प्रेषक,

सीनियर हाइड्रोजियोलॉजिस्ट भूगर्भ जल विभाग, खण्ड—वाराणसी एस—24/6 ए—21 घ टकटकपुर अर्दली बाजार, वाराणसी।

सेवा में,

प्राचार्य, उदय प्रताप कालेज, वाराणसी।

पत्रांक : ³⁹⁹/मू०ज०वि०ख०वा० / आर०डब्लू०एच० / 2022-23 दिनांक जनवरी, _{17,} 2023 विषयः हस्तान्तरण प्रमाण पत्र के सम्बन्ध में।

महोदय.

उपरोक्त विषयक आपको अवगत कराना है कि इस कार्यालय द्वारा आपके विज्ञान भवन के प्रांगण में रूफ टाप रेन वाटर हार्वेस्टिंग प्रणाली की स्थापना का कार्य माह दिसम्बर 2022 व जनवरी 2023 में पूरा करा दिया गया है।

अतः आपसे अनुरोध है कि संलग्न प्रारूप-पत्र पर हस्ताक्षर करते हुए एक प्रति इस कार्यालय को उपलब्ध कराने की कृपा करें।

संलग्नक-उपरोक्तानुसार

(आरेक्क शमा) स्रीनियर हाइड्रोजियोलॉजिस्ट

ः हस्तान्तरण प्रमाण पत्र ः

विज्ञान भवन, उदय प्रताप कालेज, वाराणसी में रूफटाप रेन वाटर हार्वेस्टिंग प्रणाली का कार्य निम्नानुसार पूर्ण करा दिया गया है। कृपया हस्तगत करने का कष्ट करें।

कम	विवरण	कार्य प्रारम्भ	कार्य समाप्ति	क्षेत्रफल
संख्या		करने की तिथि		(मीटर²)
1	2	3	4	5
1	रूफटाप रेन वाटर हार्वेस्टिंग प्रणाली का कार्य 3—अद्द रिचार्ज टैंक एवं कैनवास पाईप का कार्य (कम्पलीट वर्क)	08.12.2022	16.01.2023	3080.00 M²

