

My Restoration of Charn Kelso

Plate XLV-Ten Miles

Charn Kelso

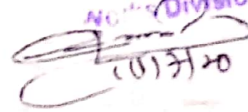
Miss P.W.B.

E.E. Raw. D. Wm. Aitkenhead - Diviner

E.E. Noddygill - Smoker

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To Sri....Dinesh Singh A.E-R.W.D
Work Sub-Div...Nabinaurangabad

4th / 10 / 1922
Executive Engineer
Rural Works Depar. at
No. 1 Division, Aurangabad


Schedule KLV - Part No. 134.

E.C. Nabinaurangabad DIVISION.

A.E. Nabinaurangabad SUB-DIVISION.

MEASUREMENT BOOK.

<11647 <

Shri Dinesh Singh A.E. Nabinaurangabad

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 storey Bill						
<u>N/W R Restoration of door</u>						
<u>From L27 to Chashni Kalon</u>						
<u>(From 4 to main)</u>						
<u>Measures are as under</u>						
<u>① Construction of concrete</u>						
<u>area of wall material all covered</u>						
<u>from Sardar D. A.</u>						
<u>2m x 3m x 0.007.00 = 252.00m³</u>						
<u>2m x 7.00 x 0.60 = 105.60</u>						
<u>357.60m³</u>						
<u>Less for pipe $\frac{1}{2} \times 2 \times \frac{1}{4} \times (2) \times 5.00 = 5.65"$</u>						
<u>351.35m³</u>						

<u>② Portal made of 4/11 of brick</u>					
<u>Bricks & Mortars in ceiling</u>					
<u>Cage of brick & Labour</u>					
<u>2m x 3m x 5.00 = 0.50m = 150m³</u>					
<u>2m x 5.00 x 0.50 = 250</u>					
<u>212.50m³</u>					
<u>Less for pipe $\frac{1}{2} \times 2 \times \frac{1}{4} \times (2) \times 5.00 = 5.65"$</u>					
<u>206.85m³</u>					

<u>③ Portal made of 4/11 of brick</u>					
<u>4m x 2.50m = 10.00m</u>					
<u>④ Portal made of 4/11 of brick</u>					
<u>Empty Labour</u>					
<u>4m x 5.00 x 2.00 = 400.00m³</u>					
<u>Not for pipe 1412.60</u>					
<u>5111.00</u>			<u>5111.50</u>		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
<i>Abstract of cage</i>					
① Construction and material with materials obtained from borrowed					
$351.35 \text{ m}^3 \text{ of masonry @ } \text{Rs } 100 \text{ per } \text{m}^3$					
$\text{Cyl } 169.87 \text{ m}^3 \rightarrow 59684 = \text{Rs } 59684$					
② Project and labor force Beds in octagonal in ceiling Cage & brace bars & Labour					
$206.85 \text{ m}^3 \text{ of masonry @ } \text{Rs } 100 \text{ per } \text{m}^3$					
$\text{Cyl } 1703.28 \text{ m}^3 \rightarrow 352323 = \text{Rs } 352323$					
③ Project supply material Brick 12 cm x 12 cm x 6 cm					
$10 \text{ m}^3 \text{ of brick } 6 \text{ cm @ } \text{Rs } 80 \text{ per } \text{m}^3$					
$\text{Cyl } 3529.24 \text{ m}^3 \rightarrow 3529240 = \text{Rs } 3529240$					
④ Project supply sand Sand 1000 kg per cubic meter					
$1412.60 \text{ kg of sand } \text{per } \text{m}^3 @ \text{Rs } 100 \text{ per } \text{kg}$					
$\text{Cyl } 20.10 \text{ kg } \rightarrow 2889320 = \text{Rs } 2889320$					
$\text{Add } 12\% \text{ GST } \rightarrow 57083 = \text{Rs } 57083$					
$\text{Add Labour } 1\% \rightarrow 4757 = \text{Rs } 4757$					
$\text{Total } 532532 = \text{Rs } 532532$					
<i>Sum Total</i>					
<i>C.P.</i>					
<i>Amount</i>					
<i>Total</i>					