

स्कॉलर में प्रदान की गई रकम का पुनर्वितरण
के लिए

(Agreement No. 88 SBD/2020-21)

Measurement Book

Schedule XLV-Form No. 134

mmsssc

DIVISION

Executive Engineer

R.W.D Works Division

Besar.d

SUB-DIVISION

ABSTRACT

Block - Rammisaihpur

Hiring Instrumentation.

302B

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.	
Name of Scheme :-	Construction of Road				
	from Ram pur chowk PWD.				
	Road to Bha da tola				
	Under Mmhsy (CSC) Scheme				
	under rammasiyav Block				
	under sidemarhi District				
Agency :-	Hira Infrastructure PWD Ltd.				
Agreement No:-	888 BD/2020-21				
Date of start :-	24.09.2020				
Date of Completion :-	23.09.2021				
Date of entry :-	25.03.2021				
ABSTRACT OF COST					
(1) PU clearing on existing					
(2) road land - As per Survey					
Qty vide QMBN. - 309 (A) Item no (1)					
Qty no (1) - 1'680 cu m					
(1) 5113.36/cu m = 85904/-					
(2) PU framework excavation in					
from - 38'					
Qty vide TMB Nt 309(A) Item no (2)					
Item no (2) - 367.985 m ³					
(2) 269.32/m ³ = 99105/-					
C = 185009/-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F. = 1850.09=00
(3) Plu local Siz ² 5m x 8m					
Otg vide M.B.N. 309 A Pg. no. (3)					
1fch. n. (3) 1.4m x 0.8m					
- 3.422 m ²					
(2) 453.2 m ³ = 1575=00					
(4) Plu Puc m.s concr. jufam					
S.P.					
Otg vide M.B.N. 309 A Pg. no. (3)					
1fch. n. (3) 33.772 m ²					
Otg vide M.B.N. 309 A Pg. no. (3)					
1fch. n. (2) 5.710 m ³					
- 39.480 m ²					
(5) Plu B/worm (1.4) m. fufam					(2) 5774.60/m ³ = 227981=00
Otg vide M.B.N. 309 A Pg. no. (2)					
1fch. n. (1) - 164.63 m ²					
= 208.062 m ³					
(2) 5530.20/m ³ = 1150320=00					
(6) Plu B/worm (1.4) m. fufam					
S.4m x 3.4m x 1.4m					
Otg vide M.B.N. 309 A Pg. no. (3)					
1fch. n. (1) - 104.170 m ³					
(2) 5263.56/m ³					
- 600390=00					
C.R. = 2165225=00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	Nc.	L.	B.	D.	
(7)				BF - 216	5275 = 00
(8) Plu R.C.C m ² - in					
S.G.R. Struc - Dr -					
Oty vice M.B No 309(A) Page					
No. (1) 1fmm no (1) 15.552 m ³					
(9) 6577.44/m ³					102292 = 00
Plu Dikum Point - S.n -					
Oty vice G.M.B No (309)(A)					
Page no (5) 1fmm no (1)					
- 54.60 m ²					
(10) 14.93/m ²					818 = 00
Plu R.C.C m ² Dr					
Dark slat - Dr					
Plu S.n					
Oty vice F.M.B Pg.no 309(A)					
Item no. (2) Pg.no (5)					
- 12.978 m ³					
(11) 7528.45/m ³					97704 = 00
Plu and Supply Dr					
bar Dr					
Oty vice M.B No 309(A) Pg.no (4)					
Item no. (2) - 640.20 by ft					
Oty M.B No 309(A) Pg.no (3) Item no (2)					
- 1758.304 by ft					
(12) 2398.504 by ft					
Plu Dr					
2.25 m ²					
(13) 471.4514/m ²					106076 = 00
Continuation 2472165 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.sr. 2472165=00
(11) Plu. P/c works 1:3 for Parapet					
					5m
Oty side M3 abt. 303 p/c P/c					
no. (1) item no. (1)					
					14.400 m ³
					(@) 5722.55/m ³ = 82404=00
(12) Plu. Plastering with Cem (1:4)					
					5m
Oty side M3 abt. 303 A P/c					
no. (2) item no. (1)					
					269.80 m ²
					(@) 172.43/m ² = 45660=00
(13) Plu. weep holes as					
per sq ^m					
Oty side M3 abt. 303 (A)					
Day no. (1) item no. (3)					
					112.00
					(@) 111.44/m ² = 12481=00
(14) Plu. earth wall ex Capping					
in for masonry as					
per sq ^m					
Oty side M3 abt. 303 (A)					
Day no. (1) item no. (2)					
					116.646 m ³
					(@) 269.32/m ³ = 31415=00
Continuation C.y. 2644125=00					

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Particulars	Details of actual measurement				Co of area
	No.	L.	B.	D.	
		B.F	2644	125.00	
(15) Plu local sand - fly					
		As per sum			
Oty vide MB No 309(A)					
Pg.no. (2) 1/4m. (2)					
		1.257 m ³			
(16) 453.20/m ³				566.00	
(17) Plu rice miss for fly					
Oty vide MB No 309(A)					
Pg.no. (2) 1/4m. (3) - 8.00/m ³					
Oty vide MB no 309(A)					
Pg.no. (2) 1/4m. (1) - 11.240 m ³					
		13.242 m ³			
as per sum		13.240 m ³			
(18) 5224/-/m ³ = 79343.00					
(19) Plu P/Wore (1:4) 1m - fly					
		5P			
Oty vide MB No 309(A) Pg.no.					
n. (2) 1/4m. (1) - 6.59 m ³					
as per sum		6.590 m ³			
(20) 5530.20/m ³ - 368256.00					
(21) Plu Rice in Sub Structure M 20					
		As per sum			
Oty vide MB No 309(A)					
Pg.no. (2) 1/4m. (1) - 4.058 m ³					
(22) 6522.44/m ³ = 26752.00					

