

# 

- Deciduous Tree

- Yard Drain

# - Arborvitae Tree

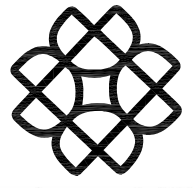
Pear Tree

Plum Tree

- Arborvitae Tree

# NOTES:

- 1. Measurements are not survey accurate
- LEGEND Woodchip Pathway Lawn Concrete Building \_\_\_\_\_ Proposed Shed Chainlink Fence -0----0------0------Double Hose-bib Steel Raised Bed monor دیم دیر Deciduous Tree 00 2 Conifer Tree • Vine



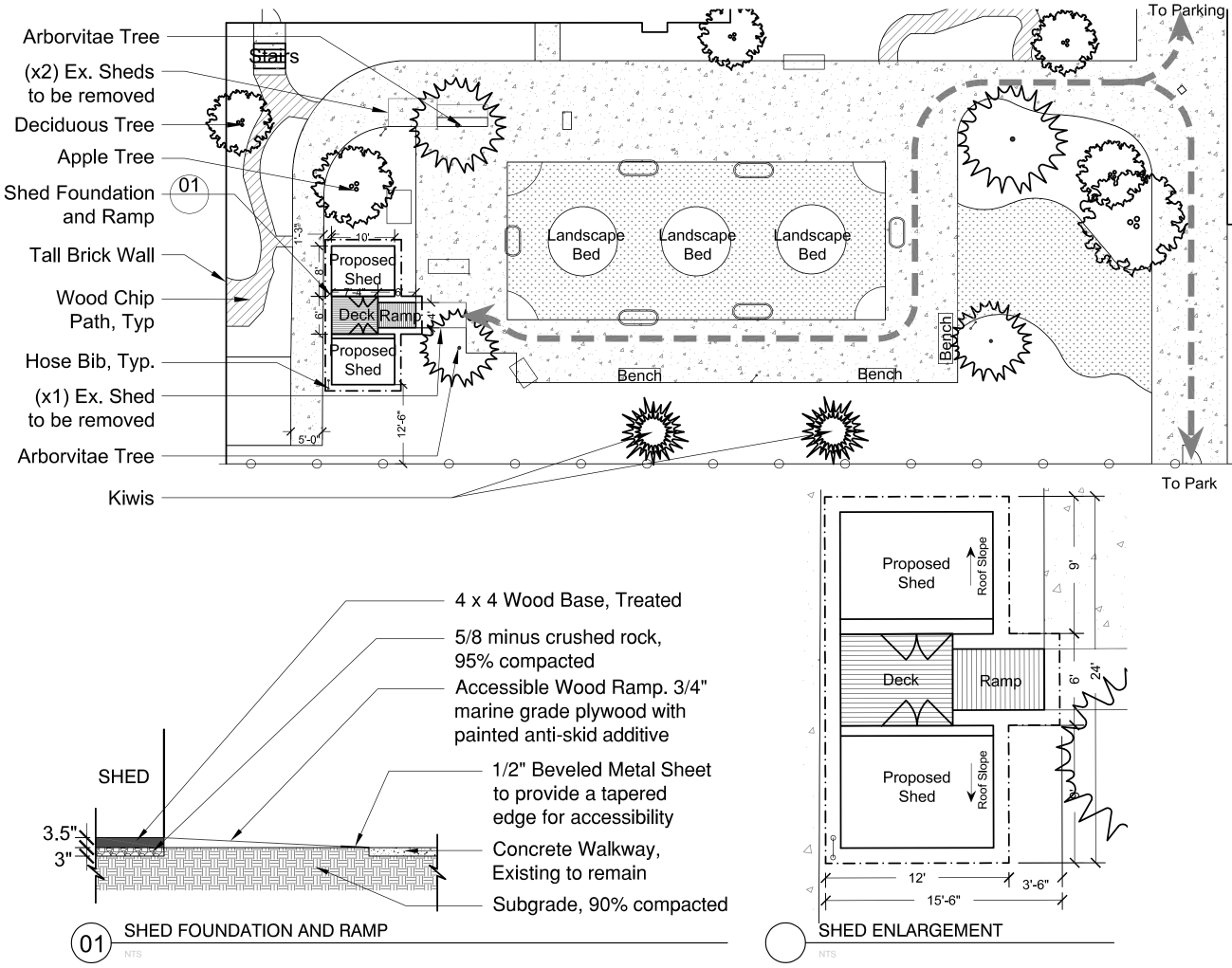
Environmental Works

402 15th Avenue East Seattle, Washington 98112 206.329.8300 206.329.5494 fax

#### Seattle Tilth Allience Children's Garden 4649 Sunnyside Ave N Seattle, WA 98103

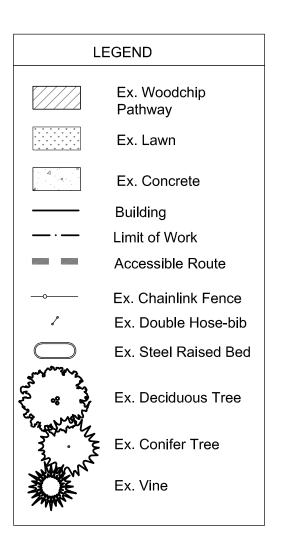
Date 8.15.2022 SD Revisions

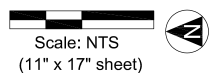
Drawn by: PC Checked by (P.M.): PC Checked by (Q.C.): NM Project No. 22016



## NOTES:

- Measurements are 1. not survey accurate 2. Existing wood mulch
- under proposed shed will be removed and replaced by compacted gravel base





#### **Tilth Alliance Application for Certificate of Approval**

Removal of 2 old storage units and installation of 2 new 8x10 Storage sheds

Tilth Alliance Children's Garden at the Good Shepherd Center



