

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.	
<u>1st an A/C Bill</u>					
Name of work -	L 025 to Bhadaur				
	Mathiya under Mangray (SC)				
Name of Agency -	Sri Balinder Chaudhary, Vill - Lakhraw				
	Ps. Siwan, Dist -				
	Siwan				

Agreement No -	28 SBD/2020-21				
Agreement Value -	8609592 =				
	(Below 0.13% from S.O.R)				
Date of work order -	22-9-2020				
Date of completion -	21-9-2021				
Date of measurement -	8-11-020				
Date of Entry -	8-11-020				

Record Entry

(1) providing & fixing
work in benchmark
pillars -

— 1.10 km

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L.	B.	D.	
4th on A/c B/M					
Abstract of cost					
(1) providing & fixing of working benchmark pillar					
city vide TMBP 21 item 1					
1.10 KM @ Rs 3839.84/KM					4224 =
(2) providing & fixing Reference pillar					
city vide TMBP 21 item 2					
1.10 KM @ Rs 1776.74/KM					1954 =
(3/3) Clearing and grubbing road land including					
city vide TMBP 21 item 3					
0.77 Ha @ Rs 51133.76/Ha					39373 =
(4/E) Construction of embankment with material obtained from borrow pits					
Lead upto 100 EW					
city vide TMBP-35 item-12					
327.88 m ³ @ Rs 141.19/m ³					46277 =
(5/4) Excavation for road way in stall Box culvert					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BIT	91828 =
City wide TMBP 22 item $\frac{5}{4}$					
88.5 m ³ @ Rs 74.16/m ³					6563 =
$\left(\frac{6}{7}\right)$ Construction of Sub grade earthen Shoulder with oppm material obtained from borrow pit					
City wide TMBP 22 item $\frac{6}{7}$					
+ TMBP 32 item - 7					
392.25 + 569.04 = 961.31					
= 961.31 m ³					
961.31 m ³ @ Rs 176.86/m ³					170017 =
$\left(\frac{7}{8}\right)$ Construction of granul sub base by providing well graded material BT Road portion					
City wide TMBP 22 item $\frac{7}{8}$					
+ TMBP 27 item - 1					
495.5 + 37.26 = 532.76					
532.76 m ³ @ Rs 3266.75/m ³					1740394
$\left(\frac{8}{13}\right)$ Construction of granul sub base by providing well graded material					

Particulars	Details of actual measurement				Contents of area
	No.	I	B.	D.	
PCC road partition				B11-	2008802-
Qty wide TMBP 22 item $\frac{8}{13}$					
19.38 m ³ @ Rs 3266.75/m ³					63310 =
$\left(\frac{9}{14}\right)$ providing laying spreading and compact Stone aggregate WBM					
crad - 3					
PCC road partition					
Qty wide TMBP - 23					
item - $\frac{9}{14}$					130073 =
57.26 m ³ @ Rs 3970.22/m ³					227335 =
$\left(\frac{10}{9}\right)$ providing laying spread and compact Stone aggregate WBM					
crad - 3					
BT Road partition					
Qty wide TMBP - 23 item $\frac{10}{9}$					
+ TMBP 28 item 1					
225.02 + 25.87 = 250.89					
250.89 m ³ @ Rs 3970.22/m ³					996088 =
$\left(\frac{11}{27}\right)$ providing and fixing masonry					
informal sign board with					
Continuation					Rs 3295535 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BIF	3295535 =
logo sign board and Maintenance					
Sign board					
at wide TM BP 23 ite $\frac{11}{27}$					
+ TM BP - 33 ite - 10					
2 + 2 = 4 No					
4 No @ Rs 10957.90 / No					43832 =
(12/45) Construction of plain cement concrete pavement					
crack M30					
at wide TM BP 24 ite $\frac{12}{15}$					
122.14 m ² @ Rs 7316.90 / m ²					893686 =
(13/28) Earth work in excavation for foundation					
at wide TM BP - 26 ite 1					
59.6 m ³ @ Rs 269.32 / m ³					16052 =
(14/29) providing in pcc M15 plain concrete in open foundation					
at wide TM BP 26 ite - 2					
5.86 m ³ @ Rs 5773.85 / m ³					33835 =
(15/30) providing in pcc M20 plain concrete					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BIS-	4282940
in open foundation complete					
Qty wide TMBP 27 ite-1					
61.22 m ³ @ RS 6423.71/m ³					393260 =
(16) (36) providing and laying RCC pipe NP-3 H-P column 1000 mm dia					
Qty wide TMBP-27 ite-2					
15 m @ RS 3599.08/m					53986 =

