

2nd on A/Bill

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - concet. of road from canal to Nand Kuhare ray					
Agency - Sudharshu Phirk					
Acc. NO - 33/2020-21					
Date of commenecement - 21-03-2020					
Date of comp - 20-12-2020					
Date of Finny - 03-12-2020					
RCC Box culvert (1X1m X 1m)					
1) Slw in excavation in foundation					
do all comp					
$1 \times 1.5m \times 6.0m \times 1.0m = 9m^3$					
$2 \times 5.50m \times 0.50m \times 1.50m = 8.25m^3$					
2) Cement - 15.82m <sup>3</sup>					17.25m <sup>3</sup>
3) Sand filling in foundation					
do all comp					
$1 \times 1.5m \times 6.0m \times 0.150m = 1.35m^3$					
$2 \times 5.50m \times 0.50m \times 0.100m = 0.55m^3$					
Cement - 1.29m <sup>3</sup>					1.90m <sup>3</sup>
4) Plvce met grade in					
foundation - do all					
$1 \times 1.5m \times 6.0m \times 0.100m = 0.90m^3$					
5) Plvce flooring masonry sign board					
do all comp					
Qty = 2 Nos					
Continuation					

## Absorptor cost

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	No.	L.	B.	D.	
1) const. of reference					
worship bracket mark	ds	all			
QRTM BPC(1)	= 0.810 km				
@ Rs 10315. 5/-/km	—	Rs 8871.00			
2)					
2) const. of reference pillar					
ds	all	comp			
QRTM BPC(2)	= 0.860 km				
@ Rs 10549. 45/-/km	—	Rs 9073.00			
3)					
3) clearing & grubbing					
road land	ds	all			
QRTM BPL(3)	= 0.258 Hect				
@ Rs 51133. 26/Hect	—	Rs 13193.00			
4)					
4) const. of Embankment					
100cm lead	ds	all			
QRTM BPC(4)	= 236.25m <sup>3</sup>				
@ Rs 174. 99/m <sup>3</sup>	—	Rs 41330.00			
5)					
5) const. of Embankment					
100cm lead	ds	all			
QRTM BPC(5)	= 551.25m <sup>3</sup>				
@ Rs 158. 70/m <sup>3</sup>	—	Rs 32358.00			
6)					
6) excavation for roadway					
Cutting	ds	all			
QRTM BPC(6)	= 89.625m <sup>3</sup>				
QRTMD P02	= 3.15m <sup>3</sup>				
	92.775m <sup>3</sup>				
	Continuation				
@ Rs 74.16/m <sup>3</sup>	—	Rs 5647.00			
		6820.00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) <u>amst. of B3 grade</u>					
	do	all	comp		
$QRTMBP(5) = 249.79 \text{ m}^3$					
$QRTMBP(12) = 15.30 \text{ m}^3$					
					$265.095 \text{ m}^3$
@ $\text{Rs } 228.277/\text{m}^3$					$\text{Rs } 59420.80$
8) <u>P/r laying comparting</u>					
	WDM B-3	do	all		
$QRTMBP(5) = 42.188 \text{ m}^3$					
$QRTMBP(12) = 135.28 \text{ m}^3$					
					$177.468 \text{ m}^3$
@ $\text{Rs } 3589.91/\text{m}^3$					$\text{Rs } 637094.00$
9) <u>E/w in excavation in</u>					
<u>foundation</u>	do	all			
$QRTMBP(8) = 15.82 \text{ m}^3$					
@ $\text{Rs } 269.32/\text{m}^3$					$\text{Rs } 4261.00$
10) <u>sand filling in foundation</u>					
	do	all	comp		
$QRTMBP(8) = 1.39 \text{ m}^3$					
@ $\text{Rs } 400.50/\text{m}^3$					$\text{Rs } 557.00$
11) <u>P/r P.c m25 grade in</u>					
<u>foundation</u>	do	all			
$QRTMBP(8) = 0.90 \text{ m}^3$					
					<small>Continuation</small>
@ $\text{Rs } 5903.65/\text{m}^3$					$\text{Rs } 5312.00$

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	No.	L.	B.	D.	
12 23) P/v filling mm by sign board - dn - all					
QvTmB P(8) = 2 m <sup>3</sup>					
@ Rs 114.49.43/each -					Rs 22899.00
13 23) S/P/P HysD bar Fe-415 dn - all comp					
QvTmB P(10) = 1.00645 m <sup>3</sup>					
@ Rs 159.18/m <sup>3</sup> -					Rs 46214.00
14 39) P/v E.CC m/s grade concrete dn - all comp					
QvTmB P(11) = 14.64 m <sup>3</sup>					
@ Rs 2399.18/m <sup>3</sup> -					Rs 108324.00
15 40) Basc filling behind abut - dn - all					
QvTmB P(11) = 7.20 m <sup>3</sup>					
@ Rs 2754.73/m <sup>3</sup> -					Rs 19834.00
16 41) P/v week hole instruction dn - all					
QvTmB P(11) = 10 m <sup>3</sup>					
@ Rs 83.11/each -					Rs 831.00
Add 121.657					1721240.00
Add 11 L.G.S					(+) 206549.00
					(+) 17212.00

Continuation  
1945001.00

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## Continuation