



ESI NEWS RELEASE.....

ESI DELIVERS LARGEST PORTABLE CLOSED CIRCUIT PLANT EVER BUILT FOR IN-PIT CRUSHING



ESI delivered this Spring, the largest portable closed circuit crushing & screening plant ever built. The closed circuit cone plant was designed with a large 6' x 20' double deck screen and 400 hp CEDARAPIDS Model MVP 450 fully hydraulic cone crusher with overhead feed conveyor, undercrusher and underscreen conveyors onboard, all control and switchgear mounted, and high performance run-on hydraulic legs for fast and easy set-up. The plant was purchased to allow for in-pit crushing at the face in a MA hard rock granite quarry. Monthly, and prior to a new blast, the entire 400 tph crushing plant consisting of three (3) major components, this closed circuit cone plant, a 3355 CEDARAPIDS portable jaw crusher, and a stand alone portable 8' x 20' triple deck horizontal sizing screen; all designed for high mobility, is relocated to the top of the quarry in 4-5 hours and then returned to the location of the new blast for full production. The plant, as configured, average approximately 400 tph of 1" minus and desired products are separated and stockpiled off the 8 x 20 x 3 screening plant. The crushers, screens, and feeders are manufactured by CEDARAPIDS; the closed circuit and sizing screen chassis by AMI; the conveyors by KAFKA, and ESI delivered and installed the entire plant initially.

Efficiency, production, and high mobility was the task given to ESI and the plant has delivered from DAY ONE! For more information on this project and equipment, please e-mail Les Bebhick at lesb@equipmentsystems.com or by cell 508 509-8412

If you need high production, multiple simultaneous products, and the lowest cost per ton, whether portable, stationary, or track mounted, CALL US at ESI and let us design a cost effective solution for you!

