

# STA - HMA ACCUMULATION & RANDOM TONNAGE WORKSHEET

<b>PROJECT LOCATION</b>	<b>CONTROL SECTION</b>	<b>JOB NUMBER</b>	<b>CONTRACTOR</b>	<b>PLANT LOCATION</b>	<b>MIX TYPE</b>
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DATE PLACED	DAILY TONNAGE	ACCUMULATED TONNAGE	SUBLOT NUMBER	(A) SUBLOT SIZE <i>* See below</i>	(B) RANDOM NUMBER	(C) SUBLOT RANDOM TONNAGE <b>(A x B)</b>	(G) NUMBER OF <b>DAILY</b> <b>COMPLETED</b> SUBLOTS x A	(F) DAILY TONS TO SUBLOT SAMPLE <b>(C+G)</b>	(E) ACCUMULATED TONNAGE AT THE START OF DAY	(D) ACCUMULATED SAMPLE TONS <b>(F + E)</b>	DATE SAMPLED	SAMPLE LOCATION	NAME of SAMPLER

\* Use the projected daily tons for the subplot size.  
 \* If the projected daily tons is over 1000 tons, divide into two sublots. If the projected daily tons is over 2000 tons, divide into 3 sublots, etc.