

Name of Work.
 Situation of Work.
 Agency by which work is done.
 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.	
Area 10	100' M	-	100' M	Content of ground floor
100' M	length	width	height	100' M
to	Chandigarh	Middle School		
	to	Chandigarh	Under P.M.S.Y.	

Agency name - H/L PWD works
 (continuation).

Agreement No. -

Date of start - 26.11.2021.

Date of completion - 25.11.2022.

Record Party.

(1) P.W.D const of reference

nursing benchmark - do - 1.64 KM.

(2) P.W.D const of reference

1.11 mds / 600' feet - do - 1.64 KM.

(3) P.W.D cleaning & grubbing of

soil land - do -

2 x 50 x 30 x 1.50 = 4500.00

2 x 4 x 30 x 1.50 = 360.00

2 x 1 x 15 x 1.50 = 45.00

4905.00
m²

Rate - 0.49 Mds

(4) P.W.D const of embankment

With approval of Masterwork.

Affected
Area
1814122

Continuation

Particulars	Details of actual measurement				Contents of area
	M.	Y.	S.	D.	
1) Piv const of embankment					
A 100' by 30' by 10' - do -					
1.84 M ³ wide page - (1)					
@ Rs. 10466.50 / K.M. — Rs 14165 =					
2) Piv const of embankment					
Pillars / supports — do -					
1.84 M ³ wide page (2)					
@ Rs. 10818.50 / K.M. — Rs 17742 =					
3) Piv clearing and grubbing					
of road / and — do -					8.909696
0.49 Hect wide page - (1)					
@ Rs. 51/33.75 / Hect — Rs 250.56 =					
4) Piv const of embankment					
1 each upto 100 M length					
604.89 M ³ wide page - (2)					
@ Rs. 174.94 / M ³ — Rs 105819 =					
5) Piv const of subgrade &					
earthen shoulder — do -					
691.65 M ³ wide page - (3)					
@ Rs. 176.58 / M ³ — Rs 122132 =					
6) Piv const of embankment					
1 each upto 100 M length					
1411.61 M ³ wide page - (2)					
@ Rs. 139.84 / M ³ — Rs. 197372 =					
7) Piv excavation for roadway					
80' x 10' cutting — do -					

B.M. B.L.V. Form No. 154

Particulars	Details of actual measurement				Contents of area
	No.	A	B	C	
1. 103.78 m ³ - W.C. - Brick m (5)					
2. @ Rs. 30/- m ³ -					Rs. 10678/-
3. 1. P.W. Part of G.C. - 10 by					
A. All quantity of material					
2. 80.8.01 m ³ wide page - (2)					
@ Rs. 300/- m ³ -					Rs. 9480083/-
3. P.W. Cost of laying spreading					
W.C.M. G.R. - (1) - do -					
322.158 m ² wide page - (2)					
@ Rs. 36/- m ² - Rs. 3694.12/m ² - Rs. 1393267/-					
4. P.W. cost of laying masonry					
(10) 81m broad - do -					
0.2 N.W. wide page - (2)					
@ Rs. 114.79.66/each - Rs. 22959/-					
5. P.W. earth work in excavation					
for foundation - do -					
31.896 m ³ wide page - (2)					
Unit - 31.64 m ³					
@ Rs. 969.32/m ³ - Rs. 8521/-					
6. P.W. Sand filling in open					
foundation - do -					
2.772 m ³ wide page - (2)					
@ Rs. 400.59/m ³ - Rs. 1110/-					
7. P.W. P.C.C. M-15 grade					
in foundation - do -					
1.80 m ³ wide page - (2)					
@ Rs. 600/- m ³ - Rs. 10814/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Fir R.C.C. A-38 Grade					
14' 6" 60x100 — do —					
3.78 M ² wide page - (5)					
3.58 M ² wide page - (7)					
29.28 M ²					
@ Rs. 2514.30/M ² — Rs	220019.2				
(15) Fir Socia filling bedding abundance — do —					
14.40 M ² wide page - (7)					
@ Rs. 2840.96/M ² — Rs	40910.2				
(16) Fir weepholes in bricks Masonry — do —					
20 Nos wide page - (7)					
@ Rs. 83.11 /each — Rs	1662.2				
(17) Fir Supplying fitting L. plating HSSD bar.					
1561.80 M ² wide page - (4)					
592.23 M ² wide page - (6)					
2154.33 M ²					
say - 2154 M ²					
@ Rs. 45965.34 /M ² — Rs	99009.2				
					Rs. 4784318 =
Add G.S.T @ 12% Rs.	574118.2				
Add L. cess @ 1.1. Rs	47843.2				
Add S. Fess Rs	42627.2				
	Rs. 5448361.2				
Payable.	12.04.20				

J.E.

Continuation

Attested
 Akash
 18/4/22