

F.D.R. RESTORATION

Schedule XLV. Form N.134.

WORK

P.W.D.

R. PAYHAR TO

BARCMASIS

DIVISION

SUB DIVISION

Ms. No. 2152 4203- 21 RAY for

MEASUREMENT BOOK

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Name of work -
F.D.R. Restoration Work
From R. Payhar to Broom
axis.

Agency :-

① Providing sand bag
with sand and labour
including Carriage laying
— do —

$$2 \times 8.00 \times .60 \times 1.00 = 9.60 \text{ m}^3$$

$$2 \times 8.00 \times .30 \times 1.00 = 4.80 \text{ m}^3$$

$$= 14.40 \text{ m}^3$$

$$@ \div .034 \text{ m}^3 = 424 \text{ bag}$$

② Construction of Embank-
ment with material from
site — do —

(Continuation)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
1x 8.40x 5.00x 2.50 +					
			1.85 + 1.90 + 2.60		
			4		88.50m ³
1x 37.00x 7.00x 1.50 =					388.50m ³
					= 477.00m ³

③ Providing and laying reinforcement Cement Concrete Pipe HP-3 -					
do					
2x 2x 2.50 =					10.00M

④ Providing brick bats including spreading layer hand packing and Compaction -					
1x 8.40x 5.00x .30 =					12.60m ³
1x 37.00x 7.00x .30 =					77.70m ³
					= 89.70m ³

⑤ Construction of granular sub-base by providing well graded Material -					
1x 8.40x 4.05x .240 =					6.48m ³
1x 37.00x 4.05x .240 =					29.97m ³
(Continuation) =					36.45m ³

29/10/24
JA

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
ABSTRACT of cost					
① Pouring sand bag					
with good - good lab					
our including - do					
Qty P-① 424 bag					
@ 30 = 12711 bag = 13021 =					
② Pouring good day					
up Reinforcement concrete					
Concrete - Pipe N.P-3					
— 1000mm deep -					
Qty P-② - 10.00 m					
@ 3241 = 1317 = 3241 =					
③ Cost of Embankment					
with approved material					
Brown Pels - do					
Qty P- Qty P-②					
477.00 m ³ @ 182 = 15/m ³ = 86886					
= 00					
④ Cost of Granular Sub					
base by Pouring well					
graded material —					
Qty P-② - 36.45 m ³					
@ 2136 = 04/m ³ = 77859					
= 00					
= 210177 = 00					

(Continuation)

[illegible]

9/10/12 JE

(Continuation)