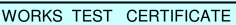
Doc.No.:WD/LAB/FM/09



## WADI CEMENT WORKS WORKS TEST CERTIFICATE





## Portland Pozzolana Cement

(Fly ash based)

Name & Address of the Consignee: BULK CEMENT CORPN.(INDIA) LTD, KALAMBOLI, NEW-MUMBAI.

DATE 04.03.2016 **DESPATCH PARTICULARS:**-WEEK NO-08

(19.02.2016 to 25.02.2016)

			Requirements as per
		Results	IS:1489 (Part-I)-1991
1	CHEMICAL COMPOSITION:		, , ,
	% Soluble Silica		
	% Alumina		
	% Iron Oxide		
	% Lime		
	% Magnesia	1.1	 Not more than 6.0%
	% Insoluble Residue	27.3	 [X+4.0(100-X)/100] Max.
			X is % Pozzolana in PPC
	% Sulphur Calculated	2.6	 Not more than 3.0 %
	as SO3		
	% Loss On Ignition	1.8	 Not more than 5.0 %
	% Chloride	0.021	
_			
<u>2</u>	FINENESS :	0.4.4	N I
	Specific Surface (m2/kg)	341	Not less than 300
3	COMPRESSIVE STRENGTH (MPa):		
	at 3-Days	28.4	Not less than 16
	7-Days	36.7	Not less than 22
	28-Days	Awaited	Not less than 33
<u>4</u>	a) SETTING TIME (minutes) :		
	Initial	150.0	Not less than 30
	Final	210.0	Not more than 600
<u>5</u>	SOUNDNESS:		
	Le-Chatelier Expn. (mm)	1.000	Not more than 10 mm
	Autoclave Expn. (%)	0.004	Not more than 0.8 %
	Drying shrinkage (%)	Awaited	Not more than 0.15 %
_	a) Named Canadata (2/)	01.0	
<u>0</u>	a) Normal Consistency (%)	31.0	
	b) Temp.during Testing (deg.C)	27+/-2	Not less than 150/ and not may the 2000
	c) % POZZOLANA MATERIAL USED	31.0	Not less than 15% and not more than 35%

ACC LIMITED Wadi Cement Works P.O. WADI Jn Dist. Gulbarga-Karnataka PIN: 585225

Chief Mgr.Q.A.

Forwarded to: CMD-MUMBAI/PUNE/B'LORE/SEC/COIMBATORE/Solapur Dump/Lab