Tel: 022-2620 6326 Fax: 022-2624 5008

Email: nalanda1966@gmail.com



nalanda dance research centre

Plot A-7 / 1, N.S.Road No.10, J.V.P.D. Scheme, Vile Parle (West), Mumbai - 400049, India

Chairman Dr. Narendra Jadhav

Director: Dr. (Smt.) Kanak Rele

WORK ORDER

To,

Date: 27th December,2019

M/s. Sunlight Enterprises 103, Symphony CHSL Ganesh Nagar, Charkop, Kandivali (West), Mumbai - 400 067.

Sub: Work order for the implementation of Rainwater Harvesting system at our premises (site Name): - Nalanda Dance Research Centre

Dear Sir,

With reference to your said quotation dated on 07-12-2019 We are pleased to confirm execution of Project. The cost of Project is Rs. 2,40,000+18%GST (Rs.Two Lac Forty Thousand) for the Rainwater harvesting work at the site Nalanda Dance Research Centre. We hereby confirm your order and make payment of advance Rs.1,00,000/- by cheque no. 053070 dated 27-12-2019 drawn on ICICI BANK LTD. The work will be carried out as per quotation terms and conditions.

Recived 27/12/19

Tel: 022-2620 6326 Fax: 022-2624 5008

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Chairman Dr. Narendra Jadhav

Director : Dr. (Smt.) Kanak Rele

You are requested to take up the work on top priority. We understand that the said entire job will be executed by you. You can start the work as per suitable site condition.

Thanking you,

Yours Truly,

(Authorised Signature)

Kanali Ille.





SUNLIGHT ENTERPRISES

Specialization In: Civil & Rainwater Harvesting Work

103, Kandivali Sympony CHSL, Ganesh Nagar, Old Malad-Kandivali Link Road, Charkop, Kandivali (W), Mumbai- 400067. E-MAIL: sunlightenterprises_2011@rediffmail.com • Mob.. 7666655786 / 9820962702

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Invoice date: 15/02/2020							Sunlight Ent. GSTIN: 27AOMPK2602Q1ZJ Work Order No.:-					
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State: Maharashtra					Code	27	Date:- 27	.12.20	19			
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Name: Nalanda Dance Re	sear	ch Co	ntro		(C)					e Addı		
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nalanda dance research centre

	Dr A	Vc.
DATE	PARTICULARS	Rs. P.
27th	Being Payment to Synlight	100000/-
	Enterpriser to manus Advance Paymens	
2010)	for Rain Water horresting system	
	as per Quotarion	

ICICI#Ch. No-053070

Checked (Accountant)

Receiver"s Signature
Revenue Stamp must be affixed for all payments above Rs. 500/-



SUNLIGHT ENTERPRISES

Specialized in Civil & Rainwater Harvesting work

Date: 07/12/2019

103, Kandivali Symphony CHSL, Ganesh Nagar, Old Link Road, Charkop, Kandivali (W), Mumbai-67 E-MAIL: sunlightenterprises_2011@rediffmail.com. MOBILE: 7666655786

To, Nalanda Academy CHS, J.V.P.D., Vile Parle Mumbai-

Ref No: <u>SE/605/19</u>
Kind Attention:

Sub: Implementation of Rain Water harvesting system Nalanda Academy CHS at Vile Parle, Mumbai.

Dear Sir,

Thank you for giving us the opportunity to submit a proposal for a Rain water harvesting scheme in your premises.

Methodology - Rain Water Harvesting is defined as process of augmenting the natural infiltration of rainwater or surface runoff in to the ground by artificial method.

There are various method suggested such as Recharge through Pit, Trench, Borewells, Wells or Artificial Storing and used for Human use. The choice and effectiveness of any particular method is governed by local hydrological and soil condition & ultimate use of water.

For that we survey the water table in the area and design appropriate harvesting structure based on sub-surface characteristics. Factor to be consider including weather, factures in rock strata and thickness of aquifer for sedimentary sites.

After surveying your premise we have decided the following.

- We will make Rain Harvesting system by Ringwell & Recharging Pit method.
- We collect rain water by connecting nearest rain water downtake Pipe.

Please p cm. Konali Uh.

27-12. 2010.

