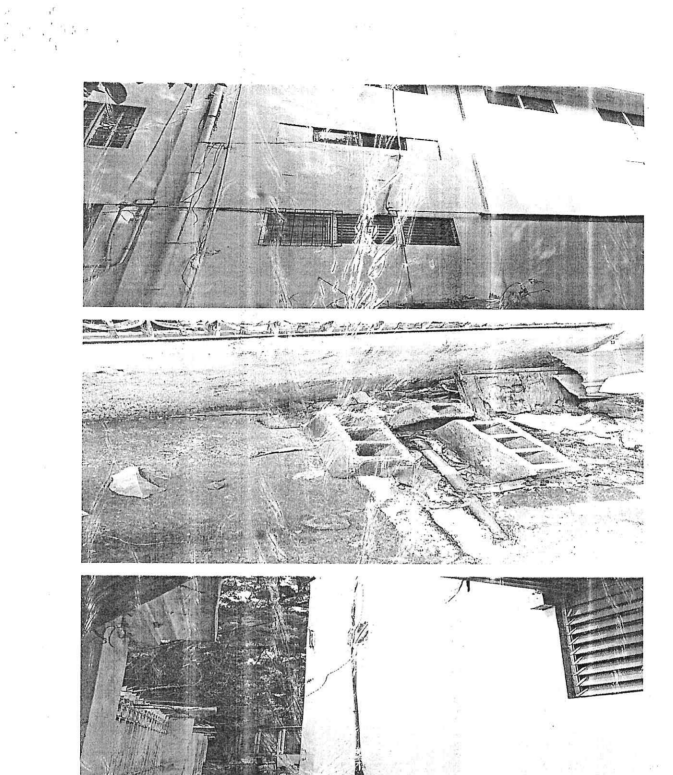














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