

Name to 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 Work:- Restoration of road					
from NH 57 Sirsa Chhatarpur					
parti M Parwah Chhawahan b.					
Agency: Departmental					
Authority: GE, R&D, Faridabad					
C.I.L 2245 PDR 2020					
Date of Entry					
Work done :-					
✓ cutting (1)					
(1) Procuring and filling of Local sand					
do complete					
1x 26x 7.5+6.5 1.5+1.8+1.5 = 1508.00					
(2) M.R for cutting and creating 62m to 75m all bamboo plus do complete					
2x 26x 3x 2 = 312.00					
(3) M.R for fitting and fixing 62m to 75m all bamboo runner do - already					
2x 26x 3 = 156.00					
(4) Supplying of EC box filling of					
Local sand do all complete					
2x 26x (1+2) 1.5+1.8+1.5 = 91.82					
Total no of EC box = 91.82 x 35.20 = 3232.00					
Supply Money Rs. 3232.00					

Continuation

Sch. XLV—Form No. 134

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/1) Supply of Ec by filling of Local Sand	— do — all	— do — all	— do — all	— do — all	
2x130x1	1+1/2	x 1.5 + 1.8 + 1.5			457.60 m ³
2x32x2	1.6 + 1.8	x 2.9 + 3.5 + 2.5			281.07 m ³
	2	3			
		total			738.67 m ³
No of Ec bags	738.67	x 25.35			
	2	26086.05			
say	26086	bags			
(5/2) Supply ad carriage of Ec Lags	— do — all	— do — all	— do — all	— do — all	
1x1.5x5x0.20		= 145.0 m ³			
2*					
(6/6) Supply, laying and carriage of new pipe 1000 mds	— do — all	— do — all	— do — all	— do — all	
old — all — complete job					
7x2x2.5		= 35.00			
Labour					
Ec					
19111.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Cutting - (3)				
(1) Bus providing and fitting of local sand obtained	— do — all Compt.				
	1 x 10 x (7.5 + 6.5)	1.8	1.8	1.8	725.00
	2	2	2	2	
	1 x 1.9 x (7.5 + 6.5)	1.8	1.8	1.8	266
	2	2	2	2	991.00
(2) M.F.L. for cutting and fitting Gurn to 75m also bamboo pillars — all cut	2 x 2.9 x 3 x 2	2	2	2	348.00
(3) M.F.L. for fitting and fixing 62m to 75m also bamboo runners — all cut	2 x 2.9 x 3 x 0.12	2	2	2	174.00 m
(4) Supply of 1c bay fitting of local sand	— do — all Compt.				
	2 x 2.9 x 1.0 x 1.2	1.5	1.5	1.5	102.08
	2	2	2	2	
	Total no. of bays 102.08 x 35.215 =				3604.96
	Say a 3605 bay				
(5) Supply and carriage of brick bat 12pw do — all — all Compt.	1 x 2.9 x 5 x 0.120 =	29	m ³		
(6) Supply and carriage of hump pipe 1000m ³ do — all — all Compt.	1 x 2 x 12 x 5 =	5	m ³		

Continuation

Given
9/6
19/11/1991
[Signature]

Reported by [Signature]

abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Property and filling of local sand					
	do	do	do	all	Complex
1508 m ³	under 8m	Pay(1)	1hr(1)		
8174.67 m ³	under 8m	Pay(2)	1hr(1)		
991.00 m ³	under 8m	Pay(2)	1hr(1)		
10673.67 m ³					
(2) 6L7.77/m ³					Rslr 67 00609.81
(3) M.F.L for cutting and ready bags/bd Piles					
62m to 75m do	do	do	do	all	Complex
312.00 m	8m under	Pay(1)	1hr(2)		
2528.00 m	8m under	Pay(2)	1hr(2)		
348.00 m	8m under	Pay(2)	1hr(2)		
2988.00 m					
(4) 75.80/m ³					1. 22669.68
(5) M.F.L for filling and filling 62m to 75m do a sandbar, running — do all cut &					
156.00 m	8m under	Pay(1)	1hr(3)		
972.00 m	8m under	Pay(2)	1hr(3)		
174.00 m	8m under	Pay(2)	1hr(1)		
1302.00 m					
(6) 40.00/m ³					Rslr 52 158.12
(7) front load fc bags filling of local sand — do — all complex					
3232.00 m ³	8m under	Pay(1)	1hr(4)		
2608.60 m ³	8m under	Pay(2)	1hr(4)		
3605.07 m ³	8m under	Pay(2)	1hr(4)		
37925 m ³					
(8) 37.35/m ³					Continuation ! ~ 365,856.08 1229674.05

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Continuation