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Features

Considering the potential of digital technologies: from laser profiling to EIS

Maine Drilling & Blasting's quarry division has long been on the leading edge of available digital technolo-gies to insure the highest level of safety and quality in their blasting operations. The most notable of these technologies is the Bore-Track/Laser profile system. technologies is the Bore-Track/Laser profile system. The company uses it routinely to determine the quali-ty of their drilling and the condition of the faces they are loading. It is a proven technology and recognized as being instrumental in the prevention of flyrock inci-dents and the improvement of the quality of our shots. Maine Drilling & Blasting is now advancing their position as an industry leader in the application of dig-ital technologies by embracing yet another ... electron-tic initiation systems, which have great potential for quarry applications. MD&B has been evaluating major electronic systems over the past 18 months. In some cases, the system is mandated by regulation or permit.

There are, however, other sites into whi introducing the system with great success **Electronic initiation systems**

We all hear marketing claims everyday for products used in our daily lives. Some may be true; some are made simply to entice a purchase. Electronic initiation systems have their own marketing claims and, like any systems have their own marketing claims and, like any other claim, the perennial question is, does it deliver? Based on what MD&B is learning from every electron-ic shot they've detonated, the system does indeed deliv-er. To date, they have employed the system in extreme-by challenging conditions that include weather, heavy use of blasting mats, proximity to structures, complex blast designs and multiple decking applications. According to Todd Harrington, MD&B's blasting technical manager, 'As this article is written, there is an extremely high confidence level in the ability for this

ever, other sites into which MD&B is



Blaster in charge Todd Larain, center, giving instruc tions to the crew

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A case in point One success story was a blast per-A case in point One success story was a blast per-formed this summer by Maine Drilling & Blasting's central quary region at the Brox Industries Dracut, MA, quary. The planning that went into this particular blast started about two years ago when it became apparent that quary reserves that were available from an overburden removal standpoint, were running low, and MD&B would need to shoot at least 600,000 tons right next to the new 815 million crusher complex. As Todd Larain, blasting supervisor on the project, said, "at the previous shot, we were about 85 foot from the main jaw, and could look down on the approach ramp from the face. Not a very pleasant situation to be in. To further

complicate the blast plan, there is an asphalt plant 225 foot directly behind



the shot, with a 20,000 gallon fuel oil storage tank. In a 225 foot radius, there are \$20 million in structures that could not be moved. Due to the proximity of the road, benching the 90 foot face was

not be moved. Due to the proximity of the road, benching the 90 foot face was not an option." After consulting with the quarry superintendent Bob Norkkewicz, it was determined that MD&B should remove as much rock at once as possible, due to ongoing construction of a new asphalt plant directly in front of the existing face. By taking a shot of this size, Maine Drilling would put the quarry's con-struction itmetable ahead by a full month. The shot was laid out as pro-posed, and reviewed by Todd Harrington. Both nonelectric and elec-tronic timing plans were drawn up, and although they could have shot the eight rows deep this shot required with non-el, MD&B decided to demonstrate the effectiveness of the electronic system. The electronic system is a program-mable electronic spatem.

The electronic system is a program-mable electronic detonator that delivers precise timing: selected by Maine Drilling & Blasting to provide advanced control over muck pile displacement, as well as for control over vibration and air blast due to the size of the blast. While these dotuments are arrowing MDRB these detonators are expensive, MD&B was able, in partnership with their customer, to receive a premium for the

deployment of this system. The 101, 88-foot deep holes required 70,000 pounds of bulk powder. MD&B drill operator John Dion was selected to drill this shot. He produced excellent holes in very tricky rock that had seen some serious deviation in prior shots. Every hole was bore tracked, a procedure that took several days, and both free that took several days, and both free faces were laser profiled. After a thorough



Pre blast photo of the shot next to the cru safety meeting involving all participants, loading began at 4:30 a.m. The shot was loaded by 11:45 a.m. and Todd Harrington double checked the electronic programming in the caps. Everything was checked and rechecked. Seismographs were positioned all around the quarry at residences that previously had concerns about vibration. This was more of a "peace of mind" set up for many of these folks, but also covered Maine Drilling &

tolks, but also covered Maine Drilling & Blasting from a regulatory standpoint. A blast site security plan was estab-lished and implemented. This involved securing all access points not only to the blast zone, but the quarry, itself. Each sector was verified clear prior to

the shot being fired. The security outside the main gate was so strict that the guard would not admit to enter MD&B quarry division manager, Joe Taber! Once the dust had settled, there was just less than 130,000 tons on the just less than 130,000 tons on the ground, just about 100 percent crush-able. Most importantly, there was no flyrock damage to the crusher or vibra-tion damage to the asphalt plant. All of the seismographs were well within lim-its, and there were no complaints from area residents.

The quarry management could not have been more pleased with the whole process and most important-ly, the end result.

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The other and shows the set of th

from electronic shots that includes loader cycle times and through the plant crushing productivity," according to Harrington. "Apparently the level of effi-ciency is such that it is offsetting the higher cost to deploy the electronic system. This concept is one of the primary marketing claims made by the electron-ic detonator manufacturers." While MD&B certainly doesn't advocate the use of

While MD&B certainly doesn't advocate the use of electronic detonators across the board to all their quar-ny customers, they are keeping eyes peeled for oppor-tunities. Before any implementation, potential candi-dates are considered carefully to ensure total success and benefit to the customer, and supervisory and man-agement approvals happen before approaching a quar-ry with the idea. In today's economic climate, Maine Drilling & Blasting feels it is important to consider the significant potential for the application of this technol-ogy to impact their customers' production efficiency, so the use of an electronic initiation system is then well thought out and planned by a company.

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