



Doc.No.:WD/LAB/FM/07



	& Address of the Consignee :		DATE 04.03.2016
VARIOUS PARTIES			DESPATCH PARTICULARS :-
NCLU	DING ACC DUMPS		WEEK NO- 08
		1 1	(19.02.2016 to 25.02.2016)
		Results	Requirements as per IS: 8112 : 2013
1 (	CHEMICAL COMPOSITION:	nesuits	13: 0112 : 2013
•	% Soluble Silica	21.9	
	% Alumina	5.0	
	% Iron Oxide	4.1	
	% Lime	62.5	
	% Magnesia	0.8	 Not more than 6.0%
	% Insoluble Residue	0.7	 Not more than 4.0%
	% Sulphur Calculated	2.5	 Not more than 3.5%
	as SO3		
	% Loss On Ignition	1.6	 Not more than 5.0 %
	LIME SATURATION FACTOR	0.87	 Between 0.66 & 1.02
	PROPORTION OF ALUMINA TO IRON OXIDE	1.22	 Not less than 0.66
	TRI CALCIUM ALUMINATE % Chloride	6.31 0.027	 Not more than 0.1%
<u>2</u>	FINENESS :		
	Specific Surface (m2/kg)	263	 Not less than 225
<u>3</u>	<u>COMPRESSIVE STRENGTH (MPa) :</u>		
	at 3-Days	32.0	 Not less than 23
	7-Days	43.1	 Not less than 33
	28-Days	Awaited	 Not less than 43 and not more than 58
<u>4</u>	<u>SETTING TIME (minutes) :</u>		
	Initial	130	 Not less than 30
	Final	190	 Not more than 600
<u>5</u>	SOUNDNESS :		
-	Le-Chatelier Expn. (mm)	1.0	 Not more than 10 mm
	Autoclave Expn. (%)	0.05	 Not more than 0.8 %
<u>6</u>	a) Normal Consistency (%)	27.3	
	b) Temp.during Testing (deg.C) :	27+/-2	
	ACC LIMIT Wadi Cement W	ED ′orks	17.1
P.O. WADI Jn Dist. Gulbarga. <del>"</del> P <b>IN : 585225</b>		arnataka	- Ulber
	Filly: 985225		Chief Mgr.Q.A.