

11
Messy. (S)

Area of work - Under the form of a map from Goyang to Seoul Derby
Bukchon to Goyang Harry

Schedule XLV-Form No. 134

No. of Agency - Touch Seuming

~~Service~~ Post. Hect.

DIVISION

SUB-DIVISION

4-28

MEASUREMENT BOOK

413

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 clearing & grubbing mod do - do all 10' -					
wide Pg = 56 21.88 haet					
EB 51161. 45/m ² - b 96184					
2/2 cost of R.C. & references pillars do - do all 10' -					
wide Pg = 56 \Rightarrow 2.824 km					
EB 12387.24/m ² - b 34982					
3/2 E/10 excavation in foundation do - do all 10' -					
wide Pg = 56 \Rightarrow 271.504					
EB 294.73/m ³ - b 77960-					
4/2 s/f/u PCC M15 in foundation do - do all 10' -					
\Rightarrow 29.74 m ³ wide Pg 56					
EB 57021.27/m ³ - b 170696					
5/2 P/l, P.e.c M20 in open do - do all 10' -					
163.686 m ² wide Pg = 56					
EB 6159.70/m ² - b 1007949					
6/2 P/l P.e.c M20 in 9'2					
Structures Compartments do - do 10' x 10'					
109.436 m ² wide Pg = 56					
EB 6376.65/m ² - b 697835					
Continuation					

65
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/32 P/V Hoopholes in embankment					
abutment - do - do all rd					
98 nos wide 1' = 54'					
26120.90 / each - b					5803
8/3 S/p/p Hg 8 D. 10m in					
Superstructure - do - do all 102					
1.324 M/T wide 1' = 57'					
215 51270.31/mr - b					67888
9/28 P/v R.C.C. H25 in Substructure					
do - do all rd					
wide 1' = 57 - 275.758 m ²					
215 4376.61/mr - b					36714
10/29 P.V R.C.C. H25 in					
Super structure - do - do all rd					
4.48 m ² wide 1' = 57 -					
0.107427.58/m ² - b					55632
11/31 P/v brick filling behind					
abutment - do - do all rd -					
59.94 m ² wide 1' = 57					
215 4151.95/m ² - b					270842
12/ P/v 8 laying, 1000mm dia					
Kre-e hene pipe do - do all rd.					
30m wide 1' = 57					
215 3500.95/mr - b					105028
13/ Count of embankment width					
opened - do - do all rd -					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/5 with 100mm leave					
1229.485 m ² wide Pg = 58					
	Rs 176.86/m ²	—	Rs 217446		
2/5 with 100m leave					
2868.795 m ² wide Pg = 58					
	Rs 139.79/m ²	—	Rs 401029		
3/5 Count of subgrade &					
earthen shoulder & all rot					
7624.152 m ² wide Pg = 58					
	Rs 161.56/m ²	—	Rs 1231758		
4/5 Count of granular SW - lime					
do - do all rot					
2553.892 m ² wide Pg = 58					
	Rs 232.789/m ²	—	Rs 5969550		
5/5 P/r & finely typical					
informartory - do - do all rot					
03 nos rice Pg = 58					
	Rs 9374.10/each	—	Rs 28122		
6/5 P/r WDM stone metal gr - II					
with do - do all rot -					
808.19 m ² wide Pg = 58					
	Rs 2963.65/m ²	—	Rs 2406041		
7/5 +1 v & up playing prinner					
earf - do all rot -					
10745.49 m ² wide Pg = 59					
	Rs 44.52/m ²	—	Rs 479738		

Continuation

67
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <u>P/v & applying. Inde</u>					
front side do all 102 -					
10775.79 m ² ride Pg = 59					
C b 15.14 m ² — Ro 163145					
2) <u>P/v laying & rolling close</u>					
gross specimen surface d - do					
all 15 L					
10775.79 m ² ride Pg = 59					
C b 219.82 m ² — B 2368842					
3) <u>P/v laying. not applied</u>					
thermoplastic - do - do all					
563.00 m ² ride Pg = 59					
C b 12.72 m ² — Ro 1112502					
4) <u>P/v & tining rehomelched</u>					
do - do all 10 -					
5) <u>60mm circular - 12 nos</u>					
ride Pg = 59					
C b 4566.37 / each - B 5479620					
6) <u>60mm triangle - 22 nos</u>					
ride TMA Pg = 59					
C b 3441.63 / each - B 7571620					
7) <u>60mm X 450 mm</u>					
Rectangular - 10 nos					
ride Pg n = 60					
C b 4451.24 / each - Ro 445122					
8) <u>900mm side octagon</u>					
02 nos TMA Pg = 60					
Continuation					
					16234698

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty = 62 m ²					
0.16 8011.46/m ² - Rs 16.02/-					
\Rightarrow 8/16 L.C.C. 415 grade km					
local stone - da - da m ² /m ²					
1/2 ordinary ram stone					
0.4 mms vide TMB Pg = 60					
0.16 2319.10/m ² - Rs 925.62/-					
1/19 200 m ² stone - 12 m ²					
TMB Pg = 60					
0.16 621.84/m ² - Rs 746.2/-					
Rs 16267439/-					
Add 12% G.I.R.T + 1% labour					
0.16 211470.72/-					
local 10% 8011.46/m ² - 16.02/-					
labor					Rs 18612206
less 0.25% other Aggregate Rs 465.31/-					
					Rs 18565675
less previous payment					
vide Pg = 61 - Rs 150260.89/-					
Rs 199050.82/-					
Rs 16016595/-					
Rs 2549080.21					
done 21/03/23					
S.K.					
A.16					
C.L.P.					
Sar S.M.S.					
84 A. 2023					