

End on the hill

13

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Scheme :- Construction of Road from Rampur Phawa P.W.D under M.M.B.S.C.Y. Scheme under Ranisagar Block under Sitamarhi District					
Agency: Hira Infrastructure Pvt LTD.					
Agreement No:- 8853D/2020-21					
Date of Start :- 24.09.2020					
Date of Completion:- 23.09.2021					
Date of Entry :- 28/08/2021					
ABSTRACT OF COST					
(1) Providing clean and sturdy Road Lane					
By vide TMB P.s.n. ①					
item no. ① - 1.680 feet					
①, 5113.376 feet = 85904/-					
(2) Providing construction of Embankment with material obtained from Barowari pits as per SP4 1000m lead					
By vide TMB No. 309(A) P.s.n. ②3					
item no. ④ ① - 80058.449 m ³ 525.094 m ³					
② 125122/m ³ - 920797/-					
Co= 1006701/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Providing construction of embankment with material — As per S.P. — 100 legs					B.F.R. 1006701=00
Dry vide M.B.N. (309) A Pg. no. (23)					
Item (4) (ii) - 3503.39 m ³					
					(@) 1411.14 /m ³ = 494468=00
(4) Providing construction of dry fence Ans. Shell — SP					
Dry vide M.B.N. (309) (A) Pg. no.					
No. (23) - 243000 m ³					
					(@) 176.86 /m ³ . 429269=00
(5) For construction of L.S.B grd — As per C.B.R.					
Dry vide M.B.N. (309) (A)					
Item no. (4) Pg. no. (25) - 947.70 m ³					
					(@) 2921.30 /m ³ = 2815901=00
(6) For works in item (iv) — C.S.					
As per C.B.R.)					
Dry vide M.B.N. (309) (A) Item No. (3)					
Pg. no. (26) - 329.06 m ³					
					(@) 3613.21 /m ³ = 1188962=00
(7) For L.S.B grd (A)					
As per C.B.R.)					
Dry vide M.B.N. (309) (A) Item no. (5)					
Pg. no. (27) - 62x50 m ²					
					(@) 2921.30 /m ³ = 200562=00
Continuation C.R. 6136363=00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.L. w.Dm					B.F = 6136363 = 00
Per 3m	1000				
Qty vide M.B. no. (3) & Page					
Item no. (26)	Item no. (4) - 50.625 m ³				
	(2) 36744363.21/m ³				182918 = 00
(3) P.L. Earth work Excavation					
Th. for	300				
Qty vide T.M.B. Page no. (1)	1.60 m ³				
Item no. (25)	262985 m ³				
Qty vide M.B. no. 203 (4) Page no. (18)					
Item no. (7) - 91.985 m ³					
	- 459.98 m ³				
As per limits = 459.95 m ³					
	(2) 269.32/m ³				123873 = 00
(10) P.L. same page as					
Per 3m					
Qty vide T.M.B. Page no. (2)					
Item no. (35)	3.422 m ³				
Qty vide M.B. no. 303 (4) Page no. (20)					
Item no. (2) - 0.351 m ³					
	- 4.428 m ³				
As per limits = 4.35 m ³					
	(2) 453.20/m ³				
					= 1971 = 00
	(2) = 6445125 = 00				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 31 P.W. P.u. M/S C1:2:6:5					B.F = 644 S125.00
Concrete for L - 0.82 m ³					
Oty wide MB No 309 (A) Pg no (2)					
Item no. (4) - 39.40 m ³					
Oty wide M/S No 309 (A) Pg no (19)					
Item no. (2) - 18.62 m ³					
Oty wide MB No 309 (A) Pg no (20)					
Item no. (3) - 1.42 m ³					
					= 59.52 m ³
(2) 59.52 m ³ = 343744.00					
12 Providing B/wire (1:4) few					
32 SP m ³					
Oty wide TRB Pg no (2) Item no					
(5) - 208.00 m ³					
Oty wide MB No 309 (A) Pg no (20)					
Item no. (1) - 52.00 m ³					
					= 260.00 m ³
O/A per line - 200.00 m ³					
(2) 5530.20 m ³ = 1437852.00					
13 P.W. B/wire (1:4) - S43 -					
Shade - SP m ³					
Oty wide TRB Pg no (2) Item no (2)					
- 104.126 m ³					
Oty wide MB No 309 (A) Item no (1)					
Page no. (24) - 26.041 m ³					
					= 130.211 m ³
O/A per line - 130.200 m ³					
(2) 5263.56 m ³ = 250415.00					

