

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.	
					18 ft on A/C Bill.

- ① Name of work: — copy & m. of road To 4 To PADRAHI under MR-3054. in Sheohar T block.
- ② Agency: — ABHISHEK KUMAR
- ③ Agg. No — MB/MR/3054/18 of 93-084
- ④ Date of commencement: — 15.03.084.
- ⑤ Date of completion — 12.12.2024.

INDEX				MATERIAL	
Item: 1. Clean and Grabbing of road land.					
2X 30X 30X 1.0				= 1800 m ²	
2X 30X 30X 1.0					= 1800 m ²
2X 20X 30X 1.0					= 1200 m ²
2X 4X 30X 1.0					= 240 m ²
Total 2520 m ²				5040 m ² / 10,000	
= 0.504 H					
Amul 01.11.084 SE.					

ITEM				DESCRIPTION	
Item: 2. PK Box cutting.					
2X 7X 30X 0.375X 0.175.					= 27.5625
2X 3X 30X 0.375X 0.100					= 6.75.
2X 1X 20X 0.375X 0.100					= 1.5

Continuation

$$\text{Total} = 35.81 \text{ m}^3.$$

~~Amul 02.11.084 SE.~~



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Sch. XLV—Form No. 134

Details of actual measurement

Content
area

Particulars	No.	L.	B.	D.
<i>Seigniorage fees:</i>				
①. constrn. of earth shoulder				
$\text{Qty} = 37.8 \text{ m}^3 @ \text{Rs } 35.25/\text{m}^3$				$= \text{Rs } 13324$
②. constrn. of GSTB. Gr-II.				
$\text{Qty} = 105.10 \text{ m}^3 @ \text{Rs } 577.08/\text{m}^3$				$= \text{Rs } 60652$
③ P/V IWBIM Gr-II.				
$\text{Qty} = 57.68 \text{ m}^3 @ \text{Rs } 1454.06/\text{m}^3$				$= \text{Rs } 83877$
④. P/V IWBIM Gr-III.				
$\text{Qty} = 195.57 \text{ m}^3 @ \text{Rs } 1547.40/\text{m}^3$				$= \text{Rs } 302632$
⑤ P/V SDIBC				
$\text{Qty} = 79.54 \text{ m}^3 @ \text{Rs } 886.08/\text{m}^3$				$= \text{Rs } 70477$
⑥. P/V TLC. PCC (M30).				
$\text{Qty} = 793.127 \text{ m}^3 @ \text{Rs } 1092.71/\text{m}^3$				$= \text{Rs } 866658$
Total SF. = $\text{Rs } 1397619$				
SF. @ 10% = $\text{Rs } 139762.00$				
→ A.				
ABSTRACT OF COST:				
(1/1). clean and grubbing				
$\text{Qty. VTBMB. P. - 1} = 0.50 \text{ H}$				
$@ \text{Rs } 76926.08/\text{H} = \text{Rs } 38463$				

Continuation on - 38463 = 00

BEST. XI. V FORM NO. 180 13
MATERIALS
UNPAID FOR DATES UNPAID FOR DATES
1/1/99 1/1/99 1/1/99 1/1/99

- ~~(2/3). P/V Wet coal m³~~
 GY. VTM B. P. - ① = 33.81 m³
 @ RS 105.01/m³ = RS 3521
- ~~(3/4). Content of south ground.~~
 GY. VTM B. P. - ⑩ = 518 m³
 @ RS 2.64/m³ = RS 1360
- ~~(4/5). P/V GSB. Gr-II.~~
 GY. VTM B. P. - ③ = 105.10 m³
 @ RS 2759.83/m³ = RS 2900
- ~~(5/6). P/V WBM Gr-II~~
 GY. VTM B. P. - ④ = 53.62 m³
 @ RS 5376.53/m³ = RS 344726

- ~~(6/7). P/V WBM Gr-③~~
 GY. VTM B. P. - ⑦ = 195.52 m³
 @ RS 5683.43/m³ = RS 1111508
- ~~(7/8). P/V Prime coal~~
 GY. VTM B. P. - ⑧ = 1086.19 m³
 @ RS 54.65/m³ = RS 61067
- ~~(8/9). P/V Tack coal~~
 GY. VTM B. P. - ⑨ = 3181.50 m³
 GY Lt. = 3181.50 m³ @
 RS 19.60/m³ = RS 62357
- ~~(9/10). P/V SDBC~~
 GY. VTM B. P. - ⑩ = 79.686 m³
 GY Lt. = 79.54 m³ @ RS
 14849.99/m³ = RS 1181161

