



KALPA-TARU®



aarvee associates
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PROJECT - STATE WATER AND SANITATION MISSION PROJECT ETAH

REQUEST FOR INSPECTION (RFI)

Format No : KPIL/232221F/00001

RFI no: JJM/ETAH/KPIL/

Date : 11/05/23

Contractor Name: Kalpataru Projects International Limited

LOA No- 3563/W-25 (Aligarh)/2021-22 dated 07.01.2022

District: Etah Block: Jaitthara Location of Work

Scheme : GIP => Tausaiya Kisanan
Date : 12/05/23

Following civil items are ready for inspection :

- SBC Tube Well Excavation
- Shuttering Brick Work Plaster Work PCC RC
- Rising Main Backfilling M.S. Wicket Gate/ Window Painting Stand Post
- HDPE Pipeline Others Interlocking Tile

Following Mechanical, Electrical, C&I items are ready for inspection :

- Instrumentation Welding Valves Chain Pully DG Set
- Pump Set Stabilizer Panne Sloar Chlorinating Plant
- Earthing cable EMF Meter Level / Pressure Transmitter RTU
- Work Description : Starter Piping- DI () HDPE () MS () MDPE () Others

i) Tubewell Drilling and Electro logging work.
ii) Location => GIP => Tausaiya Kisanan; Block => Jaitthara.
iii) Depth of Borewell => 110 MTR.

On Date : 12/05/23

Time : 10:00 AM

Submitted By Sunil Kumar

Date 11/05/23

Time 06:30 PM

Sign Sunil Kumar

TPI (Aarvee)

Received By

Date

Time

Sign

Comments :

Drilling depth = 110 mtr
Logging depth = 110 mtr

Civil Department

E&M , I/C Department

NAME : APPROVED

NAME :

APPROVED

DESIG : APPROVED AS NOTED

DESIG :

APPROVED AS NOTED

SIGN: REJECTED

SIGN:

REJECTED

PROJECT - STATE WATER AND SANITATION MISSION PROJECT ETAH

REQUEST FOR INSPECTION (RFI)

Format No : KPIL/232221F/00001 **RFI no:** JJM/ETAH/KPIL/ **Date :** 15/06/23.
Contractor Name: Kalpataru Projects International Limited **LOA No-** 3563/W-25 (Aligarh)/2021-22 dated 07.01.2022

Location of Work

District: Etah **Block :** Jaitthara **Scheme :** GP Tausaiya Kisanan
Date : 16/06/23.

Following civil items are ready for inspection :

SBC	<input type="checkbox"/>	Tube Well	<input checked="" type="checkbox"/>	Excavation	<input type="checkbox"/>	PCC	<input type="checkbox"/>	RC	<input type="checkbox"/>
Shuttering	<input type="checkbox"/>	Brick Work	<input type="checkbox"/>	Plaster Work	<input type="checkbox"/>	Painting	<input type="checkbox"/>	Stand Post	<input type="checkbox"/>
Rising Main	<input type="checkbox"/>	Backfilling	<input type="checkbox"/>	M.S. Wicket Gate/ Window	<input type="checkbox"/>	Interlocking Tile	<input type="checkbox"/>		
HDPE Pipeline	<input type="checkbox"/>	Others	<input type="text"/>						

Following Mechanical, Electrical, C&I items are ready for inspection :

Instrumentation	<input type="checkbox"/>	Welding	<input type="checkbox"/>	Valves	<input type="checkbox"/>	Chain Pully	<input type="checkbox"/>	DG Set	<input type="checkbox"/>
Pump Set	<input type="checkbox"/>	Stabilizer	<input type="checkbox"/>	Panne	<input type="checkbox"/>	Sloar	<input type="checkbox"/>	Chlorinating Plant	<input type="checkbox"/>
iting	<input type="checkbox"/>	EMF Meter	<input type="checkbox"/>	Level / Pressure Transmitter	<input type="checkbox"/>	RTU	<input type="checkbox"/>		
Earthing cable	<input type="checkbox"/>	Starter	<input type="checkbox"/>	Piping- DI () HDPE () MS () MDPE ()	<input type="checkbox"/>	Others	<input type="checkbox"/>		

Work Description :

(i) Tubewell Assembly Lowering Work.
 (ii) Location → GP Tausaiya Kisanan, Block → Jaitthara.
 (iii) Size = 200mmφ.

