

## M/S VSAIPPL-SMC JV, Ghazipur (U.P)

**Actual Strata Chart of KASIMABAD REORGANISATION WATER SUPPLY SCHEME, BLOCK-KASIMABAD, ZONE 5, GRAM PANCAHYAT-UCHAURI (FATEHPUR) TW-1 Under Jal Jeevan Mission, District- Ghazipur(U.P.)**

PHYSICAL STRATA			
S.No.	BGL in meter		Formation
	From	to	
1	0	6	Clay
2	6	50	Kankad Clay
3	50	56	Fine Sand with Kankad
4	56	62	Clay
5	62	78	Very fine sand with kankad
6	78	188	Kankad Clay

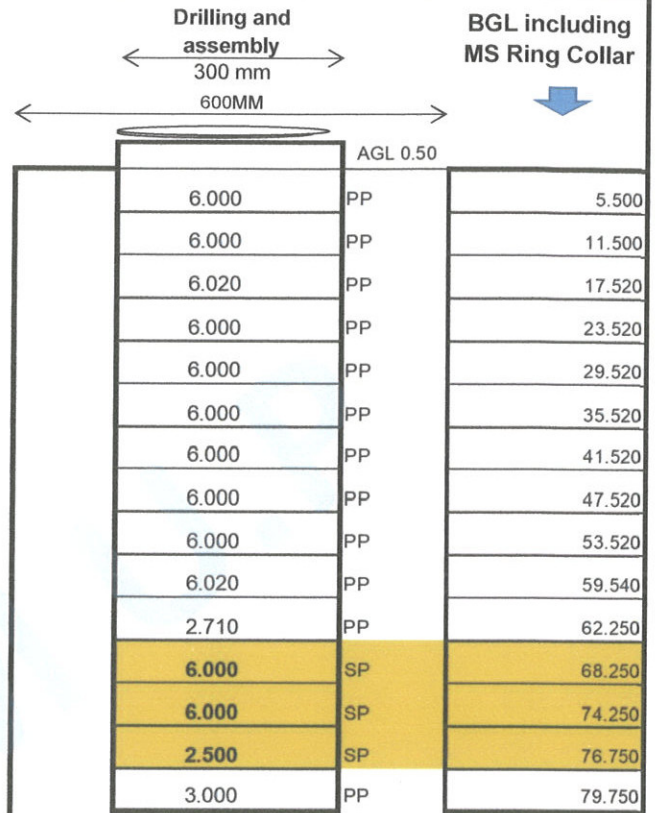
### Logging Report

Date-15-01-2024

S.N.	Depth Range		Thickn ess	Remark
	From	to		
1	52	56	4	Mod to Good
2	62	77	15	Good

**Note -**

1. Please ensure pre-monsoon water level before lower the well assembly.
2. Clay kankar is present in depth range 35-51,57-61 and 78 Mtr bgl to till depth logged.



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DETAILS		AS PER DPR	ACTUAL
1	Proposed Discharge	550.00 LPM	
2	Cear Depth of bore 600mm		87.000 Mbgl ✓
3	Cear Depth of bore 500mm	65.00 Mbgl	
4	Clear Depth of bore 450mm	200.00 Mbgl	188.000 Mbgl ✓
5	Plane pipe 300MM		65.750 m ✓
6	Plane pipe 200MM	60.00 m	
7	Plane pipe 150MM	96.00 m	
8	Slotted pipe 300MM		14.500 m ✓
9	Slotted pipe 200MM		
10	Slotted pipe 150MM	24.00 m	
11	Date of lowering		18-02-2024

 (.....) <b>Company Repre.</b> M/S VSAIPPL-SMC	 (.....) <b>TPIA</b> Medhaj Techno Concept Pvt. Ltd., Ghazipur	 (A.Srivastava) Junior Engineer Division Office(E/M) ,U.P.Jal Nigam(Rural),Varanasi	 (Nitish Kumar) Assistant Engineer	 (Adarsh Verma) Exe. Engineer
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Latitude - 25.76495  
Longitude - 83.675203

## REPORT ON GEOPHYSICAL WELL LOGGING AT

GRAM PANCHAYAT- FATEHPUR, BLOCK- KASIMABAD, DISTT- GHAZIPUR  
UNDER  
JAL JIVAN MISSION

### Introduction :

A Deep bore hole was drilled 200 mtrs. depth. and Logged depth 188 mtrs. at above site. Was drilled by M/s VSA Infra Pvt. Ltd. Ghazipur.