हस्तारन्तरण कर्ता-

हौशला प्रसाद बिन्द अवर अभियन्ता (यांo) प्राप्त कर्ता–

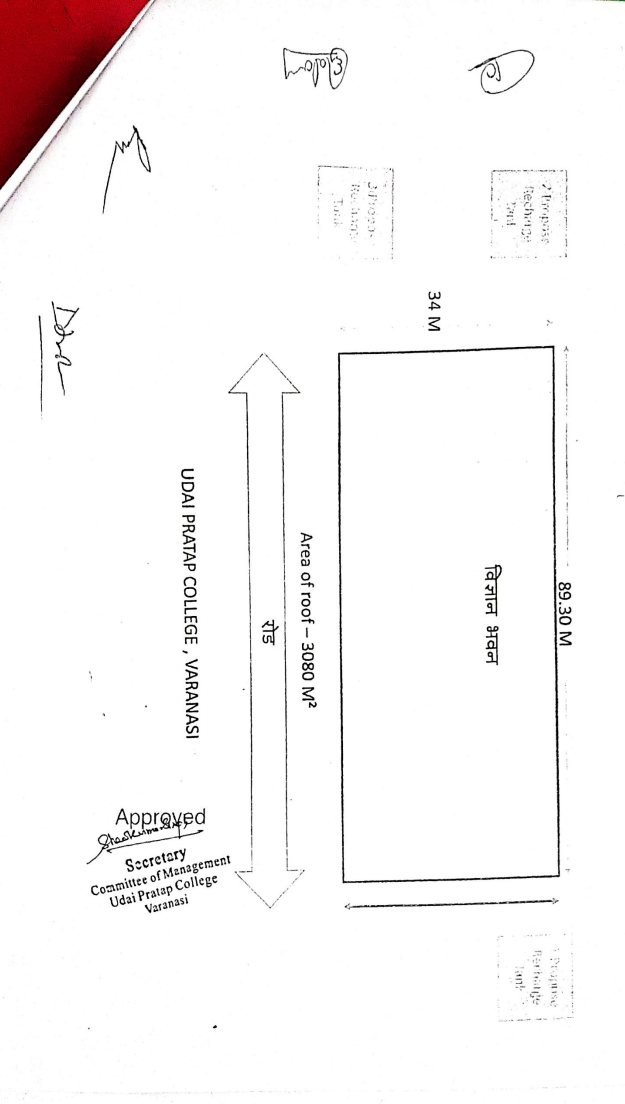
उदय प्रताप कालेज

्वाराणसी

Principal Udai Pratap College

Varanasi

EV. A.K SAMA



0.00

Z Propose Secharge Tank

34 M

विज्ञान भवन

89.30 M

3 Propose Recharge Yurk

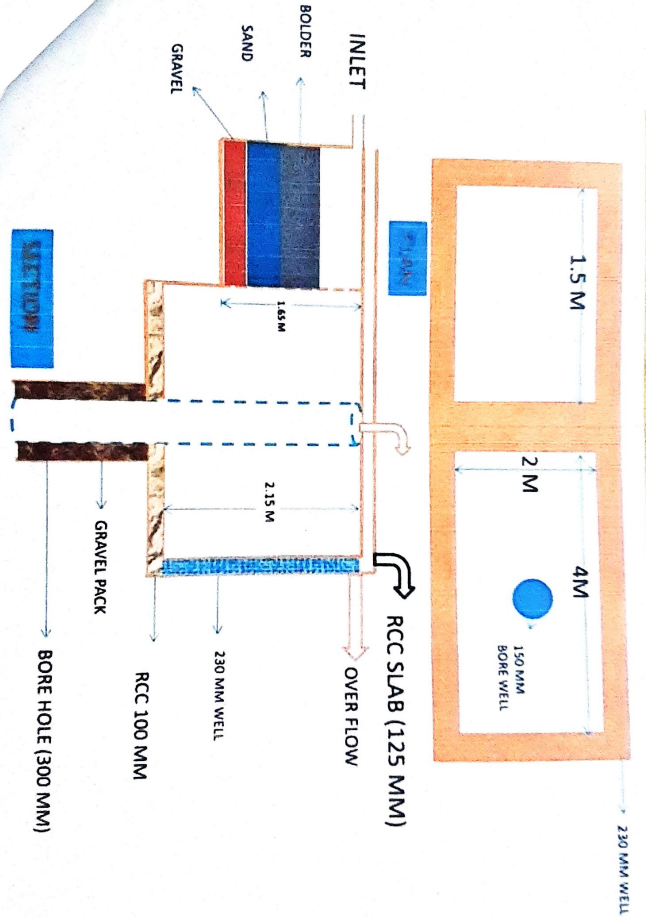
तं

Area of roof - 3080 M²

UDAI PRATAP COLLEGE , VARANASI

Laurence Turk

DRAWING OF FILTER CUM RECHARGE CHAMBER FOR RWH UP COLLEGE



उदय प्रताप कालेज, वाराणसी

(स्वायत्तशासी संस्था) नैक पुनर्गृल्यांकित 'B' ग्रेड



Udai Pratap College Varanasi

(Autonomous Institution)

NAAC Re-accredited 'B' Grade

College with Potential for Excellence, DST-FIST & DBT-Star College & Accridited B.Sc.(Hons.) Agriculture ICAR (NAEAB)

Mob. No. 9389270894 email: principalupe@gmail.com, Website: www.upcollege.ac.in

No. 334

/Misc./2023-24

Date: 21.06.2023

To Parle Agro Pvt. Ltd. Karkhiyaon Agro Industrial Park Plot No., D-22-D-28 & D-79-D-85 Road no-5, Village Phulpur Tehshil- Pindra, Distt- Varanasi (U.P.)-221206

Dear Sir,

With grateful heart I thank you for the proposal of Rain Water Harvesting and ground water recharge in our premises.

The School/collage/Institute management is glad to accept your proposal as it would increase ground water level and save water for our future generation.

I extent my full co-operation for the implementation of the said Project in our campus.

Thanking you in anticipations,

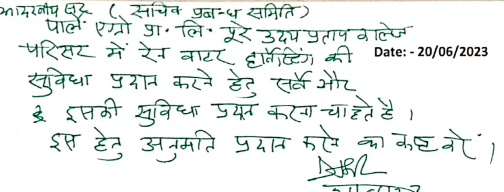
Yours Sincerely,

Prof. (D.K. Singh)

Principal

Principal Udai Pratap College Varanasi To,

The Principle UP College, Varanasi



Subject – Undertaking of Rain water harvesting & ground recharge in the premises of your school

Dear Sir,

We are Indian conglomerate in Food & Beverages manufacturing sector. The company started operations in year 1959 as Baroda Bottling Company and achieved several mile stones in six decades.

