

Dinara Pakhand ke chilhadu b1dam me mukhya
marg me Avasthi chati jost Boitish Kalen pul ke shay

Schedule XLV Form No. 134.
par maya Peel priman.

Bikram gant.

DIVISION

Dinara. — SUB-DIVISION

Abstract of cost

Measurement Book

599 2nd

Istou A/c Bill

1.

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 bridge -	T&S	chausia			
canal to chilhary over					
Baha Near chausia canal					
at ch - 0.009 Km.					
Agency - Sushma Associates.					
private Limited.					
Agreement No. 10/ RBD/ 21-22					
Agreement Date - 13/09/21					
Start Date - 13/09/2021					
Completion Date - 12/09/2022					

Measurement done
item (i) providing and
Earth work in excav-
ation of structure
in foundation.

(i) vide m-13 N/o - (594)

$$\text{Qty} = 459.54 \text{ m}^3 \text{ P-1}$$

(ii) 3.00 m to 6m depth.

vide M-12 N/o - 594

$$\text{Qty} = 299.02 \text{ m}^3 \text{ P-1}$$

item (2) providing and

laying of P.C.C. M15

levelling course

10mm thick ..

vide - m-13 N/o - (594)

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$R.P.S = 26573.96 = C$
Vide T.M.13 page - (5)					
Qty = 114.22 m ³					
$@ P.S = 7575.00/m^3 = 86521.2$					
Item (7) Provisioning and Weep hole in plain / Reinforcement concrete Abutment & Return wall.					
Vide T.M.13 page - (5)					
Qty = 32 Nos.					
$@ P.S = 119.00/Nos = 3808$					
$P.S = 352642.12$					
Add - ex.s. T.12 Y. (+) 423171 = C					
L.C.Y. (+) P.S = 35264 = L					
$P.S = 3984856 = C$					
duct less below 20.51 Y. (-) 817294					
Total P.S = 3167562 =					
Paper					
22/06/22					
22/06/2022					
AB					
Cash					
18/08/22					
08					
<u>Material</u>					
(1) Sand - 118.78 m ³					
$@ P.S = 150.80/m^3 = 17912 =$					
(2) Stone chips.					
Quantity of ty = 6.74 m ³					
$@ P.S = 441.08/m^3 = P.S = 2973 =$					
Continuation					
$P.S = 20885 =$					