

IS + on A/C Bill

Name to 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.	
Name of work - Construction of road Under MMGSY from Parsauni (Pandey Nadi) PMGSY to Parsauni tola					
Name of Agency - Pitambar construction Pvt. Ltd. VILL + P.O. Mehuza P.S. Balka West Champaran					
Agreement No 39/SBD/2019-20					
Agreement value - Rs 6690854=10					

Date of commencement - 05-09-2019

Date of completion - 04-06-2020

Detail work Done

①/1 Construction of ^{Working} Bench Mark
and reference pillar as
per specification and
drawing — T/S
— 0.905KM

②/2 Construction of reference
Pillar/Burdee — T/S
— 0.905KM

~~Annex~~
6/1/2020

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/10 Providing Laying Spreading and Compacting Stone aggregate of WBM (Gr II) — 7/5					
<u>For B.T. Portion</u>					
1x6x30.00x3.75x0.075 =					50.63 m ³
1x1x25.00x3.75x0.075 =					7.03 m ³
<u>For PCC Portion</u>					
1x16x30.00x3.75x0.075 =					135.00 m ³
1x1x20.00x3.75x0.075 =					5.63 m ³
<u>For Extra Curve</u>					
6x $\frac{(3.75+5.00+3.75-3.75)}{3} \times 3.75 \times 0.075 =$					0.69 m ³
12x $\frac{(3.75+5.50+3.75-3.75)}{3} \times 3.75 \times 0.075 =$					1.96 m ³
					<u>Total — 200.94 m³</u>
<u>Less one culvert</u>					
1x2.00x3.75x0.075 =					0.56 m ³
					<u>200.38 m³</u>
<u>Ambar</u> 20/2/2020					
<u>Abstract of Cost</u> <u>1st on A/c Bill</u>					
1/1 Construction of Working Bench Mark and reference Pillar From TMB Page-1					
0.9057 km @ Rs 12063.86/km =					Rs 10917 = W

Continuation

10917 = W

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/2 Construction of reference Pillar/Burjia — T/S From TMB Page - 1			B.F	B	10917 = w
0.905 KM @ Rs 12150076/KM = Rs					10996 = w
3/3 cleaning and grubbing of road land — T/S From T.M.B Page 2					
0.27 Hec @ 49809.13/Hec = Rs					13448 = w
4/4 Construction of embankment Lead upto 1000 m distance From TMB Page 2					
475.88 m ³ @ Rs 187.92/m ³ = Rs					89427 = w
5/6 Construction of embankment Lead upto 100m distance From TMB Page 2					
1110.37 m ³ @ Rs 143.08/m ³ = Rs					158872 = w
6/7 Excavation for roadway Soil using manual From TMB Page - 3					
59.03 m ³ @ Rs 82.01/m ³ = Rs					4841 = w
7/9 Construction of granular sub base From TMB Page - 3					
162.97 m ³ @ Rs 3277.36/m ³ = Rs					534102 = w

Continuation

Rs 822603 = w

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑧/10 Providing Laying Spreading and Compacting Stone Aggregate of WBM Gr II From T.M.B Page 4				B.F B	822603=
200.38m ³ @ Rs 4075.49/m ³					= Rs 816647=
				Total	Rs 1639250=
10% below as per aggrement					Rs 163925=
					Rs 1475325=
<u>Amman</u> 24/2/2020					

Material Statement

Stone Metal - 379.35 m³
@ Rs 362.57/m³

Stone Screeding 48.09 m³
@ Rs 77.21/m³

Course Sand - 58.67 m³
@ Rs 110.69/m³

Amman
24/2/2020

Continuation