Continuation

-3194029=50

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents area
	No.	L.	B.	D.	
(19/1). P/F PLC.					
Qty. VTM B.P. - ⑨ = 1.464 m ³ .					
@ R8 6199.10/m ³					
8803					
(19/2). Cm ² m of panel CC Pavement.					
Qty. VTM B.P. - ⑩ = 793.127 m ³					
@ R8 10047.71/m ³					
796911					
(19/3(i) P/F Km Stone					
Qty. VTM B.P. - ⑪ = 3 NO.					
@ R8 3252.85 each.					
9759					
(ii). P/F 200 mm Stone					
Qty. VTM B.P. - ⑫ = 10 nos.					
@ R8 874.19 each					
8742					
(19/4) P/F dir. & Palace identification Board					
Qty. VTM B.P. - ⑬ = 1.92 m ²					
@ R8 15215.62/m ²					
29214.					
(19/5). P/F Tr. sign Board					
(i). 600 mm eq. & A					
Qty. VTM B.P. - ⑭ = 6 NO.					
@ R8 4601.83 each.					
27611.					
(ii). 600 mm circular					
Qty. VTM B.P. - ⑮ = 3 NO.					
@ R8 4444.14 each.					
13332					
(iii). 600 X 450 mm rect.					
Qty. VTM B.P. - ⑯ = 3 NO. @					
R8 4299.61 each.					
12899					

Particulars	No.	L.	B.	D.	Content Area
Sch. XLV Form No. 134		15			11273477
(iv). 900 mm side octagon Qty. VTM B. P. - (10) = 2 Nos. @ RS 87.68.98 each. = RS 1753					
(16/16). Plantation of trees Qty. VTM B. P. - (10) = 42 Nos. @ RS 1305.10 each = RS 5481/-					
(16/17). P/v road-marking (i). Qty VTM B. P. - (11) = 168 m ² @ RS 866.50/m ² = RS 14893/-					
(ii). Qty. VTM B. P. - (11) = 356 m ² @ RS 1005.95/m ² = RS 33799.5/-					
(17/18). P/E logo of Project Qty. VTM B. P. - (10) = 4 Nos. @ RS 11906.42 each. = RS 47626					
(18/19). Paint tando cost. Qty. VTM B. P. - (11) = 179.28m ² @ RS 179.28/m ² 139.166 = RS. 24949					
(19/20) Plastering (1:4). Qty VTM B. P. - (11) = 179.28 m ² 61.92m ² @ RS 241.05/m ² = RS. 43815/- Total cost = RS. 11919383 1420263.00 Add GST & LC. @ 19% = RS. 2264683 = RS. 14184066.00 14185.137 = 00 S.C. + 137 = 00 137 = 00 137.62 = 00					
Grand total (A+B) = RS. 14323828.00 14324899 = 00					

Continuation

Particulars	Details of actual measurement				Content area
	No.	L.	B.	D.	

Consumption of Emulsion
and Bitumen:

(01) Prime coat (SS1) = 1086.19 m^2
 $@ 0.85 \text{ kg/m}^2 = 923.2615 \text{ kg}$
 $= 0.923 \text{ MT}$ vide invoice No -

5218000776 dated 25.06.2024
 $0.47 = 0.00 \text{ MT}$

(02) Tack coat (RS1) = 3187.50 m^2
 $@ 0.275 \text{ kg/m}^2 = 876.5625 \text{ kg}$

$= 0.88 \text{ MT}$ vide invoice No -
 6218000777 dated 25.06.2024,

$0.47 = 0.00 \text{ MT}$

(03) SDBC = 79.686 m^2

Bitumen = 8.8 MT

(04) K1981C P1981C
 vide invoice No. - BR0140027091

dated 25.01.2024. 9.708 MT

~~Amul~~
~~19-19-094~~
~~1E~~

~~JK~~
~~12/12/24~~
~~AE~~

Attachment vide letter No - 140 dt -

27.12.2024 Pg. 141.33