



Sch.XLV-Form No. 134 Particulars Details of actual measurement No. L. B. D. (3) Providing exital for plath reinforced Local and addition Per gradialis Field I right class Med 65. 46: PS 154893.00 (4) Laying (first class) Local and well Compacted School (3) Providing slaying 151 mosts Change No. L. B. D. (4) Compacted School (5) Providing slaying 151 mosts Change Nicht mis 9-41 Of 192 39 25 62895.00 (4) Plain Laying Providence School (4) Providence (4) Providence (5) Plain Laying 151 mosts Change Nicht mis 9-41 Of 192 39 25 62895.00
Particulars No. L. B. D. of area (3) Providing evert for plain reinforce For plain reinforce For plain reinforce For plain reinforce Per gradules Pe
(3) providing over the formal formal temporal of the class of the clas
For plain reinforced The all all points Per 31 actual Per 31 actual Sty 33.1 m ³ CA665-A6: RS 154893.00 CAA 665-A6: RS 154893.00 CAA 665-A6: RS 154893.00 CAA 132 May Children Per 101 more 11 CAA 132 may 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
For plain reinforced The all all points Per 31 actual Per 31 actual Sty 33.1 m ³ CA665-A6: RS 154893.00 CAA 665-A6: RS 154893.00 CAA 665-A6: RS 154893.00 CAA 132 May Children Per 101 more 11 CAA 132 may 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
Canbacted Schol Capacted Scho
Per 31 achins Inch I ran P-11 3+ 33.1 m ³ CA665.A6 RS 15 4893.00 CAA A LONG (Filt telass) he lating (Filt telass) he lating (Filt telass) Capacted Scalar Fich TBP-41 Sty 7.139 m ³ Ca 528.83=RS 4989.00 CA2) principle of the care Victory Special communications per per decare communications per this CA 192.89=25 62895.00
(2) paris long showing 157 more comparated sound 157 157 157 157 157 157 157 157 157 157
(33.1 m ³ (44) 33.1 m ³ (4665.46: PS 154893.00 (4a) laying (fixtelass) be lating an well compacted sawal (3ty 7.139 m ³ (2628.83= RS 4489.00 (42) pseudong sharing 197 morte - hum PIPE do au com victorias P = 41 (3ty 15 m (4192.89=25 62895.00
(24665-46 PS 154893.00) (24a) laying (first class) be lating an usell compacted Scarol (24 T139 m) (2528-33=RS 4489.00) (252 Principle of Laying) 197 morte of hum PIPE do aucom victor 192 99=25 62895.00 (24 192 99=25 62895.00)
LAA) laying (liket class) he lading an well compacted Sawal 8ty 7.139 m ³ Q 628.83=RS 4A89.00 672) phenicumy a landing 197 more a landing pipe do air com victor 1713 P-41 CS+4 15 m CO 4 192 99 = 25 62895.00
be lating on well compacted Saula lide 1289-41 8ty 7.139m3 @ 628.83=RS 4489.00 629 pricting alaying 197 mark of hum PIPE de au com victoria P-41 coty 15 m
(2) providing a lastry 191 mark - hum PIPE - de au com victor 192 99 = 25 62895,00
(2) plain / tanfored (2) plain / tanfored
(A2) parishing a lasting 187 mark - hum PIPZ - do a com victor 1013 P-41 CA+y 15 m C
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(32) plain / Links end
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197 morte - hom PIPZ do au com- victoring P-41 044 15 m 04 192 99 = 25 62895,00 (32) Plain / Fringered
PIPZ - do. au com- victrons P-41 08+7 15 m 0 4 192 99 = 25 62895,00
(32) Plain / Linfered
(34) 15 m (34) 15 m (34) 192 99 = 25 62895,00
(63) plain / trinferend
(63) plain / tantoleral
- To In Sub-struct
- Walting P-41
01726.075mp
Q4876.04 =125 127143.0
Continuation ps 39 3355,00

61.
No. 134
Particulars Details of actual measurement Ontents of area
(75) July in for
trenche Saratilly
richt trap-42
@628.93 = PS 9598, CD
(0.678.63
(36) providing a larying
boulder gron
100-1 mB -49
8+11.145 m3
@1924-83 = AS 2 VAS2-00
(4) 27 11 10 18 17 50 711 18
(23) bying a pipe NIPS
onfirst the healing
30mm9
@ 903.54 RS 30924.00
(80,303.31)
- Ret spabtuliket
(10) flumerayarin
lax for
TOUTTOB P-42
OSTY 263.56m3
201x (0985.71 = PS 7\$302.00
Continuation \$5 530631.00
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62.
Sch.XLV-Form No. 134 Details of actual measurement Contents
Particulars No. L. B. D. of area
(1) providing conclude
for Plain reinforced
normal mix 1:36
(19) Acc gr 190
rice P-43
CS+y 27.06m3
QA680-68=PS130872.0
(is) progradu Mis
- Victitus P-43
847 144-95m
@ 4665-46=P\$ 676258.0
(12) Plain I scinferced
Structur
Pac grade Me
Midstern P-43
Sty 206-59 m3
Q4876.04=RS1007341.0
(13) construction of BM
2 televence Pitter
(1) construction of
- Petersone & Walling B.M
8 ty 1.003 km
Q7718.36 = PS 7742.0
Continuation ps 235284A.00

