

AGREEMENT NO:-26/M.MGSY(SC)SBD/2020-21

Schedule XLV-Form No. 134

NAME OF WORK:- LO30 TO KUMHAR TOLI

R.W.D (W.D) KISHANGANJ-2 DIVISION

(S.C)

DIGITAL BANK

SUB-DIVISION

M.B.No - 1106

MEASUREMENT BOOK

NAME OF AGENCY:- MOHAMMED HAIDER REYAZI

प्रमाणित किया जाता है कि इस मापि पुस्त में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो प्रभु. श. ल. अ. स. ३८०
सहायक अधिकारी, ग्राम कार्यालय अवर प्रमण्डल, फैज़ाबाद
के नाम से निर्गत किया जाता है।

B M & S
कार्यपालक अधिकारी
ग्राम कार्यालय प्रमण्डल
फैज़ाबाद-२

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
l030 to Kunhar Toli					
Agency — M.R. Haider Rajani					
Agreement No. — 26/MMAS(10) SBD					
					1/2020-21

Rate of Agreement = 0.13% below to SKR

D.O. Start 2 11-06 - 2020,

D.O. Completion 2 10-06 - 2021.

Record Measurement

(1) P/BW in excavation - do -

all C. Job. A. p. S.	53.34
2x2 H.P.E	2x2 6.350 1.400 1.50 = 26.674
1x2 4.700 1.530 0.50 = 87.92 m ³	

61.26 m³.

(2) P/PCC M10 levelling course

do — all C. Job.

2x2 6.350 1.400 0.150 = 5.33 m³.

(3) P/M20 PCC in head wall

do — all C. Job.

~~below pipe~~ 2x2 6.150 ~~1.20 + 0.927~~ ~~2~~ 1.35 = 36.15 m³.

~~Above pipe~~ 2x2 6.150 ~~0.927 + 0.600 x 2.20~~ ~~2~~ 2.10 = 18.78 m³.

54.93 m³

~~Reduced for pipe~~ 2x2 32 ~~2~~ ~~4.64 m³~~

50.29 m³

77.47 m³.

Reduced for pipe

2x2 32 ~~2~~ ~~4.64 m³~~

72.83 m³.

ABSTRACT OF COST.

10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Const. of B.M. & Ref Pillar					
—do— all c. job.					
vide T.M.B. Page 4 item (1)					
= 0.636 km @ 3391.76/- p. 2157=					
(2) Const. of walkup B.M. c.job					
vide T.M.B. Page 4 item (2)					
= 0.636 km @ 1579.28/- p. 1004=					
3). clearing and grubbing of road land - c. job					
vide T.M.B. Page 4 item 3					
= 0.190 Ha @ 5109.28/- p. 9711=					
4) Const. of Embankment					
with 1000 m feed - c. job					
vide T.M.B. Page 4 item 4					
= 594.000 m ³ @ 174.63/m ³ = p. 103730=					
5). Const. of Embankment					
with 100 m feed - do c. job.					
vide T.M.B. Page 4 item (5)					
= 396.00 m ³ @ 151.00/m ³ p. 59796=					
6) Const. of Subgrade and do					
—do— c. job. a job					
vide T.M.B. Page 4 item (6) =					
972.00 m ³ @ 187.61/m ³ = p. 182357=					

Continuation

1. 258758

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					358755-
7) P/GSB Gaji do - all t.i.s					
vide T.M.B. Page 5 item (7)					
= 400.950 m ³ @ 2809.87 m ³ = 1126617-					
(8) P/W B.M. G.II do - e.s.o.s					
vide T.M.B. Page 9 item 7					
= 139.22 m ³ @ 4135.70 m ³ = 575772-					
(9) Excavation of Structure -					
vide T.M.B. Page 5 item (8) = 11.76 m ³					
4 " (8, " 11) = 61.26 m ³					
73.0243 21521=0 3466=0					
10) P/and laying reenPB					
300 mm dia Pipe - e.s.o.s					
vide T.M.B. Page 5 item (9)					
r. 30.0 M @ 1332.52 m = 1. 38976 =					
11) P/ laying st class bedding					
With local sand - e.s.o.s					
vide T.M.B. Page 5 item 10					
= 2.10 m ³ @ 328.98 m ³ = 687=0.					
12) P/ree HIO in levelling course					
→ do → all t.i.s.					
vide T.M.B. Page 8 item (2)					
= 5.33 m ³ @ 5988.21 m ³ = 31917-					

Continuation

1

X. 21,55,245=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				3/15.96.	2155245=
13) P/ pec mto s. Head wall C.S.CS					
Vide T.M.B. Page 8 item 3					
$\approx 72.83 \text{ cu}^3$	1+4.10	6.9.36	cu^3		
	(@)	6328.58	cu^3	10.438950=	
14) P/and buying Lee Pots					
N.P. 1000 mudi - do - all C.S.CS					
Vide T.M.B. Page 8 item 4 =					
$\approx 15.00 \text{ m}$	(@)	39.37.95	/m	10.59069=	
15) P/and laying bedding with granular base - do - 2.25					
Vide T.M.B. Page 9 item (5)					
$\approx 6.94 \text{ cu}^3$	(@)	1991.11	cu^3	10.13818=	
16) P/and fixing MMCSY entomotor logboard - do - all 2.05 b.					
Vide T.M.B. Page 5 item (11) =					
$\approx 2 \text{ nos}$	(@)	10742.89	/no.	10.21486=	
17) P/fixing MMCSY log Board. do - all 2.55 b.					
Vide T.M.B. Page (5) item (2)					
$\approx 2 \text{ nos}$	(@)	10742.89	- p.	21486=	
				1	
				10.2710,054=	

Continuation

