((PHSHEE1263 10) ())				
가			   	   
< >		 	 	 
가 (1 ) + 125KW(1 )	<u> </u>	 	 	 
1.		 	 	 
- 1		 	 	 
Tc = (Ts + Ta)/F		 	 	 
Tc : 1 ( )		 	 	 
Ts: 1 ( )		'    -	'    -	' 
Ta: 1 ()		 	 	 
F :		 	 	
N = 1,500 / 50 ( )		 	 	 
:M N	 	 	 	 
. L1 = 6.0 M , N1 = 35	<u> </u>	 	 	 
. $L2 = 0.0 \text{ M}$ , $N2 = 0$		 	 	 
. L3 = 4.5 M , N3 = 300	 	 	 	 
. $L4 = 2.5 M$ , $Qu1 = 50$	 	 	 	  -
. $L5 = 0.0 \text{ M}$ , $Qu2 = 0$		 	 	  -
. 20 - 0.0 iii , 442 - 0	 	' 	 	 
SHEET PILE : L = 6+0+4.5+2.5+0=13.00 m		 	 	 
Ts = 15.0 MIN		 	 	 
$Ta = r^* L^* k =? MIN$		 	 	
r : ( )		 	 	 
r1 = 0.03 * N1 + 2.5 = 3.55 /M		 	 	 
r2 = 0.05 * N2 + 2.5 = 2.50 /M		 	 	 
r3 = 0.03 * N3 + 2.5 = 11.50 /M	 	 	 	 
r4 = 0.07 * Qu1 + 2.5 = 6.00 /M		   	   	   
	 ====================================	 ==========	 ============	 ====================================

EBS DUMP LIST

((PHSHEE1263 10)	())				
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((PHSHEE1263 10) ())				
r = ( 3.55 * 6 + 2.5 * 0+ 11.5 * 4.5 + 6 * 2.5 ) / 13 = 6.7	7			   
k :		 		 
k = 1.10				 
Ta =6.77* 13* 1.1 =96.81 MIN				 
F = Fo + (f1 + f2 + f3 + f4)				 
F :				 
f1 :				 
f2 :				 
f3 :			    -	 
f4 :			    -	 
Fo = $1.0$ , $f1 = 0.0$ , $f2 = 0.0$				 
f3 = 0.0 , f4 = 0.0				 
F = Fo + f1 + f2 + f3 + f4 = 1.00				 
Tc = (Ts+Ta)/F =111.81 MIN/				 
Q = 60 / Tc =0.53 /HR				 
Q1=1/Q * 1 = 1.8867 HR/				 
1. 가				 
: 1 * 10,939.68 * 1.8867 = 20,639.8 /	20,639.8		    -	20,639.8
: 1 * 31,751 * 1.8867 = 59,904.6 /		59,904.6		   59,904.6
: 1 * 131,002 * 1.8867 = 247,161.4 /			247,161.4	247,161.4
2. (125KW)				 
: 1 * 22,726.8 * 1.8867 = 42,878.6 /	42,878.6		 	42,878.6
: 1 * 12,438 * 1.8867 = 23,466.7 /		23,466.7		23,466.7
: 1 * 7,035 * 1.8867 = 13,272.9 /		 	13,272.9	13,272.9
3.			 	 

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EBS DUMP LIST

((PHSHEE1263 10) ())				
:	<u>-</u>	   	   	
2 / 8 HR * 1.8867 * 1 *93,650= 44,172.3 /		44,172.3		44,172.3
:				
2 / 8 HR * 1.8867 * 1 *50,683= 23,905.9 /		23,905.9		23,905.9
:			 	
1 / 8 HR * 1.8867 * 1 *69,109= 16,298.4 /		 16,298.4	 	16,298.4
	63,518.4	167,747.9	260,434.3	491,700.6

End Of LIST