



Specifications:

- 1. Supersonic Air Tool Non-invasive utility trench excavation (SSAT-UT) shall be performed by or directly overseen by an ISA Certified Arborist "Arborist" with documented experience in Supersonic Air tool (SSAT) work within critical root zones (CRZ's).
- 2. The proposed utility trench layout shall be painted on the ground and the route should avoid trees as much as practicable.
- 3. Tree protection fence shall be installed 6 feet away from proposed trench on each side of work area.
- 4. The first layer of silt fabric is attached to both fences with hog rings and lapped on grade toward the proposed trench, leaving 9" of fabric laying flat on ground (not trenched in) and secured with landscape nails every 24" O.C.
- 5. A 6 foot wide strip of Standard Duty Root Protection Matting (SD-RPM) shall be installed on both sides of proposed trench, extending all the way from the proposed excavation to the base of the fence and covering the first 9" of the silt fabric which is laying on the ground horizontally. Secure the SD-RPM with 12" landscape nails every 24" O.C.
- 6. A Second layer of silt fabric is installed on the fence and draped down so that 9" of it lays horizontally over the SD-RPM. Secure the silt fabric to the fence with hog rings every 24" O.C. and secure the fabric to the ground using 12" landscape nails every 24" O.C.
- 7. Wearing proper PPE, use a 185 CFM or 375 CFM air compressor and SSAT to begin excavating soil in between the 2 strips of SD-RPM being careful not to damage tree roots and any unforeseen underground utilities. The excavated spoils will be blown out of the hole under air pressure and fall back down on the waiting SD-RPM.
- 8. Continue excavating until the specified depth is achieved.
- 9. Tree roots typically only exist in the first 18" of soil, therefore a void shall exist under the root zone, which is where the subsequent conduits or pipes will be placed.
- 10. Perform root pruning of any roots that were damaged during the excavation process. Perform root pruning of fine hairlike fibrous roots as needed. Preserve all roots ½" and larger.
- 11. Wrap all remaining exposed roots with pre-slit, self-seal foam or rubber pipe insulation to protect them from damage from the subsequent trades.
- 12. Allow the plumber, electrician or other trade to enter the tree protection area and install their conduits, pipes, etc under the roots. Stone dust or other base material can be shoveled into the trench to support the pipes which will follow. Conduits and pipes are then slipped under the roots from each end of the trench. Pipe connections are made and the trades leave.
- 13. The Arborist returns to inspect the roots for additional damage that may have occurred during the trade work. The open trench is photographed to document the covered roots and installed pipes. Any damaged roots are pruned.
- 14. The spoils are shoveled back into the trench in 6" lifts and watered-in to achieve relative compaction during the backfilling. Do not hand tamp or over-compact soil. Mound any excess soil along the top of the trench to allow future settling.
- 15. Install grass seed and straw over top of trench.
- 17. Take up the first layer of silt fence and dispose.
- 18. Roll up the SD-RPM matting so it can be reused again.
- 19. Collect all landscape nails to be reused again.
- 20. Take up the second layer of silt fence and dispose.
- 21. Remove the welded wire fence and t-posts and save for reuse again.
- 22. If tree roots were pruned during the SSAT-UT operation, then a Paclobutrazol based tree growth regulator shall be applied according to the label as a basal drench.
- 23. Also if roots were pruned, a soil injection probe and fertilizer spray rig shall be used to mix and inject a root stimulator containing Mycorrhizae innoculants on a 3 foot O.C. spacing within the dripline of the tree to a depth of 12" below grade.

 Not To Scale

	THE TO COME					
REVISIONS					DRAWING	
NO.	DATE:			Non-Invasive SSAT Utility Trenching (SSAT-UT)	VS-16	
1	10/20/2023			(A NON-INVASIVE ALTERNATIVE TO CONVENTIONAL UTILITY TRENCHING)	PAGE	
				(**************************************	XXX	