

255/19-20

સોદરલોલા એ રૂ।

Schedule XLV-Form No. 134

Chandeshwar Kr. Paswan.

તૃણવાજ

DIVISION

પટસપુર

SUB-DIVISION

M. General

Measurement Book

શ્રી હૈન્ડ્રેક્ચર, અધ્યક્ષામિત્ર

1st on H.C Barif

Name of Work - Akir tolla to Tol

Situation of work -

Agency by which work is executed - Chandigarh
Date of measurement - 27/10/19

No. and date of agreement - 35 SB 19-20
(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				29/10/19	27/10/19
	No.	L.	B.	D.	Contents of area	
58	2	2	2	2	2	2
92-663	98-623	98-322	98-330	98-234	98-237	1
92-319	98-689	98-630	98-635	98-705	98-804	2
98-485	98-695	98-745	98-802	98-833	99-163	1
98-465	98-695	98-765	98-795	98-870	99-190	0
98-585	98-202	98-745	98-782	98-852	99-197	99-633
32-319	98-011	98-305	98-655	98-841	99-095	99-620
98-532	98-432	98-582	1	98-270	98-705	99-555
58	2	2	2	2	2	2
37-54	97-324	97-249	98-152	98-205	97-252	97-301
98-410	98-185	98-320	98-195	98-425	97-843	97-814
98-511	98-910	98-685	98-425	98-753	98-662	98-555
98-730	99-020	98-655	98-535	98-825	98-635	98-635
98-242	98-030	98-201	98-562	98-750	98-655	98-668
98-505	98-615	98-585	98-165	98-525	98-343	97-931
98-602	98-762	98-328	98-415	98-440	98-590	98-821
180	2	2	2	2	2	2
98-694	98-412	98-215	98-325	98-315	98-303	98-114
98-033	97-84	98-708	98-408	98-615	98-780	98-217
98-939	98-855	98-730	98-940	98-727	98-603	98-497
98-543	98-885	98-915	98-920	98-780	98-630	98-530
98-966	98-869	98-969	98-940	98-780	98-600	98-543
98-301	97-865	98-888	98-745	98-625	98-740	98-380
98-212	98-643	98-683	98-469	98-348	98-192	98-118

3rd & 4 on A/C B/S
ABSTRACT OF L/W

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Area of land - this tolla to</u>					
(1) Agency, Chanderiwar Chanc		101			
		L) Chanderiwar kurnar,			
		nasirpur			
Slg No - 35 SB)		19-20			
Date of survey - 26-8-19					
Date of Survey - 27-8-20					
Oxyd floor pillar					
Qty for wide P14 1 m ²					
→ 1.730 km @ 11019.96 ft = 19064-					
(2) Reference Bench mark					
Qty for wide P14 1 m ²					
→ 1.730 km @ 10204.10 ft = 17653-					
(2) Chanc & boundary of					
R/stand					
Qty for wide P14 1 m ²					
→ 0.520 @ 49809.13 ft = 25901-					
(3) Coffer of road cut off					
Qty for wide P14 1 m ²					
→ 1310.24 m @ 143.08 ft = 189756					
(4) Coff of road cut off					
Qty for wide P14 1 m ²					
→ 565.34 m @ 187.02 ft = 105729-					
(5) Coff of Subgrade					
Qty for wide P14 1 m ²					
→ 2849.50 m @ 169.46 ft = 502875					
(6) Box cutting					
Qty for wide P14 1 m ²					
→ 52.50 m @ 82.11 ft = 4306-					
(7) Boundary G.S.B. fort					
Qty for wide P14 1 m ²					
→ 1116.92 m @ 3099.91 ft = 3462103-					
(8) Supplying & leveling work					
Qty for wide P14 1 m ²					
→ 337.50 m @ 846.88 ft = 31758-					
(9) M. N. G. S. B. fort					
for wide P14 1 m ²					
→ 2.20 m @ 11579.56 m = 23538					
→ 4381183-					

Particulars	Details of actual measurement				Contents of area-
	No.	L.	B.	D.	
(10) Waly S (m) ft st				8.174	438.1183
Qty for area P15 1st 10					
$\nabla 491.15 \text{ m} @ 3861.3 \text{ m}^2$					189639f
(11) Boundary pillar for wld P15 1st 11					
$\nabla 344 \text{ m} @ 502.94 \text{ m}$					119140-
(12) Masonry Mains Qty for wld P15 1st 12					
$\nabla 2040 @ 11519.06 \text{ m}^2$					23038-
(13) 1 side off M200 Concrete Concrete Put - 20, Qty for wld P15 1st 13					
$\nabla 199.96 \text{ m} @ 2724$					
$@ 77.43 - 4916 @ 51548543$					

13 7868296-

~~100.01 H.~~ 1 786-

13 7867512-

~~Kerosene 24m 4503626~~

~~7036206 7036206~~

~~1.786621 1831306-~~

~~831306-~~

~~R 7.86621~~

~~Flat~~

~~2 121
2 121
AE~~

2 3(2)

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