

CH: - MMNSY (lien)

List on AIC Bill

Name of work—
 Situation of work—
 Agency by which work is executed—
 Date of measurement—
 No. and date of agreement.
 Those 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 work:- Construction of					
Road from Nepal Border to					
Kamalpur Bela Tak under					
MM GSY (Gren)					
Name of Agency:- Sujeev Builders					
(India) Pvt Ltd Belvanva					
Motihari, Dist- E. Champaran					
Agt. NO:- 22 SBD/2016-17 MMNSY (Gren)					
Date of start:- 19.10.16					
Date of compo. 18.10.17					
gr. v. 27253,29 = 47 longs					
Date of measurement: 10.09.17 to 26.09.17					

Abstract of cost

(1) Cleaning & Grubbing			
2 Road land comp. job.			
Qty MBNo-491 P-01 3.01 Hec			
Rs 37917.77 / Hec Rs 1,14,132=00			

(2) Providing for cons. of			
1 B.M Reference Pillars			
Comp. job.			0
Qty MBNo-491 P-2 3.76 Km			
Rs 6417.57 / Km Rs 24130=00			

Continuation

C/I O Rs 138262=00



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AI QUAD CAMERA

1 - ~

125 1"

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(13) Prov. BPN Recaration 13					
13 99) full trench width 100					
Comp - 100 at 8 ft					
QV 7m BPN (29) 82cm (13)					
Page (34) 82cm (1)					
DTM 923.23 + 15.205					
= 338.445					
(Q) 198 = 94 m → 67330 m ²					
(14) Prov. Pce M 11 101					
99) width 24 (8) 82cm (13)					
QV 8m BPN (29) 82cm (14)					
Page 309.74 m ²					
(Q) 5795 = 52 fm → 1796343 m ²					
(15) Prov. 100A BPN m					
99) Comp 100 in add 10					
per acre					
QV 8m BPN (29) 82cm (13)					6,72,055
DTM = 118.41 m → 426859 m ²					
(Q) 5675 = 66 fm → 426859 m ²					
(16) Prov. 100A BPN m (14) m²					
m full width 100 at 82 cm (13)					
at 8 ft					
QV 8m BPN (29) 82cm (13)					
Page 11.80 m ²					
(Q) 5904 = 75 fm → 84142 m ²					
(17) Prov. 100A BPN m (14) m²					2613009 m ²
QV 8m BPN (29) 82cm (13) Continuation					
DTM = 72.02 m (Q) 592 = 84 fm → 426859 m ²					
(Q) 2639868 m ²					
2,70,85,064-					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
9) Pav. Tack coat over Primer coat on Brdly Rsl					
Q1: 6232.50m ²	Q1:	6232.50m ²			
(Q1) 11 = 081m → 69056.24	(Q1)	11 = 081m	→	69056.24	
10) Pav. 20mm thick open graded Pmc km all (sq) Comp - total 69					
Q1: 6232.50m ²	Q1:	6232.50m ²			
(Q1) 171 = 061m → 1066.1312	(Q1)	171 = 061m	→	1066.1312	
11) Pav. May coat over 13) Pmc km all (sq) Comp - total 69					
Q1: 6232.50m ²	Q1:	6232.50m ²			
(Q1) 44 = 13m → 275040m ²	(Q1)	44 = 13m	→	275040m ²	
12) Pav. contn 7 day grad and eastern shoulder km all (sq) Comp - total 69					
Q1: 6232.50m ²	Q1:	6232.50m ²			
(Q1) 97 = 45m → 588591 = 0	(Q1)	97 = 45m	→	588591 = 0	
Orly 3739.46m ²	Orly	3739.46m ²			
(Q1) 152 = 45m → 94938335 = 0	(Q1)	152 = 45m	→	94938335 = 0	
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Prov. N.B.M Gr 12 m					
road width 0.9 m Comp-10% of App					
Q VFBM BND 28 ft/m C					
QH = 467.57 m					
Q8 460.5 = 0.8/m \rightarrow 2153183 =					
6) Prov. N.B.M Gr 12 m					
road date 30m width all loss Comp-10% of App					
Q VFBM BND 28 ft/m C					
QH = 467.57 m					
Q8 460.5 = 0.8/m \rightarrow 1982932 =					

~~Prof. Univeritatem~~

(Concrete) without it

Read Mys. 15th all over
Comp. rep. at 8 p.m.

Armenia (28 stem 7)

~~Aug 30 stem~~

Page 36 from C
AFCI-15444-45-19746-229

= 1685.93m

~~① less~~ 8.11

$$Q_87080 = 23 \text{ m} \rightarrow D_{11}$$

(1) Prov. Primer (sat over)

NBr in surface Mn

BET Email App

Q. V. T. M. B. M. 9. 8. 8. 2. M.

Aug 1973 AD-1

044-6232-504

$$\text{Q3 } B = 78^\circ \text{ m}$$

Continuation

2,70 85.064

46
BPD 26130092

Sch. XLV—Form No. 134

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

18 (31)	C.R. R.C. N.P. A.P.				
	W.M. 44 G.W. Comp 18				
	W.E.P.				
	Q. V. 2m 60 cm (3) 80 cm (18)				
	P.W.L. 30 cm (4)				
	(1) 1000 mm Ø				
	0.412 = 59.592 67.50 m				
	(2) 3929293 m 62652702 ✓				
	(1) 600 mm Ø				
	0.412 = 160 m				
	(2) 1196238 m 1794620 ✓				
	(11) 300 mm Ø				
	0.412 = 37.50 m				

