

NH-85 Samhauta me Varnesh Singh K Malcan
Se Harizan toh Chanchama Ram K Lhaya to

Schedule XLY-Form No. 134

E. E. Rural works

DIVISION

Chakra-2

A. E. Rural works

SUB-DIVISION

Talalput.

MEASUREMENT BOOK

3519

Details of actual measurement		Contents
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Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑤ Round Granular Subbase for sub base					
$2 \times 12m \times 30m \times 0.525 \times 0.100$					$= 37.80 m^3$
Bedding $1 \times 1.5m \times 2.00 \times 0.100$ (cm)					$= 3.00 m^3$
Corrected $1 \times 2.5m \times 2.50 \times 0.100$					$= 6.25 m^3$
$1 \times 12.50 \times 2.00 \times 0.100$					$= 2.50 m^3$
					<u>$49.22 m^3$</u>
⑥ for Layer 8cm Concrete for 12m 6m					

$1 \times 15m \times 30m \times 3.40 \times 0.075$					$= 11.975 m^3$
$1 \times 38m \times 5 + 5.50$					
2×0.075					$= 14.962 m^3$
$1 \times 6m \times 30m \times 3.75 \times 0.075$					$= 20.625 m^3$
$1 \times 10m \times 3.00 \times 0.075$					$= 2.25 m^3$
					<u>$182.587 m^3$</u>
Limited					
$180 = 177.54 m^3$					m^3

⑦ Round Ringed Coat Concrete for coat 14.82					
$7 \times 30m \times 3.20 + 3.35 + 3.65$					
3×0.160					$= 114.24 m^3$
$3 \times 30m \times 3.25 \times 0.160$					$= 46.80 m^3$
$2 \times 30m \times 3.00 \times 0.160$					$= 72.00 m^3$
$1 \times 2.5m \times 3.00 \times 0.160$					$= 12.00 m^3$
1×38.00					$= 32.148 m^3$
$2 \times 5.00 + 5.875$					$= 16.25 m^3$
					<u>$277.188 m^3$</u>

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					277.188 M ³
8 x 30 cm x 3.75 x 0.160 = 90.00 m ³					
1 x 1.5 m x 3.75 x 0.160 = 9.00 m ³					
					276.188 M ³

⑧
 brickwork and lay
 reinforced concrete
 Pipe duct 300 mm φ
 by 8.5 m = 15.00 m³

TE

Talalpur
14/03/23

Quantity of materials:-

St.S.B (M) + Stone aggregate = 44.10 m³
 Local Sand = 18.90 m³
 W.B.M (M) = Stone aggregate = 215.25 m³
 Gravel = 42.60 m³
 Stone of 100 = 228.57 m³
 Coarse Sand = 162.28 m³
 Cement = 116.62 MT (2332.409)

Continuation

Tsf and ~~Alc~~ b'11

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Abstract of</u>					
① <u>Setting out of</u>					
<u>1</u> <u>pit</u>					
<u>do</u>					
<u>wide Pan ①</u>					
<u>It is</u> 0.62 km					
<u>①</u> $3600 = 18 \text{ km}$					
					$2234 = 0$
② <u>Excavation</u>					
<u>Pit</u>					
<u>do</u>					
<u>wide Pan ①</u>					
<u>It is</u> 0.62 km					
<u>①</u> $1660 = 23 \text{ km}$					
					$1029 = 0$
③ <u>Chang and</u>					
<u>3</u> <u>pit</u>					
<u>do</u>					
<u>wide Pan No ①</u>					
<u>It is</u> 0.434 km					
<u>①</u> $51.133 = 76$					
<u>For the</u>					$22192 = 0$
④ <u>Excavation</u>					
<u>4</u> <u>pit</u>					
<u>do</u>					
<u>wide Pan No. ①</u>					
<u>It is</u> 37.57 m^2					
<u>①</u> $74 = 16 \text{ km}^2$					
					$2781 = 0$
Continuation					$28,236 = 0$

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(5) 7 Boulder granular Subbase					
do					
wide Pav NO (2)					
Qty = 49.22 m ³					
@ 22879 = 66/m ³					44,737
(6) 8 Boulder layer (8cm)					
Concrete layer 5cm					
do					
wide Pav NO (2)					
Qty = 477.54 m ³					
@ 3502 = 49/m ³					
					6,218.32
(7) 9 Boulder Reinforced					
Cont. concrete to go					
do					
wide Pav NO (2)					
Qty = 276.188 m ³					
@ 6884 = 30/m ³					
					25,897.91
(8) 10 Boulder and layer					
Spec Pipe cable duct 300mm					
do					
wide Pav (3) = 15.00 m					
@ 801 = 42/m					
					12,091

Continuation

33,93,617

Continuation