On the request of M/s VSA Infra Pvt. Ltd. Ghazipur. a Geophysical well Logging in the above bore hole using IGIS Well Logger on 15.Jan.2024.

Logging Para meters - Self potential, short normal (N-16), Long Normal (N-64), Lateral. Details of major aquifer formations explored from logging of bore hole combined with the study of Strata Chart prepared from drill cuttings are given in the following table:-

Mud Resistivity = 10.13 Ohms.

Drilling Water Resistivity = 11.08 Ohms.

Approx Water Level = 6 Mtr

S.No.	Depth range(m)	Thickness(m)	Lithology	Expected Water Quality
1.	52 - 56	4	Fine sand	Mod to Good
2.	62 - 77	15	Medium sand	Good

Note :- 1.Please ensure pre-monsoon water level before lower the well assembly  
2. Clay kankar is present in depth range 35-51, 57-61 and 78 Mtr bgl to till depth logged.



**Geologist**



महोदय,

जल जीवन मिशन कार्यक्रम अन्तर्गत कासिमाबाद पुनर्गठन पेयजल योजना, ब्लॉक-कासिमाबाद, जोन 5, ग्राम पंचायत-उचौरी (फतेहपुर) TW-1. जनपद गाजीपुर में 200x150 एम0एम0 व्यास साइज के 180/200 मीटर गहरे नलकूप का निर्माण किया जाना है एवं उक्त नलकूप से 550 ली०प्र०मि० श्राव लिया जाना प्रस्तावित है।

अनुबन्ध सं०- 478/ED/PHASE 2/2022-23/X दिनांक 27.02.2023 के माध्यम से M/s VSAIPPL-SMC IV, District-Ghazipur द्वारा नलकूप निर्माण कार्य सम्पादित कराया जा रहा है। दिनांक 15.01.2024 को नलकूप के बोर की इलेक्ट्रिक लागिंग करायी गयी, जिसका विवरण निम्नानुसार है :-

Logging Report					PHYSICAL STRATA			
Date-15-01-2024					S.No.	BGL in meter		Formation
S.N.	Depth Range		Thickness	Remark		From	to	
		From			to			
1	52	56	4	Mod to Good	1	0	6	Clay
2	62	77	15	Good	2	6	50	Kankad Clay
<b>Note -</b> 1. Please ensure pre-monsoon water level before lower the well assembly. 2. Clay kankar is present in depth range 35-51, 57-61 and 78 Mtr bgl to till depth logged.					3	50	56	Fine Sand with Kankad
					4	56	62	Clay
					5	62	78	Very fine sand with kankad
					6	78	188	Kankad Clay

अनुबन्ध में उपरोक्त नलकूप से 550 ली०प्र०मि० श्राव प्राप्त करने हेतु Entrance Velocity 0.015m/sec पर 24 मीटर स्लाटेड पाइप का प्राविधान किया गया है। इलेक्ट्रिक लागिंग के उपरान्त प्राप्त स्ट्रेटा के अनुसार अधिकतम 14.50 मीटर ही स्लाटेड पाइप डाली जा सकती है।

Physically encountered Strata एवं लागिंग रिपोर्ट का निरीक्षण करने पर पाया गया कि उक्त के अन्तर्गत Aquifer Very Fine Sand with Kankad का है, निकटवर्तीय पेयजल योजनाओं यथा सिउरा, महिपालपुर इत्यादि नलकूपों के सैलाइन स्ट्रेटा प्राप्त होने के दृष्टिगत अधिकतम संभव स्लॉट डालकर भविष्य में अन्य नलकूपों के सैलाइन स्ट्रेटा प्राप्त होने की संभावना के दृष्टिगत संदर्भित नलकूप से स्राव को बढ़ाकर वांछित स्राव की प्रति पूर्ति की जा सकेगी। अनुबन्ध में निहित प्राविधान के अनुसार श्राव की प्रतिपूर्ति फर्म की स्वयं का उत्तर दायित्व में है, अतएव श्राव प्रतिपूर्ति न होने पर फर्म द्वारा द्वितीय नलकूप निर्माण कराते हुए पूरा किया जायेगा एवं भुगतान के संबंध में राज्य पेयजल स्वच्छता मिशन (एसडब्लू०एस०एम०) द्वारा सक्षम स्तर से स्वीकृति उपरान्त नियमानुसार किया जायेगा।

