

KARACHI KUTUBAR

MB No.: 2702  
Date: 10/10/2022  
Schedule XLV Form No. 134.

Print Work Department Works DIVISION

JAHARKA  
Work SUB-DIVISION

SATRAPKHETTA

Measurement Book

DOB Mai: 2002

MOURI DIAHOU' 2013/2014  
 BRISH MOURI DIAHOU' 2013/2014  
 DIAHOU'SI MOURI DIAHOU' 2013/2014  
4th on V/A e Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Count of road from New Gobardanga mohar put to Bazar Suniti which passes by Shole to Prathmuk Vidyalaya Bhewa & Gobardanga Harinandani jadav. ke ghar to Nandlali					
Agency - Kamlesh Kumar					
Agreement No - 06 SBD/MMC/SY/20-21					
Date of commencement - 08.06.20					
Date for completion - 07.06.21					
Date of entry -					
(i) Building Granular Sub base with well graded					
$4 \times 30 \times 0.375 \times 0.100 = 4.50$					
$6 \times 30 \times 0.375 \times 0.100 = 6.75$					
$15 \times 20 \times 0.375 \times 0.100 = 16.875$					
$3 \times 30 \times 0.375 \times 0.100 = 3.575$					
$1 \times 25 \times 0.375 \times 0.100 = 0.937$					
					$\Rightarrow 32.437 m^3$
Tally	02/12/21				

4th on site BIV.  
Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Trouddog & finey. of working benchmarks d - do all for —					
wide 9 fm = 22 $\Rightarrow$ 9 m.s					
eb 4339.60 — b 17334					
1/2 Reference pillars					
wide 9 fm = 32 $\Rightarrow$ 13 m.s					
eb 1977.12 — b 25702					
1/2 clarity and grubbing					
do - do all R.					
wide 9 fm = 32 $\Rightarrow$ 2.41 met					
eb 51132.76 — b 123232					
8/3 Box cutting					
wide 1 fm = 33 $\Rightarrow$ 48.525m					
eb 74.16/m <sup>2</sup> — b 5823					
7/4 Cost of embankment with material d - do all R.					
wide 1 fm = 33 = 47.12m <sup>2</sup>					
eb 26.11/m <sup>2</sup> — b 1220					
8/5 Cost of embankment with					
d - do all R.					
wide 1 fm = 33 $\Rightarrow$ 2571.30					
eb 140.25 — b 361045					
8/6 Cost of embankment d - d					
wide 1 fm = 33 = 1445.70					
Continuation eb 185.69 — b 268452					
					b 862818.

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/1 const of Subgrade					
d - d all 10'					
wide pyn = 22 $\Rightarrow$ 5097.24					
e b 187.23 $\rightarrow$ b 9548.68					
8/8 4 rodsley Gravel surface with rock graded					
wide pyn = 23 $\Rightarrow$ 1945.80m <sup>2</sup>					
e b 362 $\Rightarrow$ 32.437 m <sup>2</sup>					
$\Rightarrow$ 1978.28 m <sup>2</sup>					
e b 2782.92 $\rightarrow$ b 5505275					
9/9 4 rodsley WBN Gravel					
d - d all 10'					
wide pyn = 39 $\Rightarrow$ 880.44m <sup>2</sup>					
e b 3173.01 $\rightarrow$ b 2793740					
10/12 4 rodsley cement concrete footpath d - d all 10'					
wide pyn = 41 $\Rightarrow$ 648.68 m <sup>2</sup>					
e b 6785.47 $\rightarrow$ b 4401598					
11/23 4 rodsley Earth work excavation d - d all 10'					
wide pyn = 34 $\Rightarrow$ 208.60 m <sup>2</sup>					
e b 269.32/m <sup>2</sup> $\rightarrow$ b 56180					
12/24 4 rodsley concrete plain					
wide pyn = 32 20					
e b 5374.28 $\rightarrow$ b 173055					

Continuation

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## **Continuation**