Photo 1: Proposed site of new sheds in Northeast corner of garden behind large Arborvitae tree. Approximate location of first shed drawn in. Approximate footprint of second shed is also shown. Doors of both sheds will open towards each other, and a ramp will be built with a deck between the sheds so they are both accessible. Old shed shown is to be removed.

Below are notes from our meeting with Joy Jacobson from Accesbility; David Bader from Parks Department, Melissa Spear from Tilth Alliance, and Peter Cromwell from Environmental Works on November 7, 2023:

• For accessibility the existing tree at the north-west pathway corner needs to be pruned back, adjacent to the existing shed to be removed. Seattle Parks would like their arborist to take care of this.

- For accessibility Tilth Alliance should grind the concrete edge where there is heave from the adjacent tree roots.
- We discussed the reorganizing the sheds with a deck and ramp, per the attached drawing. The ramp will take off from the concrete.
- The back (north) edge of the deck will have a step off, but a short ramp could be provided if needed to accommodate those who need it.



Photo 2: Proposed placement of new sheds along chain link fence in Northeast Corner. Loose items will be removed.

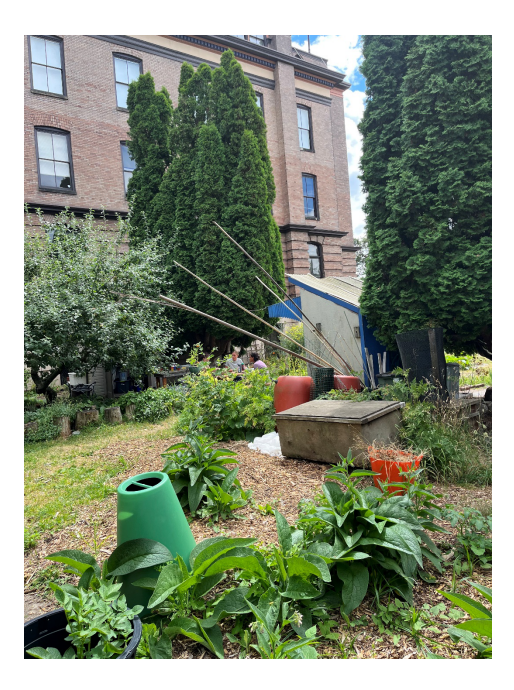


Photo 3: Looking toward GSC from Northeast corner of garden where sheds would be located.



