

## Potential Sources for Large Rock and Rip Rap

### **Blackrock Services**, Albuquerque, NM, 505-250-9085 (Beverley Maeker)

Source of large rock with high quantities, and nearby to the project site. Rock is also available in smaller rip rap sizes. Active quarry and the company can deliver. Rock appears to have sufficient hardness, but contractor would need to verify.

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### **Robins Construction**, Antonito, Colorado 719-376-2351 (Adam Robins)

Grey to black basalt, hard rock, some parts of the quarry produce flat rocks, other parts irregular shape rocks. Active quarry and the company has a fleet of rock trucks to make deliveries. In the past few years they have sold thousands of rocks to the Questa Moly Mine (Chevron), and to Taos Ski Valley.

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### **Ribera Rocks**, Ribera, NM 505-369-1956 (Jonathan Ribera)

Brown & light grey tones of metamorphized sandstone, hard, relatively flat, thickness varies. Have used this rock on 3 or 4 projects. Small operation, but has recently acquired a large acreage where more rock can be harvested.

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### **Mesa Sandstone**, Cortez, CO 970- 749-0183 (Billy Goode)

Brown mixed with white sandstone, fairly hard, nice and flat, thickness varies. This quarry mines a tall open wall of rock, and quarries with dynamite. They seem to be pretty good at producing large rocks when requested.

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### **Caja del Rio**, Santa Fe, NM @ SF County Landfill

Excavation for new landfill cells has required blasting and removal of basalt bedrock. When a new cell is excavated, a large volume of rock material is produced and piled up. A third party has (in the past) harvested rocks from this waste pile and sells them on a per-ton basis. Hard rock. Used this rock on the Santa Fe River project, but the size and shape of rock varied a lot. Need to verify current quantity of rock size and shape that could be supplied.

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**Rock quarry** at "Levi" exit off of I-25, just north of Wagon Mound. All the rock is up on top of the mesa, just to the west of the interstate. Grey basalt, good hard rock, would need to quarry the rock out of the formation. Various contractors have made agreements with the landowner (not known who that is) to extract rocks in the past.