Continuation
C. 8977136.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Ph. Rice M ₂₀			B.F = 892		2136=00
Plat. 5m					
Oty vide TMB Reg. no. (3)					
Item no. (2) - 15.552 m ³					
Oty vide M.S.N.O. 3080, Reg. no.					
(d5) Item no. (1) - 3.888 m ³					
			19.44 m ³		
(6) 6527.44 m ³ = 127865=00					
(15) Ph. Bitumen Paint, over top surface					
Plat. 5m					
Oty vide TMB Reg. no. (3)					
Item no. (8) - 15.660 m ² x 4.00 m ³					
Oty vide TMB Reg. no. 3-9(A) Reg. no. (2A)					
Item no. (1) - 13.65 m ²					
			6.825 m ²		
(1) 14.99 m ² = 1023=00					
(16) Ph. Rice M ₂₀ in Deep. Shallow					
Oty vide TMB Reg. no. (3)					
Item no. (9) - 12.978 m ³					
Oty vide M.S.N.O. 3-9(A) Reg. no. (2A)					
Item no. (2) - 3.224 m ³					
			= 16.02 m ³		
Ap. Surface = 16.20 m ²					
(2) 75.8845 m ² = 121960=00					

Continuation
C.R. 9227984 :00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) P/Lu		B.P.	92.2	7984=00	
(30) P/Lu	Mysp. Bar - far				
	87.82m	87.82m	87.82m		
Oty vide TMB Reg no. 3					
Item no. (10) - 0.25 M.R.					
Oty vide MB No. 209 (A) Pg m.					
(28) Item no. (1) - 0.2401 M.R.					
Oty vide MB No. 209 (A) Pg m.					
No. (28) 14mm. (3) - 0.22530 M.R.					
- - - - 0.22530 M.R.					
Oty per 1mm. 2.25 M.R.					
(a) 47.14 Sq. 14.1 M.R.					
					5 106076=00
(18) P/Lu D/W (123) far					
(39) Paraper - 5m ²					
Oty vide TMB Reg no. 4					
Item no. (11) - 14.400m ²					
Oty vide TMB No. 209 (A) Pg m. 22					
Item no. (2) - 3.660m ²					
- - - - 18.060m ²					
(1) 522.255/m ³	m ³	103005=00			
(19) P/Lu C.P width 5m (42)					
(40) - 5m ²					
Oty vide TMB Reg no. 4	1dm				
No. (12) - 266.302m ²					
(a) 172.43/m ²					
					2 45918=00
Continuation					9482983=a

