

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(17/17) Dry boundary wall					
28.14 m wet trap (22)					
QB 543 = 23/m					17.153502
(20/20) Dry boundary wall					
5.21 m wet trap (22)					
QB 850 = 92/m					13.985935 = 0
(21/21) Dry boundary wall					
12.64 m wet trap (22)					
103.85 m ³ wet trap (22)					
18.630					
392.480 m ³					
QB 261 = 92/m					13.32078 = 0
(22/22) Dry boundary wall					
12.08 m wet trap (22)					
2.13 m wet trap (22)					
14.21 QB 459 = 67/m					13.6532 = 0
(23/23) Dry boundary wall					
9.19 m wet trap (22)					
1.62 m wet trap (22)					
10.81					
QB 4805 = 65/m					13.51395 = 0
(24/24) Dry boundary wall					
82.83 m wet trap (22)					
14.59 m wet trap (22)					
97.42 m QB 569 = 87/m					13.550412 = 0
(25/25) Dry boundary wall					
26.01 m wet trap (22)					
7.52 m wet trap (22)					
37.50 QB 3056 = 68/m					13.114970 = 0
					13.1143543 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/11) 200mm Stone					1501.2719360 = 0
11 No. MET 11300 - (21)					11.8738 m
11.10 MET 11300 - (21)					11.8738 m
11.10 MET 11300 - (21)					11.8738 m
(12/12) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					
(13/13) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					
(14/14) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					
(15/15) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					
(16/16) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					
(17/17) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					
(18/18) 200mm Stone					
11 No. MET 11300 - (21)					
11.10 MET 11300 - (21)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) contn of embankment 100 mch. mch.					
311.0637 m ² under road (20)					
QB 142 = 39/m ²					B 27276.00
(6) contn of subgrade					
2033.72 m ² under road (20)					
QB 181 = 10/m ²					B 385,913.00
(7) contn of Boundary Sub grade - 10/1					
2397.917 m ² under road (20)					
QB 2301 = 962/m ²					B 54,025.39 = 00
(8) 					
1079.259 m ² under road (20)					
QB 3005 = 39/m ²					B 3482.707 = 00
(9) presenty present of					
10962.65 m ² under road (20)					
QB 54 = 396/m ²					B 60755A = 00
(10) pres of applying road of					
10962.65 m ² under road (20)					
QB 18 = 65/m ²					B 209530 = 4
(11) pres of 100% soil Bunker					
10962.65 m ² under road (20)					
QB 223 = 43/m ²					B 299,9451 = 00
(12) 100% present of					
10962.65 m ² under road (20)					
QB 4122 = 291/m ²					B 4122.74

Continuation

B 1,27,47,300 = 00

11/01/2017

(1) contract of purchase plot
writing bench mark

2.00 Hectare wet mpdc (20)

QB 3754 = 21/07 — B 11293 = 07

(2) purchase plot

11 No wet mpdc (20)

QB 1718 = 05/07/07 — B 18899 = 03

(3) clay of Ganga the
poll land.

1.005 Hectare wet mpdc (20)

QB 49739 = 47/07/07 — B 49988 = 04

(4) contract of contract
1000 meter well.

2190.456 m³ wet mpdc (20)

QB 187 = 22/10 — B 410110 = 09

Continuation B 4,90290 = 05

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BFB 14193.503 = 4
(28) road surface N/3					
HP. dia - 1000mm					
2.50 m x 1.00 m x 300 (32)					
QB 4301 = 56/m					B 322.95
(27) plastering wall					
crack in wall					
104.730 m ² x 1.00 m (33)					
23.90 m ² x 1.00 m (34)					
125.63 m ²					
QB 157 = 0.11/m ²					B 20196 = 0
(25) quantity over cement					
104.730 m ² x 1.00 m (35)					
QB 133 = 2.14/m ²					B 14002 = 0
TOTAL - 0.14209995 = 0					
2.50 m x 1.00 m x 1.00 m (36)					B 14810 = 0
NET - B 1,41,95,785 = 0					
2.50 m x 1.00 m (37)					B 1,10,00,000 = 0
NET B 31,95,785 = 0					
104.730					
2.14					
104.730					
2.14					

Name of Work -
 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.	
Name of Work:-	Mali Path Bakhori				
	Bigha to Lohar Bigha chuntal Math				
Agency Name:-	Mehandiy 9 Const. Pvt. Ltd.				
Ag. No:-	52/S&D/M/M/S/Y/2019-20				
Date of work start:-	19/08/2019				
Date of Completion:-	18/08/2020				
Date of entry:-	15/11/2019				

1)	Setting out pillars.				
	Piv fixing of Bench mark	-do-			
	do - as per dir of E/L				
	Qty - 2.00 Nos.				
2)	Piv fixing of Reference pillar				
	do - do - Spec & dir of E/L				
	Qty - 09.00 Nos				
3)	Cleaning & Grubbing of Road				
	land - do - do - as per spec				
	& dir of E/L				
	2200m X 3.50m = 7700 m ²				
	In Hact = $\frac{7700}{10000} = 0.770$ Hact				
	Qty = 0.770 Hact				

