SOIL MOISTURE-CONTENT DETERMINATION		
1. PROJECT		2. DATE
3. JOB NUMBER	4. TEST SITE	5. SAMPLE NUMBER
TEST AVERAGE %		I
RUN NUMBER	T	
TARE NUMBER		
a. WEIGHT OF TARE + WET SOIL		
b. WEIGHT OF TARE+ DRY SOIL		
c. WEIGHT OF WATER, W w (a-b)		
d. WEIGHT OF TARE		
e. WEIGHT OF DRY SOIL, W s (b-d)		
WATER CONTENT, w [%] (c/e x 100)		
TEST AVERAGE %		
RUN NUMBER		
TARE NUMBER		
a. WEIGHT OF TARE + WET SOIL		
b. WEIGHT OF TARE+ DRY SOIL		
c. WEIGHT OF WATER, W w (a-b)		
d. WEIGHT OF TARE		
e. WEIGHT OF DRY SOIL, W s (b-d)		
WATER CONTENT, w [%] (c/e x 100)		
TEST AVERAGE %		
RUN NUMBER		
TARE NUMBER		
a. WEIGHT OF TARE + WET SOIL		
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c. WEIGHT OF WATER, W w (a-b)		
d. WEIGHT OF TARE		
e. WEIGHT OF DRY SOIL, W s (b-d)		
WATER CONTENT, w [%] (c/e x 100)		
TEST AVERAGE %		
RUN NUMBER		
TARE NUMBER		
a. WEIGHT OF TARE + WET SOIL		
b. WEIGHT OF TARE+ DRY SOIL		
c. WEIGHT OF WATER, W w (a-b)		
d. WEIGHT OF TARE		
e. WEIGHT OF DRY SOIL, W s (b-d)		
WATER CONTENT, w [%] (c/e x 100)		
		WATER CONTENT w = Ww/Ws X 100
6. REMARKS		
7. TECHNICIAN (Signature)	8. COMPUTED BY (Signature)	9. CHECKED BY (Signature)
DD EOBM 1305 DEC 1000		