Photo 4: Looking down the path that would lead to the proposed location of new sheds. One shed would open to this path. A ramp would lead to the path from the door.

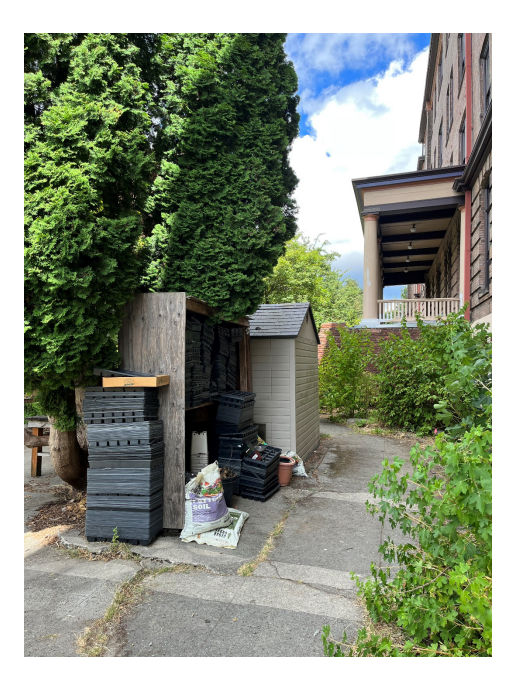


Photo 5: Back of old shed and wood shelving to be removed.



Photo 6: Front of old shed to be removed.



Photo 7: Old shed to be removed. A new shed would be located on the grassy area next to where the old shed now stands. The doors of the new shed would open toward the cement area. A ramp would lead from the doors to the cement.



Photo 8: Looking toward Northeast corner of the garden showing old shed and Yew tree behind which new sheds would be located.



Photo 9: Looking from back entrance to GSC down the path leading to NE corner of garden where new sheds would be located. White box shows proposed shed location.

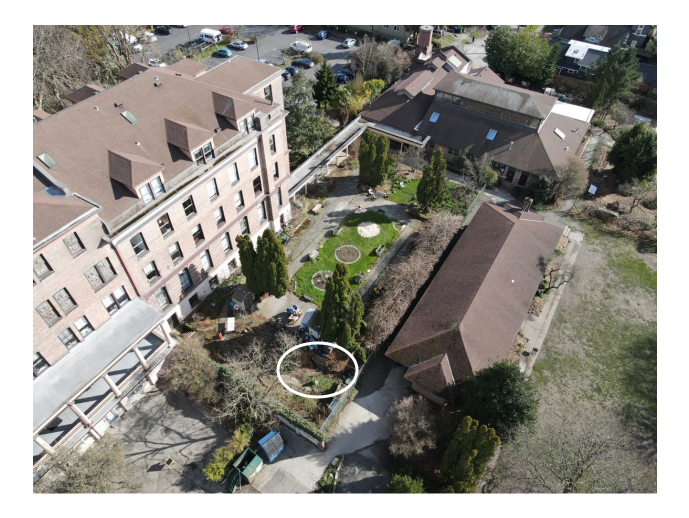
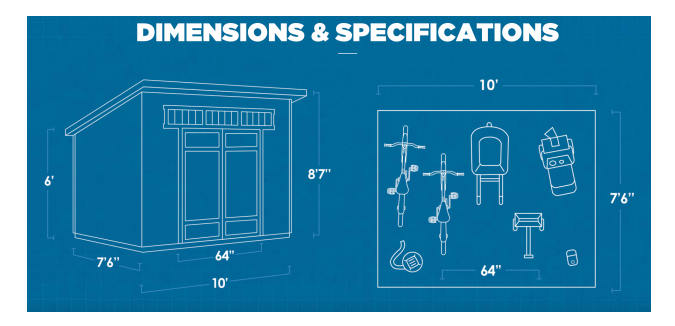


Photo 10: Aerial showing proposed location of new sheds.

Design of proposed 8x10 sheds. Color to be determined, see Shed Paint Color PDF for more details.





## Heartland undefined

Item #900548 | Model #614606



