Doc.No.:WD/LAB/FM/09 IS : 1489 WADI WADI WADI WADI WADI WADI WORKS TEST CERTIFICATE PORTIAND POZZOIANA COMONS (FOY ASTA DATA DATA DATA ON Doc.No.:WD/LAB/FM/09		
Name & Address of the Consignee :DATE 01.10.2015VARIOUS PARTIESDESPATCH PARTICULARS :-VARIOUS PARTIESWEEK NO- 38INCLUDING ACC DUMPS(17.09.2015 to 23.09.2015)		
1 CHEMICAL COMPOSITION : % Soluble Silica % Alumina % Iron Oxide	Results	Requirements as per IS:1489 (Part-I)-1991
% Ilon Oxide % Lime % Magnesia % Insoluble Residue % Sulphur Calculated as SO3	1.1 27.9 2.6	<ul> <li> Not more than 6.0%</li> <li> [X+4.0(100-X)/100] Max.</li> <li>X is % Pozzolana in PPC</li> <li> Not more than 3.0 %</li> </ul>
% Loss On Ignition % Chloride	1.8 0.018	Not more than 5.0 %
2       FINENESS : Specific Surface (m2/kg)         3       COMPRESSIVE STRENGTH (MPa) : at 3-Days 7-Days	379 28.6 37.8	Not less than 300 Not less than 16 Not less than 22
28-Days (W no-35) <b>4 a) SETTING TIME (minutes) :</b> Initial Final	52.1 140 195	Not less than 33 Not less than 30 Not more than 600
5 <u>SOUNDNESS :</u> Le-Chatelier Expn. (mm) Autoclave Expn. (%) Drying shrinkage (%) (W-34)	0.5 0.008 0.005	Not more than 10 mm Not more than 0.8 % Not more than 0.15 %
<ul> <li>6 a) Normal Consistency (%)</li> <li>b) Temp.during Testing (deg.C)</li> <li>c) % POZZOLANA MATERIAL USED</li> </ul>	32.5 27+/-2 31.7	Not less than 15% and not more than 35%
ACC LIMITED Wadi Cement Works Polit, Gulbarga-Karnataka PIN : 585225 Chief Mgr.Q.A.		