

Baijnath Nirman (I) P.U.I. LTD.

H. L Bridge NH-110 to S.S College.

Schedule XLV-Form No. 134

NABARD

Executive Engineer Recd DIVISION -

Telmonabad
Jengnabadi

A. E. R.C.W.D.

Sub-Division -
Jengnabadi

MEASUREMENT BOOK

NO - 2871

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/14) - providing and laying cement concrete curbing course n-30 grade					
	do	do			
$1 \times 14.950 \times 7.50 \times 0.075$					8.41 m ³
$1 \times 14.680 \times 7.50 \times 0.075$					8.26 m ³
$1 \times 14.950 \times 7.50 \times 0.075$					8.41 m ³
$1 \times 15.230 \times 7.50 \times 0.075$					8.57 m ³
					Total $23.65 m^3$
Ch	18/1/23	✓	11/1/23		
DC		DC			

abstract of cost					
	x	x			
Date of abstract					15/01/2023
(1/1) - Excavation in excavation					
for 1 truck per day do					
do					
1 T.M		MR NO - 1826			
0+4 C/O		P.NO - 41, 44, 47, 50, 54			
					$1286.976 m^3$
@ Rs 133.62/m ³					Rs 1,71,966/-
(2/2) - M-15 grade P.C levelling					
course - do		do			

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8+γ C/o	MB No - 2826				
	P.No - 42	45, 48, 55, 50			
			25.42 m ²		
(2) RS	4560.32 /m ³			RS - 1, 16, 161 = ∞	
(3/3) - R.C.C grade M-35					
in pile found" completed					
—	do	do	—		
V.T.M.B	P.No - 44				
8+γ C/o	2826				
	P.No - 44, 47, 50, 54, 56,				
		591.30 /m ³			
(2) RS	5705.70 /m ³			RS - 88, 73, 788 = ∞	
(4/4) - Boxed cast in situ M-35					
grade R.C.C Pile - do - do -					
8+γ C/o	MB - 2826				
	38,				
		756.00 m			
(2) RS	1470.35 /m			RS - 1, 11, 16, 166 = ∞	
(5/5) Supplying Filling and placing					
HYS D Boxed - do - do -					
V.T. 8+γ C/o	MB No - 2826				
	43, 46, 49, 52				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		111.520	tonn		
② Rs 56033.88	/ tonn	1	Rs -	62,488.98/-	
(6/6) - P.C.C grade M-35					
db to 5.0 m height - db					
→ db					
Qty C/o M/B No - 2826					
P.No - 57, 58, 59, 60, 66, 67					
70, 73, 75, 172.65m ²					
Qty = 309.30m ³					
Qty C/o 2826		29.35m ²			
P.No - 86,		Total = 338.65m ²			
③ Rs 6089.82/m ³		Rs - 20,62.37/-			
(7/7) From 5m to 10m height -					
→ db	db				
Qty C/o 2826					
80,					
34.65m ²					
Area = 23.365 m ²					
④ Rs 6222.77/m ²		Rs - 182.734/-			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8/8) - Supplying, fitting and placing					
Hyp-D bars reinforcement					
— ab — d —					
Qty C/O MB-2826					
P.NO - 85879,					
R.M. - 85			38.69	4M.T	
3265.91 m ²			3.26	6 T	
			41.96	12 T	
Q. RD 56193.63 / M.T — RS. 25,56,199/-					
(9/9) - Providing comp holes					
in bridge — roadway — d —					
— ab —					
1 MB-2826					
Qty C/O P.NO - 100,					
			76 nos		
			length = 74 m.		
Q. RD 118.3 / nos — — RS. 8755/-					
(10/12) - providing and laying R.C.C.					
Cement concrete in super structure					
Concrete as per drawing - ab - d —					
Qty C/O MB-2826					
P.NO - 90,			20.73 m ²		
P.NO - 91,			3.20 m ²		
P.NO - 94,			23.93 m ²		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P.No - 97,		23.93	m ² .		
P.No - 100,		23.93	m ²		
V.T.M.B, P.No 1.03	29.66	35.13	m ³		
P.No - 05,	29.66	35.13	m ²		
P.No - 02,	29.20	34.57	m ²		
P.No - 09,	30.20	m ²			
Total =	214.	44	m ³		
CR 675Y. 26/m ³ —				Rs - 14,483.83/-	
(11/13) - Supply, Filling and placing					
MYSO Box & Jars content -					
— db	db				
04 C/0	2826				
P. No - 89,		6645.18kg.			
P. No - 91,		1564.14kg			
P. No - 93,		8164.56kg			
P. No - 96,		8164.51kg			
P. No - 99,		8164.51kg			
V.T.M.B P.No. 03,		6874.92kg			
05,		6874.92kg			
07,		6843.58kg			
09,		6924.77kg			
Total =	60221.09kg				
	= 60.221 M.T				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					length = 46.964 M. -
② R1 52.375.29/M. -					Rs - 26,94,573/-
(12/14) - providing and laying					
rein concrete - carrying load					
M - 30 grade - db - db -					
V.T.M.B P. nos - 11,					
					33.65 m ³
					length = 33.255 m
③ Rs 10, 033.83/m ³ -					Rs - 333,679/-
(13/15) - construction of R.C.C					
Railing - of M - 25 grade - db					
	db				
V.T.M.B P. no! - 10,					
					119.60M
					length = 116.720M
④ R1 2301.04/M -					Rs - 268,577/-
(14/16) - Daining along complete					
as per drawing - db - db -					
V.T.M.B P. nos - 09, 04 nos.					
	03	04 nos.			
	02	04 nos.			
	05	04 nos			

Continuation

Total - 16 nos.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
C.Rs 600.52/Nos —					Rs - 3608 = ₹
(15/19) - strip seal extraction					
20in - do - do					
V.T.M.B P. No! - 10,					
					48.786 m
C.Rs 10797.46/N					Rs - 5,267.66 = ₹
(16/20) - concrete working of pond					
walls - do - do					
V.T.M.B P. No! - 10,					
					121.56 m ²
					m = 121.392 m ²
C.Rs 18.40/m ²					Rs - 2362 = ₹
					Total Rs = 3,091,209.52 = ₹
Add 12-1. C.S.T and 1% labour					
Cells on C.T cost = 0.13 x 3,091,209.52 = 4,019,728 = ₹					
Add decharge fee Rs. = 1,48,000 = ₹					
					Total Rs = 3,50,88,676 = ₹
Cells 21.11% do per egg (-) 74,07,219 = ₹					
payment on 1st A/c - 1,37,76,676 = ₹					
Payment on 2nd A/c - 1,86,67,511 = ₹					
Total Bill Rs = 52,37,1270 = ₹					
<u>✓</u>					

Continuation

15/01/23

D-E

AB