As per our preliminary survey we propose to implement following mentioned works for recharging:

The proposal shall entail the following mentioned activities

A. QUOTATION FOR HARVESTING UNIT WITH RINGWELL (Single Set)

Nos.	Activities	Material specification
1.	CONSTRUCTION OF RWH UNIT	
	i) Excavation	Excavation
	ii) Soil Disposal	
	iii) Dewatering	
	Note - a) The size of excavation can be change as per soil	
	strata & available area.	
	b) only in soft strata (manually).	
	iv) RCC ring installed as per drawing (No. of ring &	Size of RCC Ring Ø 4',
	design of rain water harvesting unit can be changed as per	Height - 11", Thick - 1 1/4".
	Soil Strata.)	Size of RCC Ring Ø 5',
		Height - 10", Thick - 1 1/4"
	v) Metal or Rubble fill surround RCC ring	Size of Metal or Rubble as per
		available.
	vi) PCC on RWH unit	Cement, Sand etc. (Thickness
_	CONCERNICENCY	is as per requirement)
2.	CONSTRUCTION OF A FILTRATION CHAMBER	D
	i) Size of Filtration Chamber -2'x2'x3'in 9" Bricks	Bricks Work, PCC & Plaster etc.
	work	
	(the size of filtration chamber can be vary as per site	
	condition & invert level of rain water)	
	ii) Filtration Media: water should be pass through	Bricks Bite & Metal etc.
	filtration media before injecting in rainwater harvesting	
-	unit.	
	iii)cover fitting on Filtration Chamber	Ø 2'6" (12mm m.s. Plain
	Note – if invert level is more than 2Ft then rain water can	plate) Cover
3.	be connected directly to rubble.	
3.	RCC SLAB	Steel, cement, metals & sand
_	6" RCC slab on harvesting unit (Capacity - 10T).	(as per our design).
4.	MANHOLE IN SLAB	
	i)Construction of Manhole in RCC Slab	I' Beam, Kadappa etc.
-	ii) Provide Manhole Cover	Ø 2'6" (12mm m.s. Plain
	-,	plate) Cover
		1227

Cost Factor A:

1. The cost of the recharging project is Rs. 1,85,000/- (Rupees One Eighty Five Thousand Only.) Excluding GST 18%.

B. QUOTATION FOR LAYING 6" dia PVC PIPE (Depth maximum 11/2' to 2')

Sr. No.	Activities	Materials & Operation
1.	Breaking Old PCC	Electric Breaker or Manual.
2.	Making of trench for laying 6" dia PVC Pipe	Depth of Trench – Maximum 1 ½' to 2'
3.	Refilling of Trench	We used your all Excavated material for refilling
4.	Soil Disposal	If any
5.	Installation 6"PVC Pipe	160mm x 4 Kg./cm ² Make - Prince

Cost Factor: For B

1. To collect the water from down take pipe up to the harvesting unit the cost of plumbing will be Rs.700Rft X 50 Ft = 35,000/- (Rupees Thirty Five Thousand Only.) As per actual Excluding GST 18%.

C. QUOTATION FOR RECHARGE PIT

SR.	Activities	Materials & Operation
NO		· · · · · · · · · · · · · · · · · · ·
	CONSTRUCTION OF A FILTRATION	
	CHAMBER	Bricks Work, PCC & Plaster
\vee	i) Size of Filtration Chamber -3'x3'x3'in 9"	etc.
4	Bricks work	
	(the size of filtration chamber can be vary as per	
	site condition & invert level of rain water)	
	ii) Filtration Media: water should be pass through	Bricks Bite & Metal etc.
	filtration media before injecting in rainwater	
	harvesting unit.	

Cost Factor: For B

The cost of the Recharge Pit is Rs. 20,000/- (Rupees Twenty Thousand Only.)
 Excluding GST 18%.

Total Project Cost: A + B+C Rs. 2 40,000/- As per Actual Excluding GST 18%.

[Type text]

Mode of Payment: For A

- 1. 35% advance at the time of confirmation of this offer.
- 2. 35% against Excavation & RCC Ring installation.
- 3. 20% against construction of slab & Filtration chamber.
- 4. 10% against Completion of Work.
- 5. Pls! deduct TDS u/s section 194C (i.e. 2%) (under Payment of Contractor & Subcontractor act).
- 6. We will not accept any retention money clause.

Mode of Payment: For B & C

- 1. 50% advance at the time of confirmation of this offer.
- 2. 50% after Completion of work.
- 3. Pls! deduct TDS u/s section 194C (i.e. 2%) (under Payment of Contractor & Subcontractor act).

Note:

- 1. This Quotation will be valid up to 90days.
- 2. If you delay payment terms as per above we will immediate stop the work & if you want to start again the work we will take at least seven days for it.
- 3. We have all right to use or through the material which will be excavated from your Rain Water harvesting project.
- 4. This is our Best offer.

Services will be provided from M/s. Sunlight Enterprises

Tone year warranty of workmanship.

Thanking you and look forward for the long association with you.

Water is a life and we are providing a life

Yours truly, FOR SUNLIGHT ENTERPRISES

(Authorised signature)