(17) (32) painting and coat on new concrete surface					
Qty wide TMBP 27 ite-3					
232.47 m ² @ RS 97.19/m ²					22594 =
(18) (10) providing and laying of hot applied plastic Road marking BT Road					
(18) (10) providing and applying primer coat with Bitumen emulsion (SS-1)					
Qty wide TMBP 29 ite-1					

Particulars	Details of actual measurement				Contents of area
	No	L.	B.	D.	
				BIF	4752780
3338.75 m ² @ RS 14.77/m ²					199476
(19/14) providing and applying tack coat with bitumen emulsion (RS-1)					
Qty vide TMBA 29 iter 2					
3338.75 m ² @ RS 15.23/m ²					50849
(20/12) providing laying and rolling premix Mix Seal surface					
Bitumen (S-50)					
Qty vide TMBA 30 iter 3					
3338.75 m ² @ RS 228.91/m ²					764273
(21/22) providing and laying of hot applied thermoplastic Road marker					
BT Road marker					
Qty vide TMBA 31 iter 1					
178.4 m ² 2402 m ² @ RS 735.44/m ²					131202
(22/23) providing and laying of hot applied thermoplastic Road marker					


Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B11-	5848580
PCC road pavement, city wide TMBP 31 iter 2					
40 m ² @ RS 735.44/m ²					29418 =
(²³ / ₂₀) construction of embankment with material obtained from borrow pits Lead upto 1000 m					
city wide TMBP 35 iter 11					
140.52 m ³ @ RS 175.22/m ³					24622 =
(²⁴ / ₁₆) providing in RCMIS kilometre local stone					
city wide TMBP 32 iter 4					
1 nos @ RS 2326.54/nos					2327 =
(²⁵ / ₁₇) providing in RCMIS 200 m stone					
city wide TMBP 32 iter 5					
5 nos @ RS 615.05/nos					3075 =
(²⁶ / ₁₉) providing and fixing 600 mm circular speed limit					
city wide TMBP 32 iter 6					
5 nos @ RS 4976.94/nos					2488 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B11-	5932907-
($\frac{27}{20}$) providing and fixing 500mm equilateral of triangle left Right banner city wide TMBP 33 item 7 6 Nos @ Rs 5474.66 / Nos 32848 =					
($\frac{28}{21}$) providing and fixing 500mm x 450m rectangle School of place Sign banner city wide TMBP 33 item 8 Nos @ Rs 4846.74 / Nos 19387 =					
($\frac{29}{26}$) Providing and erection direction and place identifiable sign board city wide TMBP 33 item 9 1 Nos @ Rs 3187.68 / Nos 3188 =					
($\frac{30}{24}$) providing & planting of trees by the road side city wide TMBP 35 item 13 70 Eas @ Rs 819.92 / Eas 57394 =					
Total Rs					6045724-
Add GST + 15% + 1% = 16%					785944-
Continuation					Rs 6831668 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BIF	6831668 =
Add Seigniorage fee ka					
			70%	=	45569 =
				RS	6877237 =
Less 0.13% Below as per Agreement					8940 =
					89404081 m
				RS	6868297 =
Less previous Payment Amount					3878563 =
				RS	2989734 =

CPD
06/11/22


28/11/22
AB

Paid
29/11/22
26

Material statement upto date

- (1) EIW - 1428.72 m³
- (2) Stone Aggregate - 1162.07 m³
- (3) Stone Screening - 73.96 m³
- (4) Sand - 217.71 m³
- (5) Emulsion (SS-1) = 2.838 MT
- (6) Emulsion (RS-1) = 0.919 MT
- (7) Bitumen (S-90) = 5.837 MT
- (8) Waste plaster - 508 kg
- (9) Cement - 1183 bag

Paid
28/11/22
26