

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.	
N.W - const. of road from Transformer to air school building to Paswan - 10/9					
Agency - Pramod Kumar					
Agg. NO - 35/2020-21					
Agg. Amount - 14137711.00					
(const + maint) -					
A.A. Amount (vide letter - 1239/7.11.2019)					
(const + maint) - 128.80 lacs					

T.S. Amount
(const + maint) - 143.99 lacs
Date of commence - 30.04.2020
Date of comp - 29.04.2021
Date of entry - 30.5.2020

1) P.V.C. floating mm b/sy sign board - do - all
Quantity = 2 Nos

2) const. of reference line marking Bench mark - do - self
Quantity = 1.80 Km

Continuation

2nd term A/c Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - const. of road from to another near capital air school building to Paswan Tola					
Agency - Prasant Kumar					
Agg. No - 36/2020-21					
Date of commence - 30.4.2020					
Date of comp - 29.04.2021					
Date off factory - 09.02.2021					
<u>1) const. of G-SB grade - I</u> <u>— do — all depth</u> <u>1 X 30m x 4.05m x 0.200m = 24.30m³</u>					
<u>10X30m X 3.75m X 0.100m = 112.50m³</u> <u>1X15m X 3.75m X 0.100m = 5.63m³</u> <u>142.43m³</u>					
<u>2) P/V, laying, spreading</u> <u>WBM R-II — do — all</u> <u>12X30m X 3.25m X 0.075m = 354.38m³</u> <u>10X30m X 3.75m X 0.075m = 84.38m³</u> <u>1X15m X 3.75m X 0.075m = 4.22m³</u> <u>442.98m³</u>					
<u>3) const. of subgrade & F/should</u> <u>— do — all curb</u> <u>2X42X30m X 1.0m X 0.200m = 504m³</u> <u>2X42X30m X 1.0m X 0.075m = 189m³</u> <u>2X10X30m X 1.0m X 0.075m = 105m³</u> <u>798m³</u>					

OM
09/02/2021
SF

BB
09/02/2021
AE

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) P/r f. fixing room 85Y					
Sign board - do - all					
QRTM BPCF = 2 Nos					
@ Rs 1115/- 47/each -					Rs 22909.-
2) const. of reference					
Pillars working branch					
manic - do - all comp					
QRTM BPCF = 1.83 Km					
@ Rs 10340.65/Km -					Rs 10927.-
3)					
2) const. of reference Pillar					
- do - all comp					

QRTM BPCF = 1.83 Km		
@ Rs 10594.27/Km -		Rs 19388.-
4) cleaning & grubbing		
road land - do - all		
QRTM BPCF = 0.529 Hect		
@ Rs 51132.25/Hect -		Rs 28072.-
5) const. of Embankment		
1000m land - do - all		
QRTM BPCF = 567 m ³		
@ Rs 174.94/m ³ -		Rs 99191.-
6) const. of Embankment		
for 100m land - do - all		
QRTM BPCF = 1323 m ³		
@ Rs 58.70/m ³ -		Rs 77660.-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) cost. of subgrade					
a) shoulder do all					
QVTRmBPF(S) = 2268 m ³					
QVTRmBPF(T) = 798 m ³					
3066 m ³					
@ Rs 126.50/m ³					Rs 1541394.00
2) excavation for road					
way in cutting do all					
QVTRmBPF(S) = 24.83 m ³					
@ Rs 74.16/m ³					Rs 1841.00
3) cost. of GSP grade I					
do all					
QVTRmBPF(S) = 1087.21 m ³					
QVTRmBPF(T) = 142.43 m ³					
1229.64 m ³					
@ Rs 2897.14/m ³					Rs 3562439.00
4) P/V. laying w/3m R-II					
do all do					
QVTRmBPF(T) = 442.98 m ³					
@ Rs 3607.29/m ³					Rs 1597957.00
					5969744.00
Add 637.24	⊕	716369.00			
Add 1.66	⊕	5969744.00			
Total		6745810.00			

Continuation

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Continuation