

H.L.R.C.C Bridge over Falgu Nala at Ghoshi Ichampur
path to Madhopur path in Ghoshi.

Schedule XLV-Form No. 134

EE. Ruo D (G) Jehanabag DIVISION

A.F. Ruo D (G) Ghoshi. SUB-DIVISION

2622

MEASUREMENT BOOK

Sch. XLV—Form No. 134

EE. Ray (w) Jehumh DIVISION
A. E. Ray (w) G. h. h. SUB-DIVISION

Measurement Book

No.

2622

Name of Officer

Date of first entry

Date of last entry

प्रमाणित किया जाता है कि इस मापरी
पुस्तिका में मशीन द्वारा उक्त 100
(100) छूट है। इस में 100 छूट
पावले सहित
निर्देशिका

Schedule PLV-Form No. 134

NOTES

REFERENCE TO P. W. A. CODE CHPL VII
Para 39 & 41

In recording detailed measurements the following general instructions should be carefully observed:-

- (a) Subject to such subsidiary orders as may be laid down by the local Government, detailed measurements should be recorded only by Executive or Assistant Engineer or by Executive subordinates in-charge of work to whom measurement books have been supplied by the Executive Engineer for the purpose.
- (b) All measurements should be bear taken down in a measurement book Form 23, issued for the purpose, no where else.
- (c) Each set of measurement should commence with entries starting-
 - (i) In the case of bills for work done :-
 - (a) Full name of work as given in estimate
 - (b) Situation of work (c) Name of contractor.
 - (d) Number and date of his agreement and
 - (e) Date of measurement
 - (ii) "Stock" (iii) "Purchase" for direct issue to (here enter full name of work as given in estimate)
 - (iv) "Purchase" for (here enter full name of work as given in estimate) issued to contractor on and
 - (d) Date of measurements and should end with the Paid initials of the officer marking the measurement, see also paragraph 24, A suitable abstract should than

be prepared which / should collect in the case of measurement for work done, the total quantities of each distinct item of work relating to each sanctioned sub-head.

- (d) As all payments for work supplies are based on the quantities recorded in the measurement books it is incumbent upon the person taking the measurement to record the quantities clearly and accurately. If the measurements are taken in connection with a running contract account on which work has been previously measured he is further responsible (1) that reference to the last set of measurements is recorded and (2) that if the entire job or contract has been completed the fact is recorded prominently just above his initials.
- (e) Entries should be record continuously in the measurement book No blank pages may be left and no page be turn out. Any page left in adveltenly must be cancelled by diagonal nes. The cancellation being attested. See also paragraph of the Public Work Department Code.
- (f) No entry may be erased, of a mistake is made it shold be correct (and dated) by the responsible officer in the manner prescribed in paragraph 335 of the Public Works Department Code. When any measurements are cancelled, the cancellation, must be supported by the dated initials of the officer ordering the cancellation or by refrence to his orders initialled by the officer who made the measurements in either case the reason for cancellation should be provided with an index which should be kept up to date.

Name of 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—	Construction of high				
	Level R.C.C Bridge over talgu				
	Nala at ghosi Jshampur				
	path to machopur path in				
	Ghosi Block under NABARD.				
Name of Agency—	Shaileendra Singh				
	Lakhigar, Mo Fassi, Maunpur				
	Craya.				
Date at commencement—	30/11/2019				
Date at completion—	29/05/2021				
Agreement No—	07/SBD/2019-20				
Date at measurement—	05.06.2020				
(1/7) Providing & Constructing	Temporary Earth Island				
	location from one side to				
	another location.				
	= 02 NOS.				
Amey 05/06/20 J.E					
Date at measurement—	08.06.2020				
(1/6) Supplying fitting &	Placing uncapped HYSD Bars				
	Reinforcement in foundation				
	do - do -				
Pile No—	07 (P3)				
(Main Bar) e 26-20 mm ϕ Bars					
26(Nos) x	22.90 m = 595.4 m				

checked

08.06.2020 Continuation
J.E

(3/3)	Bored cast in situ		
M35	Jord de R.C.C Pile		1812-38
Excluding Reinforcement			
do - do -			
Pile No - P3			
c/cal all 08.6.2020 P.E.	21.60	=	21.60 m
Anjany 08/06/20 J.E			

