

Name of work - Chhatra to Markand PM body  
Situation of work - ~~Kotpalpur~~ P.N.E.S.Y. Road.

Agency by which work is executed - P.W.D.  
Date of measurement - 25/1/2020

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) setting out R/W					
Boarding Fixing					
Working bench mark					
a Reference pillar.					
) 1.5 Km					
y 1.5 Km					
(2) clearing and grubbing					
do - do all complete.					
$15 \text{ m} \times 3.50 = 52.50$					
or 1.85 Ld					
(3) Excavation for					
road way in soil.					
For Flexible road					
$2 \times 50 \text{ m} \times 0.625 \times 0.100 = 52.50$					
$2 \times 23 \times 30 \text{ m} \times 0.375 \times 0.100 = 51.75$					
$2 \times 10 \text{ m} \times 0.375 \times 0.100 = 0.75$					
					105.0 M <sup>3</sup>
(4) Granular Sub base					
10 by boarding way					
Steel material					
do - do all complete.					
Flexible portion.					
G.S.R. in Existing form.					
$1 \times 10 \times 30 \text{ m} \times 4.050 \times 0.200 = 243$					
Boarding $2 \times 5 \text{ m} \times 0.525 \times 0.100 = 52.50$					
$25 \text{ m}^3$ <del>do</del> $1.6 \times 30 \text{ m} \times 4.050 \times 0.100 = 194.40$					
$1 \times 20 \text{ m} \times 4.050 \times 0.100 = 8.10$					
					499.0 M <sup>3</sup>

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) Setting out					
2) Working Benc.					
Name of Dangerous Pillar.					
TMB Base 19.20.1					
1.5 Km C.R. 37.0 = 43 Rs 558/- = 00					
Reference pillar. 1.5 Km C.R. 17.5 = 67 Rs 227/- = 00					
(2) clearing & grubbing					
Fuse No 1					
Mesta @ Rs 51.23 = 72 Rs 536.90 = 00					
(3) Backfilling for road					
7 mms do - do cost per					
TMB Fuse No 19.20.3/2					
105 M <sup>3</sup> @ Rs 34 = 3645 Rs 4787 = 00					
(4) Granular sub base					
do - do all cost per					
TMB Fuse No 19.20.4/10					
499.0 M <sup>3</sup> @ Rs 28.64 = 95 / Rs 14986.10 = 00					
(5) W.B M. Sand - 3					
do - do all					
Complete.					
TMB Fuse No 2					
90m N10 S7 H1					
224.99 M <sup>3</sup> @ Rs 37.44 = 84247/-					
(6) Granular sub base					
do - do all cost per					
Fuse No - 2 90m N10 H1/15					
224.99 M <sup>3</sup> @ Rs 28.64 = 95 Rs 156410 = 00					
Continuation 73.20 19.2 C.R. 28.64 = 95 Rs 203714.74					
Rs 2551127 = 34					

5  
B.P. Rs 2551127 = 39

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) W.B.M. - Survey 3					
16 Provising of Lining					
Concreting walls					
all complete.					
T.M. B. Rate No 2					
92m No 71 1/3					
199.68 m <sup>3</sup> @ Rs 3744.249 = Rs 747698 = 16					
H.P. Work					
(8/1) Plain Excavation					
Rate No 3 92m No 81					
59.600 m <sup>3</sup> @ Rs 2692.32 = Rs 16051 = 47					
(9/2) Provising M15					
do - do complete					
Rate No 3 92m No 2					
5.92 m <sup>3</sup> @ Rs 5395 = 21 1/3 Rs 31942 = 25					
(10/3) Plain Reinforcement					
Concrete - Concrete blocks					
all complete.					
Rate No 3 92m No 10 1/3					
61.22 m <sup>3</sup> @ Rs 6188 = 98 1/3 Rs 378889 = 25					
(11/4) Provising of Lining R.c.					
Survey rate					
Rate No 3 92m No 11 1/4					
15.0 M <sup>3</sup> @ Rs 3518 = 52 per m Rs 52771 = 50					
(12/5) Provising two coat					
first do - do all					
complete.					
Rate No - 3					
92m No 14 5					
232.47 m <sup>3</sup> @ Rs 97219 1/2 = Rs 22594 = 20					
Rs 3801073 = 66					

Continuation

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~~8/22~~

## Continuation