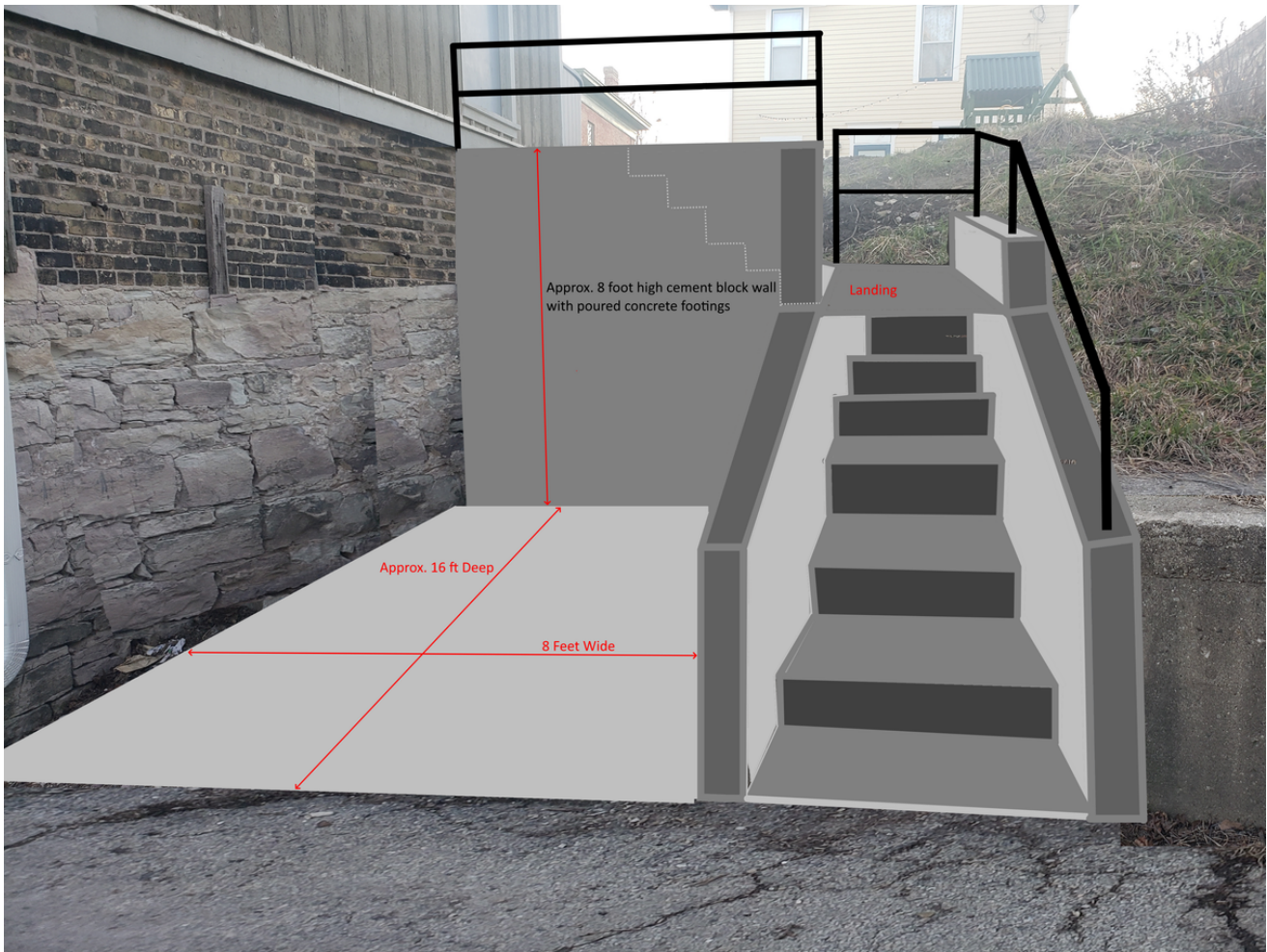




Existing stairs & damage to barn foundation





Our project will involve removing the existing steps and building a cement block retaining wall to create an approx. 8'x16' well where the old steps used to be, and created a new set of steps up and around this well with a landing and railings.

Our contractor plans to pour footings for the cement block wall, reinforce the wall, and use appropriate anchors back into the soil to ensure the retaining wall functions satisfactorily.

Currently, the property has no paths leading from the front to the back or from the back deck to the alley. This causes traffic damage to the yard and is dangerous in the winter as we cannot shovel or salt the grass. As part of the project, our contractor will create a series of 2.5" wide and 4" wide plain, poured concrete paths (in yellow) in high-traffic areas, as well as poured concrete slab & step in front of the barn to ensure water is taken away from the foundation and improve entrance and egress from the large barn door.

