Because we care about our neighbors...



Details

Text Message Ties, Jul 20,0:00, AM

LehighAlert: Today's blast near Winter's church Road, originally scheduled for this morning, has been

rescheduled to between noon and 4pm today.



We strive to keep you informed at all times

The **New Windsor Quarry Project** has begun erosion and sediment controls, clearing, excavation, and construction blasting for both the Conveyor and New Windsor Quarry. This means more frequent blasts and road closures.

Stay up to date by logging onto our website or subscribing to any of our notification services:



On the **WEB**, get the latest project news... www.nwquarry.com/news-updates



Sign up for **EMAIL alerts**... www.nwquarry.com/signups



Sign up for **TEXT alerts...**by texting **LehighAlert** to number **96000**standard message & data rates may apply*



Sign up for landline VOICE alerts...

- 1. by enrolling at www.nwquarry.com/signups
- 2. or by calling us at 410-775-0290

Questions? Email us at NWQinfo@lehighcement.com For **emergencies**, call us at 240-357-4071

Subscription to news and updates will contain both blasting and road closure notifications and may include other event notifications that the public will benefit from. Subscribers can easily opt out of notification services at any time.

*Opt-in Terms: Summary Terms & Conditions: Our mobile text messages are intended for subscribers over the age of 13 and are delivered via USA short code 96000. You may receive multiple messages per month of text alerts. Message & data rates may apply. This service is available for phones with text messaging capabilities, and subscribers on AT&T, Verizon Wireless, T-Mobile®, Sprint, Virgin Mobile USA, Cincinnati Bell, Centennial Wireless, Unicel, U.S. Cellular®, and Boost. For help, text HELP to 96000, email NWQinfo@lehighcement.com, or call +1 410-775-0290. You may stop mobile subscriptions at any time by text messaging STOP to short code 96000.

Lehigh Cement Company LLC 675 Quaker Hill Road Union Bridge, MD 21791