

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.	

Ist am NTC Bill

Name of work - Siswan Siswan

main road to Morvan

Harsiram Talde under

MMGSV

Name of Agency - Smt Madhu

Kumarsi village + post

Rith dist - Saran

Agreement no - 15 SBD/2020-21

Agreement value - 5310824/-

Date of workorder - 30-7-2020
Date of completion - 29-4-2021

Date of measurement - 28-1-21

Date of Entry - 28-1-21

Record Entry

(1) providing & fixing

- working, benchmark

pillars

0.700km

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 x 30 m x 3.75 m x 0.075					42.19 m ²
5 x 30 m x 3.75 m x 0.075					42.19 m ²
Link road					
1 x 30 m x 3.75 m x 0.075					8.44 m ²
1 x 20 m x 3.75 m x 0.075					5.63 m ²
					98.45 m ²
<i>(Signature)</i>					
10/14/2022					
DR					

Zedan Airfield

Abstract of cost

(i) providing & fixing

Working benchmarks

~~OTY vid OTMBp-10 iten~~

0.700 Km @ P3 3283.61 / Km 2719 =

($\frac{2}{2}$) providing fixin.

References

Cityville TRBP-10 sites $\frac{2}{2}$

$$0.700 \text{ km} @ R\$ - 1799,55/\text{km} 1260 =$$

(3) Cleaning and

Continuation Pg-3979 =

Expt. No. 10.4 Form No. 12A

Sl. No.	Table of actual measurement				Contents of area
	A.	B.	C.	D.	
1)	Length				815 - 3972 =
2)	Width				
3)	Area for calculation				
4)	Area of 1000 sq. meter $\frac{3}{4}$				
5)	1000 m ² @ Rs. 1000/- per sq. m.				11137 =
6)	(i) Preparation of soil				
	Soil preparation in soil				
	30% water by weight				
	Soil water content by weight				
	10.35 m ³ @ Rs. 72/- per cu. m. 885 =				
	Water content of				
	aggregates soils				
	base by providing				
	well graded				
	coarse				
	fine aggregate				
	aggregate content				
	1000000 m ³ @ Rs. 1000/- per cu. m. 1000000 =				
7)	(ii) pervious, Joints				
	preparation of soil				
	compaction. Strong				
	aggregate W.B.M				
	and - 3				
	city width TMBH - 11.5 ft $\frac{6}{14}$				
	61082 m ² @ Rs. 3982.73/m ² 246212 =				
8)	(iii) construction of				
	Continuation Pg. 326019 =				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIF 326019 =
Unearthing work and					
padding cement					
concrete paved					
sidewalk 1m 30					
City wide Tm BP-II 12m 3					
157.06 m ³ @ Rs 7553.15/m ³ 118629/-					
(8) providing and fixing					
min 6.5 y. informal					
sign board with					
logo sign board					
City wide Tm BP-1P 12m 3					
2 nos @ Rs 10992.57/m ³ 21985/-					
(9) construction					
of subgrade and					
earthen shoulder,					
with approval					
material obtained					
from borrow pit					
City wide Tm BP-14.10m ³					
216 m ³ @ Rs 176.75/m ³ 38178/-					
(10) construction					
of granular					
sub base by provi					
dinner will					
gravelled material					

Continuation Rs 1572480 =

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					815- 1532481
BT Road parallel					
City width MRP - 14.10 ft - 1					
283.5 m ³ @ Rs 3277.16/m ³ 929075					
(11) providing laying spreading and compaction stone aggregates of WBM incl - 3					
BT Road parallel					
City width MRP - 15 ft - 1					
98.45 m ³ @ Rs 3382.73/m ³ 332100=					
Total Rs 2892655=					
Add GST + LS = 12% + 1% = 13% 376175=					
Rs 3269830=					
Less 0.61% Below cost per					
Amount - 19956 =					
Rs 3249884=					
Less previously payment					
Amount - 1524943=					
Rs 1724941=					
10 Total 122					
Ravel Total 1672					
JE					

Continuation