

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.	
① Name of work → matadih					
Panchayat me Matraenganti mukhiya tala ke amrihar 1 ab away tak Path vishwan.					
② Agency → Ajit kymal					
③ Agreement no → 01/S.B.D/2021-22					
④ Date of start → 25/03/2021					
⑤ Date of completion → 26/03/2021					
Work done					
X					
Hume pipe culvert - 1000mm Ø					
do					
1					
Earthworks in excavation of foundation of structure					
do.					
$2 \times 6.45 \times 1.40 \times 1.50 = 27.09 m^3$					
$1 \times 5.90 \times 1.50 \times 0.85 = 7.08 m^3$					
$34.17 m^3$					
Providing concrete for brick/ reinforced concrete in open foundations					

Int on Alc Bill

Abstract of cost

1

Sch. A14-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
① Construction of bench marks and reference					
② Surveying - ③ 0.55 km					
④ Construction of embank- ment with material obtained from -	C 38361 km			L 3703 = 00	
⑤ Cleaning & grubbing road land.					
⑥ Surveying - ⑦ 0.38 km	C 52970.27 km			L 20129 = 00	
⑧ Construction of embank- ment with material obtained from -					
⑨ Surveying - ⑩ 768.00 m ³	C 190.15 / m ³			L 146189 = 00	
⑪ Construction of embank- ment Grade 3 earthen shoulder -					
⑫ Surveying - 1666.8 m ²					
⑬ Surveying - 377.12					
				2043.92 m ²	
⑭ Construction of embank- ment with well graded material	C 209.91 / m ³			L 429039 = 00	
⑮ Construction of embank- ment with -					

Continuation

~~14.599,060200~~

Sch. XLV-Form No. 134

Ref. No. 5-99-060200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Area under p.v. - ②	356.77 m ²				
(2) C 2556.19/m ²					1. 911205 =
(3) Water bound macadam					
Width 6m length - 3.					
(4) Area under p.v. - ③ 267.85 m ²					
(5) C 3232.77/m ²					1. 864281 =
(6) cement concrete					
Pavement m-10.					
(7) Area under p.v. - ④ 444.38 m ²					
(8) C 6250.31/m ²					1. 2777513 =
(9) sign boards					
Logo board -					
(10) Area under p.v. - ⑤ 2 m ² .					
(11) C 11255.84/m ²					1. 22512 =
(12) Earth work in excavation					
for structures - d. -					
(13) Area under p.v. - ⑥ 34.17 m ²					
(14) C 305.42/m ²					1. 10436 =
(15) Bonding m-15 R.C.C or					
levelling course in -					
--- - - -					
(16) Area under p.v. - ⑦ 9.709 m ²					
(17) Area under p.v. - ⑧ 17.02 m ²					
					19.729 m ²
(18) C 5086.20/m ²					1. 1.00346 =

13

Sch. XLV-Form No. 134

81 m² 50.55 ₹/m²

Particulars	Dimensions of material measured in feet				Expenditure in rupees
	No.	L	B	D	
11) 100 mm thick					
Concrete in foundation					
Concrete -					
150 mm - ② 10.18 m ²					
150 mm kg - ③ 3.07 m ³					
					1351 m ²
④ 5890/-/m ²					32530/-
12) 100 mm ft.					
Brick work -					
150 mm kg - ② 7.12 m					
④ 3883.92/m					29126/-
13) Large first class					
bedding on well					
Concrete sink -					
150 mm kg - ② 3.57 m ³					
④ 522.36/m ²					1865 = 0/-
14) 7.69 m² B 522.36/m²					
Filling in foundation					
transferred per -					
150 mm kg - ② 7.82 m ²					
150 m ² - 7.69 m ² B 522.36/m ²					3991 = 0/-
Add 1% Labour cess					53.999 = 0/-
Add 1% G.S.T.					647990 = 0/-

Continuation

₹ 61,01,904 = 0/-

22/06/2021

22/06/2021

22/06/2021 AB