अतः प्राप्त एक्यूफर का प्रभावी क्षेत्रफल बढ़ाकर अधिक स्राव प्राप्त करने के दृष्टिगत 300x300 मि०मी० व्यास साइज के 79.75 मीटर गहरे नलकूप जिसमें 14.50 मीटर स्लाटेड पाइप का उपयोग किए जाने की तकनीकी स्वीकृति हेतु संबंधित अभिलेख संलग्न कर प्रेषित है। कृपया अनुमोदन करना चाहें।

संलग्नक- लागिंग रिपोर्ट की छायाप्रति

M/s VSAIPPL-SMC JV  
District - Ghazipur

संगणक

जूनि० इंजी०

सहायक अभियन्ता

अधिशाली अभियन्ता

अधीक्षण अभियन्ता



VARIATION STATEMENT AGAINST C.A. NO-478/ED/PHASE-2/2022-23/Vii, Date- 27-02-2023

For Construction of 188/79.75 mts. deep 300 X 300 mm. dia assembly size T.W. inspite of 200/180 mts. deep 200 X 150 mm. dia assembly size T.W. by D.C. Rig Machine at KASIMABAD REORGANISATION WATER SUPPLY SCHEME,BLOCK-KASIMABAD,ZONE 5,GRAM PANCAHYAT-UCHAURI (FATEHPUR) TW-1

Sl. No	Item of work	Unit	Rate	Cost As Per Cover Aggrement (200/180 mts. deep 200 X 150 mm. dia assembly size)		Expenditure as per Actual Work Executed at Site due to adverse Geophysical Condition (188/79.75 mts. deep 300 X 300 mm. dia assembly size)	
				Qty	Amount (Rs)	Qty	Amount (Rs)
1	2	3	4	5	6	7	8
2.00	Drilling of borehole for tubewell construction by DC/RC/DTH/Rig Machine including transportation, erection, dismantling, of Rig and associated T&P complete in all respect including required all material labor etc.						
2.01	Transportation, installation, Dismantling of Rig machine and logging of bore hole		156159.071	1	1,56,159.07	1	1,56,159.07
2.02	Tube well construction				-		-
2.03	DC/RC Drilling up to 100Mtr.				-		-
2.04	400 MMØ	Rmt	2192.706				
2.05	450 MMØ	Rmt	2454.948	35	85,923.19	13	31,914.33
2.06	500 MMØ	Rmt	2717.191	65	1,76,617.39		
2.07	600 MMØ		3241.68		-	87	2,82,025.75
2.08	DC/RC Drilling from 101 Mtr. To 200 Mtr.Deep				-		-
2.09	450 MMØ	Rmt	2774.630	100	2,77,463.01	88	2,44,167.45
2.10	500 MMØ	Rmt	3033.747		-		-
2.11	600 MMØ	Rmt	3551.980		-		-
2.12	DC/RC Drilling from 201 Mtr. To 300 Mtr.Deep				-		-
2.13	450 MMØ	Rmt	3158.991		-		-
2.14	500 MMØ	Rmt	3363.285		-		-
2.15	600 MMØ	Rmt	3771.872		-		-
2.16	DC/RC Drilling from 301 Mtr. To 400 Mtr.Deep & above				-		-
2.17	450 MMØ	Rmt	3703.098		-		-
2.18	500 MMØ	Rmt	3907.392		-		-
2.19	600 MMØ	Rmt	4315.989		-		-
2.20	DTH Drilling upto 200.0 Mtr. Deep				-		-
2.21	200/165 MMØ (in over burden/Hard Rock)		1248.250		-		-
2.22	Development / Flushing of tubewell		2895.940		-		-
3.00	Tubewell Assembly:				-		-
3.01	MSERW Pipe plain pipe as per IS 4270				-		-
3.02	100 MMØ	Rmt	926.202		-		-
3.03	150 MMØ	Rmt	1897.340	96	1,82,144.64		-
3.04	200 MMØ	Rmt	2546.430	60	1,52,785.80		-
3.05	300 MMØ		3794.680		-	65.75	2,49,500.21
3.06	MSERW Pipe slotted pipe as per IS 8110				-		-
3.07	100 MMØ	Rmt	1364.936		-		-
3.08	150 MMØ	Rmt	2796.080	24	67,105.92		-
3.09	200 MMØ	Rmt	3828.433		-		-
3.10	300 MMØ	Rmt	5181.326		-	14.5	75,129.23
3.11	MS fittings such as clamp, bail plug, reducer, well cap. Girder & support structure	Job	32249.787	1	32,249.79	1	32,249.79
3.12	MS fittings such as ring & centre guide		471.020	180	84,783.54	80.25	37,799.33
4.00	Lowering of above assembly with welding of parts complete in all respect with all required material , T&P , labour, etc				-		-
4.01	Lowering up to 100 Mtr. Deep				-		-
4.02	100 MMØ MSERW Plane/Slotted Pipe	Rmt	177.571		-		-
4.03	150 MMØ MSERW Plane/Slotted Pipe	Rmt	385.460	40	15,418.38		-
4.04	200 MMØ MSERW Plane/Slotted Pipe	Rmt	389.454	60	23,367.24		-
4.05	300 MMØ MSERW Plane/Slotted Pipe	Rmt	489.314	0	-	79.75	39,022.79
4.06	Lowering from 101 Mtr. To 200 Mtr. Deep				-		-
4.07	150 MMØ MSERW Plane/Slotted Pipe	Rmt	442.380	80	35,390.38		-
4.08	200 MMØ MSERW Plane/Slotted Pipe	Rmt	589.973	0	-		-
4.09	300 MMØ MSERW Plane/Slotted Pipe	Rmt	881.175		-		-
<b>Total Amount</b>					<b>12,89,408.35</b>		<b>11,47,967.94</b>
<b>Say</b>					<b>12,89,408.00</b>		<b>11,47,968.00</b>
						<b>Net Savings Amount Rs.</b>	<b>1,41,440.00</b>
						<b>Net Savings In Percentage</b>	<b>10.97%</b>

