

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 → Barichal REF Road s/o Sharma Tola.					
② Agency → Bheem Yards					
③ Agreement no → 44 / S.B.D/2020-21					
④ Date of start → 31-12-2020					
⑤ Date of completion → 30-06-2021					
⑥ const' of benchmark and reference:- Dolma					0.580 m
Hume pipe culvert	X				
1000 mm Ø - 1 No					
600 mm Ø - 1 No.					
⑦ Earth work in excavn of foundation					
$2 \times 6.40 \times 1.40 \times 1.50 \text{ m}^3$	26.88 m ³				
$2 \times 3.90 \times 1.24 \times 1.50 \text{ m}^3$	14.52 m ³				
$1 \times 3.90 \times 1.12 \times 0.80 \text{ m}^3$	4.68 m ³				
$1 \times 3.98 \times 1.02 \times 0.80 \text{ m}^3$	3.24 m ³				
	49.3 m ³				

Continuation

DST on A/c BIM

Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① construction of bench mark and reference					
② artificial grass - ①	0.500 km ²				
③ C 3985.03/land	1993 = a				
④ cleaning & grubbing road land.	82461 m ²				
artificial grass - ④	0.10 km ²				
C 49464.05/land	4996 = a				
⑤ construction of embankment with mudball aborder					
artificial grass - ⑤	601.41 m ²				
C 149.39/m ²	1 89845 = a				
⑥ construction of single a bhowri id.					
artificial grass - ⑥	912.00 m ²				
artificial grass - ⑦	118.16 m ²				
	1030.125 m ²				
C 151.03/m ²	1 55580 = a				
⑧ Granular sub base with well graded material					
artificial grass - ⑧	189.125 m ²				
C 2382.63/m ²	5450615 = a				
	N. 7,02,979 = a				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Water bound anadam.					
WB m ³ - 2.					
7) Agri land - ⑥					
141.84 m ²					
8) 2972.54/m ² - 1					421625 ²⁰⁰
9) Provis and ficy High land .					
Agri land - ① 1 ha					
10) 11019.43/m ² - 6					11019 ²⁰⁰
11) 12) 14m by 12m					
Earth working excavation in sand ²					
frames - 1					
13) Agri land - ① 49.3 m ²					
14) 28.517/m ² - 1					114859 ²⁰⁰
15) Provis concrete in open foundation					
16) 17) 1.138 + 26.65 = 30.78 m ²					
17) 18) 29.12 m ²					
19) 20) 5140.32/m ² - 1					149832 ²⁰⁰
21) Plain/reinforced concrete in substructure - 1					
22) 23) 12,99,514 ²⁰⁰					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	I.	B.	D.	
11) 24) width key - ② 15.68m ²					
11) 25) width key - ② 4.67m ²					20.35m ²
11) 26) limit - 18.22m ²					
11) 27) C. 6001.49/m ²					1.109347=00
11) 28) Br. width and layer.					
11) 29) IS 2 mark hume pipe -					
11) 30) —— dia - .					
11) 31) width key - ② 5.00m					
11) 32) 1000 mm Ø					
11) 33) C. 3847.14/m ²					1.9236=00
11) 34) Br. width and layer.					
11) 35) IS 2 mark hume pipe -					
11) 36) 600 mm Ø.					
11) 37) width key - ② 5.00m					
11) 38) C. 2011.40/m ²					1.0057=00
11) 39) Layer first class					
11) 40) bedding on well					
11) 41) Compacted sand -					
11) 42) —— dia - .					
11) 43) width key m - ② 5.29m ²					
11) 44) C. 473.64/m ²					2.506=00
11) 45) filling in foundation					
11) 46) 1 sample -					
11) 47) width key - ② 11.27m ²					
11) 48) C. 473.64/m ²					5.338=00
					18,19,45,998=00

Continuation

Sch. XLV-Form No. 134

10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				0.14.45.998=00	
Add 1% Labour cess.				14460=00	
Add 12% Con.S.T.				173520=00	
				0. 16,33978=00	
Less : 24.99 Y. below.				408331=00	
				0. 1225647=00	

A J B
 03/05/21
 JE
 T
 03/05/21
 C.R.P
 G.C.
 21.5.21
 E.E.