2.Limestone Deposits:

SL. No.	NAME OF THE DEPOSIT	DISTRICT	LOCATION	ACCESSIBILITY	OCCURRENCE	CHEMICAL COMPOSITION / QUALITY	RESERVE (million tons)
1.	DILLAI PARBAT DEPOSIT	Karbi Anglong	Latitude: 25°49′54′′ to 26°01′00′′ N Longitude: 93°34′40′′ to 93°35′50′′E	Connected by metalled road about 19 Km from Bokajan railway station.	Dillai Parbat Deposit is divided into two blocks, viz., East block and North block.		Proved reserve: 32.41 million tones
2.	Sheelveta Deposit	Karbi Anglong	Latitude: 26°00′00′′ to 26°00′36′′ N Longitude: 93°17′35′′ to 93°20′25′′E	On NH 36. 122 Km from Nagaon and 37 Km from Diphu railway station.	Small bands of cement grade limestone occur.	 Cement grade Weighted average composition is CaO: 45.0% MgO: 2.0 – 2.01%. 	Probable reserve: 2 million tones.
3.	Koilajan Deposit	Karbi Anglong	Latitude: 25°59′48′′ N Longitude: 93°33′40′′ E	25 Km from Dimapur railway station.	Small to medium bands of limestone occur.	 Cement grade Weighted average composition is CaO: 45.30% - 47.44%, Fe₂O₃:0.98- 2.78%, Al₂O₃: 0.90-3.75%, MgO: 0.81 –1.59%. 	Proved reserve: 30 million tones
4.	New Umrongsho Deposit	N. C. Hills	Latitude: 25°31′00′′ to 25°33′00′′ N Longitude: 92°56′00′′ to 92°49′00′′E	Near 18 Km post of Garampani - Lanka road.	Two bands of limestone 30m and 50m thickness intervened by shale band.	 Cement grade Weighted average composition is CaO: 47.00% - 50.43%, Fe₂O₃:2.92- 21.74%, MgO: 0.00 –2.85%. Al₂O₃: 1.53- 14.0%, SiO₂:1.96-11.63%,L.O.I: 16.47- 39.35%. 	Proved reserve: 360 million tones
5.	16™ Км В∟оск	N. C. Hills	Latitude: 25°32′22′′ to 25°34′30′′ N Longitude: 92°46′20′′ to 92°46′25′′ E	In Umrongsho. 6 Km from Umrongsho and 12 Km from Lanka	Covers a total area of 1.07 sq.Km. where the total thickness of limestone is 80 m.	 Weighted average composition: CaO: 46.84%, SiO₂: 1.96-11.63%, MgO: 2.1%, Fe₂O₃: 2.92-21.74% 	Proved reserve: 44 million tones
6.	Juipahar Deposit	N. C. Hills	Latitude: 25°32′20′′ to 25°34′40′′ N Longitude: 92°46′10′′ to 92°48′10′′ E	Near Umrongsho-Lanka road in between 22 Km post and 23 km post.	Occupies an area of about 6.5 sq. Km.	 Weighted average composition: CaO: 45 % MgO: 1.68 %. 	Proved reserve: 184.00 million tones