

MSW
SC

Haspura Daudnagar Path to Chaurah;

Schedule XLV-Form No. 134

Agreement NO:- 36/SABD/2021-2022

DAUDNAGAR DIVISION

HASPURA SUB-DIVISION

Work start - 15-09-2021

Work completion - 14-09-2022

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MEASUREMENT BOOK

Pravin Kumar

ABSTRACT

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) P/F/R Working bench mark pullan do. wide TMB-P- 18/1					
2110 @RS 3525 = 75/14 — RS 7051 = 2					
(2/1) P/F/R Entrance pullan wide-p. 18/2					
4110 @RS 1608 = 09/14 — RS 6432 = 2					
(3/1) Clearing and Grubbing road land -p 18/3					
0.74 Hec @RS 52970 = 33/14 — RS 39198 = 2					
(4/1) Constn of Embankment lead up to 100m wide TMB-P- 18/4					
647.04 m ³ @RS 143 = 207 m ³ — RS 92,650 = 2					
(5/4) Constn of Embankment lead up to 100m wide TMB-P- 18/5					
396.53 m ³ @RS 190 = 36 m ³ — RS 75,483 = 2					
(6/5) Constn of Subgrade and Barthen Shoulders with approved form lead up to 100m — 559.89 m ³ wide TMB-P- 27/2 107.17 m ³ — P- 29/3					
667.06 m ³ @RS 192 = 04 m ³ — RS 128102 = 2					
(7/6) Constn of B/shoulder and Subgrade					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	100m	100m	100m	
1306.40m ³	8.4	wide	p	27/3	
250.05m ³			p	29/4	
1556.45m ³	@ 18	131.20/m ³	18		204206.20
(8/7)	Const ⁿ of Granular				
	sub-base Gr-D with				
	approved material -				
399.04m ³	8.4	wide	p	18/6	
287.55m ³			p	26/1	
686.55m ³	@ 18	2032=36/m ³	18		1395317.2
(9/8)	p/r laying & spreading				
	MBM-10 with well				
	graded material				
268.60m ³	8.4	wide	p	28/1	
	@ 18	3012=68/m ³	18		809206.20
(10/9)	Const ⁿ of unreinforced				
	cement concrete				
	with M30 grade -				
121.60m ³	8.4	wide	p	29/1	
	@ 18	5632=92/m ³	18		684963.20
(11/15)	p/r log of M465p				
	project sign board				
	wide	THB	p	18/7	
218	@ 18	9438=39/m ³	18		18877.20
(12/22)	p/r excavation for				
	formwork				
404.39m ³	@ 18	279=09/m ³	18		112861.20

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) 23	P/v 100 4/15	In open			
	foundation	do.			
	Qty vide 7115	P-19			
41.12 4/3	@ RS 4115 = 09/4/3	RS			181548.00
(14) 24	P/v 100 4/20	In open			
	foundation	do.			
	Qty vide 7115	P-19			
113.12 4/3	@ RS 4968 = 65/4/3	RS			562054.00
(15) 25	S/F/F 1450	Bam			
	In Rec work	do.			
	Qty vide 7115	P-19			
1023 4/7	@ RS 49,397 = 91/4/7	RS			60759.00
(16) 26	P/v 100 4/20	In sub.			
	Structure	P-20			
1336 4/3	@ RS 5169 = 72/4/3	RS			690726.00
(17) 27	P/v 100 4/20	In sub.			
	Abt 2 R/Wall	do.			
108.0 m	Qty vide P-20	13			
	@ RS 108 = 07/10	RS			11672.00
(18) 28	P/v 100 4/20	In sub.			
	Structure vide P-20	14			
89.79 4/3	@ RS 5779 = 75/4/3	RS			518964.00
(19) 29	S/F/F 1450	Bam 10			
	Sub-structure vide				
	THB P-20	15			
886 4/7	@ RS 49543 = 90/4/7	RS			438959.00
(20) 30	P/v Backfilling				
	behind Abt 2 R/W.				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
118.69 m ³ @ 1/16	21	81/16	P	1/16	
22	22	81/16	P	1/16	89264:10
62.74 m ³ @ 1/17	23	2758:63/17	P	1/17	
24	24	2758:63/17	P	1/17	173080:6
52.23 m ³ @ 1/18	25	6349:61/18	P	1/18	
26	26	6349:61/18	P	1/18	331640:1
4.44 m ³ @ 1/19	27	50,673:82/19	P	1/19	
28	28	50,673:82/19	P	1/19	224992:5
13.54 m ³ @ 1/20	29	5169:72/20	P	1/20	
30	30	5169:72/20	P	1/20	69998:6
12 m ³ @ 1/21	31	422:26/21	P	1/21	
31	31	422:26/21	P	1/21	5067:10
30.04 m ³ @ 1/22	32	2008:59/22	P	1/22	
32	32	2008:59/22	P	1/22	60258:1
5.19 m ³ @ 1/23	33	497:81/23	P	1/23	
33	33	497:81/23	P	1/23	2584:10

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
172.774 ³ @ 18 = 98/m ³ — 18					40770 = W
(30/43) Removing all type					
pipe wide 718 — 22/25					
22.504 @ 18 = 13/m — 18					4075 = W
(31/43) Removing all type					
pipe wide — p 22/25					
20.04 @ 18 = 244 = 92/m — 18					4898 = W
					70,45,654 = W
Add GST @ 12% — 18					85845478
Add L.C.S @ 1% — 18					70457 = W
					7961589 = W
					(A)
Add S.F @ 10% —					
R/N — 262004					
3267 = 244/m ³ @ 18 = 34.81/m ³ — 18					9120 = W
G.S.B — 686.554/m ³ @ 18 = 546 = 94/m ³ — 18					37550 = W
N.B.T — 268.604/m ³ @ 18 = 714 = 30/m ³ — 18					19186 = W
P.C.C — 121.604/m ³ @ 18 = 602 = 90/m ³ — 18					7331 = W
P.C.C.H.S — 41.124/m ³ @ 18 = 520 = 26/m ³ — 18					2139 = W
P.C.C.H.T — 113.124/m ³ @ 18 = 595 = 16/m ³ — 18					6732 = W
P.C.C.H.T — 133.61/m ³ @ 18 = 595 = 16/m ³ — 18					7952 = W
P.C.C.H.T — 89.79/m ³ @ 18 = 646 = 53/m ³ — 18					5805 = W
P.C.C.H.T — 52.234/m ³ @ 18 = 646 = 53/m ³ — 18					3220 = W
N.P.3 — 30.04 @ 18 = 0 = 45/m ³ — 18					1 = W
					99036 = W
					(B)
Total (A+B)					
79,61,589 + 18 99,036 = 18 = 80,60,625 = W					

Continuation.

