

Construction of Road from
Khanhara Vijaynagar R.W.D Path
Schedule XLV Form No. 134
Govt. Simaruya Goyhauder Tak

MR/3054

DIVISION
PUSPENDRA K.R. SINGH SUB DIVISION

2303 - 21/21/2 M.B. No - 2313

MEASUREMENT BOOK

Second final Construction bill

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(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

N/W - Construction of road

from Kharlava Vijay Nat

RWD path to Sumaniya

Gajenda Tak.

Under - MA-3054

Agency - Purushottam Kumar Singh

Agreement no - 2001AD 2022/23

Date of Commencement - 19-12-2022

Date of Completion - 18-09-2023

Actual date of Completion

1) Construction of subgrade

and earthen sandbed.

do - m - cu m

$$2 \times 5 \times 30 M \times 1.0 \times 0.30 = 90 M^3$$

$$2 \times 6 \times 30 M \times 1.0 \times 0.30 = 108 M^3$$

$$2 \times 5 \times 30 M \times 1.0 \times 0.30 = 90 M^3$$

$$2 \times 4 \times 30 M \times 1.0 \times 0.30 = 72 M^3$$

$$2 \times 3 \times 30 M \times 0.90 \times 0.30 = 48.60 M^3$$

$$2 \times 5 \times 30 M \times 1.10 \times 0.30 = 99.00 M^3$$

$$2 \times 3 \times 30 M \times 1.0 \times 0.250 = 45 M^3$$

$$2 \times 2 \times 30 M \times 1.0 \times 0.200 = 24 M^3$$

$$2 \times 5 \times 30 M \times 1.10 \times 0.30 = 99 M^3$$

$$2 \times 4 \times 30 M \times 1.0 \times 0.950 = 60.00 M^3$$

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735.60 M³

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
3) Brick Masonry 1m.c.m (1:3)					
do	do	all Gms			
	$2 \times 5.0 \times 0.40 \times 0.60 \text{ M} = 2.40 \text{ m}^3$				
	$2 \times 7.8 \times 0.40 \times 0.60 = 3.77 \text{ m}^3$				
	6.14 m^3				
4) plastering walls C.m (1:4)					
do	do	all Gms			
Side face.					
	$4.0 \times 5.0 \times 0.60 \text{ M} = 12.00 \text{ m}^2$				
Top					
	$2 \times 5.0 \times 0.40 \text{ M} = 4.00 \text{ m}^2$				
Front face					
	$4 \times 0.40 \times 0.60 = 0.96 \text{ m}^2$				
5) painting two coats of parapet					16.96 m^2
do	do	all Gms			
Side face.					
	$8 \text{ m} \times 4.0 \times 1.90 \times 0.60 = 74.88 \text{ m}^2$				
Top					
	$8 \text{ m} \times 2.0 \times 1.90 \times 0.40 = 24.96 \text{ m}^2$				
Front face.					
	$8 \text{ m} \times 4.0 \times 0.40 \times 0.60 = 7.68 \text{ m}^2$				
Side face					
	$4 \times 4.0 \times 0.60 = 9.60 \text{ m}^2$				
Top					
	$2.0 \times 4.0 \times 5.00 = 40.00 \text{ m}^2$				
Front face					
	$4 \times 0.40 \times 0.60 \text{ M} = 0.96 \text{ m}^2$				
					158.08 m^2

(Continuation)

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Abstract of Cost1) Cleaning and grubbing

soil land.

do b all comp

~~citywide TMS page no (23)~~

0.47 Hec @ Rs 68032.43 / Hectare 29155/-

2) Construction granular sub-

Base.

do b all comp

~~citywide TMS page no (23)~~86.63 m³ @ Rs 8516.40 / m³ - Rs 27996/-3) soil-cult preparing

laying spreading and

Compacting Stone aggregate.

do b all comp

~~citywide TMS page no (23)~~28.54 m² @ Rs 5226.64 / m² Rs 410500/-4) soil-cult preparing laying.

spreading and Compacting

Stone aggregate.

do b all comp

~~citywide TMS page no (23)~~1.25.72 m² @ Rs 5020.17 / m² - Rs 641176/-5) preparing for prime coat.

do b all comp

~~citywide TMS page no (23)~~1703.78 M² @ Rs 45.61 / M² - Rs 77709/-6) priming Rs 13765.36/-

