

Name of rock - Selenite to Lark Muskeg
Mafic dykes

Schedule XLV-Form No. 134

14
(NBBK)

DIVISION

Brineal

SUB-DIVISION

MB No - 1086

MEASUREMENT BOOK

Agency - St. Sheldene Komass Tha

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STU ON A/C

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost.</u>					
(1) PIF- Project logo Boards					
13 Vide-Item-B it-1 P-27					
= 02 Nos @ A- 9684.05/m ² - 19368=					
(2) Setting B.M. Pillars					
1 Vide-item-2, P-27 = 03 Nos					
@ A- 4114.07/m ² - 12342=					
(3) PIF- Reference Pillars					
2 Vide-item-B, P-27 = 14 Nos					
@ A- 1903.02/m ² - 26642=					
(4) Clearing & grubbing					
3 Road- lands.					
Vide-item-4, P-27 = 0.70 Hect.					
@ A- 52970.33/m ² - 37079=					
(5) Constr. of Embankment					
5 Cord - 100 mt.					
Vide-item-5, P-27					
= 949.03/m ³					
@ A- 190.36/m ³ - A- 180657=					
(6) Constr. of Embankment					
6 Cord - 100 mt.					
Vide-item-6, P-27					
= 1978.58/m ³					
@ A- 154.28/m ³ - A- 305255=					
(7) Construction of					
7 Sub-grade-					
Vide-item-7, P-27 = 2011.75					
W3					
@ A- 192.04/m ³ - A- 386336=					

Continuation

Sch. XLV-Form No. 134

Materials

- 1) $\text{Cliffs} = 235.87 \text{ m}^3$
 - 2) $\text{Dwgs} = 78.62 \text{ m}^3$
 - 3) $SJ_1 = 7426.11 \text{ kg}$
 - 4) $RJ_1 = 2402.58 \text{ kg}$
 - 5) $P_{\text{Birim}} - 5-90 = 16,600.0 \text{ kg.}$

~~86~~
15/9/22
TC