(Company Rep.)  
 (TPIA Rep.)  
 (Computer)  
 M/S VSAIPPL-SMC JV, Ghazipur Medha) Techno Concept  
 Pvt. Ltd., Ghazipur Division Office(E/M) ,Division

Junior Engineer  
 Ass. Engineer  
 Div. Accountant  
 Divisional Office (E/M) J.P. Jal Nigam (Rural), Varanasi

Ex. Engineer  
 Sup. Engineer  
 Circle office (E/M), UPIN, Vns

BOQ - E&M  
ZONE 5



KASIMABAD REORGANISATION WATER SUPPLY SCHEME

"UNDER JAL JEEVAN MISSION"

TEHSIL - KHASIMABAD, BLOCK - KHASIMABAD

DISTRICT - GHAZIPUR

Bill of Quantity - TUBEWELL CONSTRUCTION

S.No.	SOR NO	Item of work	No.	L	B	H/D	Qty	Rate	Unit	Amount
1	As per RFP.	Drilling of Borehole for Tube well construction by DC/RC/DTH Rig Machine including transportation, erection, dismantling of Rig and associated T&P complete in all respect including required all material labor etc.								
1.1	2.01	Transportation, Installation Dismantling of Rig machine and logging of bore hole					1	156159.0708	Job	156,159.07
1.2		DC/RC Drilling up to 100Mtr.								
1.2.1	2.06	500 MMØ	1	65			65	2717.1906	Rmt	176,617.39
1.2.2	2.05	450 MMØ	1	35			35	2454.948254	Rmt	85,923.19
1.3		DC/RC Drilling from 101 MT. To 200 Mtr.Deep								
1.3.1	2.09	450 MMØ	1	100			100	2774.630072	Rmt	277,463.01
1.4		DC/RC Drilling from 201 MT. To 300 Mtr.Deep								
1.4.1	2.13	450 MMØ	1	0			0	3158.991212	Rmt	
1.5		DC/RC Drilling from 301 MT. To 400 Mtr.Deep								
1.5.1	2.17	450 MMØ	1	0			0	3703.098394	Rmt	
1.6	2.2	DTH Drilling upto 200.0 Mtr.Deep - 165/200 MMØ (in over burden/Hard Rock).	1	0			0	0	Rmt	
1.7	2.22	Development / Flushing of tubewell	0				0	2895.94	Hrs	
1.8	3.01	Tube Well Assembly								
1.8.1	3.04	MSERW plane pipe						0		
1.8.2	3.03	200 MMØ	1	60			60	2546.43	Rmt	152,785.80
1.9		150 MMØ	1	96			96	1897.34	Rmt	182,144.64
1.9.1	3.08	MSERW Pipe slotted pipe as per IS 8110								
		150 MMØ	1	24.00			24	2796.08	Rmt	67,105.92



