Abstract of Cost
Sch. XLV-Form No. 134 Final bill
Particulars Details of actual measurement Contents
No. L. B. D. of area
Debasing & Grubbing 1800
a character ato septim
0-41 Man Pya 12
2/ C = 19524 - 68/11 = 1/2 20305 = 6
2) - apsprotional sub
- grade fear then shoulder
11 -00 M Jalo- 11
CN 148-10/23 6 161376=00
3/3) Consportion of GSB
all Complete Fob!
- 120
(1/2) Populary 1 1/3 /5 61349=1
(Na) Popricipy who B
Grando. 2 - Joh
Gando. 2 Joh 450-10113 - Paje . 3 - 51-51 M
450-50 M) - 184 = 3 - 51-4 M) extension C/s 1881 = 20 1 3/4 97288
450-50 M3 - 184e 3 - 51-51-51
450-50 M - 184 - 3 - 51-6 M - 29 1881 - 29 1 N3/4 97388:1
450-50 MY - 184 - 3 - 51-51 MY - 1881 = 29 M3/4 97 288: 1881 = 29 M3/4 97 288: 187 - 1881 - 29 M3/4 97 288: 1881 -
450-50 M - 1881 = 29 M Gr 3 all - 1201
450.00 M3 Payo 3 51.6 M3 97388:10 1881 = 29 M3/4 97388:10 97338=10 1881 - 3 all - 120 188
450-50 M - 1881 = 29 M Gr 3 all - 1201
450.00 M3 Payo 3 450.00 M3 Payo 3 1200 M3 Payo 3
450.00 M3 Payo 3 250.00 M3 Payo 3
450.50 M 2 1881 = 29 M 3/4 97 288: 1881 = 29 M 3/4 97 288: 18750 M 97 338= 1881 = 29 M 3/4 97 288: 188
450.00 M3 Paya 3 250.00 M3 Paya 3
450. 10 19 2 3 - 51. 4 M extended Che 1881 = 29 1 N34 97988 = 1 45450 M 97338 = 1 - 3 all - 13 m 450. 10 M3 Pago 3 Extended 1 - 1 4.50 M3 454-50 M Coal With SS12 - 70 M.
450.00 M3 Payo 3 450.00 M3 Payo 3 450.00 M3 Payo 3 250 Many 1-1- 4.50 M3 454-5019 Caal WHKSS17- PM 1874-813M Payo
450. 10 M3 Payo 3 EXEMPTED 1881 = 29 N34 97988: 1 450. 10 M3 Payo 3 EXEMPTED 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
450.00 M3 Payo 3 250 Parish 2 1881 = 29 M34 97988: 45450 M 97338= 5/5 Parish Payo 1-1BM Gr. -3 all - John Gr. -3 all - John Gr. 450.00 M3 Payo 3 22 May 1-1- 4.50 M3 454-5014 Caal With Ssiz Diff. 1874-813M Payo

/
Sch. XLV-Form No. 134
Details of actual measurement Contents
No. L. B. D. of area
Tr) Boriding Tack coal
Mith Clan - Joh:
1874-813 M2 Paye
PB13=82/12-16 25910=0
(8/8) Providing Tack
Coat - Job:
6060, 50 m the 10296=
C19 11=60/m2 1/2 2 16824=00
9/9) Boridia Clase
- graded fram x SUDJ9
04-1-125.
170-44 N2 19 + 2783800
DAS 178-BOTH
(HOTO) Providing Semi
danse bitumin ous
Concres
151-50 143 1949
PK 7948=79 1 1 1204242=10
(11/1) Rein forced Cement
Concrete Mis Goode
kilometre stone
3 NOS Pare 1911=38eg Ch 1/3 5734=86
(2/2) 200M Stone (Bre Cast)
10.
7 NOS 1994 RS 3937=0
Olos Skiz.
(a) phat rather
600 mm quilaleral tourge
Continuation 2972215=W

Sch. XLV-Form No. 134 16/31 & 2972 215=60
Details of actual measurement
Particulars No. L. B. D. Contents of area
12 NOS POJO - 12
CH 3232 60/00 16 38791-W
(4/6) Goomm circolar
3 NO Page - 12
CKS 4357=34=00 /s 1307220
15/17) 600mm 450mm
rectargular
3×105 Page - 12
CB3 4242 = 2100 CA 18 12727 = 60
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
\$18) tounting trocools over
new Plaster Stofact
12472 M2 1996 13 6 11927=0
(17/2) Poznany no.
10 Na A Figure
1408 NOS POJE 13
CB 0-503 eg ch 19 708 = 10
(8/20) Plantost 103No
CR 799-22 ead Pay - 15 823207.
(19/21) Providing of Fray of
MMGSY Enternatory
Sign Board - 18th
3NOS Pare 7
5 N B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
215 8977 = 93 ca 2 19 26934=10
(20/22) Providing & Lay cry St.
HOT opplows Rood Harry
345-NM Pge- 12
CB 735=75 M-B 253834=
4 2330 209 W
Continuation 31999452

13P 6. 3330 20804
Sch. XLV-Form No. 134
Particulars Details of actual measurement Contents of area
No. L. B. D.
(21/23) Grugard Stone
20 NOS POJE - 13
ex3477=36 each 16 9547=00
(2/25) Providing Bride
marin CN. (114) - 129
2-88MB Pare - 12
218 5999=41 NB 18 17278=00
3/2) Blasterzing with CM.
(114) job!
20 10
124-72M 1912-13
QB 149= 43 17 18 18637 200
B 3375670=60
21095
Less 0-65-1 Bean 6 2 1942 200
16 33 \$3728 0
302431220 644 402447-12
149 12 f GST (48) 40 244 = 10
100 1. Labour (20 (3) 33531=nl
Kg 378971220
3643473=
Less Bevious forman 1 2495646
Vide Pare 8 - 19 24,95644=10
13 429 4068-10
ConTumbtion of Malerial Up dale
(1) Earthwork - 960.00M3
6 5 5 29 500 3
3
3 98B Scraning - 25 632 M
(4) Stone Matalan. 2+3= 612-344M
(3) Screet Malerial 126-51M3
La Cad al FOGGET
6 Bitomen emulsion (\$1)-1.585M.T.
Continuation

	and the second second
	18
Sch. XLV-Form No. 134	
Details of act	ual measurement Contents of area
Particulars No. L.	B. D. Of Bron
(7) Britoman emulsio	(RE) 2-176+1I
(8) Bituman. (Sqo)	1
9) stone chile -	= 21.594M3
16) Bricks -	14040
11) sand -	1.75 M 3
10	22
THE !	on M
1312121	13171 A2000
- (Cent 0)	1917
J.	
Allotracent Reches	frem BRRDA
reide let no 182	dt 13/11/2
1 0 Ano	4 4190300
100 F 2010 F	4 247 646
2001	2 Final 13il
2.47	The law
Total workdow	eas Pamb 3643473
	jament 2495646=
and & terra	
BYSDEST	57392=4
By Clot CIL	11479=
By 554014.	11479 5 1807100
13 y L. 00 1.	11 479 + 12209=
134 R67.	56029
BY 517	21453=
Bychaga	967027-9,4,0372
P 1 T.	114 7 8 2 7
Taxed to As III	17aby Clever
lack tooty bere	
	A course who
10-10-10 Conti	nuation ()
Track!	
779	4151