Date of measurement - 09/06/2020

(1/6)	Supplying	fittings &
	placing	uncoated Hysol
	Bar	Reinforcement in

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Foundation	do-	do-			
Pile No-	P6				
Main Bar	e2 G	20 mm ϕ Bar			
	26(Nos)	$\times 22.90 \text{ m} = 595.4 \text{ m}$			
	@ 2.47	Kg/m			1470.64 Kg
Master Ring	16 mm ϕ Bar				
	11(Nos)	$\times 3.53 = 38.83 \text{ m}$			
	@ 1.58	Kg/m			61.35 Kg
Outer Ring	12 mm ϕ Bar				
	86(Nos)	$\times 3.66 \text{ m} = 318.42 \text{ m}$			
	@ 0.89	Kg/m			283.39 Kg
	checked				1815.38 Kg
(2/2) P.V. Steel Liner	do				

mm Thick for steining					
do well	do-	do-			
Pile No-	P6				
	7.850	$\times 0.023 \times 3 \text{ m} = 0.54 \text{ MT}$			
(3/3) Bored cast in situ					
m35 grade R.C.C. pile					
Excluding Reinforcement					
do-	do-				
Pile No-	P6				
	1x 21.60	$= 21.60 \text{ m}$			
	checked				
Amir					
J.E					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of Measurement					11/06/2020
(1/6) Supplying, fitting & placing uncoated HYSD Bar Reinforcement in foundation do - do - pile No - (P2)					
(Main Bar) $\phi 26 - 20 \text{ mm } \phi \text{ Bar}$					
26 (Nos) $\times 22.50 \text{ m} = 585.4 \text{ m}$					
@ 2.47 Kg/m					1470.63 Kg
Master Ring $16 \text{ mm } \phi \text{ Bar}$					
11 (Nos) $\times 3.53 \text{ m} = 38.83 \text{ m}$					
@ 1.58 Kg/m					61.35 Kg
Outer Ring $12 \text{ mm } \phi \text{ Bar}$					
88 (Nos) $\times 3.66 \text{ m} = 322.08 \text{ m}$					
@ 0.89 Kg/m					286.65 Kg
✓ $11.06.2020$ A.E.					1818.63 Kg
(2/2) Plr Steel Linings at 06 mm Thick for steining at well do - do - Pile No - (P2)					
$7.850 \times 0.023 \times 3 \text{ m} = 0.54 \text{ MT}$					
(3/3) Bored cast in situ M35 Grade R.C.C Pile Excluding Reinforcement do - do - Pile No - (P2)					
$1 \times 21.60 \text{ m} = 21.60 \text{ m}$					

Continuation

Aman
11/06/20
J.E11.06.2020
A.E

Particulars	Quantity of actual measurement				Contents of area
	No.	L	B	D	
Date of Measurement - 12/06/2020					
(1/8) Supply Fitting & placing un-cracked HYSD Bar Reinforcement in Foundation do- do- Pile No- P5					
(Main Bar) ϕ 26 - 20 mm ϕ Bar					
26 (Nos) $\times$ 22.90 m = 595.4 m					
@ 2.47 Kg/m = 1470.63 Kg					
Master Ring 16 mm ϕ Bar					
11 (Nos) $\times$ 3.53 m = 38.83 m					
@ 1.58 Kg/m = 61.35 Kg					
Outer Ring 12 mm ϕ Bar					
39 (Nos) $\times$ 3.66 m = 318.42 m					
@ 0.89 Kg/m = 283.39 Kg					
1815.37 Kg					
2/2) Ply Steel Liner of 6 mm thick for Steining of Well do- do- Pile No- P5					
7.850 $\times$ 0.023 $\times$ 3 m = 0.54 m					
3/3) Bored Cast in situ m35 grade R.C.C. Pile excluding Reinforcement do- do- Pile No- P5					
1 $\times$ 21.60 m = 21.60 m					

 Arjun
12/06/20
JE

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<u>Work at Measurement - Slope Area</u>					
(1/8) Supplying Filling & placing Unconsolidated H.V.S.P. Reinforcement in					
Foundation	do - do -				
Pile No - P ₁					
(Main Bar) 22.6 - 20 mm ϕ Bar					
24 (nos.) $\times$ 22.60 m = 535.4 m					
@ 2.47 kg/m					1477.63 kg
Minor Bar 16 mm ϕ Bar					
11 (nos.) $\times$ 3.53 m = 38.83 m					
@ 1.58 kg/m					61.35 kg
Outer Ring 12 mm ϕ Bar					