We cater to the mass market with brands like Frooti, Appy, Appy Fizz, Bailey, Frio, Dishoom & Café cuba and enjoy leadership positions in most categories. As on date the company has a seven fruit juice based beverage manufacturing plants and Two PET preform manufacturing units across India. We have set up a factory for manufacturing ready to serve fruit juice based beverages at Karkhiyon Agro Industrial Park, District Varanasi.

Environment protection is an integral part of our business. In this regard we do our business in very environment friendly manner. We continuously improve on our Water Usage Ratio & Raw material yields to reduce on wastages, subsequently reducing impact on environment.

We also undertake activities like Tree Plantation, Rain Water Harvesting & Ground Recharge, Pet bottle reprocessing, Public awareness campaigns etc as part of our Corporate Social Responsibility for the benefit of public at large.

With change in rainfall pattern & growing urbanization, water is becoming a scarce resource. Various regions of India are experiencing water shortage. The problem will be very acute in times to come unless deterrent measures are taken on substantial scale. Rain water harvesting & ground recharge is one of the viable measures to counter with this problem.

By considering this, Parle Agro has decided to contribute in Rain Water Harvesting & Ground Recharge. Recently we have visited your office and we appreciate the zeal demonstrated by you to have a Rain Water Harvesting & Ground Recharge structure in your premises. Very soon our technical consultant will visit your premises to study and decide on design of the Rain Water Harvesting & Ground Recharge structures.

We look forward our long term association for the noble cause of 'Environment Protection'. Kindly revert with your consent for this technical visit of constructing rain water harvesting & ground recharge structures in your premises in all units.

Thanking You,

For Parle Agro Pvt. Lt

Authorized Signatory

Sear

भारतिगृह्य (समिन उद्यन्य स्त्रात) पार्ले एगो अन्ति। ग्रेर उरग उत्तर् व हर्षे परिट्य में रेन बाबर हार्निक कर

हिनेश उराम करने हतु हो हो का इनेश उराम करने हतु हर्न और इन्हरी सनिश्च उराम करना गा

The Principle UP College, Varanasi रहे हें अनुसी प्रसा कर का सह में असे में

Dete: - 20/05/2023

Subject - Undertaking of Rain water harvesting & ground recharge in the premises of your school

Dear Sir.

We are Indian conglomerate in Food & Beverages manufacturing sector. The company started operations in year 1959 as Baroota Borbing Company and achieved several mile stores in six decades.

We talk to the mass market with prants like Frost. Apply Fizz. Bailey. Pric. Dishoom & California and enjoy leadership costons in most categories. As on talk the company has a seven fruit juice based beverage manufacturing plants and Two PET preform manufacturing units across India. We have set up a factory for manufacturing ready to serve fruit juice based beverages at Karkhiyon Agro Industrial Park. District Variances.

Environment protection is an integral can of our outliness. In this regard we do our outliness in very environment friendly manner. We distributely improve on our Westr Usage Ratio & Raw material yields to reduce on wastages, subsequently reducing impact on environment.

We also undertake activities like Tree Plantation, Rain Water Harvesting & Ground Recharge, Pat bottle reprocessing, Public awareness campaigns att as part of our Corporate Social Responsibility for the benefit of public at large.

With disage in rainfall pattern & growing uncertainth, water is becoming a scarce resource. Various regions of India are experiencing water stronge. The problem will be very acute in times to come unless deterrent measures are taken on substantial scale. Rain water harvesting & ground reprange is one of the visible measures to counter with this problem.

By considering this, Parie Agra has decided to contribute in Rain Water Harvesting & Ground Recharge, Recently we have visited your office and we expredicte the tetal demonstrated by you to have a Rain Water Harvesting & Ground Recharge structure in your premises. Very soon our tearnical consultant will visit your premises to study and decide on ossign of the Rain Water Harvesting & Ground Recharge structures.

We book forward our long term association for the noble cause of 'Environment Protection'. Kindly revent with your consent for this technical visit of constructing rain water harvesting & ground recharge structures in your premises in all units.

Trianking You

For Para rigo Pit !

Authorized Signatory

Permitted, rain water harvesting ,and plantation at required and available places ,in consultation with Principal of the consultation

Secretary

Committee of Wanasiement