S No.	Test (with unit of measurement)	Test result	Test Method	Requirement as per IS 383:2016
Sieve Size				
12.5 mm			100	
10.0mm		IS 2386(P-1):1963	85-100	
4.75 mm			0-20	
2.36 mm			0-5	
Deleterious Material,(%) by mass				
(i) Finer than 75 micron		IS 2386(P-1):1963	1.0 Max.	
2.	(ii) Clay Lumps		IS 2386(P-2):1963	1.0 Max.
	(iii) Coal & Lignite		IS 2386(P-2):1963	1.0 Max.
	(iv) Total Deleterious Material		By Calculation	2.0 Max.
				For wearing surface 30 Max. Other
3.	Aggregate Impact value, (%) by wt.		IS 2386(P-4):1963	than for wearing
			, ,	Surface 45 Max.
4.	Aggregate Crushing value, (%) by wt.		IS 2386(P-4):1963	For Wearing surface 30 Max.
5.	Specific gravity			
	Individual		IS 2386(P-3):1963	
	(i)			2.1-3.2
	(ii)			
	Average			
6.	Water Absorption, (%) by wt.		IS 2386(P-3):1963	5.0 Max.
7.	Flakiness (%) by wt.		IS 2386(P-1):1963	
8.	Elongation Index, (%) by wt		IS 2386(P-1):1963	
9	Combined Flakiness and Elongation Index,		IS 2386(P-1):1963	40 Max.
	(%)by wt.		15 2500(1-1).1705	TO IVIUA.
10.	Bulk Density, Kg/liter		IS 2386(P-3):1963	
11.	10% Fines Value (Tones)		IS 2386(P-4):1963	
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D.O.S.: D.O.C.:

- *Indicates information provided by the customer
- Note: The test Results given above pertains to the sample as received.

End of Report
(Jai Hind)

REVIEWED BY Er.YOGINDER CHAUHAN (SENIOR ANALYST) AUTHORISED BY Er.VISHAL ACHARYA (TECHNICAL MANAGER)