



**WORKSHEET FOR DETERMINING MOISTURE CONTENT  
OF SOIL AND AGGREGATES USING A MICROWAVE OVEN  
AASHTO T 255**

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Project \_\_\_\_\_ Source \_\_\_\_\_

Where sampled \_\_\_\_\_ Quantity represented \_\_\_\_\_

Sample of \_\_\_\_\_ Lot No. \_\_\_\_\_ Sample No. \_\_\_\_\_

Sampled by \_\_\_\_\_ Date \_\_\_\_\_ Tested by \_\_\_\_\_ Date \_\_\_\_\_

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Sample No.				
A. Original mass + dish, g				
B. Dry mass + dish, g				
C. Dish tare mass, g				
D. Loss (A-B), g				
E. Moisture $(D/(B-C)*100)$ , %				

**Remarks:**