


# PERCENT FRACTURES (20 000 µm MINUS)

	PROJECT	CONTRACT NO.	DISTRICT	
	FROM	TO		
	PIT NAME	PIT LOCATION		
	CONTRACTOR	MIX TYPE		

MAT 6-26/95

DATE					
FROM - TO TEST NUMBER					
DESIGNATION AND CLASS OF AGGREGATE					

### TWO OR MORE FACE FRACTURES

A PAN NUMBER	g				
B WEIGHT OF +5 000 µm AGGREGATE + PAN	g				
C WEIGHT OF TARE PAN	g				
D WEIGHT OF +5 000 µm AGGREGATE	B - C g				
E WT. OF CRUSHED (2 or MORE FACES) AGGREGATE + PAN	g				
F WT. OF CRUSHED (2 or MORE FACES) AGGREGATE	E - C g				
G PERCENT FRACTURES (2 or MORE FACES) AGG.	100 F / D %				

### ONE OR MORE FACE FRACTURES

H WT. OF CRUSHED (1 or MORE FACES) AGGREGATE + PAN	g				
I WT. OF CRUSHED (1 or MORE FACES) AGGREGATE	H - C g				
J PERCENT FRACTURES (1 or MORE FACES) AGG.	100 I / D %				

### TOTAL PERCENT FRACTURES (SPLIT STOCKPILES)

K % OF COARSE CRUSHED AGG. IN TOTAL COMBINED AGG.	%				
L % OF NATURAL FINE AGG. IN TOTAL COMBINED AGGREGATE	%				
M % RETAINED ON 5 000 µm SIEVE IN COARSE CRUSHED AGG.	%				
N % RETAINED ON 5 000 µm SIEVE IN THE NATURAL FINE AGG.	%				
O TOTAL PERCENT FRACTURES	KMG / ( LN ) + ( KM ) %				

**NOTE: THE PROPORTION OF COARSE CRUSHED AGGREGATE AND NATURAL FINE AGGREGATE IS ESTIMATED AT THE CRUSHING STAGE AND FINALIZED BY THE MIX DESIGN**

REMARKS

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PROJECT MANAGER \_\_\_\_\_ MATERIALS TECHNOLOGISTS \_\_\_\_\_