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20) 41 P/L Waste holes				B/m	9482983=00
Per Spn					
Oty v/c TMB Pg. no. (4)					
Item no. (12) 112 m ³					
Oty v/c TMB Pg. no. 303(m)					
P/L no. (24) Item no. (3)					
— L.d.m ³					
— 140 m ³					
(1.2702m ³) (1) 111.44 / m ³ = 15592=00					
(21) 43 P/L Earthwork excavation					
1 m ³ — 5m — 5m					
Oty v/c TMB Pg. no. (4)					
Item no. (14) — 115.806 m ³					
(2) 269.32 m ³ = 31189=00					
(22) 44 P/L Local sand filter					
SPN					
Oty v/c TMB Pg. no. (5)					
Item no. (15) = 1.26 m ³					
(2) 453.20 m ³ = 566=00					
(23) P/L Price m/s for 1m ³ 5m ³					
(24) Oty v/c TMB Pg. no. (5)					
Item no. (16) — 13.240 m ³					
(2) 5224.60 m ³ = 29343=00					
(25) P/L D/waste (14) in filter					
Oty v/c TMB Pg. no. (5)					
Item no. (17) — 66.530 m ³					
(2) 5530.20 m ³ = 368256=00					
Continuation 8 - 9977934=00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) 47 Pw B/wall in Smt. Smt.			B.F.	992	7934.00
(28) Per Spm.					
Oty vide TMB Pg.no. 6					
Item no. (29) 38.89 m ³					
(C) 5763.56/m ³ . 224144.00					
(26) 48 Pw Rice Mt = in Smt. Smt.					
Oty vide TMB Pg.no. 5					
Item no. (18) 4.068 m ³					
(C) 6500.44/m ³ . 26752.00					
(29) 49 Pw Barkmen Pointing					
SPM					
Oty vide TMB Pg.no. 6					
Item no. (19) 14.102 m ²					
(C) 14.39/m ² . 211=00					
(28) 50 Pw Rice Deck Slab					
M25 → (20) Per Spm.					
Oty vide TMB Pg.no. 6					
Item no. (21) 4.608 m ³					
(C) 7528.47/m ³ . 34691.00					
(29) 51 Pw HJD Mar → Smt.					
Oty vide TMB Pg.no. 6					
Item no. (22) 0.64 M.s					
(C) 4245.14/M.s = 30172.00					
Continuation 1029390.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
30 52 P/L B/walk (1/3) in Parapet as per S.P.M			B.F = 102.9	3.909 m ²	
Qty value TMB Ref no. 7					
Item no. (23) - 3.72 m ³					
(1) 57.22.55 m ³ - 81.887 m ³					
31 54 Provide Benton Plastic (1/6) as per S.P.M					
Qty value TMB Ref no. 7					
Item no. (24) - 83.283 m ²					
(1) 122.43 m ²					
				E 14361 m ³	
22 56 P/L weep holes as per S.P.M					
Qty value TMB Ref no. 7					
Item no. (25) - 40 Nos					
(1) 111.44 m ³ filled = 44.57 m ³					
23 57 P/L Landhawala excavation in for. S.P.M					
Qty value TMB Ref no. 7					
Item no. (26) - 286.474 m ³					
(1) 269.32 m ³ - 22153 m ³					
34 58 P/L Local sand filling S.P.M					
Qty value TMB Ref no. 7					
Item no. (27) - 25.553 m ³					
(1) 453.20 m ³ - 115.80 m ³					
Continuation of - 10422247 m ³					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25)			B.R.	104.2	2742.00
(23) Plu	Brick flat sooty				
	Sq.m				
	Qty vide TMS Reg. no. 8				
Item no.	(28)	- 170.365 m ²			
	(@) 328.00/m ²	= 55829.00			
(25) Plu	M.s (Pcc) - 02				
	Sq.m				
	Qty vide TMS Reg. no. 8				
Item no.	(29)	- 129.239 m ³			
	(@) 5274.60/m ³	= 226590.00			
(32) Plu	B/wall (1:4) 1m				
(25)	four + SFT				
	Qty vide TMS Reg. no. 9				
Item no.	(30)	- 109.336 m ³			
	(@) 5530.20/m ³	= 604649.00			
(25) Plu	Roof tiles = 02				
(25) Plu	SFT				
	Qty				
(38) Plu	B/wall (1:4) 1m				
(26)	Sq.m. Struc + SFT				
	Qty vide TMS Reg. no. 9				
Item no.	(31)				
	- 84.948 m ³				
	(@) 5262.52/m ³	= 438960.00			
Continuation of page 117 99462.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Plu Rcc M ₂₅ in Deck			BR. 11799467=00		
Per side (surf)					
Otg side M ₂₅ N ^o 209 (A)					
Pg no (29) Item n ^o (5)					
- 6.06 m ³					
(2) 1522.44 m ³ = 39865=00					
(40) Plu Rcc M ₂₅ in Deck					
Per side (surf)					
Otg side M ₂₅ H _o (209) A					
Pg no (30) Item n ^o (2)					
- 38.506 m ³					
(2) 2528.45 m ³ = 229890=00					
(41) Plu H _o S.D. Bara - Spn					
Otg side M ₂₅ N ^o (3-5) A					
Pg no (29) Item n ^o (4)					
- 0.306067 M.T					
Otg side M ₂₅ N ^o 3-5 (A)					
Pg no (30) Item n ^o (6)					
- 1.992778 M.T 2.74436 M.T					
- 2.3.05042 M.T					
- 1.000000 M.T					
(2) 42145.14 m ³ = 143812=00					
(42) Plu weep holes - Spn					
85					
Otg side T.M.B. Pg no (3)					
Item n ^o (32) 42 no					
(2) 111.441 m ³ = 4680=00					
Continuation - 12222214=00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(43)				BP 122	22214=00
(50)	P/w Gurdwara				
	Ex Gurdwara is form spw				
	Otg vidi TMB Reg. no. (9)				
Item no.	(33)	18.8336 m ³			
	(1) 269.32 fm ²	= 50722=00			
(44)	P/w Price min for				
(59)	form 20m				
	Otg vidi TMB Reg. no.				
nr	(10)	Item no. (34)			
	12.898 m ³				
	(1) 527.00 fm ²	= 103353=00			
(45)	P/w Gurdwara (1:4) 10				
(60)	(1:4) 8.47 (104m ²)				
	Otg vidi TMB Reg. no.				
Item no.	(35)				
	11.8282 m ³				
	(1) 553.20 fm ²	= 654123=00			
(46)	P/w B/w (1:4) 10				
(51)	(1:4) 8.47				
	Otg vidi TMB Reg. no. (10)				
Item no.	(36)	99.28 m ³			
	(1) 5263.56 fm ²	= 543388=00			
(47)	P/w R/w M20				
(62)	(1:4) 8.47 (104m ²)				
	Otg vidi TMB No. 303(A)				
Page no. (28)	Item no. (37)	4.995 m ³			
	(1) 6522.44 fm ²	= 32854=00			