19 (32)	A.T. 63 = 29.4 m ✓ 28620-20 ✓				
	Pov. L. east and fifty				
	m 10.7 mm all 10.4 cm				
	- P. 600 mm				
	Q. V. 2m 60 cm (3) 80 cm (18)				
	0.412 = 29.17 m				
	(2) 410 = 85 m 11962-20 ✓				
20 (33)	Pov. G.P. P. 0 cm (14)				
	over M.W. W.M. 44 G.W.				
	(Comp - 160 m Ø)				
	Q. V. 2m 60 cm (3) 80 cm (20)				
	0.412 = 151.45 m				
	(2) 158 = 84 m 23941-20 ✓				
	Continuation ✓ 26760748-20				



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B.F.-18-2,75,40,535
~~274752,803~~

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Sch. XLV—Form No. 134

1863 2686848020

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
26) Prov. P.C. min m (36)					
117 m m on 100' board					
100 al 8/10					
Q Rambl. N. 30' 2 dem 2 f					
③ + ④					
04 = 22.80 ft 56.100 + 82.479					
+ 82.69 = 161.669 = 161.733					
⑤ 57.99 - 5.4m = 52.57.974 ~					
⑥ 57.99 - 5.4m = 52.57.974 ~					
27) S.H.A. road furniture					
16) one Km. stone wall 14					
content 1500					
from 6/12 ⑦ 2 dem 7					
28) Orange Km poles					
04 = 1 m @ 24.05 = 5510 = 962.2 ~					
⑩ 200met pole					
04 = 16 m					
⑪ 61728612 ~ 988.2 ~					
29) S.F.F. Reamer Stone					
16) 11m m on 100' board					
100 al 8/10					
Q Rambl. N. 30' 2 dem 8					
04 = 58 m @ 4.86 = 4.86 ~ 229.5 ~					
30) Prov. S.P.R. Traffic P.M					
Board km 200' board					
Q Rambl. N. 30' 2 dem 9					
11) 600x450 meter					
04 = 8 m @ 4.50 = 91 ~ 361.59 ~					

Continuation



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2,74,32,8030

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Sch. XLV—Form No. 134

ABD 2676519870

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(21) S.R.L-T.M.-F.B. & m					
(22) Rec. N.W.E. m. rectangle breadth & binding at C.P.					
Dimensions (352cm 24)					
O.H. 0.71 m					
(23) $4759 \times 391 = 33761 \text{ m}^2$					
(24) Prov. Rec. N.2017 ff					
Rec. on 0.400 land					
Total 0					
Dimensions (352cm 23)					
O.H. 3.04m					
(25) $69.69 \times 83 = 24673 \text{ m}^2$					
(26) Prov. Rec. N.2017 ff					
Rec. on 0.400 land					
total - bridge					
Dimensions (352cm 23)					
O.H. 3.24m					
(27) $7776 \times 0.81 = 9083 \text{ m}^2$					
(28) Prov. Rec. N.2017 ff					
Rec. on 0.400 land					
total - bridge					
Dimensions (352cm 23)					
O.H. 3.24m					
(29) $7776 \times 0.81 = 9083 \text{ m}^2$					
(30) Prov. Rec. N.2017 ff					
Rec. on 0.400 land					
total - bridge					
Dimensions (352cm 23)					
O.H. 3.49m					
(31) 6042.00 m^2					
(32) 26868400 m^2					

Continuation 275 Acre

REDMI NOTE 9 PRO MAX
AI QUAD CAMERA

4th Oct 2014
ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement.				Contents of area
	No.	L	B.	D	
1) Prov. Cleared & Gravelled					
Real land with all work					
Contd - total B.P					
Quadrilateral 2380 m ² ①					
Or 42 3.91 ha					
(@) 379172 73 Pftet 114132 20 ✓					
2) Contd of R.F T.B.M					
Setting out pillar with					
all other Contd works					
Quadrilateral 2791 ha ②					
Or 42 3.76 ha					
(@) 64112 57 Pftet 94130 20 ✓					
3) Prov. Contd of Embanked					
material obtained from					
borrow pit at Paraiy					
Quadrilateral 3744 m ² ③ 1141					
open ⑩ 111 910					
(1) Level up to 820 m.s.l					
Or 42 3871.60 m					
(@) 156 = 86/m ² 604202 20 ✓					
(1) Level up to 1000 m.s.l					
Or 42 2372.92 m ²					
(@) 149 = 43/m ² 354680 20 ✓					
4) Prov. G.S B.M B.M					
Soil with all cost					
Contd - total B.P					
Quadrilateral 2591 ha ④					
Or 42 2109.72 m ²					
(@) 2502 = 45/m ² 5279469 20 ✓					
Continuation 6376613 20					



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2,85,96,2092

-2435723 20

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BQ 27928642

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
99	S.f.p.	mm	cm	mm	
(1)	Bould	100	40	20	cu ft
100	al	8	1	1	
842	2	10			
(Q)	10200	= 63	20	20	2049850
	2,86,16,614	2837112820			
	2	279914496820			
(D)	101500	277442			
	28,61,661	2837113200			
	2	2533401520			
Lev. from N.B.H.		2368131720			
20,73,636	2	116852520			
R.F.		1185269820			
Op.		20,60,10			
20,73,636					
At					
at					
Made at statement					
(1) stone (N.B.)	30.57 + 50.57				
+ 74.43 + 20.65					= 156.7 m
(2) K. sand.	10.26 + 25.28				
+ 37.22 + 10.33					= 83.05
(3) Basalt worked	1523.98 + 25.22				= 1549.22 m
(1)	10.28				
79.172					
24					