

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5th and 6th Bill					
Work:- Conting the base of dam Rama agar Bank at Hardy Fernan Fulwari. under Masg Sahase					
Agency:- M/s. Sharma & Co.					
Ag. No:- 43/BD/MASG/2019-20					
Draft order:- 04.10.2019					
Draft completed:- 03.10.2020					
Actual work completed:- 01.12.2020					

BOARD BNDRY

Further Measurements in Mill

[Signature]
27/11/2020
J.E

ABSTRACT OF COST

- (1) S/v Conting bench marks -
1.150 10.4 vide TMS No-31
@ Rs 11,889 = 13,384
- (2) S/v Conting of Reference Pillar.
1.150 10.4 vide TMS No-31
@ Rs 11,481 = 13,148
- (3) S/v cleaning and grubbing
of dam at

Continuation

Attested

[Signature]
1-12-20
EXECUTIVE ENGINEER
W.D. Works Div. Bettiah

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
0.340 Heav. r. to T.B.P. (31)					
e/s = 49.809 = 18/1000					16,935.0
(4/4) Div. Cont. of embankment					
bet. 1000 m. do					
563.729 m. to T.B.P. (31)					
e/s = 187.92/m					1,05,936.0
(5/5) Div. Cont. of Sub. to					
and other details do					
825.075 m. to T.B.P. (31)					
e/s = 189.00/m					1,55,599.0
(6/6) Div. Cont. of embankment					
from 1000 m. do					

1315.368 m. to T.B.P. (31)					
e/s = 143.08/m					1,88,203.0
(7/7) Div. excavation of land					
near village do					
113.630 m. to T.B.P. (32)					
e/s = 82.01/m					9,319.0
(8/8) Div. laying B. and S. in					
layer of sub. do					
165.00 m. to T.B.P. (32)					
e/s = 499.47/m					82,413.0
(9/9) Div. Cont. of G.S. by					
well made do					
574.52 m. to T.B.P. (32)					
e/s = 305.27/m					1,57,585.0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/10) Plv Comp. & apply of Comp. Stone Metl. g. 1/1 - do - 824.42 sq. m. T.H.B.P. (32)					
					CB = 2816 = 27/m ² — RB = 12,38,074 =
(11/11) Plv and apply of Primer Coat (15) - do - 8503244 m ² T.H.B.P. (32)					
					CB = 52253/m ² — RB = 21,84,036 =
(12/12) Plv and apply of Coat (10) - do - 8503244 m ² T.H.B.P. (32)					
					CB = 19 = 01/m ² — RB = 6660 =
(13/13) Plv Comp. and Rollig open and Primer - do - 8503244/m ² T.H.B.P. (33)					
					CB = 257 = 23/m ² — RB = 8,80,169 =
(14/14) Plv Comp. of unrolled sic Metl. - do - 133.32 sq. m. T.H.B.P. (33)					
					CB = 7821 = 02/m ² — RB = 10,42,697 =
(15/15) Plv and apply of V.H. Stone. 02 No. T.H.B.P. (33)					
					CB = 2739 = 88/m ² — RB = 5480 =
(16/17) Plv 200 M Stone Part - 04 No. T.H.B.P. (33)					
					CB = 729 = 81/m ² — RB = 2918 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24/29) Riv a-d Condy 30 m dig Rec Home Pipe					
30.0 m do T.B. P. (34)					
CB = 824 = 19 / m					24,726 = 2
(25/30) Riv a-d trench excavation in four 20 do					
42.98 m do T.B. P. (34)					
CB = 288 = 71 / m					12,279 = 2
(26/31) Riv Sand Pilling in four trenches do					
3.74 m do T.B. P. (34)					
CB = 455 = 62 / m					1704 = 2
(27/32) Riv R.C.C. H.S. in four found do					
2.40 m do T.B. P. (35)					
CB = 6814 = 7 / m					16,354 = 2
(28/33) Riv R.C.C. Max do in 400 cell do					
37.22 m do T.B. P. (35)					
CB = 8733 = 34 / m					3,250,54 = 2
(29/34) Riv Box Pilling behind abut do					
4.60 m do T.B. P. (35)					
CB = 3192 = 45 / m					68,956 = 2
(30/35) Riv Manholes in do					
30 m. CB = 103 = 40 / m					3102 = 2

Continuation

