

List on A/c Bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- (const <sup>2</sup> ) of road from Keonth Sekhriya Nagar PMGSY road to Chaburwali Bola Jera.					
Agency:- Mehar Cost <sup>2</sup> Pvt. Ltd.					
Agreement No:- 01 SBD/2021-22					
Agreement Amount:- 63/13108					
Cost <sup>2</sup> lost:-					
Maintenance lost:-					
Date of Starting:- 03.07.2021					
Date of Completion:- 02.07.2022					
Date of Measurement:-					
① Providing & fixing bench mark pillars as per drawing & disk off					
= 5.0 Nos					
② Cleaning & grubbing road					
Land grubbing - 24 lamp.					
$6 \times 30.0 = 180.0'$					
$8 \times 30.0 = 240.0''$					
$10 \times 30.0 = 300.0'''$					
$11 \times 30.0 = 330.0''''$					
Continuation $20.0''''$					
$1 \times 20.0 = \frac{20.0''''}{1070.0'}$					

$$\text{Acre: } 1070.0 \times \frac{7.0 + 6.0}{2} = 6955.0 \text{ m}^2$$

i.e. 0.69 Hect.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Cost of Embankment with approval					
soil obtained from borrow					
soil — all lamp					
Chaining	ft	met	ft	ft	Volume
0	2.261				
50	2.323	2.202	50	114.60	
100	2.413	2.368	50	118.40	
150	2.066	2.210	50	110.50	
200	2.037	2.022	50	101.10	
250	1.841	1.939	50	96.95	
300	2.269	2.055	50	102.75	
350	1.882	2.076	50	103.80	
400	2.048	1.965	50	98.25	
450	2.290	2.169	50	108.45	
500	2.416	2.353	50	117.65	
550	2.014	2.215	50	110.75	
600	2.030	2.022	50	101.10	
650	2.504	2.267	50	113.35	
700	1.959	2.232	50	111.60	
750	2.175	2.067	50	103.35	
800	2.139	2.157	50	107.85	
850	2.069	2.04	50	105.20	
900	2.040	2.355	50	117.75	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
950	2.122	2.381	50	119.05	
1000	2.781	2.452	50	122.60	
1050	2.327	2.554	50	127.70	
1070	2.012	2.170	20	43.40	
				2356.15 <sup>m²</sup>	
<u>Box Cutting</u>					
				18.90 <sup>c</sup>	
	6x30.0x2x0.525x0.10	=			
<u>Lead 1000 M.</u>					
	CH 1000 M to 1050 M	=		127.70 <sup>c</sup>	
<u>Cutting Soil by manurial</u>					
	CH 1050 M to 1070 M	=		43.40 <sup>c</sup>	
<u>Subgrade</u>					
	29x30.0x6.00x0.30	=	1566.00 <sup>c</sup>		
	1x20.0x6.00x0.30	=	36.00 <sup>c</sup>	1602.00 <sup>c</sup>	
				564.15 <sup>c</sup>	
<u>(3) Cons<sup>c</sup> of GSB by providing well graded materials - comp.</u>					
<u>levelling course</u>					
	3x 12.50x0.85x0.125	=	31.98 <sup>m³</sup>		
X	7x 9.00x1.05x0.100	=	61.61 "		
X	2x 21.25x0.70x0.125	=	31.72 "		
	6x 14.50x0.60x0.100	=	5.22		
	1x 19.00x0.50x0.125	=	1.12		
			20.65 <sup>m³</sup>		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					PlF - $20.65 \text{ m}^3$
					$6 \times 30.0 \times 4.05 \times 0.20 = 145.80 \text{ m}^3$
					$9 \times 30.0 \times 4.05 \times 0.20 = 218.70 \text{ m}^3$
					$7 \times 30.0 \times 4.05 \times 0.20 = 170.10 \text{ m}^3$
					$6 \times 30.0 \times 4.05 \times 0.20 = 145.80 \text{ m}^3$
					$1 \times 30.0 \times 4.05 \times 0.20 = 24.30 \text{ m}^3$
					$1 \times 20.0 \times \frac{4.05 + 4.05}{2} \times 0.20 = 17.38 \text{ m}^3$
					$6 \times 30.0 \times 2 \times 0.525 \times 0.10 = 18.90 \text{ m}^3$
					$6 \times 30.0 \times 4.05 \times 0.10 = 72.90 \text{ m}^3$
					834.53
					$50 \times 20.0 \times 4.05 \times 0.30 = 120.00 \text{ m}^3$

(f) PlF of typical MM GSP 2 storied office building size board with logo, lost  
 $= 210 \text{ m}^3$

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
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Continuation

Statement of cost  
5.

Sett. XIV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① D.P.F of bench works pillars as per quantity					
5.0 N.R P - ①	(@ Rs 2011.00) m <sup>3</sup>	Rs	10,055 =		
② Cleaning & grubbing road land & inclining — 511 loop					
0.69 Hect P - ①	(@ Rs 52886.38) Hect	Rs	36,492 =		
③ Cost of Embankment with approved characteristics — 511 const.					
18.90 m <sup>3</sup> P - ② Box cutting	(@ Rs 75.57/m <sup>3</sup> )	Rs	1428 =		
43.40 m <sup>3</sup> P - ② Cutting soil	(@ Rs 57.35/m <sup>3</sup> )	Rs	2489 =		
127.700 m <sup>3</sup> P - ③ Lead 1000 M	(@ Rs 208.28/m <sup>3</sup> )	Rs	26597 =		
1602.0 m <sup>3</sup> P - ③ Subgrade	(@ Rs 209.96/m <sup>3</sup> )	Rs	33,635.6 =		
564.15 m <sup>3</sup> P - ③ Lead 1000 M	(@ Rs 219.15/m <sup>3</sup> )	Rs	1,23,633 =		
④ Cost of Geogrid (1000) drill well graded polyester — 511 1000 p					
834.46 m <sup>3</sup> P - ④	(@ Rs 2843.32/m <sup>3</sup> )	Rs	23,726.37 =		
Continuation				Rs 29,09,687 =	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.P.	Rs	29,09,687 = n		
(5) P.M.F. of Typic 31 MMSSY					
210 forward by Sing 2602.00					
with logo → 211 back					
210 NB P-④					
(2) B. 9463.20 (each)		Rs	18926 =		
		Rs	29,28,613 =		
less 14.0% below as agreement		Rs	4,10,006 =		
→ 210 NB P-④		Rs	25,18,607 =		
→ add 12% GST		Rs	3,02,223 =		
→ add 1% labourless		Rs	25,186 = n		
Seignorage fee		Rs.	55,102 = n		
		Rs.	29,01,128 = n		
1/2 round	X	X			
	X	X			
	10.10.06				
	R				

## Continuation