On Date : 16/05/2023. **Time :** 10:00 AM.

Submitted By Sunil Kumar. **Date** 15/05/23. **Time** 05:00PM **Sign** Sunil Kumar.

TPI (Aarvee)

Recieved By **Date** **Time** **Sign** [Signature]

Comments : 200mm plain pipe = 74.50 mtr
 slotted pipe = 24 mtr

Civil Department

E&M , I/C Department

NAME :	<input type="checkbox"/> APPROVED	NAME :	<input type="checkbox"/> APPROVED
DESIG :	<input type="checkbox"/> APPROVED AS NOTED	DESIG :	<input type="checkbox"/> APPROVED AS NOTED
SIGN:	<input type="checkbox"/> REJECTED	SIGN:	<input type="checkbox"/> REJECTED



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QUALITY MANAGEMENT SYSTEM

Format No :

KPTL/232221F/00023

DEPTH OF STARTA

PROPOSED ASSEMBLY DETAILS

Block- Tausaiya Kisanan

GP- Jaitthara.

SL. DPR Details -

Lowering Date - 16/05/2023.

1. Water Discharge in LPM - 390 LPM.

2. Bore well Drilling dia- 500 mm φ

3. Bore well Drilling depth- 110 MTR.

LOGGING REPORT

Depth-

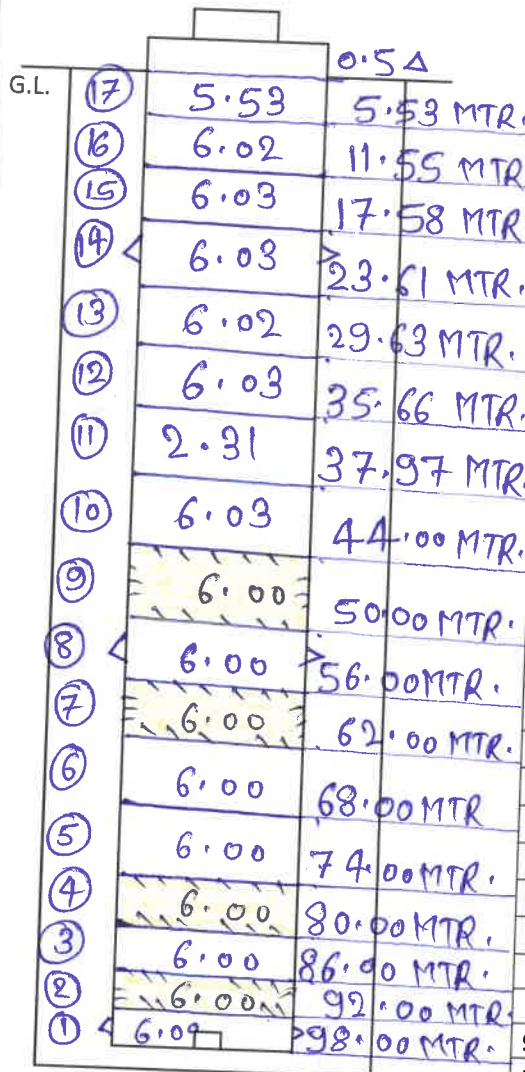
Date-

SL.	Depth Range	Thickness	Remarks
1	40-51	11	Medium
2			
3	56-62	6	Medium
4			
5	73-80	7	Medium.
6			
7	85-93	8	Medium.
8			
9			
10			
11			

Assembly Details

Proposed Assembly for Lowering

- 300mm dia MS Plain Pipe -
- 200mm dia MS Plain Pipe 74.50 MTR.
- 200mm dia MS Slotted Pipe- 24.00 MTR.
- 200mm dia LCG Pipe -
- 300/200 mm dia Reducer -
- MS Bail Plug- 01 nos.
- MS Ring 300mm-
- MS Ring 200mm- 16 nos.
- MSSI Clamp- 01 nos.
- Centre Guide - 03 nos.
- TW Assembly Support- 01 nos.
- MS Well Cap - 01 nos.
- Pea Gravel Packing-



Sunil Kumar Jeydev.
KPTL

TPI
TPI

Lowering work executed as per assembly chart.

CLIENT (UPJN)