

**Recommended Construction Material Sources for ten District
located in and around AJ&K.**

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S.NO	Name of Source	Rock Name	Location of Deposit	Estimated Reserve	Remarks	District	
1	Khurshidabad Limestone	limestone	Khurshidabad Village	15.0 million M ³	All type of concrete work	Kahuta	
2	Khurshidabad Dolorite	Dolorite	Khurshidabad Village	4.0 million M ³			
3	Palagi Nullah Gravel	Gravel	Palangi		Only for marginal use concrete	Bagh	
4	Tangari Batar River Gravel		Batar				
5	Malal Bagla sandstone	Sandstone	Malal Bagla		(2000psi strength) with OPC	Bagh	
6	Danah sandstone		Dana				
7	Chamankot sandstone		Chaman Kot				
8	Bess Bagla sandstone		Bess Bagla				
9	Shujahabail sandstone		Shujaabad				
10	Patraita sandstone	Patriata					
11	Yadgar limestone	Limestone	Yadgar	5.0 million M ³	All type of concrete work	Muzaffarabad/ Hattian	
12			Batmang				
13			Hill seri dara				
14			Zahid Chowk Pirchinasi road				
15	Noseri Dolorite	Dolorite	Noseri Chehlana		With Project	Muzaffarabad/ Hattian	
16	Lamnian Dolorite	Dolorite	Lamnian	1.5 million M ³	Specific studies		
17	Eran Sandstone	Sandstone	Near Kohala		Only for marginal use concrete (2000psi strength) with OPC		
18	Chattar Ka'as sandstone gravels	Gravel	Agar Naullah Chattar Kalas				
19	Komikot sandstone	Sandstone	Komikot				
20	Goi Dandli	Dolomite	Khoi Ratta area	Abundent deposit	All type of concrete work except Prestress	Kotli	
21	Kamroti Dolomite		Kotli Nakial road				30.0 million M ³
22	Poonch river gravel	Gravel			Only for marginal use concrete (2000psi strength) with OPC	Kotli	
23	Poonch Terraces						
24	Khorban Nullah Gravel						
25	Khari Sharief	Gravel	Khari Sharif		Only for marginal use concrete (2000psi strength)	Mirpur	
26	Mangla jali road		Mangla				
27	Jeri Kas		Jeri Kas				
28	Skater		Skater Naullah				
29	Kanali Kas		Kanali Kas				
30	Kot Sarsawa		Kot Sarsawa				
31	Hari Kas	Hari Kas					
32	Panjari Nullah	Gravel	Panjari		with OPC	Bhimber	
33	Dandhar Nullah		Dandar				
34	Chaprian		Chaprian				

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35	Bakot Nathia Gali	limestone	Bakot	30.0 million M ³	All type of concrete work With Project	Aabotabad	
36	Bakot Kas						
37	Nauseri Dolorite	Dolorite	Neelum Valley	1.5 million M ³	Specific studies marginal with OPC	Neelum / Muzaffarabad	
38	Nouseri Volcanics	Metabasalt	Road along Noseri - Marble				
39	Islampur-Jura Granite	Granite	Sandoq- Islampura	9.03 million M ³	Stone Masnory		
40	Neelum Granite Keran	Granite	Danjar - Keran				
41	Dudhnial Arenaceous Carbonates	Metacarbonat es	MT Bazar Dudhnial	1.656 million M ³	Bitumen, Concrete		
42	Malik Seri Dolorite Kharigam	Dolorite	Between Khawaja Seri and Kharigam along	13.5 million M ³	but not for prestress concrete		
43	Shardah Shaikhbela Schist (Quartz)	Quartzatic Schist	Shardah-KelSeri Road				
44	Kel Dolorite dykes	Dolorite	Kelser - Kel Road		All type of concrete work With Project Specific studies		
45	Changan Meta Dolorite	Dolorite	Changan - Dudhnial Road	1.776 million M ³	Stone Masnory		
46	Dhokran Gneiss Kel	Granitic Gneiss	Kel-Dhokran Road		Only for marginal		Poonch
47	Arja - Dalkot Section	Sandstone	Near Arja		use concrete		
48	Ghi Nullah Rawalakot						
49	Khaigall-Hajira Out crop		Near Hajira				
50	Hijira Abbaspur road out crop		Hijira Abbaspur road out crop				
51	Hajira Nar Out crop						
52	Ban Ni Bhek Toli Pir Road		Along Pirtoli road				
53	Jhandala Sandstone		Jhandal Locality				
54	Pappay Nar		Along Tararkhal				
55	Tarar Khal	to Palandri Road			(2000psi strength)	Sudhnuti	
	Nar near tarar khal Bazar along	Along Tararkhal					
56	Hajira road	to Hajira Road					
	Azad Pattan (Madan)	Azad Pattan -			with OPC		
57		Kalri road					

Note:

serial No 35 & 36 are located in the territory of Pakistan but these deposits are located at a distance of 4 to 10km from Kohala area of AJ&K and are feeding material to Muzaffarabad and Bagh District partially.

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19/3/2014

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