

1000 A/C 9/11

Name of Work:-

Situation of Work:-

Agency by which work is measured:-

Date of Measurement:-

No. and date of agreement:-

(These four lines should be repeated at the commencement of the measurement relating to each item)

Particulars	Details of actual measurement				Estimate in acres
	H.	L.	B.	P.	
name of owner:-	701	0	0	0	
name of Agency or School kept					
name & no. of instrument brought					
Agreement No. - 02/11/2024/2009					

Name of Contractor:-

Sachin Jaiswal, Adi -

Chhatarkotla, P. D. Cooper
Caran

Date of start:- 16/08/2024

Date of completion:- 15/09/2024

(1) Recording and publishing of
real of manual measurement

27/7/2024 70.100 725.00

1818.00
1823.00

27/8/2024 70.200 7 42.00

27/8/2024 70.300 2 28.00

Total 2422.00

in 0.49 Ha -

1000 A/C 9/11

18/08/2024
Continuation
NE

2nd qudr. find (Bill)

Sch. XLV-Form No. 134
ABSTRACT 38

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work :—	T.O. to Barkas Anaya (Sitalpur Patta road to Barkas Damga)			

Agreement no:- 0291UK2/2024-2025

Dated :— 16/02/2024

Name of contractor :— Sri Sachin Kumar

Date of start :— 16/02/2024

Actual date of completion

27/11/2024

(1) clearing and grubbing of

road land as per S.P.S

Dry ride T.N.B.P (2)

0.489 Ha

₹ 76928.08 / Ha — ₹ 57617.00

(2) Construction of granular

sub-base as per S.P.S

Dry ride T.N.B.P (2)

92.125 m³

₹ 3471.63 / m³ — ₹ 319942.00

(3) Providing ; laying, leveling

W.K.M gr-2

Dry ride T.N.B.P (2)

79.008 m³

₹ 6724.13 / m³ — ₹ 531260.00

Total ₹ 888819.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) Arable land being intensive and comprising many plots as per the Schedule TNBP(2)	13.00	18.00	17.00	m ²	
@ 6400.82/m ² — Rs 626315.00					
(b) Prime crop and other plots - TNBP(2)	13.00	9.86 m ²			
@ 57.08/m ² — Rs 337246.00					
(c) Dried crop and other plots - TNBP(2)	136.92.36 m ²				
@ 19.57/m ² — Rs 262258.00					
(d) Doodling and drying semi-dense Bitternious concreations per plot	192.509 m ²				
@ 16186.72/m ² — Rs 3104793.00					
Total A.R. 5229427.00					
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Particulars	Details of Actual Payments				Contra Balances
	A/-	B/-	C/-	D/-	
10/14 printing & copying vernacular documents	Rs 16.00/-	Rs 522.99	Rs 22.40	Rs 0.00	
10/15 concrete driveway					
10/16 City info T.M.B.D (24)					
10/17 16186.32 m ³					
10/18 16186.32 m ³ — Rs 1237799.00					
10/19 printing and fixing hot applied thermoplastic Compound on kerbs					
10/20 City info T.M.B.D (24)					
10/21 651.20 m ²					
10/22 885.42 m ² — Rs 5737821.00					
10/23 for pedestrians					
10/24 City info T.M.B.D (24)					
10/25 36.40 m ²					
10/26 885.42 m ² — Rs 34914.00					
10/27 printing and fixing of information to citizens to main entrance board					
10/28 City info T.M.B.D (24)					
10/29 02 nos					
10/30 11371.02 m ² — Rs 22742.00					
Total Rs 7739903.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/35	A/1	0.1900	1.08	7.77	37702.00
(12/35)	E/1	1.10	1.10	0.80	excavations for structures at per spec
	Dry side	7M B.P (25)			
		1.82	6.98 m ³		
	@ 4.39 · 8.2 /m ³	—	18.79441.00		
(13/36)	E/1	1.10	1.10	0.80	Sand filling in foundation cut per spec
	Dry side	7M B.P (25)			
		4.048 m ³			
	@ 600 · 74 /m ³	—	24.9848.00		
(14/37)	E/1	1.10	1.10	0.80	providing PCC M15 (1:2.5:5) for plain concrete as per Spec.
	Dry side	7M B.P (26)			
		28.804 m ³			
	@ 8539 · 43 /m ³	—	245826.00		
(15/38)	E/1	1.10	1.10	0.80	providing PCC M15 (1:2.5:5) concrete for plain concrete as per Spec
	Dry side	7M B.P (26)			
		118.234 m ³			
	@ 8539 · 43 /m ³	—	1009060.00		
	Total	1490766.78			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6/1/40) Plain Cement Concrete in Sub-structure surface	Qty	1000 m ³			61500000/-
(16/39) plain cement concrete in Sub-structure surface	dty vido	T NISD (26)			
		28.388 m ³			
	@ 9253.41/m ³	- Rs 2729058.00			
(17/40) plain cement concrete M20 in sub-structure surface	dty vido	T NISD (27)			
		17.496 m ³			
	@ 9752.24/m ³	- Rs 120634.00			
(18/41) RCC M25 deck slab	per Sqm.				
as per Spk.	dty vido	T NISD (27)			
		16.020 m ³			
	@ 9852.100/m ³	- Rs 157991.00			
(19/42) Supplying, fitting and placing Hysd Bars	per Sqm.				
per Sqm	dty vido	T NISD (27)			
		1.822 M ²			
	@ 80670.82/M ²	- Rs 146982.00			
	Total	Rs 10281343.00			

