



GREENVALE TREE COMPANY

After Action Report

Date March 20, 2019

For: Oliver Ries
Bedford Demolition and Contracting, Inc.

Task: Review site for completion of work after demolition. Account for removals and conditions of all trees mentioned in arborist matrix, arborist report or in subsequent emails, texts or conversations.

ESHA

All trees along the ESHA have been accounted for. Trees marked as 340 – 358 all remain untouched. To clarify, in case you are asked, there are two tree stumps along the ESHA area that were there prior to me tagging those trees. Inspection of these trees show that they fell from root rot and leverage from a weighty canopy. Since no equipment was in this area there was no need for trimming.

North Tank

Tree 53 was trimmed to allow equipment to access area. It remains and is in good health

Trees 51 and 52 were slated for removal due to proximity to the tank and consequently they were removed as permitted.

Tree 56 was trimmed to allow access for equipment removing pre-existing shotcrete on the slope. It remains and is in good health.

South Tank

Trees 54 and 55 were slated for removal due to proximity to the tank and consequently they were removed as permitted.

Small Tank atop berm

Trees 197 and 198 remain intact and no pruning was done.

The arc of trees between 197 and 198 is intact. A concrete pad was removed close to tree #158 with no damage.

Other trees

The leaning tree close to the entry below south Tank berm (outside of containment). This tree was leaning over the drive access as it had fallen. Because of this I had slated this for removal, and it was removed.

Dead tree #358 near Whidbey Dr. This tree was dead, brittle and a hazard. Because of this I had slated this for removal, and it was removed.

Tree near pad above North tank and west of small tank on top of berm. See my correspondence below. This tree was removed.

(from Greenvale Tree co. to Whitney McIlvaine)

From: Addendum to original arborist report May 18, 2016

Dated: December 13, 2016

"I also noted that there is a fallen tree above the North Tank berm and concrete pad above that berm. This tree apparently has root rot which is why it failed. Remove this and chip so rot will dry and become unviable. Chips from this and the other trees can be used as mulch as mentioned in step 4 above."

Tree near pump area. I did not tag this tree, nor do I recollect the tree's condition. I do however have an email from Mr. Oliver Ries as follows:

(From email correspondence and subsequent phone call September 18, 2019. From Oliver Reis to Chris Stier)

"There is a fallen tree over the western section of piping near the pumps that needs to be trimmed back for access. We can handle that, I'm just letting you know. That's as close to the esha that we plan to be"

I had a subsequent conversation with him on the phone in which we discussed this tree. I concluded from his description that this tree should be removed as it was completely leaned over. Likely again root rot. Once a tree of this size goes over it cannot be saved. This tree was removed.

I know of, nor can I see, any other tree(s) that would have been removed or damaged. The only tree that was not accounted for was one in the arc of trees directly next to tree 198.

Sincerely

Chris Stier,

ISA Certified Arborist, #WE-9262A

*Diagnosis was made with observation, history and sound arboricultural and horticultural knowledge. It is always possible that other, or different problems exist that may contribute to the decline and death of plants. Further evaluation may be warranted if the steps above do not work. Pathology tests and other lab analysis are available.