

1st on R/A 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	
C11	11	Meter	(S.C)		
Name of Road					Jaisam (S.C)
Yadar ke Chor To Kali Athan (Aunga mandar) Maa Askarmi jai					
Name of Agency					
Pashu Da Lal Nath Singh					
Maizra Sircam					
Agt No -					12562
Date of w.o -					11-6-2020
Time of completion -					10.6.21

Const' cost : 75.35 Rupees

Maintenace cost - 10.825

return - 15% Agt's Agt

Date of measurement : 2.6.21

10% chargeable 12.2017

① Providing road

fixing works

benchmark pillar

1.3 km

② Providing set

pillar on side

1.300 km

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) <u>Permeating area</u>					
<u>firing labour</u>					
$1.3 \text{ km} @ 381.66 \text{ RS. } 4961 = w$					
<u>videt m/s PFT</u>					
(2) <u>Permeating - rebar</u>					
<u>Pillar rods - alr 93 F10</u>					
$1.3 \text{ km} @ 1763.8 \text{ RS. } 2292 = w$					
<u>videt m/s B page 7</u>					
(3) <u>Cleaning area</u>					
<u>grubbing area</u>					
<u>land drags</u>					
<u>as per son</u>					
<u>0.6514 cut @ 4999.67</u>					
<u>videt m/s B page 7</u>					
(4) <u>concrete E/W</u>					
<u>obtained from pits</u>					
<u>up to 100 m llwd</u>					
$1152 \text{ m}^3 @ 140.97 \text{ RS. } 162397 = w$					
<u>videt m/s B page 7</u>					
(5) <u>concrete E/W</u>					
<u>obtained from pits</u>					
$297 \text{ m}^3 @ 175.11 \text{ RS. } 52007 = w$					
<u>videt m/s B page 7</u>					
(6) <u>Excavation for</u>					
<u>road way in box</u>					
<u>cost per cu - m</u>					
<u>Continuation</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	219 m <sup>3</sup>	@ 74.10	RS.	16227 =	00
	viale + m B p w (8)				
(7)	providing ground				
	sub base dw - dw				
	as per w				
	489 m <sup>3</sup>	@ 2918.574	RS.	1456521 =	w
	viale + m w (8)				
(8)	providing E/W				
	shoulder dw -				
	dw as per w				
	499.510 m <sup>3</sup>	@ 176.75			
	viale + m w (8)	RS.	88286 =		00
(9)	providing and				
	levelling and				
	compacting				
	WBM - material				
	365.62 m <sup>3</sup>	@ 3621.98			
	viale + m w (8)	RS.	1324250 =		w
(10)	providing and				
	facing material				
	design board				
	5 NUs	@ 10921.42			
	viale + m w (9)	RS.	54607 =		w
(11)	Earth works in cut				
	in foundation				
	dw - dw at perp				
	31.32 m <sup>3</sup>	@ 260.59	RS.	8161 =	w
	viale + m B P (15)				
Continuation				RS. 3201881	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) <u>providing floor</u>					
concrete 29.15(1.25)					
do - do x per 10					
(11) <u>5.69m<sup>2</sup> @ 568.65</u>					
<u>total cost Rs. 32328 = w</u>					
(13) <u>providing plane</u>					
concrete - concrete					
open foundation					
(10) <u>28.55m<sup>2</sup> @ 635.76 Rs. 181342 = w</u>					
<u>total cost Rs. 181342 = w</u>					
(14) <u>providing RCC</u>					
NPR 2 Pipe					
15m @ 2545 Rs. 38175 = w					
<u>total cost Rs. 38175 = w</u>					
(15) <u>Painting 1 m wide</u>					
do - do as per					
<u>121.62m<sup>2</sup> @ 95.65 Rs. 11630 = w</u>					
<u>total cost Rs. 11630 = w</u>					
(16) <u>cost of concrete</u>					
Concrete Park					
do - do as per					
<u>241.2m<sup>2</sup> @ 7253.76 Rs. 1749606 = w</u>					
<u>total cost Rs. 1749606 = w</u>					
(17) <u>laying brick</u>					
Solid Lay out do					
as per					
<u>200 m<sup>2</sup> @ 456.85 Rs. 91370 = w</u>					

Continuation

Rs. 5306332 = w

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## Continuation