Date: 20/07/2019 Hrs: 09:00

Work Description	Quantity of labour per hour			Expenditure of hours
	A	B	C	
Wk 11/43	10	10	10	✓

Wk 11/43 10x 10x 10 = 1000hrs - Rs 1000/-

(11/43) Providing and laying
of joint sealant on floor
dry wall - TNBSP(28)

20.00m

@ 150/- m = Rs 1500/- ✓

(11/44) Providing snap tiles
on dry wall
dry wall - TNBSP(28)

80.00m

@ 20/- m² / unit - Rs 20x 80 = Rs 1600/- ✓

(22/45) Tiling spouty

at floor

dry wall - TNBSP(28)

04.00m

@ 1156.25/- m² - Rs 4625.00

(22/46) Brick masonry in C.M
(1:4) in parapet repair

dry wall - TNBSP(28) 12.00m³ ✓

@ 6.70/- m³ - Rs 12021.00 ✓

(22/47) Mortaring with cement
mortar (1:4) on floor tiles

Dry wall - 111m² (36)

123.84m²

@ 231.60/- m² - Rs 28681.00 ✓

Total Rs 10461223.00 ✓

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ IF almond Rd	10461223.00				
(25) painting two m ² on carment proposed repair					
dry ride TNBP (36)					
123.89 m ³					
⑦ 139.16/m ² - 18 17234.00					
(26) construction of sub-grade and earthen shoulder on per 5m					
dry ride TNBP (29)					
1314.00 m ³					
dry ride TNBP (35)					
144.00 m ³					
Total = 1458.00 m ³					
⑧ 264.72/m ³ - 18 385962.00					
(27) patch work over WBm qr. 3 m ² mix sand					
dry ride TNBP (29)					
1302.66/m ³					
⑨ 307.29/m ² - 01 400294.00					
(28) 12 construction of dry beam cum concrete					
dry ride TNBP (27)					
35.81 m ³					
⑩ 6086.24/m ³ - 18 214911.00					
Total 1811479624.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27/17) BIF fragment	RX	11A-79629-W			
direction of place					
identification board					
on deck side					
Qty side → NISD (30)					
5.76 m ²					
@ 15.291.18/m ² — Rs 88077.00					
(28/18) 600mm equilateral					
triangle Board on per side					
Qty side → NISD (30)					
30m ²					
@ 4658.400/m ² — Rs 193168.00					
(29/22) Boundary pillars					
on per side					
Qty side → NISD (30)					
118.00 m ²					
@ 728.12/m ² — Rs 85918.00					
(30) 600mm X 450mm					
rectangular Board on					
per side					
Qty side → NISD (30)					
02 m ²					
@ 4384.71/m ² — Rs 30693.00					
Total Rs 21737.180.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31/1	B1 P. animal	18	11.77	7.480.00	
(21)	planting of tree ad.				
	there main fence on per				
	Spur				
	dry side	→ M.R.P(30)			
		57 m			
21	1305.10 m ²	→ M. 66560.00			
(32/32)	parapet repair				
	Slab Culverts on per				
	Dry side → M.R.P(31)				
		4.32 m ²			
22	6294.38 m ²	→ M. 291352.00			
(23/33)	plastering on parapet				
	of slab culvert				
	Dry side → M.R.P(35)				
	29.76 m ²				
23	231.65/m ²	→ M. 6892.00			
(34/34)	+ two coat painting				
	on parapet walls				
	Dry side → M.R.P. (35)				
	29.76 m ²				
24	231.65/m ²	→ M. 6892.00			
25	139.160/m ²	→ M. 4141.50			
26	Total	1811884.425.00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(35) 1F 9m x 18' 68"		118844.25	m ²		
600mm circular Board on per side					
day side TNIDP (36)					
04 m ²					
@ 4529.23/m ²	-	2018112.10			
(36) 900mm octagonal					
21 Board on per side					
day side TNIDP (36)					
03 m ²					
@ 8864.06/m ²	-	26562.10			
Total R.F		119291.09			
Add visi 18' - 18		2147239.00			
Add L.C 17' - 17		119291.00			
Add S.R - 18		94764.00			
Add S.R - 18		14290398.00			
Total R.F 11290339.00					
Less 1.8' - 18		257226.00			
To tot = 14033171.00					
14033171.00					
Less Previ. Pay. 13852009 = a					
181162 = w					
03/12/2014					
16					
125					
725					
705					