Stockton University

NJ One Call – Risk Reduction Excavation Permit System Know What's Below – Call and Verify Before You Dig

Date excavation begins
Name of Stockton Contact:
2. Project Name and Work Order Number:
2. (a) GPS Coordinates:
3. Description of Excavation:
4. Is Shoring Required Per OSHA 29 CFR 1926.652 Yes / No (please circle) – If yes please enter name
and phone number of the Competent Person in charge:
5. Duration of Excavation
6. Equipment to be Used;
Back hoe Trench Machine Power Auger Hydrovac Geo Probe
Tracked Excavator Bulldozer Skid Steer Loader Pile Driver
Pick Shovel Posthole Digger Drill Rig Jack Hammer
Other (please describe)
7. Date call made to NJ One Call (800-272-1000): (Note: Call must be made at least three full business days (not counting weekends or holidays) prior to beginning work?
8. NJ One Call Confirmation/Ticket Number:
8a. Name of Organization that made the One Call:
9. Name of Organization that will do mark outs:
10. Do mark outs follow the One Call Center Color Codes?YesNo
11. Did the Stockton Contact review the University's UTILITY KEY PLAN prepared by Marathon to double check for possible underground utilities?YesNo.

If underground utilities exist please describe type and depth:
12. Did the Stockton Contact check with Section Heads/Supervisors of the Electric, Plumbing, HVAC, Telecommunications & Network Infrastructure to review the actual excavation location for possible underground utilities? Yes No
13. Does the excavation block any road or walkway?YesNo If yes please notify the Campus Police Department.
14. Have all surrounding conditions been inspected and are such to permit doing the excavation work safely? Yes No
15. Will the excavation crew be advised to hand dig within 2 feet either side of any underground utility YesNo. If no, please explain why
Provide sketch or drawing of the excavation area:
<u>Acknowledgements</u>
Stockton Contact (print and sign) Date
Excavation Company Representative (print and sign) Date
Competent Person (if shoring is required) (print and sign) Date