89 (nos.) $\times$ 3.48 m = 309.72 m					
@ 0.89 kg/m					289.90 kg
					1821.88 kg

(212) Plw. Steel Unread 06 mm thick for Steining at					
well	do - do -				
Pile No - P ₁					
7.820 $\times$ 0.023 $\times$ 3 m = 0.54 mt					

(313) Bored Cast in situ					
M.S. R.C.C. pile excluding					
Reinforcement	do - do -				
Pile No - P ₁					
1 $\times$ 21.60 m					21.60 m

Continuation

As per
is shown
J.E

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
Date of Measurement - 16.06.2020					
(1/6) Supplying Fitting & Placing uncoated HYSD Bar Reinforcement in Foundation do - do -					
Pile No - P ₄					
(main Bar) @ 26 - 20 mm ϕ Bar					
26(Nos) x 22.90 m = 595.4 m					
@ 2.47 kg/m = 1470.63 kg					
Master Ring 16mm ϕ Bar					
11(Nos) x 3.53 m = 38.83 m					
@ 1.58 kg/m = 61.35 kg					
Outer Ring 12mm ϕ Bar					
87(Nos) x 3.66 m = 318.42 m					
@ 0.89 kg/m = 283.39 kg					
1815.37 kg					
(2/2) PIV Steel Liners ab OG MM thick for Steining ab Well do - do -					
Pile No - P ₄					
7.850 x 0.023 x 3m = 0.54 mT					
(3/3) Bored Cast in situ M35 grade R.C.C Pile Excluding Reinforcement do - do -					
Pile No - P ₄					
1 x 21.60 = 21.60 m					

Continuation

Amir
16/06/20
JE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of Measurement - 18/06/2020					
(1/6) Supplying Fitting & placing uncoated HVSD Bar Reinforcement in foundation do - do -					
Pile No - P12					
(Main Bar) $\phi 26$ - 20 mm ϕ Bar					
26 (Nos) $\times$ 22.90 m = 595.4 m					
@ 2.47 kg/m ————— 1470.63 kg					
Master Ring 16 mm ϕ Bar					
11 (Nos) $\times$ 3.53 m = 38.83 m					
@ 1.58 kg/m ————— 61.35 kg					
Outer Ring 12 mm ϕ Bar					
88 (Nos) $\times$ 3.66 m = 322.08 m					
@ 0.89 kg/m ————— 286.65 kg					
checked by 18.06.2020 A.E. 1818.63 kg					
(2/2) PU Steel Lineas ab 06 mm thick for Steining ab well do - do -					
Pile No - P12					
7.850 $\times$ 0.023 $\times$ 3m = 0.54 MT					
checked by 18.06.2020 A.E.					
(3/3) Bored Cast in situ M35 Grade R.C.C Pile Excluding Reinforcement do - do -					
Pile No - P12					
1 $\times$ 21.60 m = 21.60 m					
checked by 18.06.2020 A.E.					

Continuation

Arjun
18/06/20
J.E

checked by 18.06.2020 A.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of measurement	19/06/2020				
(1/6) Supplying Fitting & Placing uncoated					
HYSB. Bar Reinforcement					
in foundation					
do do					
Pile No - Pg					
Main Bar $\phi 26$ - 20 mm ϕ Bar					
26(NOS) x 22.90 m = 595.4 m					
@ 2.47 kg/m					1470.63 kg
Master Ring					
16 mm ϕ Bar					

11 (NOS) x 3.53 m = 38.83 m					
@ 1.58 kg/m					61.35 kg
Outer Ring					
12 mm ϕ Bar					
88 (NOS) x 3.66 m = 322.08 m					
@ 0.89 kg/m					286.65 kg
					1818.63 kg

(2/2) Providing Steel					
Linear at 06 mm thick					
for Steining at well					
do do					
Pile No - Pg					
7.850 x 0.023 x 3m = 0.54 m					

Continuation

Particulars	Details of work / measurement				Contents of notes
	No.	L	E	D	
(35) Bored Cast in situ M25 grade R.C.C. pile excluding Reinforcement do - do - Pile No - P9 1 x 21.60 m = 21.60 m					

