

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.	
1st	007	A/C	B/SII		

Name of work - Construction of Road  
and C.D. from L023 to Lalagaur  
under masonry (Gen).

Agency - Bangra Constructors Ltd  
Shivaji, Shapur, Fatehpur Simor

Agreement no - 13 masonry (Gen) / SBD / 21-22  
Date of Commencement = 29/05/2021

Date of Completion = 28/05/2022

Date of entry = 30/01/2023

Record measurement entry

(1/1) Providing and fixing

Worcery Benchmarks pillar = 1.0 km

(2/2) Reference Pillar = 1.0 km

(3/3) Clearing and

Cutting of road land

do do all Comply for

Continuation

9  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Absoract of cost					
1/2 on A/c 03/11					
(All shy nte Ths.B)					

1) Paving and fixing  
Working Bench concrete pillar  
P-1 2fer - 1/1  
1.0 km @ 3885.4 /km = 3885-

2/b) reference Pillar  
P-1 2fer - 2/2  
1.0 km @ 1798.45 /km = 1798-

3/b) Clearing and grubbing  
of road land  
P-2 2fer - 3/3  
0.396 Ha @ 52970.33 /Ha = 20976 -

4/b) Excavation for roadways  
in Soil (Box cuttings)  
P-3 3/1 2fer - 6/9  
39.47 m³ @ 75.57 /m³ = 2983 -

5/b) Construction of Embankment  
for met. obl from 1000 m land  
P- 283 2fer - 4/7  
324.0 m² @ 190.57 /m² = 61745 -

Continuation

2 Co. 91387 =

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6/8) for 100 m Leav					
P- 263 stem 5/8					

$$756.0 \text{ m}^3 @ 153.66 \text{ /m}^3 = 116167=$$

(7/9) Construction of sub grade

and earthen shoulder

~~P- 8 stem - 10/9~~

$$192.625 \text{ m}^3 @ 192.25 \text{ /m}^3 = 37032=$$

(8/15) Construction of 4.53 m

should road

~~P- 485 stem - 7/15~~

$$50.06 \text{ m}^3 @ 3165.52 \text{ /m}^3 = 158466=$$

(9/16) Pounding, laying, spreading

3 Comp. W3M 9 & III

~~P- 586 stem - 8/16~~

$$134.83 \text{ m}^3 @ 4080.56 \text{ /m}^3 = 550182=$$

(10/17) Construction of Un

surfaced Pcc m<sub>3</sub> 0

~~P- 687 stem - 9/17~~

$$987.64 \text{ m}^3 @ 7415.33 \text{ /m}^3 = 2132945=$$

(11/29) Pounding and filling

typical mangal Project board

~~P- 8 stem - 10/29~~

$$2 \text{ Nos } @ 111.36.82 \text{ /each} = 22274=$$

Continuation

CW- 3108453=

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## **Continuation**