

sth on the Brill

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Sch. XLV-Form No. 134

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pmr. and <del>dry</del> money wgo int cuttng Board, Qty wide P - <del>20</del> d Tmns 4 Nos @ 25 9126. m/sqds 3620400					
② Pmr. and <del>dry</del> w/o BM,					
Qty wide P - <del>20</del> d Tmns 6 Nos @ 25 3800 m/sqds - 22 2280000					
③ Const of embankments approved now -					
Qty wide P - <del>20</del> d Tmns					
④ For lead 1000 ft					
801.90 ft @ 190 m <sup>3</sup> /ft = 1528612					
⑤ For lead 1000 ft					
3202.60 ft @ 162 m <sup>3</sup> /ft = 5196312					
⑥ clearing and grubbing Ad land					
Qty wide P - <del>20</del> d Tmns					
3.271862 @ 45000 m <sup>3</sup> 166950-					
⑦ e/w excavation for mill -					
Qty wide P - <del>20</del> d Tmns					
510.0 m <sup>3</sup> @ 75 m <sup>3</sup> /ft = 382500					
⑧ Pmr. 4283 gr - i m/sqds					
Qty wide P - <del>20</del> d Tmns					
2124.73 m <sup>3</sup> @ 2800 m <sup>3</sup> /ft = 89492440					
⑨ Pmr. w/o BM gr - II m/sqds					
Qty wide P - <del>20</del> d Tmns					
1569.38 m <sup>3</sup> @ 3000 m <sup>3</sup> /ft = 47081400					

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	No.	L.	B.	D.	
⑧ Pw. prime wall					
Qty wide P-②1					
$8250.04^3$ c.s	40.04 m <sup>2</sup>	=	25	330000m <sup>2</sup>	
⑨ Pw. Tack coat					
Qty wide P-②1	18 m <sup>2</sup>				
$8250.04^2$ c.s	14.04 m <sup>2</sup>	=	22	115500m <sup>2</sup>	
⑩ Pw. mess					
Qty wide P-②1	8 m <sup>2</sup>				
$8250.04^3$ c.s	20.7 m <sup>2</sup>	=	2	1666500m <sup>2</sup>	
⑪ 2m excavation for soil					
Qty wide P-④	8 m <sup>2</sup>				
$31.32 m^3$ c.s	299. m <sup>2</sup>	=	2	8738m <sup>2</sup>	
⑫ Pw. P. C. M-15 in fully lame					
Qty wide P-②1	1 m <sup>2</sup>				
$4.13 m^3$ c.s	5869. m <sup>2</sup>	=	2	20935m <sup>2</sup>	
⑬ Pw. and laying bound. brick					
Qty wide P-②1	8 m <sup>2</sup>				
$15.64$ c.s	1675. m <sup>2</sup>	=	2	28125m <sup>2</sup>	
⑭ Pw. by w in sand?					
Qty wide P-②1	8 m <sup>2</sup>				
$27.23 m^3$ c.s	5719. m <sup>2</sup>	=	2	108588m <sup>2</sup>	
⑮ plastering with cement					
Qty wide P-②1	9 m <sup>2</sup>				
$76.96 m^2$ c.s	161. m <sup>2</sup>	=	25	12891m <sup>2</sup>	

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