21.60 m

19/06/20

J.E

Date of measurement - 20/06/20

(1/6) Supplying Fitting
& placing un coated

M25 Bored Reinforcement
in foundation do - do -
Pile No - P11

(Main Bar) E 26 - 20mm ϕ Bar

26 (Nos) x 22.90 m = 595.4 m

① 2.47 kg/m ————— 1471.33 kg

Master Ring 16mm ϕ Bar

11 (Nos) x 3.53 m = 38.83 m

① 1.58 kg/m ————— 61.35 kg

Outer Ring 12mm ϕ Bar

87 (Nos) x 3.66 m = 318.42 m

① 0.89 kg/m ————— 283.39 kg

~~20-6-2020~~
20-6-2020
J.E

(2/2) Pl/V Steel Uncoated

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
06MM Thick for Steining at well do-do					
Pile No - P ₁₁					
7.850 x 0.023 x 3m					checked by 25.6.2020 = 0.54 MT
(3/3) Bored cast in situ					
M35) grade R.C.C Pile					
Excluding Reinforcement					
do - do -					
Pile no - P ₁₁					
1 x 21.60					checked by 25.6.2020 21.60 m
Arising 20/06/20					checked by 25.6.2020 A.E

Date of measurement - 21/06/2020					
(V6) Supplying Fitting & placing un coated HSD Bar Reinforcement in foundation do - do -					
Pile No - P ₁₀					
(Main Bar) E26 - 20mm ϕ Bar					
26(Nos) x 22.90m					= 595.4 m
@ 2.47 kg/m					1470.63 kg
Master Ring 16 mm ϕ Bar					
11(Nos) x 3.53 m					= 38.83 m
@ 1.58 kg/m					61.35 kg
Outer Ring 12 mm ϕ Bar					
89(Nos) x 3.66 m					= 325.74 m

Continuation

Particulars	Dimensions / measurement				Contents of area
	No.	L	B	D	
@ 0.30 kg/m					259.90 kg
					1821.89 kg

(3/2) Pile steel Unreinforced

25mm thick for Steining

do well do - do -

Pile no - P10

$$7.350 \times 0.023 \times 3m = 0.54 m^2$$

(3/3) Bored Cast iron shaft

135 Grade R.C.C PIPE

Excluding Reinforcement

do - do -

$$\text{Pile no - } P_{10} = 1 \times 2.60 m = 2.60 m$$

Area

21.00 m

SE

Date of Measurement - 22-06-2020

(1/5) Supplying Piling 2

Blackening Cam - Coated HSD

Base Reinforcement in

Foundation do - do -

Pile no - P8

(Main Bars) @ 25 - 20 mm dia Bars

$$25(1000) \times 22.90 m = 595.4 m^2$$

checked
18-06-2020

@ 2.02 kg/m

$$1970.63 kg$$

Reinforcement 16 mm dia Bars

Continuation

Particulars	Details of actual measurement				Quantity of area
	No.	1	2	3	
11 (11/12) x 3.53 m = 38.18 m					38.18 m
(@ 1.52 kg/m)					58.03 kg
Outer Ring 12 mm ϕ R/S					
22 (11/12) x 3.53 m = 38.18 m					
(@ 0.29 kg/m)					283.39 kg
					1815.37 kg