1.9.2	3.11	MS fittings such as clamp, bail plug, reducer, well cap, girder & support structure			1	32249.787	Job	32,249.79
1.9.3	3.12	MS fittings such as ring & centre guide	1	180	180	471.019648	Rmt	84,783.54
2.0	As per RFP.	Lowering of above assembly with welding of parts complete in all respect with all required material, T&P, labour, etc.						
2.1	4	Lowering up to 100 Mtr. Deep						
2.1.1	4.04	200 MMØ MSERW Plane/Slotted Pipe			60	389.454	Rmt	23,367.24
2.1.2	4.03	150 MMØ MSERW Plane/Slotted Pipe			40	385.4596	Rmt	15,418.38
2.2	4.06	Lowering from 100 Mtr. To 200 Mtr. Deep						
2.2.1	4.07	150 MMØ MSERW Plane/Slotted Pipe			80	442.3798	Rmt	35,390.38
2.3	4.1	Lowering from 200 Mtr. To 300 Mtr. Deep						
2.3.1	4.11	150 MMØ MSERW Plane/Slotted Pipe			0	569.55151	Rmt	
2.4	4.14	Lowering from 300 Mtr. To 400 Mtr. Deep						
2.4.1	4.15	150 MMØ MSERW Plane/Slotted Pipe			0	425.932858	Rmt	
2.5	5	Supplying and unconsolidated packing of gravel with suitable size			45.3	7489.5	Cum	339,589.04
3.0	6	Development of Tube well						
3.1	6.03	Transportation, Installation Dismantling of 400 PSI Compressor			1	92027.9872	Job	92,022.99
3.2	6.05	Charges for Development by 400 PSI Compressor per hour			40	3267.26941	Hrs	130,690.78
3.3	6.09	Transportation, Installation Dismantling of 1 Cusec OP Unit and Yield test, water test			1	105089.6682	Job	105,089.67
3.4	6.10	Charges for Development of TW by 1 Cusec OP Unit			70	993.037798	Hr.	69,512.65
<b>Total cost for each tubewell</b>								<b>2,026,313.5</b>
<b>Total cost for 3 tubewells</b>								<b>6,078,940.4</b>
4	47	Earth filling of abandoned tubewell in Waterworks campus	0	34.23	0.00	106.8502	Cum	-
<b>Total Cost of Tubewell</b>								<b>6,078,940.40</b>
<b>Total Cost (In Lacs)</b>								<b>60.79</b>



# M/S VSAIPPL-SMC JV, Ghazipur (U.P.)

Regd. Office-#10, APIIC Building, Type-III, I.E, Prashanth Nagar Kukatpally, Hyderabad-500072

Under Jal Jivan Mission, District- Ghazipur(U.P.)

Test Report of Uchauri GP (Zone-5, TW-1) Tubewell under Kasimabad Reorganisation WSS, Block-Kasimabad Development By 250 PSI Air Compressor

Size of tube well (mm): 300 X 300 RPM 1300

Static water level (m): 5.70 Discharge by-90 'V' notch (Rectangular)

Depth of T/W (m): 79.750 Required Discharge- 550 LPM Date of testing 23-02-2024

S. N.	Pressure in kg/cm <sup>2</sup>		Depression		Depth of air line at the time of testing (m)	Discharge by 'V' Notch		Sand content in P.P.M.				
	Starting Pressure	Running Pressure	In kg/cm <sup>2</sup>	In mtr.		Inch	LPM	At start	After 5 min	After 10 min	After 15 min	After 20 min
1	5.50	4.70	0.80	8.00	63.00	6 3/4	1008	5400	3000	2800	2600	2500

Remark- Recommended for further development by O.P. Unit

(.....)

Company Repr.

M/S VSAIPPL-SMC  
JV, Ghazipur (U.P.)

(.....)

TPIA

Medhaj Techno Concept Pvt.  
Ltd., Ghazipur

(Abhishék Srivastava)

Junior Engineer

(.....)