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					Rs 1376536/-
6) paving for Back Creek.					
do do all Comp.					
7) city ride TMB posens (24)					
8078.78 M ² @ Rs 20.75 /M ² A.R. 167635/-					
8) paving for Mineral					
surface.					
do do all Comp.					
city ride TMB posens (24)					
1703.78 M ² @ Rs 25.07 /M ² A.R. 423155/-					
9) paving and laying sand					
cladse.					
do do all Comp.					
city ride TMB posens (24)					
159.38 M ² @ Rs 14.005.85 /M ² A.R. 2232173					
10) Construction of dry team					
Cement Concrete.					
do do all Comp.					
city ride TMB posens (24)					
26.97 M ² @ Rs 4661.86 /M ² A.R. 125730/-					
11) Construction of reinforced					
plim Cement Concrete.					
do do all Comp.					
city ride TMB posens (24)					
480.00 M ² @ Rs 7406.42 /M ² A.R. 3555082					
12) Construction of sub-grade.					
and earthen shoulders.					
do do all Comp.					
city ride TMB posens (24)					
1171.45 M ³ @ Rs 257.40 /M ³ A.R. 298017					
(Continuation) A.R. 8182328 =					

(continued) 8185388

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					R.P.R. 8185388

- 12) plastering walls c.m (1:4)
do do all comp
qty. wide TMB posano (29) (eg)
~~16.96 m²~~
~~107.52 m² @ Rs 160.21/m² =~~
~~129.48 m²~~
- 13) Brick Masonry inc.c.m (1:3)
do do all comp
qty. wide TMB posano (29)
~~6.14 2.40 m³~~
~~@ Rs 5698.51/m³ =~~
~~3676-~~
~~389892~~
- 14) pointing 1/20 coats poropet
do do all comp
qty. wide TMB posano (29)
~~158.08 m²~~
~~@ Rs 116.86/m² =~~
~~18473-~~
- 15) providing for road Marking
BT
do do all comp
qty. wide TMB posano (30)
~~340 m²~~
~~@ Rs 792.28/m² =~~
~~269375~~
- 16) providing for road Marking
CC
do do all comp
qty. wide TMB posano (30)
~~160.0 m²~~
~~@ Rs 894.91/m² =~~
~~143186~~
- 17) providing for k.m stone.
do do all comp
qty. wide TMB posano (30)
~~4.00 m²~~
~~@ Rs 2560.21/m² =~~
~~10241-~~
- 18) providing for 200 m Stone.
do do all comp

(Continuation)

R.P. 8657222
8678535

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Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					R.F.Rs 8657222-
					Rs 88678535
					polyvinyl chloride paper (31)
					10m² @ Rs 73/- m² /m² Rs 7314/-
19)					printing newsletter
	do	do	all Comp.		
					polyvinyl chloride paper (31)
					528 letter C.Rs 0.63/m² /letter 333/-
20)					Reflection of traffic
	do	do	all Comp.		
					polyvinyl chloride paper (31)
					2.88m² @ Rs 14664.32/m² Rs 42233/-
21)					providing and fitting of
					retro-reflectorized
	do	do	all Comp.		
(i)	polyvinyl chloride paper (31)				
	12. m ² @ Rs 4225.31/m ²				Rs 50704/-
(ii)	polyvinyl chloride paper (31)				
	4.00m ² @ Rs 61.26/m ²				Rs 16645/-
(iii)	polyvinyl chloride paper (31)				
	4.00m ² @ Rs 4017.53/m ²				Rs 16070/-
(iv)	polyvinyl chloride paper (31)				
	3.00m ² @ Rs 8462.26/m ²				Rs 25387/-
22)					providing boundary pillars
	do	do	all Comp.		
					polyvinyl chloride paper (31)
					68m² @ Rs 604.78/m² Rs 41125/-

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~~Rs 8857035/-~~
~~Rs 8878346/-~~

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(Continuation)

~~82 38 728
42 88 2 3032~~

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
					8.F.O. 8878346=

23) planting for plantation.do do circumf.~~41.0 side 7m porosity(22)~~~~80.6 each C.R. 1059.33 each R. 84746=~~24) providing for infirmary.sign board.do do circumf.~~41.0 side 7m porosity(22)~~~~41.0 C.R. 10666.53/100 R. 42666=~~~~R. 9005258=~~~~Add C.S.T. 121. - R. 1080691=~~~~Add CCes 14. - R. 90058=~~~~Add S.F. R. 7357=~~~~Add. S.F. R. 58443=~~~~R. 10242307=~~Less area for agreement~~5.66+1. Bal 100 C.R. 529715=~~~~R. 9662592=~~~~Less porous Bill payment (25) R. 8460141=~~~~R. 1202451=~~~~Super~~~~for 161124
J.L.~~~~16/11/24
(A6)~~

C88

~~do~~~~912124~~

EE

(Continuation)

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