Continuation No. 3119047.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) P/L Blkumen Band - as per S.m				BR. 3119842 = 0	
Oty vice M.R.N. 3-3 (A)					
Ply no. (10) 1fcm no. (1)					
- 14.100m ²	(D) 14.99/m ²	211 = 00			
(20) P/L Blk (1:6) 1.6 844					
Sticks - S.m					
Oty vice M.R.N. 3-3 (A)					
Ply no. (8) 1fcm no. (1)					
- 38.85 m ²					
(1) 5763.85 / m ²					
				= 224144 = 0	
(21) P/L Rice Deck Glass					
(50) M25 - as per S.m					
Oty vice M.R.N. 3-3 (A)					
Ply no. (1) 1fcm no. (2)					
- 4.608 m ²					
(1) 7928.45 / m ²	34691 = 00				
(22) P/L and Supoly 1/2s (1)					
(SI) bar - as per m					
Oty vice M.R.N. 3-3 (A) Ply no. (8)					
1fcm no. (1) - 168.534 by					
+ 488.890					
Oty vice M.R.N. 3-3 (A) / 2s (1) 14 = (2)					
- 652.406 kg					
as per limit 0.64 m ²					
(1) 42145.14 / m ² = 30172 = 00					

Continuation 3408265 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) P/R Brick Masonry (1:2:7)					BA = 3408265=00
Per Sq m					
Qty vide M.B.N.O 3-9(1)					
Page no. 10 Item no. 3					
3.722 m ²					
Q 5222.55/m ³					
(24) P/R Plaster (1:4)					21287=00
As per drawing					
Qty vide M.B.N.O 309(1)					
Page no. 11 Item no. 1					
- 83.289 m ²					122.43/m ²
					14361=00
(25) P/R Wall holes					
Per Sq m					
Qty vide M.B.N.O 309(1)					
Page no. 8 Item no. 2					
- 40 m ²					111.44/m ²
					= 4457=00
(26) P/R Earth work					
in ft ³ per Sq m					
Qty vide M.B.N.O 309 A					
Page no. 12 Item no. 1					
- 286.47 m ²					
Q 269.72/m ³					
					= 77153=00
					C.R. 3525523=00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) Plu local sand fly			B.F. 3525	523=	523=
(26) Pg no. 12 Hm no. ①					
			15. 894 m ³		
			+ Orty vide ms no 309(A)		
(13) Hm no. ② - 9.659 m ³					
			= 25.553 m ³		
(27) Plu B/F soil fly			453.20/m ³	11580 =	
(28) Plu B/F soil fly					
(Orty vide ms no 309(A))					
Pg no. 12 Hm no. ①					
			105. 969 m ²		
			+ Orty vide ms no 309(A) Page		
no. 13 Hm no. ③ - 64.395 m ²					
			= 170. 364 m ²		
(29) 328.00/m ² = 55879=					
(30) Plu place mix for jip					
(Orty vide ms no 309(A) Page					
no. 13 Hm no. ④ - 23. 580 m ²					
(Orty vide ms no. 309) A Pg no. 14					
Hm no. ④ - 9.659 m ³					
			= 39.239 m ³		
(31) 577.60/m ³ = 224585=					
Continuation 3817521=					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(34) Plu P.C.C. M ₂₀ 1m				B.F. - 496.7224 m ³	
foin Sft					
Dry Vide M ₃ N ₀ 303 (A)					
Psf. m (16) H.c.m. (D)					
- 17.898 m ³					
(1) 522.4.60/m ³ = 103353.20					
(35) Plu B/wall (1:4) 1m					
foin Sft					
Dry Vide M ₃ N ₀ 303 (A)					
Psf. m (17) H.c.m. (D)					
- 118.282 m ³					
(1) 5530.20/m ³ = 654123.00					
(36) Plu B/wall (1:4) 1m					
Slt. Structure 1m					
Dry Vide M ₃ N ₀ 303 (A)					
Psf. m (18) H.c.m. (D)					
- 94.328 m ³					
as per bill = 94.2823					
(1) 5263.56/m ³ = 543388.00					
(37) Plu weep holes 1m					
Psf. m 1m					
Dry Vide M ₃ N ₀ 303 (A)					
Psf. m (19) H.c.m. (D)					
- 48N 11.44/1.00m = 4680.00					
Continuation C. 6272768.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF = 6222268.00	
Add 1 f. Labour Cess				= 62222.00	
Add 12 f. H.S.A				= 752732.00	
				= 708822.00	
<u>Description next to below</u>					
as per Measurement (-)				= 107032.00	
				= 6981195.00	
vidas bazar					
25/05/2021					
DR					

material

(i) Local sand -	30.28 fm^3	
(ii) 11.6.117 m ²	$\approx 7538 = \text{vo}$	
(iii) Brick - 426810 pieces		
(iv) 15.249 pieces		$2236484 = \text{vo}$
(v) S-chips - 40mm - 60.074 m^3	44108 m^3	$\approx 26479 = \text{vo}$
20mm - 49.325 m^3		
	55087 m^3	$27138 = \text{vo}$
10mm - 12.353 m^3		
	14117 m^3	$2590 = \text{vo}$
(vi) Garry sand - 2711.932 m^3		
	$150150 / \text{m}^2 = 41002 = \text{vo}$	
		$2342296 = \text{vo}$
	2711.932	
	2711.932	

Continuation