(Nitish Kumar)

Assistant Engineer

Division Office (E&M), U.P. Jal Nigam(Rural), Varanasi

(Adarsh Verma)

Executive Engineer



**M/S VSAIPPL-SMC JV, Ghazipur (U.P)**

Job Code:		Compressor unit	As per DPR:	400 PSI	
Block:	Mardha	Capacity	As per Site:	250 PSI	
Scheme	KASIMABAD Reorganisation WSS	Compressor unit	As per DPR:	40.00	
GP	Uchauri Z-5, TW-1	Hours	As per Site:	49.23 Hrs	
Lowering Depth(mtr):	79.750	Cumm Gravel(cumt)	As per DPR:	45.30	
Lowering Date :	18-Feb-24	Cumm Gravel(cumt)	As per Site:	42.67	
Discharge	550LPM				
SI No	Date	Start Time	End Time	Total Hours	Remarks
1	19-Feb-24	07:39:00	09:20:00	1:41	
2		10:10:00	11:10:00	1:00	
3		13:00:00	13:38:00	0:38	
4		13:50:00	15:00:00	1:10	
5		16:10:00	17:19:00	1:09	
6		17:30:00	18:55:00	1:25	
7		19:10:00	21:19:00	2:09	
8	20-Feb-24	07:34:00	08:54:00	1:20	
9		10:10:00	11:20:00	1:10	
10		12:00:00	13:19:00	1:19	
11		14:10:00	15:14:00	1:04	
12		16:20:00	17:22:00	1:02	
13		17:30:00	18:55:00	1:25	
14		19:10:00	21:19:00	2:09	
15	21-Feb-24	07:39:00	08:43:00	1:04	
16		10:07:00	11:39:00	1:32	
17		12:04:00	13:38:00	1:34	
18		14:20:00	15:30:00	1:10	
19		16:00:00	17:20:00	1:20	
20		17:30:00	18:55:00	1:25	
21		19:10:00	21:19:00	2:09	
22	22-Feb-24	07:29:00	08:10:00	0:41	
23		10:00:00	11:10:00	1:10	
24		12:00:00	13:30:00	1:30	
25		14:00:00	15:30:00	1:30	
26		16:00:00	17:20:00	1:20	
27		17:30:00	18:55:00	1:25	
28		19:10:00	21:19:00	2:09	
29	23-Feb-24	08:29:00	09:54:00	1:25	
30		10:00:00	11:30:00	1:30	
31		13:00:00	14:25:00	1:25	
32		16:20:00	17:30:00	1:10	
33		18:00:00	19:30:00	1:30	
34		17:30:00	18:55:00	1:25	
35		19:10:00	21:19:00	2:09	
		<b>Total</b>		<b>49:14</b>	
		<b>Total (Hrs)</b>		<b>49.23 Hrs</b>	
<b>Site Incharge</b>		<b>TPIA</b>		<b>Junior Engineer</b>	
<b>Assistant Engineer</b>					
M/S VSAIPPL-SMC JV, Ghazipur (U.P)		M/s Medhaj Techno Concept Pvt. Ltd., Ghazipur		Construction Division Office(F/M), J.P. Lal Nigam(Rural), Varanasi	

