

1st on A/c Bill

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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 Road:-	Husainabad To Bhikhanpur Arwa Road.				
Agency:-	Dred Earthcon Pvt Ltd.				
Agreement No - 347 MBD/MR/2020-2					
Date of Commencement -	22/08/2020				
Date of completion -	21/05/2021				
Rate quoted -	0.58/- below.				

Record Entry

① Prev. and filling up road = 4 Nos.

② cleaning and grubbing Rd land.

12 x 50 x 1	=	600.00
12 x 50 x 1	=	600.00
12 x 50 x 1	=	600.00
8 x 50 x 1	=	400.00
	T =	2200.00
	=	0.220 Hm

(3) longest & subord/ephemeral

CH - 0 - 250 m	2 x 250 x 0.4 x 0.80 =	160.00
CH - 250 - 500 m	2 x 250 x 0.50 x 0.20 =	50.00
CH - 500 - 750	2 x 250 x 0.30 x 0.20 =	30.00
CH - 750 - 1000	2 x 250 x 0.60 x 0.95 =	1285.00
CH - 1000 - 1100	2 x 100 x 0.25 x 0.95 =	135.00

'Continuation'

$T = 660.00 \text{ Hm}$

6th
07/04/21
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2nd & Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Busawabed Bhk measuring to Arisa Road.					
Agency:- Deenay Earthion Pvt. Ltd.					
Agreement No 36/MOD/MR/2020-21					
Date of Commencement - 22/08/2020					
Date of Completion - 21/05/2021					
Rate quoted - 0.58/- below					
Actual date of issue - 22/07/2021					
Record entry - N/A					
6.8 17/11/21 78.					

ABSTRACT OF COST.

① Cleaning & Siding of Rd band			
Qty vide P- ⑥ of TMB			
0.2204ac @ ₹ 51133.26/m² = ₹ 11249.20			
② Pav. & fng MR low Band			
Qty vide P- ⑥ of TMB			
4 NOS @ ₹ 8975.79/m² = ₹ 35903.00			
③ Cost. of Subgrade & Jhd			
Qty vide P- ⑥ of TMB.			
660.0m³ @ ₹ 126.58/m³ = ₹ 116543.00			
④ Pav. 6x8m gr. II mat			
Qty vide P- ⑥ of TMB.			
189.244m² @ ₹ 1821.57/m² = ₹ 345620.00			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Prov. WBH gr-II mat					
Qty vide P-⑥ of TMS.					
104.064 ² @ ₹ 2983.24/4 ² = ₹ 310482/-					
⑥ Prov. Prime coal					
Qty vide P-⑦ of TMS.					
1387.474 ² @ ₹ 64.72/4 ² = ₹ 62048/-					
⑦ Prov. Tack coal					
Qty vide P-⑧ of TMS.					
1443.684 ² @ ₹ 15.21/4 ² = ₹ 2195.82/-					
⑧ Prov. Ratches by Mass					
Qty vide P-⑨ of TMS.					
1443.684 ² @ ₹ 208.25/4 ² = ₹ 30066/-					
⑨ Prov. Tack coal					
Qty vide P-⑩ of TMS.					
4168.334 ² @ ₹ 15.21/4 ² = ₹ 63500/-					
⑩ Prov. S.D. B-C and					
Qty vide P-⑪ of TMS					
104.234 ² @ ₹ 10643.10/4 ² = ₹ 1088484/-					
⑪ Prov. Road mancy with hot applied thermoplastic					
Qty vide P-⑫ of TMS					
220.074 ² @ ₹ 735.44/4 ² = ₹ 161791/-					
⑫ Prov. & laying direction					
& place base					
Qty vide P-⑬ of TMS					
1.924 ² @ ₹ 12217.78/4 ² = ₹ 23458/-					

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(B) Prov. and fmg rectangular slim boundary					
Qty vide P-⑦ 8700m ²					181500
(C) 600 mm equilateral try.					
4 Nos @ 3554.16/each	4	3554.16	14217m ²		
(D) 600 mm circles					
6 Nos @ 3650.71/each	6	3650.71	21904m ²		
(E) 600x450 mm rectangle					
6 Nos @ 3521.59/each	6	3521.59	21130m ²		
(F) Prov. & fmg boundary post					
Qty vide P-⑧ 8700m ²					
① ordinary key post					
3 Nos @ 2058.53/each	3	2058.53	6126m ²		
(G) 200 m post					
4 Nos @ 578.83/each	4	578.83	2315m ²		
(H) Prov. and fmg boundary tiles					
Qty vide P-⑨ 8700m ²					
40 Nos @ 481.56/each	40	481.56	19262m ²		
(I) Prov. Painting on Redia trading among					
Qty vide P-⑩ 8700m ²					
4.04 H ² @ 735.44/m ²	4.04	735.44	2942m ²		
(J) Prov. Painting on mudle shuts					
Qty vide P-⑪ 8700m ²					
7.54 H ² @ 735.44/m ²	7.54	735.44	5516m ²		

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Prop. and building studs. Qty wide p- ⑧ 67m ³ .					
20 Nos CΣ 218.85/025 = 2 432720					
(19) Planting of trees Qty wide p- ⑧ 87m ³ .					
40 Nos CΣ 819.92/025 = 2 327972					
Add 6% C 1%. = (+) 26722=00					
Add 6% C 12%. = (+) 320668=00					
Net T=Σ 3019625=00					
Less 0.58% as per (-) agreement					
Net T=Σ 3002111=00					
Civil to ₹ 30,00,000=00					
Less Previous Payment Wap- ⑧ 27m ³ = (+) 2 30,00,000=00					
No A = 1 - NIL -					
343 17/11/21 17/11/21					
28.					
① It is certified that the work had been completed on date 21/11/21 as per S/I					
21/11/21					
Continuation					