1. GENERAL
   A. If the use of explosives to remove rock is approved by the Owner’s Representative, then the Contractor, a minimum of seven calendar days prior to commencing blasting activities shall provide the Owner’s Representative with the proposed blasting schedule. The Contractor shall also complete and submit to the Owner’s Representative a completed and executed ‘UGA Blasting Checklist: 
UGA Blasting Checklist

** This form is to be completed prior to all blasting activities **

Project Name: _______________________________________________________________________

Contractor Responsible: __________________________________________________________________

Trade Contractor Responsible: __________________________________________________________________

Blasting Company Responsible: __________________________________________________________________

Scheduled Date / Time of Blasting: __________________________________________________________________

Notifications (one week in advance):
1. UGA & Local Police/Fire Department (For Athens-Clarke County call 706-542-2200)
   Date/Time Notified _______________________ Contact Person __________________________

2. Local Utilities Department (For Athens-Clarke County call 706-613-3470 Admin)
   Date/Time Notified _______________________ Contact Person _____________________________

3. Department Notifications
   (Coordinate list and Contact with Owner’s Representative)
   Department Name: _______________________ Date/Time Notified________________________

Checklist

1. Blaster certification card on file ______________________________________________________

2. Pre-blast seismic survey completed prior to blast_______________________________________
   Surveying Company _______________________ Survey Date ________________________

3. 6’ of earth cover confirmed on site __________________________________________________

4. Blast mats in place __________________________________________________________________

5. Crushed stone used to fill boring holes ______________________________________________

6. Perimeter verified & staffed by blaster and WT with radio communication – 200’ from blast
   zone ____________________________________________________________________________

7. Verify no charges are within 10’ of existing utilities _____________________________________

8. Immediately prior to blasting administer 3 quick sirens and 1 long siren with air horn __________

9. Seismograph in place and functional __________________________________________________

10. Post-blast seismograph reading _____________________ Time of Reading ______________________

11. Blaster checks detonation tail cap to verify all explosives have discharged before anyone can re-
    enter site _______________________________________________________________________

Trade Company Responsible Signature ____________________________________________ Date: __________

Contractor Signature ____________________________________________ Date: __________