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Particulars	No. 1	В.	D.	of area
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- 11-36-	Co	ntinuatio	on nc 2	317614
			420	211/61

64.
Sch XLV-Form No. 134
Particulars Details of actual measurement Contents No. L. B. D. of area
(17) contraction of
entron epoulder
sides potestis.B
- Vids Traspes
- CH 368.88 m3
@ 196-83=PS 72607.0
(18) construction of
- embantonut
is lead loom P-32
1336.03~
170-22 m
1506.25 m3
185.15 - 25 27 8889-00
(01/83/23/200
il lead totom
8 ty 569.1 m
83-44mp
645.54m3
CO 194.95 pg 195848
(12) brighted sparted
WBF GFTIL
rich-rns P-45
Q 2349-43=ps 666439.
(a 1545) 19

Sch.XLV-Form No. 134 Particulars Details of actual measurement Contents of area No. L. B. D. of area
(2) Fashwetien of
- Complete Job
- Sty 38.78ms
a,6524-60 = \$5 644500.0
Planing Hysel Som
8ty 1.467 m @77141.84=P5113167.0
9.3-
for Plain Hintored
20 46 Sty 36.67m3
OSS96.67 = 15205230.0
(23) Primer cont
41047MBP-50 :
CQ.54.85 = PS, 73254.00
Continuation 6137541.00

66.
Sch.XLV-Form No. 134 Particulars Details of actual measurement No. L. B. D. Contents of area
(24) tack coul (PSI)
richt Hir Pt So
8+1 3158-69 m2 (2) 18-62 = PS 58815.0
Q 18.62 = P\$ 58815.0
(25) mss
10 jel111118 P-50
Q 208.77 = RS 6594400
a 208.77 = PS 6594400
(26) well have in
Super Strutu
41047178053
dty 71509ky
4737.49 19
0x 5,453NTT
(D.78420.30-PS 429979.0
(27) plan Hanfoled
ge in Substructure
Viclittan P-54
8+4 6.137 ms
20555411
RS 7389546-co

Sch.XLV-Form No. 134 Sch.XLV-Form No. 134 Particulars Details of actual measurement Contents of area Of area
AND RESIDENCE OF THE PARTY OF T
(23) priviled the leading
in Super grown
- Wal -110 P 55
- 8-14 AA - 93 m3
6769.34=15304173.0
(29) parioling we-pholos.
right mp P-55
abutment.
a
B+1 67-15m
@136.11= PS 9140.00
Polish
- 11/20 W
- Cal
- Carlo
(30) Dagirage Spout
- Vigerims PSS
8 + 2 +hs
CO.568-60289 1137-0
(31) construction of
pretailing
Tidle 178 P-56
01 27-2 m
Q+y 27-2 m Q6405.08-PS/14218.0
Continuation BS 7878 214.00
ps to

68.
Particulars Details of actual measurement Contents No. L. B. D. of area
No. L. B. D. of area
36 behind aboutment
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200 128-1 ms
@ 893-24 = 15 162 927.0
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(33) providing alasing
houlder gipson
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1 29.86 m
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(84) to84 of devertering
Michell Trapps6
Qty D
LS PS 100000
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(35) BHCK Soling
411017 1113 P-56
3+4 81.5m2
Q523,91=P542699.0
(36) Kilomoterston
(i) ordinary Km Stom
i i
Q 2154-47= RS 6463.00
(il) 200 m Ston
Continuation - RS 9 SOA-CS
989-00
ps 8150282.00

MATTER STREET
69.
Sch.XLV-Form No. 134 Particulars Details of actual measurement Contents of area No. L. B. D. of area
Boundary Piller
tet wide That 57
aty 20 MW 1016
Ca 518-23= 10365-00
-001
(32) Painting the good
inducting primer
- HICHTMAP-ST
- Sty 66. 36 m2
@ 105:04 = RS 7033-00
(39) praintent &
richtm3 P-ST
2
0 10850.672R\$ 89552-00 large
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(i) 600 mm etterland
· 8+16+03
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Sch.XLV	-Form	No. 13 of actua	d mann	wement	Cour
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71. Sch.XLV-Form No. 134
Particulars Details of actual measurement Contents No. L. B. D. of area
(42) Road marking
- with hot applied
- the moldatic
Wieletty P-50
2+132.6m2
<u>869.0 - 25 9.8329-00</u>
Below 10.1. 08 Per PS 8576338.00
Agreement RSC) 857634000
VICHTM3 P-10 PS 7718704000
lets previous pay RSE) 2110\$92.00 Vich TTIB P-12
less previous pay 1250) 1465 975-00
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