

Ist On A/c bill

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.	
1/10- Sector Khurrol To Tari Kahan					
Under- M.R.(3054) New Main policy 2019-20					
Agency - M/S Vishwas Infrastructure					
Agreement - 49/S.B.D New Main policy 2019-20					
Date of Commencement - 1-12-2019					
Date of Completion - 30-8-2020					
<u>Reckonings</u>					

1/ clearing and grubbing		
road land		
do	do	all Comp.
$2\text{NO} \times 1\text{NO} \times 30\text{m} \times 1.00\text{m} = 600\text{ m}^2$		
$2\text{NO} \times 4\text{NO} \times 30\text{m} \times 1.00\text{m} = 240\text{ m}^2$		
$2\text{NO} \times 6\text{NO} \times 30\text{m} \times 1.00\text{m} = 360\text{ m}^2$		
$2\text{NO} \times 5\text{NO} \times 30\text{m} \times 1.00\text{m} = 300\text{ m}^2$		
$2\text{NO} \times 3\text{NO} \times 30\text{m} \times 1.00\text{m} = 180\text{ m}^2$		
$2\text{NO} \times 4\text{NO} \times 30\text{m} \times 1.00\text{m} = 240\text{ m}^2$		
$2\text{NO} \times 5\text{NO} \times 30\text{m} \times 1.00\text{m} = 300\text{ m}^2$		
$2\text{NO} \times 2\text{NO} \times 30\text{m} \times 1.00\text{m} = 120\text{ m}^2$		
$2\text{NO} \times 3\text{NO} \times 30\text{m} \times 1.00\text{m} = 180\text{ m}^2$		
$2\text{NO} \times 2\text{NO} \times 30\text{m} \times 1.00\text{m} = 120\text{ m}^2$		
$2\text{NO} \times 1\text{NO} \times 30\text{m} \times 1.00\text{m} = 60\text{ m}^2$		
Continuation		<u>2700.00 m²</u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 abstract of cost					
1 clearing and grubbing.					
mead land.					
do b all Comp.					
Qty. wise TMB pyceno(2)					
0.27 Hac @ Rs 49496.70 Hac R.s. 13364/-					
2 construction of embankment					
and earthen shoulders.					
do b all Comp.					
Qty. wise TMB pyceno(2)					
1064.40 m ³ @ R.s 175.11 /m ³ R.s 186387/-					
3 construction of granular					
sub-beds by spreading.					
Well graded material					
do b all Comp.					
Qty. wise TMB pyceno(2)					
161.97 m ³ @ R.s 2472.69/m ³ R.s 400502/-					
4 do P.M. Gr II spreading laying					
spreading and compacting.					
stone.					
do b all Comp.					
Qty. wise TMB pyceno(10)					
9142 m ³ @ R.s 4338.77/m ³ R.s 3966502/-					
5 C.R.B. M. Gr II spreading					
laying spreading and					
compacting.					
do b all Comp.					
Qty. wise TMB pyceno(16)					
122.09 m ³ @ R.s 467.54/m ³ R.s 508815/-					

Continuation R.s 1505718/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.R	1505718=
6	providing metal bagey				
	priming Coat with bitumen				
	emulsion (SS1)				
do	do	all Comp.			
	dry wide TMB pyeans (T)				
	1627.80 m ² @ R ₈ 41.90/m ² - R ₈	68207=00			
7	patchwork over G.B.M.W.D.				
	Mix & roll.				
do	do	all Comp.			
	dry wide TMB pyeans (T)				
	1778.78 m ² @ R ₈ 21.36/m ² - R ₈	383028=00			
8	providing and applying				
	Jack Coat with bitumen				
	conclusion (RS1)				
do	do	all Comp.			
	dry wide TMB pyeans (T)				
	1778.78 m ² @ R ₈ 14.39/m ² - R ₈	25597=			
9	providing and applying				
	Jack Coat.				
do	do	all Comp.			
	dry wide TMB pyeans (T)				
	5123.73 m ² @ R ₈ 12.11/m ² - R ₈	62654=			
10	providing and laying				
	Semi dense bitumen				
do	do	all Comp.			
	dry wide TMB pyeans (T)				
	12867 m ² @ R ₈ 10.36256/m ² - R ₈	13976862			
11	providing form C.m.(1:2)1m				
	dry parapet do	all Comp.			
	dry wide TMB pyeans 16				
	8.64 m ² @ R ₈ 5691.56/m ²	48570=			
	Continuation				
					R ₈ 3491510=

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F.	3491.5102
12	providing for plastering.				
do	with Cement Mortar (1:4).				
do	do	all comp.			
	Qty. wide m/s paper (1)				
	60.48 m ² @ R. 176.89 / m ² - R. 10698 = 0				
13	providing two coats on				
	new concrete surface.				
do	do	all comp.			
	Qty. wide m/s paper (1)				
	60.48 m ² @ R. 95.63 / m ² - R. 5784 =				
14	providing and laying of				
	hot applied Hero plastic.				
do	do	all comp.			
	Qty. wide m/s paper (2)				
	274.60 m ² @ R. 73.540 / m ² - R. 20194 =				
15	providing and fixing bags				
	MMSY sign board.				
do	do	all comp.			
	Qty. wide m/s paper (2)				
	240 @ R. 9485.81 / m ² - R. 18971 = 0				
	Less appearance			R. 3728.9042	
	0.05% below			R. 1848 = 0	
	Add 1% for Aft. Ag (+)			3728.9 = 0	
	Add 1% for G.I.F			R. 3728.9042 447.468 = 0	
	Final			4213.661 = 0	
	Less 0.05% A.F. below Aft. Ag (+)			2107 = 0	
				4211.554 = 0	
	C.B.				
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Statement of Material -</u>					
E/W -	1064.40	m ³	2529=00		
Coced Ramel -	82.60	m ³	965=00	35125=00	6195=00
Stnemetal -	381.42	m ³	20112=00	57213=00	
SS 1 -	1.38	m T			
RS 1 -	1.51	m T			
Bitumen -	18.21	m T	12498=00		
Stone chips -	232.01	m ³	34802=00		
	36099=00		1,33,335=00		
				36099=00	
					36099=00

1st AC A/C B/w CPM	
New Maint Policy 3054	
	42,11,554=00
5% S-D -	210578=00
2% S.T -	84231=00
1% C.G.F.T -	42116=00
1% S.G.F.T -	42116=00
Rogality -	133335=00
S.F -	36099=00
L.C 1% -	42116=00
Total Deduction -	590591=00
Pay CPMs -	36,20,963=00
Total D 42,11,554=00	61,11,200=00

Recd from A/C 42,11,554=00 (A Party
two Lac eleven thousand and five
hundred forty four) of Pay D -
36,20,963=00 (A Thirty Six Lac
fifty thousand nine hundred
sixty three) of CPMs

Continuation

Executive Engineer
R.W.D. Works Division,
Hathua (Gopalganj)

06.06.2020