

1st on A.C. 9in

Name of Work - 1

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.	
Work →	Const. with main house				
on work from Sayat Rasooli					
Keghar to madilmara					
Chawki (masonry) - (Tale.)					
Agency - Aman construction					
Ex Cost -	53,91,963/-				
Ag. Value -	48,52,767/-				
Date of commencement -	18.08.2020				
Date of completion -	11.15.2021				

Date of entry:

1) Setting out of road -	Brick m -	1.0
2) Const. of rebar	pillars -	3.0
3) Clearing and grubbing	area -	332
2nd level - do -		
do for Tech - do -		
5 x 30 x 3.50 =	525.0	
5 x 30 x 3.50 =	525.0	
5 x 30 x 3.50 =	525.0	
3 x 30 x 3.50 =	315.	
5 x 30 x 3.50 =	525.0	
T = 2415.0		

Continuation 0.2415 Ad.

Signature
21.9.2021
JF

1st on All Bill

A BSTRACT OF COST

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out on ground Bench marks.					
Qty.	1.00 x V.T.M.G.P-1				
	Q 4191 = 200 mds = 4191-				
(2) Cost of rebar - 200 mds					
- drop by 500 kg					
Qty. 3.028 V.T.M.G.P-01					
	Q 1530.82 mds = 5792-				
(3) Chipping and grubbing around level - 100 mds					
Qty. 0.2456 V.T.M.G.P-01					
	Q 494.96 mds = 11953-				
(4) Excavation for road work - 100 mds					
Width - 8 ft					
Qty. 49.950 m ³ V.T.M.G.P-02					
	Q 874 = 10 / m ³ = 3701-				
(5) Construction of embankment with materials					
cost per cu yd					
and box grating					
Width - 100. m					
Qty. 142.1129 m ³ V.T.M.G.P-8					
	Q 175.110 / m ³ = 24888-				
(6) Level - 100. m ³					
Qty. 331.63 m ³ V.T.M.G.P-8					
	Q 139.62 / m ³ = 46302-				
	C.D.R 96.827-				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13 F.	96.827	
(712)	Constit of Surveyor				
	— Sly.	572.70 m ³	V.T.m.B.P.8		
		Qm 176.75 m ³	10.125		
(818)	Constit of Surveyor				
	— Sly.	236.58 m ³	V.T.m.B.P.3		
		Qm 3016.67 m ³	7,13167		
(919)	R.R. W.R.M. gr. III				
	— Sly.	188.43 m ³	V.T.m.B.P.8		
		Qm 3735.30 m ³	7,03865		
(10/13)	Constit concrete pav.				
	m ³ 0				
	Sly.	228.0 m ³	V.T.m.B.P.0C		
		Qm 74.94 m ³	17,04261		
(11/14)	Mandibular dent				
	Sly.	185.0 m ²	V.T.m.B.P.6		
		Qm 472.48 m ²	87409		
(14/15)	R.R.C. M.S. grade K.M.				
	— Sly.	— Ordinary K.M. grade			
	Sly.	215 m	V.T.m.B.P. 08		
		Qm 2425.58 m ²	4851		

G.O. 1 34,11605(2)

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13(6)			B. = 34.11, B.S. =		
	200 m. broad parallel				
	Qty. 3.000 V.T.M.B.P-8				
	(@) 628.711 feet = 1885-				
14(7)	Plots facing & beyond				
	num 259. 800 ft road				
	other side road				
	Qty. 0.3.000 V.T.M.B.P-8				
	(@) 9498.661 feet = 28496				
15(8)	Rents-reduction in				
	Traffic sign board				
	Gasoline regulation				
	stage				
	Qty. 2.000 V.T.M.B.P-8				
	(@) Rs 4034/- per = 8062-				
16(9)	600mx 2' deep				
	Qty. 2.000 V.T.M.B.P-8				
	(@) 5158=116 feet = 10316-				
17(10)	600mx 4.50 mm				
	reef angle iron				
	Qty. 4.000 V.T.M.B.P-8				
	(@) 5042.735 feet = 20171-				
18(11)	R.C.C. m. 15 grade according				
	beyond the water				
	steel st.				
	Qty. 1.000 V.T.M.B.P-8				
	(@) 5.58.47 feet = 3909-				

C.A. 34,84,445/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F. 34.84.445 =	
19/24) Eluvium & wash water Structure - do - do					
Qty. 37.26 m³ V.T.m.B.P. 03					
(@ 260 = 581 m³ = 8710 =)					
20/25) Typha B (Killed crop) Bedding - do - do					
Qty. 4.26 m³ V.T.m.B.P. 04					
(@ 449.060 m³ = 1913 =)					
21/26) P.M. P.C.C.M. 15 in flood - do - surface					
Qty. 3.24 m³ V.T.m.B.P. 09					
(@ 5919.461 m³ = 19178 =)					
22/27) Muddy bed in C.M. 14 - do - do - do					
Qty. 28.04 m³ V.T.m.B.P. 04					
(@ 5873.62 m³ = 165070 = 164096 =)					
23/28) R.C.C. bedding R.C.C. - do M.P. (soil sample) - do as do - do - do					
Qty. 15.0 m³ V.T.m.B.P. 04					
(@ 2666.471 m³ = 39905 =)					
24/29) Plastering semi-floors - do - do - do					
Qty. 47.84 m² V.T.m.B.P. 05					
(@ 182.05 m² = 5105 =)					
	G.O. 3724954 =				

Continuation

Particulars		Units of Measurement			in mms
No.	1.	ft.	ft.	ft.	
		ft. 10"	2.725	3.504	=
Pl. 10' x 5'	ft. 10" x 5 ft. 0"				
1.	ft. 10" x 5 ft. 0"				
cutty.	2.5 x 4 m ² v. 2.0 m. 3.50				
	(6) 12.5 x 5.0 m ² = 35.00				
		—	37.28504		
Rebar Pgs 10' x 5.000	—	37.28504			
Add. G.S. B - 12 JT	—	447420			
L.C. - 1% —	—	37285			
2nd Agreement	T	42,13209			
1st P. Below	—	421321			
	—	3791888			

① Prayam
4/5/2021

② Han
4/5/2021

A-L

C-L 5.1.0
5.1.0 5.1.0

probational & below

1046.46

(2) 2780

$$\begin{aligned}
 (2) G.S.B. - 236.88 & \\
 : 53 \text{ mm} - 26.5 \text{ mm} & 106.69 - 438.22 \\
 26.5 - 4.75 \text{ mm} & 136.44 - 439.76 \\
 21.25 \text{ mm} & 60.64 - 130.80
 \end{aligned}$$

(3) 21.2 m (188.436)

$$\begin{aligned}
 21.53 \text{ mm} - 26.4 \text{ mm} & 171.47 - 438.22
 \end{aligned}$$

$$\begin{aligned}
 11.2 \text{ mm} & 33.91 - 345.52
 \end{aligned}$$

(4) G.C. m30C 228

$$\begin{aligned}
 0.5 \text{ Chars} & 205.20 528.14 \\
 \text{per Sheet} & 102.6. 150.8
 \end{aligned}$$

Continuation

① Prayam
4/5/2021
80