

Name fo work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Agency 1 = P. S. Singh					
Work from Puriyog Pashad					
Anteprt. Sihla Dijara Gram					
Re B.S.T. Bopal Se Agarwal					
Singh De Chor Moti bura					
Chhola Bagan Tora Kali					
Mandir Tila mukh - 3084 m ²					
Agency 2 = Rajkumar Singh					
P/O Dohiyana Tula Tuli					
Chopan. Bihari					
Agency 3 = M. R. Singh of Ch. Patel 1/17					
Agency = 14/10/21/3020-21					
B.C. No. of first work - 25-08-2021					
D.O. No. of completion work - 24-9-2021					
① Clearing of land A					
① Clearing and Grubbing					
Res. Land - draft					
On paper					
276x 30x 1.0m = 360 m ²					
271x 30x 1.0m = 603 m ²					
271x 20x 1.0m = 40 m ²					
					1000 m ²
					≈ 0.10 ha

Continuation

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area—
	No.	L.	B.	D.	
Name of Patta = Pippal Maka					
of Rose garden Sodh					
Area in Acre 191.725					
Banch Se Patten					
Singh ke Ghaz Maka					
Large chota Baigya					
Tola Kali Mandir					
Unj Tora Maka					
Agarwala Maka Roger Singh					
- Patti					

(11)

Gangor Chutki
Rose land - do ari

Gangar Jd

NP No. 6

0.10 Acre β 511.35.76 Bkt β 511.35.76 ✓

(12)

Gangor Subgandee

and other gardens

to ari Gangar Jd

NP No. (13)

20.10 ari β 196.86 Bkt β 366.71 ari ✓

Continuation

β 41744.00 ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(S17) Jack Cost P.M.A tool Cost combustibles Density 1.874 cu m all Gravel VPN 6					
123.24 m ² Rh 15.21 m ² R. 1874.00 ✓					
(S18) M882 Paddy, clayey consistency of clay Gravelly bottom all Gravel VPN 8					
123.24 m ² Rh 23.21 m ² R. 2863.00 ✓					
(S18) Jack Cost P.M.A Jack Cost with bottom Density 1.874 cu m all Gravel 1592.5 m ² Rh VPN 7					
326.4 m ² Rh VPN 12 ✓					
1867.5 m ² Rh 13.20 Rh R. 2465.00 ✓					
(S18) S018 G.P.L. Semi dense bottom Cost (S18) 10 m Rh 10 m all Gravel 39.94 m ² Rh VPN 2					
6.75 m ³					
46.69 m ² Rh 11.215.00 Rh Continuation R. 546996.00 ✓					
<u>R 643896.00</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7018) Rain gauge					
				RPN(7)	
2.0m x 2.0m x 2.0m R	3182.93	264.93	264.93	264.93	R 4366.66 ✓
7019) 200 m² Survey					
				RPN(7)	
2.0m x 2.0m x 2.0m R	600.83	600.83	600.83	600.83	R 1203.66 ✓
7020) Distilling plant					
identification signs					
burnt fire dry land					
Concrete walls					
				RPN(7)	
1.92m x 2.0m x 1.8995.40m R	12995.40	12995.40	12995.40	12995.40	R 23607.66 ✓
7021) Retro-reflectorised					
traffic signs - 4					
600mm : agulon & polythene					
				RPN(8)	
14.0m x 2.0m x 12.38m R	12995.40	12995.40	12995.40	12995.40	R 50577.66 ✓
7022) German Crater					
14.0m x 2.0m x 1.8995.40m R	12995.40	12995.40	12995.40	12995.40	R 44507.66 ✓
7023) Gated 4.80m x 3.0m x 1.80m R	12995.40	12995.40	12995.40	12995.40	
				RPN(8)	
14.0m x 2.0m x 3.579.80m R	12995.40	12995.40	12995.40	12995.40	R 50117.66 ✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18113) Brundery P/M/s -to all Gyres					
					VPM 12
13.0m c/s 491.82 mms R 5903.4m					
(18114) Planting of trees by hand side					
					-to all Gyres
					VPM 14
23.0m c/s 819.92 mms R 18258.4m					
(18115) Root Mortaring with hot applied thermoplastic compound 2 mm thick to all Gyres					
					VPM 8
102.0m c/s 775.44 mms R 73544.4m					
(18116) P/f Vogel of Matrice of project= do all					
					6mph 24
					VPM 9
2.0m c/s 9347.28 mms R 18694.4m					
(18117) Bulk Mortaring Mat. -to all Gyres 24					
					VPM 9
8.88 m c/s 5648.54 mms R 14541.42					

Continuation

Rs 949802.4

New BM → 577148.30 (C/L)

Allotment L-110 - LB WE At 27/04/2022
Amount → Rs. 114682/- (CRMS)

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(181203) Plotting with Penetrometer					
Meter 22 cm					
Complaints					
VPM (9)					
20.16 m² per ls 140.91 m² R 2843.62					
(191204) Plotting two plots					
Muddy papers lost					
12 av/6 plots					
VPM (9)					
58.56 m² per ls R 92.19 m² R 5691.00 ✓					
R 958321.00 ✓					
AAC GST 13% R 114999.00 ✓					
AAC LI 6018174 R 9583.00 ✓					
R 1082903.00 ✓					
less 0.01 b/w 0.00 ✓					
Rs 1082903.00 ✓					
17/03/2022 Deduct M-Bal 968221.00 ✓					
16 b/w R 114682.00					
19/03/2022					
17.3.22					
A.D.					
"C"					
Plotting with Penetrometer					
12 av/6 plots					
114999.00					
114682.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2nd om	A/c bill:-			
Progressive value:-		10,829	103=00		
Previous payment	9,68	221=00			
Bill value :-		1,14	682=00		
Memo of payment :-					
By, SD @ 5/- -	5734	=00			
J-Tax @ 1/- -	1147	=00			
S-GST @ 1/- -	1147	=00			
C-GST @ 1/- -	1147	=00			
L-Cess @ 1/- -	1147	=00			
Royalty -	1050	=00			
SP -	285	=00			
Planting of tree (Mn) -	1318	6200			
Total deduction -	24,943	=00			
Ex. Cess & payment -	89	- 39 -			

Grand total - 1,14,682=00

Paid for Rs. 1,14,682=00 (one lac
fourteen thousand six hundred eighty two only)

Executive Engineer
R.W.D. Division Chairman

Faisal
28/05/22

Robert
28/05/22

Paid Through CFMR Vch

Serial No - 2025061785 Date 25-05-2022

Tk No 142-AFB 2022/25001656 dt 25-05-2022

Ref No - 2022/2525080795 dt 25-05-2022