

JOB COMPLETION CERTIFICATE

Date - 1.1.19

From

Ira Sustainable Water Solutions
A5 1145, Opp Police Ground, Model Colony,
Pune 411 016

Ref No - Your Work Order No. 14/15/16/17/21-2018

Subject - Completion of RWH Project (Phase-2) at Azam Campus.

To,

The Trust Office,

Haji Gulam Mohammed Azam Education Trust,

Bhavani Peth, Pune

Dear Sir/Madam

This is to certify that Rainwater Harvesting Project was successfully completed on 29th Dec 2018 and the specifications are as follows.

RWH Details -

Project	Rainwater Harvesting		
Locations (4)	Allana Institute of Management Sciences; New Law College; Hotel Mgmt		
v96	Institute; Dental College		
Completion Date	29.12.18		
Type	Rooftop RWH		
Recharge Points	6 no.s Borewells (60m depth each)		
Rooftop Catchment Area	3045 Sq.mt.		

The execution is as per the specified details and to our satisfaction. Documents pertaining to the project will be handed over.

Sincerely

For Ira Sustainable Water Solutions,

Udyam-Gokhale

Partner

As a Convener, with Established M.A.R. all the otructured M.A.R. science of the checked Science & found of the following the control of the control of the checked of the c

Reinwater Harvesting by 'Jaloday' :: tea Sustainable Water Solutions : HWM Project - M.A.R Dental College, Azma Campus : Jan 2019 Rooftop Water channelized through rainwater downtake with Inline Filter Water first. Z Concealed Recharge Line (DOTTED) 5 - Recharge Point ROOFTOP 02 D3 FL2 RAINWATER HARVESTING PROJECT LAYOUT M.A.R DENTAL COLLEGE, AZAM CAMPUS 86 2 U -- Recharge Point M. A. RANGOONWALA COLLEGE OF DENTAL SCIENCES & RESEARCH CENTRE PINE 85 PANNON 04 KI ROOFTOP 50 90 FLA

To, Shri. Gokhale / Mr. Indranil Kulkarni

Sub: Rainwater Harvesting Project at: 1) MBA College 2) Law College 3) Hotel Management 4) Dental College 5) Golden Jubilee Institute 6) Unani Medical College.

Ref: Our visit with you on site dated 4.12.2018.

Dear Sir,

With reference to the above please complete the work by 14thDecember 2018. Failing which penalty clause will be levied as per the decision of management.

1) M.B.A. College:

- * All outlets of rainwater gutter to be connected on both side of the building with main pipe
- * Name boards 1) ON/OFF switch 2) Bore well0

2) Law College:

- * All outlets of rainwater gutter to be connected on both side of the building with main pipe
- * Name boards 1) ON/OFF switch 2) Bore well

3) Hotel Management:

- * Bypass valve to be shifted for clear cut accessibility
- * Name boards 1) ON/OFF switch 2) Bore well

4) Dental College:

- st All outlets of rainwater gutter to be connected on back side of the building with main bore well pipe (please discuss).
- * Name boards 1) ON/OFF switch 2) Bore well details etc.
- 5) Golden Jubilee Institute: On hold
- 6) Unani Medical College: On hold
- 7) Plumbing diagrams/ drawings of Sr. 1,2,3 & 4
- 8) Location of corresponding bore wells.

M.A. Qureshi C.E.O.





HAJI GULAM MOHAMMED AZAM EDUCATION TRUST

2390-B, K.B. Hidayatullah Road, Azam Campus, New Modikhana, Pune - 411 001.

Tel.: 020 - 2645 2040 / 2645 2288 Fax: 020 - 2645 9112 Email: hgmaetrust@gmail.com
(Registered Under Bombay Public Trust Act 1950 PTR No. E - 461 / Pune.)

HGMAET / Ref. No.

/2018

Date: 26/07/2018

To,
IRA WATER FIRST
B4,1145 FC Road, Opp Police Ground,
Model Colony, Pune-4110037

WORK ORDER NO.- 17/2018

We are pleased to release our esteemed work order based on your quotation for Rain Water Harvesting (RWH) for Haji Gulam Mohd. Azam Education Trust near MAR Dental College.

At MAR Dental College- Partial Rooftop- 10,500 Sqft.- Two Recharge Bore-well.