7.8

Latitude - 25.76495      Longitude - 83.675203





M/S VSAIPPL-SMC JV,Ghazipur (U.P)					
Block:	KASIMABAD		Op unit Capacity	As per DPR:	1 cusec
				As per Site:	1 cusec
Scheme	KASIMABAD REORGANISATION WSS		Op unit Hours	As per DPR:	70
GP	Uchauri Z-5,T.W-1			As per Site:	89.61 Hrs
Discharge	550 LPM		Compressor Testing Date :		23-02-2024
SI No	Date	Start Time	End Time	Total Hours	Remarks
1	24-02-2024	10:34:00	11:53:00	1:19	
2		12:50:00	14:20:00	1:30	
3		15:56:00	17:18:00	1:22	
4		18:02:00	19:10:00	1:08	
5		19:40:00	20:30:00	0:50	
6	25-02-2024	8:15:00	9:40:00	1:25	
7		10:44:00	11:50:00	1:06	
8		12:50:00	13:20:00	0:30	
9		15:56:00	17:18:00	1:22	
10		18:02:00	19:10:00	1:08	
11	26-02-2024	19:40:00	20:34:00	0:54	
12		08:15:00	09:40:00	1:25	
13		10:45:00	11:50:00	1:05	
14		12:50:00	13:20:00	0:30	
15		15:56:00	17:18:00	1:22	
16	27-02-2024	19:41:00	20:34:00	0:53	
17		08:55:00	09:50:00	0:55	
18		10:34:00	11:53:00	1:19	
19		12:50:00	13:20:00	0:30	
20		15:56:00	17:18:00	1:22	
21	28-02-2024	19:40:00	20:30:00	0:50	
22		08:15:00	09:40:00	1:25	
23		10:45:00	11:50:00	1:05	
24		12:50:00	13:20:00	0:30	
25		15:56:00	17:18:00	1:22	
26	29-02-2024	19:41:00	20:34:00	0:53	
27		8:25:00	9:54:00	1:29	
28		10:24:00	11:54:00	1:30	
29		12:20:00	13:40:00	1:20	
30		14:46:00	16:16:00	1:30	
31	01-03-2024	17:02:00	18:45:00	1:43	
32		19:40:00	21:30:00	1:50	
33		22:10:00	23:30:00	1:20	
34		0:10:00	1:45:00	1:35	
35		8:45:00	9:40:00	0:55	
36	02-03-2024	10:44:00	11:50:00	1:06	
37		12:50:00	13:20:00	0:30	
38		15:56:00	17:18:00	1:22	
39		18:02:00	19:10:00	1:08	
40		19:40:00	20:30:00	0:50	
41	02-03-2024	8:55:00	9:50:00	0:55	
42		10:34:00	11:53:00	1:19	
43		12:50:00	14:20:00	1:30	
44		15:56:00	17:18:00	1:22	
45		18:02:00	19:10:00	1:08	
46		19:40:00	20:30:00	0:50	

M/S VSAIPPL-SMC JV,Ghazipur (U.P)					
Block:	KASIMABAD		Op unit Capacity	As per DPR:	1 cusec
				As per Site:	1 cusec
Scheme	KASIMABAD REORGANISATION WSS		Op unit Hours	As per DPR:	70
GP	Uchauri Z-5,T.W-1			As per Site:	89.61 Hrs
Discharge	550 LPM		Compressor Testing Date :		23-02-2024
SI No	Date	Start Time	End Time	Total Hours	Remarks
47	03-03-2024	8:15:00	9:40:00	1:25	
48		10:44:00	11:50:00	1:06	
49		12:50:00	14:20:00	1:30	
50		15:56:00	17:18:00	1:22	
51		18:02:00	19:10:00	1:08	
52		19:40:00	20:34:00	0:54	
53	04-03-2024	8:55:00	10:16:00	1:21	
54		10:44:00	11:55:00	1:11	
55		12:40:00	13:50:00	1:10	
56		15:56:00	17:26:00	1:30	
57		18:12:00	19:20:00	1:08	
58		19:40:00	21:10:00	1:30	
59		21:30:00	22:10:00	0:40	
60		22:40:00	23:40:00	1:00	
61	05-03-2024	8:45:00	10:10:00	1:25	
62		10:44:00	11:50:00	1:06	
63		12:50:00	14:20:00	1:30	
64		15:46:00	17:16:00	1:30	
65		18:02:00	19:10:00	1:08	
66		19:40:00	21:10:00	1:30	
67		21:30:00	22:31:00	1:01	
68		22:40:00	23:45:00	1:05	
69	06-03-2024	8:35:00	10:05:00	1:30	
70		10:44:00	11:55:00	1:11	
71		12:42:00	14:12:00	1:30	
72		15:46:00	16:16:00	0:30	
73		18:12:00	19:20:00	1:08	
74		19:40:00	21:00:00	1:20	
75		21:30:00	22:31:00	1:01	
76		22:40:00	23:45:00	1:05	
			<b>Total</b>	<b>89:37</b>	
			<b>Total (Hrs)</b>	<b>89.61 Hrs</b>	
Site Incharge		TPIA	Junior Engineer	Assistant Engineer	
M/S VSAIPPL-SMC JV,Ghazipur (U.P)		M/s Medhaj Techno Concept Pvt. Ltd.,Ghazipur	Construction Division Office(E/M) ,U.P.Jal Nigam(Rural),Varanasi		