

Name of work - BijuVita Middle School
Te Amba
(NIPAK)

Schedule XLV - Form No. 134

Birat

DIVISION

Sub-Division

Birat

MEASUREMENT BOOK / MB No - 1188

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Agency - SPM Enterprises

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work -	Construction of Road				
	from Bijuila Middle				
	School to Amba.				
Agency -	SRM Enterprises -				
Agreement No -	IS-SRD/21-22				
Date of Start -	6/8/22				
Completion date -	5/11/23				
Rate -	2.26/- Below				
Agreement Value -	\$ - 01,09,16,526/-				

Measurements

(1) Setting out Bench Mark

Pillars as per Specif -

= 01 Nos

(2) PIF - Reference Pillars

= 04 Nos.

(3) PIF - Muly Project Lungs

Boards as per Specifi -

= 02 Nos.

(4) Clearing & Scrubbing

Road banks.

IX 103.5 m x 3.50 mt.

= 362.25 m²

= 0.362 Hect.

Continuation

1st no + SI

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out - B.M.					
1 Pillars.					
Side-T.M.B., H-1, P-1					
= D/A @ A = 4312.87/mu - A = 4313 =					
(2) P.I.F. Preference Pillars					
2 side-H-2, P-1 = 04 Nos					
@ A = 1010.21/mu - A = 8041 =					
(3) Clearing & Grubbing.					
Round Land					
side-H-4, P-1 = 0.362 Hect					
@ A = 59306.02/Hect - A = 21469 =					
(4) P.I.F. Manually Projected					
Waste Boards					
side-H-3, P-1 = 0214/mu					
@ A = 10230.64/mu - A = 20461 =					
(5) Constr. of Embankment.					
5. Level - 100mt.					
side-H-5/13, P-2					
= 594.0 m ³					
@ A = 244.38/mu - A = 145162 =					
(6) Constr. of Embankment					
6. Level - 100mt.					
side-H-5/14, P-2					
= 990.0 m ³					
@ A = 181.49/mu - A = 17967.5 =					
(7) Pr. Excavation					
24 side-H-1, P-3 = 117.20 m ³					
@ A = 312.28/mu - A = 36599 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) P.C - 2st class Bubbly					
width- 3, P-3 =	14.37 m ³				
② A - 29.95 m ³ - Δ -	7546=				
(9) P.C - P.C.C - M15. Tard.					
width- 3, P-3 =	16.75 m ³				
② A - 6745.66 m ³ - Δ -	72,516=				
(10) P.C - B/W in (m. 1:4)					
width- 4, P-3 =	106.06 m ³				
② A - 6381.54 m ³ - Δ -	67,6826=				
(11) P.C - R.C.C - 1000 m.m					
dia Pibus					
width- 5, P-4 =	30.00 m ³				
② A - 7480.65 m ³ - Δ -	224,420=				
(12) P.C - P.C. Long in (m. 1:4)					
width- 6, P-4 =	135.50 m ³				
② A - 148.64 m ³ - Δ -	20,141=				
	Total -	1417169=			
Add. 4.5% @	121.74	170060=			
Add. 4%	14.74	14172=			
V.D - S.I.F	- 1.5000	15000=			
	Total -	161640=			
Less - 2.26 % Below - ()	36,531=				
Balance - Δ =	1529870=00				
Rs	Am				
131972	131972				
JE	AE				
131972	131972				

Continuation