(12/2) p/v Steel Sheet ab Gray

Thick For Steining ab

10/11 do - do -

Pile No - P₂

7.850 x 0.023 x 3 m

checked
05/06/20
A/E

(3/3) Board cast in situ

M35 Grade R.C.C Pile

Excluding Reinforcement

do - do -

Pile No - P₂

1 x 21.60 m

checked
05/06/20
A/E

Area

02/06/20
J.E

checked
05/06/20
A/E

Date of measurement - 23.06.2020

(4/4) Subbing Filling &

Placing unconsolidated mass

for Reinforcement in

Foundation do - do -

Pile No - P₂

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(Main Bar) $\phi 26 - 20 \text{ MM } \phi \text{ Bar}$					
26 (Nos) $\times 22.90 \text{ M} = 595.4 \text{ M}$					
@ 2.47 Kg/M					1470.63 Kg
Master Ring $16 \text{ MM } \phi \text{ Bar}$					
11 (Nos) $\times 3.53 \text{ m} = 38.83 \text{ M}$					
@ 1.58 Kg/M					61.35 Kg
Outer Ring $12 \text{ MM } \phi \text{ Bar}$					
88 (Nos) $\times 3.66 = 322.08 \text{ m}$					
@ 0.89 Kg/M					286.65 Kg
					1818.63 Kg
(2/2) P/w steel lineal ab					
6 mm Thick For Stening					
ab well do - do -					
Pile No - P ₇					
7.850 $\times 0.023 \times 3 \text{ M} = 0.54 \text{ MT}$					
(3/3) Bored cast in situ M35					
Grade R.C.C Pile Excluding					
Reinforcement do - do -					
Pile No - P ₇					
1 $\times 21.60 \text{ m} = 21.60 \text{ M}$					
Amount					
23/06/20					
J.E					
Date of Measurement - 24/06/2020					
(1/6) Supplying fitting &					
placing un-coated HYSD					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bas Reinforcement in					
Foundation do - do -					
Pile No - P16					
(Main Bar) $\phi 26 - 20$ mm ϕ Bar					
26 (Nos) $\times 22.90$ m = 595.4 m					
@ 2.47 kg/m					checked 1470.63 kg 24.06.20 A.E.
Master Ring $\phi 16$ mm ϕ Bar					
11 (Nos) $\times 3.53$ m = 38.83 m					
@ 1.58 kg/m					61.35 kg
Outer Ring $\phi 12$ mm ϕ Bar					
88 (Nos) $\times 3.66$ m = 322.08 m					
@ 0.89 kg/m					286.65 kg
					1818.63 kg
(12) Plv Steel Unegs at					
6 mm thick for Steining					
at well do - do -					
Pile No - P16					checked 24.06.20 A.E.
7.850 $\times 0.023 \times 3$ m = 0.54 MT					
(13) Bored cast in situ					
M35 grade R.C.C Pile					
Extending Reinforcement					
do - do -					checked 24.06.20 A.E.
1 $\times 21.60$ m = 21.60 m					
Amount					
24/06/20					
J.E					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	Ø.	
Date of Measurement —					25.06.2020
(1/6) Supplying fitting & placing em-coated HYSD Bar Reinforcement in Foundation do - do -					
Pile No - P14					
(main Bar) E26 - 20mm ϕ Bar					
26(Nos) $\times$ 22.90 m = 595.4 m					
@ 2.47 kg/m					1470.63 kg
Master Ring 16 mm ϕ Bar					
11(Nos) $\times$ 3.53 m = 38.83 m					
@ 1.58 kg/m					61.35 kg
Outer Ring 12 mm ϕ Bar checked					
87(Nos) $\times$ 3.66 m = 318.42 m					25.06.2020 A.E.
@ 0.89 kg/m					283.39 kg
					1815.37 kg
(2/2) P/V Steel Liner 06 mm thick for Steining					
of well do - do -					checked
Pile No - P14 7.50 $\times$ 0.023 $\times$ 3m = 0.54 m					25.06.2020 A.E.
(3/3) Bores cast in situ					
(135) Grade R.C.C Pile					
Excluding Reinforcement					
do do -					
Pile No - P14					checked
1 $\times$ 21.60 m					25.06.2020 A.E.

Continuation

Arjun
25/06/20
J.E

25.06.2020
A.E.

Particulars	Details of actual measurement				Quantity of work
	No.	L	B	H	
Date of measurement — 25/06/2020					
(1/6) Supplying Fixing & placing concrete for					
Bas Reinforcement in					
Foundation do - do -					
Pile No - P5					
(Main Bar) 26 - 20 mm ϕ Bar					
26 (Nos) $\times$ 22.90 m = 595.4 m					
@ 2.49 kg/m					1470.63 kg
Master Ring 16 mm ϕ Bar					
21 (Nos) $\times$ 3.53 m = 74.13 m					
@ 1.58 kg/m					116.11 kg
Outer Ring 12 mm ϕ Bar					
87 (Nos) $\times$ 3.66 m = 318.42 m					
@ 0.89 kg/m					283.39 kg
					1815.37 kg
(2/2) Plv Steel Liner 06 mm thick For Steining					
06 mm thick do - do -					
Pile No - P5					
7.850 $\times$ 0.023 $\times$ 3 m = 0.54 MT					
(3/3) Bored Cast in situ 135 grade R.C.C Pile Excluding Reinforcement do - do -					
Pile No - P5					
1 $\times$ 21.60 m = 21.60 m					

