## COMMAND TEST LAB, WESTERN COMD TEST REPORT

Sample submitted by

Vide letter No

JA No

Material tested

Method Adopted

800/CEJZ/FZR-14/15-16/68/BR dated 31 Mar 2016

CEJZ/FZR-14/2015-16

Aggregate

IS: 2386 (Part-I) - 1963

13 dated 07 Apr 2016

Obseraví jon				Specs as pe IS:383-1970 (%) - grades  aggregate  % by wt of sample passing									
							Sieve	% by wt of sample passing			40 mm	20 mm	12.5 mm
							Size	40 mm	20 mm	12.5 11111	100	-	-
63 mm	-	400.00		95 to 100	100	-							
40 mm	-	100.00 96.76	100.00	30 to 70	95 to 100	100							
20 mm	-	90.70	-		-	- 100							
16 mm	-		85.9		-	90 to 100							
12.5 mm		4.08	63.47	10 to 35	25 to 55	40 to 85							
10 mm 4.75 mm		0.66	7.47	0 to 5	0 to 10	0 to 10							

Aggregates 12.5 mm confirm table 2 of IS-383: 1970 under graded aggregate but 20 Remarks :mm does not confirm graded aggregate.

Station: Chandigarh

May 2016

(M K Walia) AE (Civ)

AGE, CTL

for GE CTL, WC

## Notes -

- The test results listed pertain to the sample tested and applicable parameters.
- Any discrepancy found in the test report may be communicated within 15 days from the date of issue of test.
- Remanants of sample tested may be collected within 90 days from the date of issue of test report, after which they shall be disposed off.
- The test report or any part thereof should not be produced as an evidence for any legal purposes without prior permission of GE CTL, Western Command.