Continuation

C. 13662154=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
48 63	Pl. Rice M ₂ fur		BS	13662154=00	
	Deek Slab	as per sq ft			
	Dry rice M ₂ A	303 m ²			
	Page no. 31	Item no. ①			
	as per	15.62 m ³			
	①	15.62 m ³			
		2528.45 m ³			
49 65	Pl. Hysd bar			= 117920=00	
	fur Rice works	sq ft			
	Dry rice M ₂ A	303 m ²			
	Page no. 28	Item no. ①			
		0.26101 m ²			
		+ + +			
	Dry rice M ₂ A	(303) m ²			
	Page no. 29	Item no. ②	1.56604 m ²		
		= 1.80705 m ²			
	②	47145.14 / M ²			
		= 85193=00			
50 70	Pl. weep holes				
	as per sq ft				
	Dry rice TMS	Page no.			
10	Item no. 32	- 42			
	②	111.44 - each = 4680=00			
		c 13869997=00			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B1 =	138	533.2-00
Add	1/1 laboursess				
				138	699-00
Add	12.5%	138	=	166.4399-00	
				- 156	730.95-00

Deduction 1st 1/1 below

(a) Per Agreement (r)	236664-00
	- 15436431-00

Deduction previous page 1/2

(a) Per Agreement (r)	- 4398153-00
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110,382-78-00

Nikash
28/6/2021
281-00