221	DETAILS	UNIT	QTY.	RAT	E	
S.N.	DETAILS			MATERIAL	LABOUR	TOTAL
A 1 1.1 1.2 1.3	Piping (Material + Labour Rainwater Recharge Piping 75 mm GPVC Bypass Piping (4kgf) 110 mm Overhead GPVCPiping(4kgf) 110 mm GPVC Piping (4 kgf)- New Down takes	mtr mtr mtr	4 15 48	72 142 142	100 155 155	688 4455 14,256
1.4	110 mm Concealed (tar Road) GPVC Piping(4 kgf)	mtr	45	142	270	18,540
В	Pipe Fiting & Accessories(For 75& 110 mm Pipes) Sockets, Elbows, Couples, T-Joint, PVC Soln, Shoe Bend, Spacer Clams, U-Clamps, Clips, Bullet Fastners, Pipe Bridge in Aluminium etc			Material Rate only		6100
C 1	Rainwater Recharge System Rain Water Filtration Rainy Water Filters (FL-200) inclusive of fitting Restoration/ Modification of Existing Infrastructure	nos.	45	14000	Client Scope	56000
1 1.1 1.2	Surface Restoration Surface Restoration for Concealed Piping Surface Restoration for Concealed Piping (re fitting paver blocks)	mtr		_	,	

PRINCIPAL

M. A. RANGOONWALA COLLEGE OF DENTAL
SCIENCES & RESEARCH CENTRE, PUNE

HAJI GULAM MOHAMMED AZAM EDUCATION TRUST

2390-B, K.B. Hidayatullah Road, Azam Campus, New Modikhana, Pune - 411 001.

Tel.: 020 - 2645 2040 / 2645 2288 Fax: 020 - 2645 9112 Email: hgmaetrust@gmail.com
(Registered Under Bombay Public Trust Act 1950 PTR No. E - 461 / Pune.)

		2572.55		and the second s	
D 1 1.1 1.2	Restoration/ Modification of Existing Infrastructure Surface Restoration Surface Restoration for Concealed Piping Surface Restoration for Concealed Piping (re fitting paver blocks)	mtr	45	Client Scope	
2 2.1 E	Debris Cleaning Excavated debris cleaning (no. of trips by special trucks depends on excavation volume) Material / Labour Transport	nos.	2	Client Scope	
F G	Contingency (2% of Project Cost) Consultation, Design& Supervision Charges			Total 1,00,	,039/-

- Work to be completed by 18/08/2018.
- Bill to be paid as per actual measurements & work completion.
- GST as applicable.
- Design approved by Tanveer Inamdar.

Raised by

C.E.O.

Hon. Secretary

Chairman



PRINCIPAL

M. A. RANGOONWALA COLLEGE OF DENTAL
SCIENCES & RESEARCH CENTRE, PUNE



Project - M A Rangoonwala Dental College, Azam Campus

Rain Water Harvesting Project

Partial Rooftop (10,500 sq.ft.) - Two Recharge Bore-wells

······································	Description		Qty	Rate		Total	
or states							
(Piping (Material +Labour)	Contract of the State of the St	AND ASSESSMENT OF THE PARTY OF	Material	Labour		
	Rainwater Recharge Piping	mtr	4	72	100	688	
1	75 mm GPVC Bypass Piping (4 kgf)	mtr	15	142	155	4455	
2	110 mm Overhead GPVC Piping (4 kgf)	mtr	48	142	155	14,256	
3	110 mm GPVC Piping (4 kgf) - New Downtakes	mtr	45	142	270	18,540	
4	110 mm Concealed (tar road) GPVC Piping (4 kgf)			4.3			
l	Pipe Fittings & Accessories (For 75 & 110 mm Pipes)					The contract of the contract o	
L	Sockets, Elbows, Couplers, T-joint, PVC Soln, Shoe Bend, Spacer Clamps, U-Clamps, Clips, Bullet Fasteners, Pipe Bridge in Aluminium etc.	-	Section 12 of the Control of the Con	Material Rate Only		6100	
3	Rainwater Recharge System			,			
roni L	Rain Water Filtration System			11	56,000		
.1	Rainy Rainwater Filters (FL-200) (Inclusive of Fitting Charges)	no.s	4	14,	30,000		
D.	Restoration/Modification of Existing Infrastructure						
1	Surface Restoration			······································		and the same of th	
<u>-</u> L.1	Surface Restoration for Concealed Piping (Refilling with Concrete)	mtr	45	Client Scope			
1.2	Surface Restoration for Concealed Piping (re-fitting paver blocks)	mtr					
2	Debris Cleaning	1					
2.1	Excavated debris cleaning (no. of trips by special trucks - depends on excavation volume)	no.s	2		Client Scope		
Ε	Material/Labour Transport		187 187 1864				
F	Contingency (2% of Project Cost)						
G	Consultation, Design & Supervision Charges					1,00,039	
	BASIC TOTAL						
	GST @ 18%					18,007₹	
			TC	TAL ESTIMA	ATED COST	1,18,046 * (All figs in R	

+ 1,00,039/-







TERMS AND CONDITIONS

Payment Terms

- 40% of the Project Cost will have to be paid as an advance along with a Work Order.
- 60% Balance Amount upon completion work and submission of Invoice.
- Material & Labour costs quoted are as of 19.7.18 (valid for 60 days from this date). After that, prevalent material & labour costs will be charged as per market conditions.
- Date of commencement will be decided through communication with the client.

Other Terms

- Electricity, Water and allied necessities will be provided by the Client.
- Project will be completed in 30 working Days.
- Rain Water Harvesting (RWH) Certificate will be issued after the receipt of Full Payment.



