

3rd & final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Work of work - Const of road from Purnima colony to Hyderabad under colony.					

Agency - Sri Arbind Krs Singh

Agreement no - 71300/PMGSY/002/22

Date of work - 14.06.2021

Date of completion - 13.06.2022

Record Entry

(1) R/W Const of C.C.B by well graded material

$$6 \times 30.00 \times 4.055 \times 0.10 = 729.00$$

$$8 \times 30.0 \times 4.05 \times 0.10 = 97.20$$

$$1 \times 30.0 \times 4.05 \times 0.10 = 8.10$$

$$= 178.20 \text{ m}^3$$

Item No. (2/8)

P/W laying B/E/Soling

layer on prepared sub

grade -

$$2 \times 30 \times 20.80 \times 0.375 = 468.00 \text{ m}^2$$

Continuation

Attested
Date
07/06/22

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
96m 1/1 construction of Reference & working Benchmark - 7/5 From page No. - 1 Qty = 1.95 km @ R 10541.52/km - A 20556=					
96m No. 2/2 construction of Reference Pillar - T/5					
From page No. - 2 Qty 1.95 km @ R R = 10953.04/km = A 21358=0					
96m No. 3/3 clearing and grading road lead - T/5 From page No. 18 Qty = 0.58 H @ R 51133.72/H - A 29658=0					
96m No. 4/4 Providing earth work in embankment lead upto 100m - T/5 From page No. 131 Qty 1106.855 m ³ @ R 174.94/m ³ - A 193633=					

Continuation

From Page No - 28

$q_{T_1} = 132.0000 \text{ m}^3$

@ R₁ 219.92/m³ - A₁ 108229

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. 30/31					
P/V sand work in excavation for road way - 7/5					
From page No. 20					
$q_{T_1} = 219.20 \text{ m}^3$					
@ R ₁ 269.32/m ³ - A ₁ 59035					
Item No. 31/32					
P/V sand filling in foundation - 7/5					
From page No. - 20					
$q_{T_1} = 9.76 \text{ m}^3$					
@ R ₁ 400.59/m ³ - A ₁ 3910=					
Item No. 32/34					
P/V P.C.C M-15 - 7/5					
From page No. - 20					
$q_{T_1} = 15.12 \text{ m}^3$					
@ R ₁ 6060.10/m ³					
- A ₁ 91629=					
Item No. 33/39					
P/V R.C.C M-25 - 7/5					
From page No. 20					
$q_{T_1} = 89.96 \text{ m}^3$					
@ R ₁ 7571.85/m ³					

Continuation

A 681164=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No 34/40					
P/W Back filling					
behind abutment - 7/5					
From page No. 21					
Qty = 57.60 m ³					
@ R 2884.07/m ³					
					R 166122=0
Item No 35/41					
P/W Weep holes in					
brick masonry - 7/5					
From page No. - 21					
Qty = 80 Nos					
@ R 83.11/feet - R 6649=0					
Item No. 36/42					
P/W and laying shoulder					
apron for bed protection					
with stem shoulder - 7/5					
From page No - 29					
Qty = 75.60 m ³					
@ R 3625.65/m ³					
					R 274099=
Item No 37/43					
Supply, fitting & placing					
HYS D bar reinforcement - 7/5					
From page No - 21					
Qty = 6.46 ^{Continuation}					
@ R 45989.01/MT - R = 296169=0					
C.O = R 1,30,94,256=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Accl G.S.T @ 10%				= A	1571311=
Accl Cess @ 1%				= B	120943=
Accl S.F.				= 2 A	17040000
					Rs. 14966910.00
Less for below @ 0.02%				= D	9993.00
					Rs. 14963917.0
Less for previous pay				= B	10044183.00
					Rs. 4919734.00

Attested
 [Signature]
 07/06/22

Jaipur
 05.05.22
 S.E.