Continuation

Amir
25/06/20
J.E

checked by
25.06.20

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Date of Measurement — 26/06/2020					
(1/6) Supplying Fitting & placing un-coated HYSD Bar Reinforcement in foundation do — do —					
Pile No — P13					
(Main Bar) e26 — 20 mm ϕ Bar					
26 (Nos) $\times$ 22.90 m = 595.4 m					
@ 2.47 Kg/m					1470.63 Kg
Master Ring 16 mm ϕ Bar					
11 (Nos) $\times$ 3.53 m = 38.83 m					
@ 1.58 Kg/m					61.35 Kg
Outer Ring 12 mm ϕ Bar					
88 (Nos) $\times$ 3.66 m = 322.08 m					
@ 0.89 Kg/m					286.65 Kg
checked					1818.63 Kg
(2/2) Plv Steel Liner 06 mm					
Thick for Steining of well					
do — do —					
Pile No — P13					
7.856 $\times$ 0.023 $\times$ 3 m = 0.54 m7					
(3/3) Bored Cast in situ (M35)					
Grade R.C.C Pile Excluding Reinforcement do — do —					
Pile No — P13					
1 $\times$ 21.60 M =					21.60 M

Continuation

Arjun

26/06/20

J.C

26.06.2020

ABSTRACT OF COST

Sch. XLV—Form No. 134

10

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(1/2) Providing & construction temporary Earth Island location from one pier to another do do —					
Qty vide TMB					
Page No- 01			= 02	NOS.	
@ ₹ 53274.58 / No					106549.16
(2/6) Supply Fitting & Placing Un-coated HYSD Bar Reinforcement in Foundation do do —					
Qty vide TMB					
Page No- 02			= 1815.38	Kg	
Page No- 03			= 1815.38	Kg	
Page No 04			= 1818.63	Kg	
Page No 05			= 1815.37	Kg	
Page No 06			= 1821.88	Kg	
Page No 07			= 1815.37	Kg	
Page No 08			= 1818.63	Kg	
Page No 09			= 1818.63	Kg	
Page No 10			= 1815.37	Kg	
Page No 11			= 1821.88	Kg	
Page No 12			= 1815.37	Kg	
Page No 13			= 1818.63	Kg	
Page No 14			= 1818.63	Kg	
Page No 15			= 1815.37	Kg	
Page No 16			= 1815.37	Kg	
Page No 17			= 1815.37	Kg	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Page No 18	18	=	1818	63 Kg	
code			29078	52 Kg	
code		=	29.08	MT	
@ ₹ 60953.09/MT					1772515.85
(3/2) Plv Steel Lineals 06					
man Thick For steining					
1 ab well do do					
Qty vide TRB					
Page No - 02	02	=	0.54	MT	
Page No - 03	03	=	0.54	MT	
Page No - 04	04	=	0.54	MT	
Page No - 05	05		0.54	MT	
Page No - 06	06		0.54	MT	
Page No - 07	07		0.54	MT	
Page No - 08	08		0.54	MT	
Page No - 09	09		0.54	MT	
Page No 11	11		0.54	MT	
Page No 12	12		0.54	MT	
Page No 13	13		0.54	MT	
Page No 14	14		0.54	MT	
Page No 15	15		0.54	MT	
Page No 16	16		0.54	MT	
Page No 17	17		0.54	MT	
Page No 18	18		0.54	MT	
			8.64	MT	
Limit		=	8.52	MT	
@ ₹ 77141.86/MT					657248.64

Continuation

Sched. No. 1 - Form No. 100

Particulars	Amount (Rupees in thousands)				Contents of book
	No.	1	2	3	
(4/8) More work in 2nd					
1st 2nd 3rd 4th					
extending Reinforcement					
do - do -					
Qty 1/10 TMB					
Page No. 2		=	21.60	M	
Page No. 3		=	21.60	M	
Page No. 4		=	21.60	M	
Page No. 5		=	21.60	M	
Page No. 6		=	21.60	M	
Page No. 7		=	21.60	M	
Page No. 8		=	21.60	M	

Page No. 10 = 21.60 M

Page No. 11 = 21.60 M

Page No. 12 = 21.60 M

Page No. 13 = 21.60 M

Page No. 14 = 21.60 M

Page No. 15 = 21.60 M

Page No. 16 = 21.60 M

Page No. 17 = 21.60 M

Page No. 18 = 21.60 M

345.60 M

① ₹ 14,219.52

4914266.11

7450580.80

Less 10% op. fee App.

7450580.80

6705522.00

Continuation

Amm
26-06-20
J.EM
26-06-2020
A.E