

3rd on A/c Bill

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Const. 8 Rd. from Pul Gumati Bachhadwari To Siswakal					
Agency :- 1/2 Shikar construction					
Agreement no - 5556/Ministry/2002					
Agreement date - 7/3/2002					
Date of contract - 13-02-2021					
Date of completion - 12-02-2022					
Rate per sq ft - 1.77 (per meter)					

Record costs

For rice cultivation

① P.W. excavation for

$$2 \times 9.5 \times 2.80 \times 1.80 = 95.28$$

$$4 \times 1.60 \times 2.80 \times 1.80 = 31.11$$

$$1 \times 7.7 \times 0.20 \times 0.25 = 0.39$$

$$T = 127.25 \text{ r.f}$$

② P.W. P.C.C. H-15 for locally

$$\frac{1}{2} 3 \times 9.30 \times 2.733 \times 0.20 = 10.17$$

$$\frac{1}{2} 4 \times 1.267 \times 2.53 \times 0.20 = 2.56$$

$$T = 12.73 \text{ r.f}^3$$

6m<sup>2</sup>

30 bags

17.4

6m<sup>2</sup>

28 bags

82

③ P.W. BJD informed

$$2 \times \left( \frac{9.1 + 0.7}{2} \right) \times \left( \frac{2.533 + 1.833}{2} \right)$$

$$\times 1.60 = 58.68$$

$$4 \times 1.267 \times \left( \frac{2.33 + 1.63}{2} \right)$$

$$\times 1.60 = 16.06$$

Continuation

$$T = 74.24 \text{ r.f}$$

# ABSTRACT OF COST

20

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Setting out pillars & up stand out					
Qty wide P ⑦ 67ms					
② Setting out of m.s.					
1 NOC & 3808-2/pcal 3808					
③ Excavation of walls					
4 Nos Qs 12x16.40pcal 69860					
④ Brm and alluvial boulders					
2 Nos Qs called P ⑦ 67ms					
⑤ Nos Qs Wk P ⑦ 67ms					
5 Nos Qs 8916.80pcal 44584					
⑥ Clean sand to bed					
0.32 Ha 0.81 wide ⑦ 67ms					
+ 0.07 Ha 0.40 wide ⑨ 67ms					
0.39 Ha 0.35133.26/pcal 19942					
⑦ C/w excavated boulders					
Qs wide P ⑦ 67ms.					
59.6043 Qs 269.32/pcal 160512					
⑧ Brm PCC m.s. for levelling					
Qs wide P ⑧ 67ms.					
5.92430 2 50939.1/pcal 301562					
⑨ Brm. B/W n pounds					
Qs wide P ⑧ 67ms					
61.22130 2 5691.99/pcal 34846					
⑩ Brm & bags 18P m/s required					
Qs wide P ⑧ 67ms					
15.04 Qs 3694.42/MSC 554					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
38) Boundary two sides near creek					100130
Oblique - ④ bms					
26.584 m <sup>2</sup> ea 97.96 m <sup>2</sup>					26022
39) Length of submerged area Oblique - ④ bms					100130
918.00 m <sup>2</sup> ea 126.58 m <sup>2</sup>					162145
Total 656250 m <sup>2</sup>					
Add h.c @ 1% = ④ 656250					
Add net t 1% = ④ 787500					
Add S.f. @ 10% = ④ 69458					
Total 7485087					
Ans 1.7719 h.a. 132487					
Net T = ④ 7352600					
Ans present boundary					
width @ 1 m <sup>3</sup> = ④ 984595					
Net T = ④ 6368005					
Ans 1310872					
Ans 7.8					
Ans 1310872					
① It is certified that the content work has been completed as per agreement or deal					
23/08/22. GRS					
Continuation 23/08/22					
For A. Soni					

① It is called that the two  
parts are coupled as

~~Write to each app  
for specimen or test~~

23/08/22. 6mz

Continuation 23 | 08 | x

~~lun~~ <sup>Contin</sup>  
23/08/2011  
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