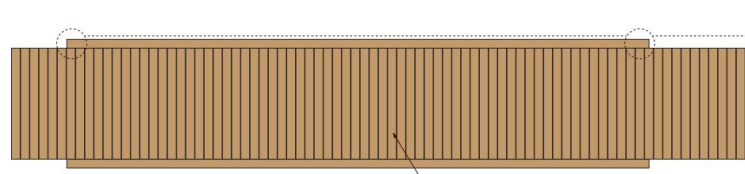
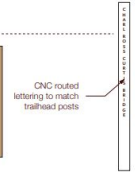


Curtis Bridge Renovation (#6)

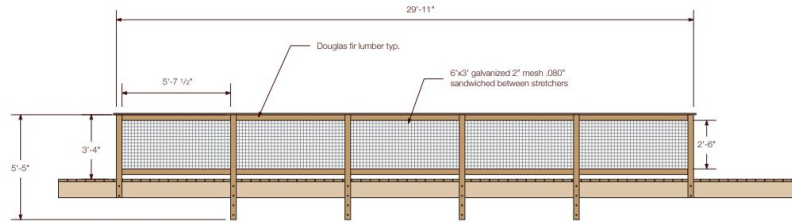


TOP VIEW
1/4"=1'

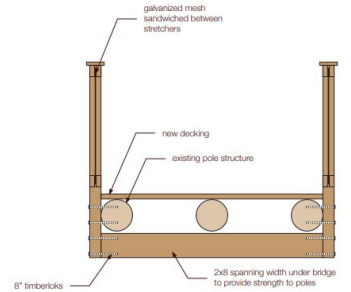
Replace all decking with 2x6 PT or aluminum anti-skid decking similar to that found on DE State Trails (Gordon's Pond)



Precedent: Gordon's Pond Trail, Cape Henlopen



SIDE VIEW
1/4"=1'



SECTION
1/2"=1'

Charl Ross Curtis Bridge Renovation
Draft 2.16.2024
For estimating purposes only—not for construction



Rock Walk Bridge Rebuild (#7)

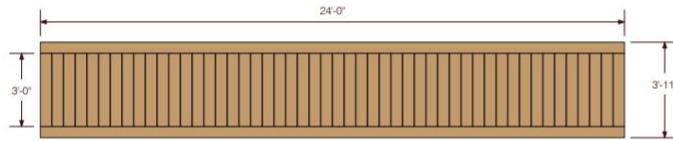
Scope of Work

This is a wooden bridge that was built in 2010 as a boy scout project. It spans a small creek and is frequently used by village foot traffic.

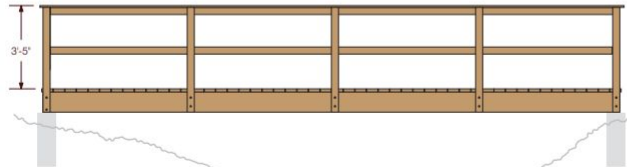
It does not benefit from footings or other means of preventing earth to wood contact, so it has rotted completely on its bottom faces, in particular the two main structural members. It needs to be demolished and disposed of properly, and replaced in kind with a new bridge. The replacement shall be built of pressure treated lumber, and feature footings to support its load and prevent contact with the ground. Its dimensions shall match the existing bridge.



Existing conditions / rotten areas



TOP VIEW
1/4"=1'



SIDE VIEW
1/4"=1'

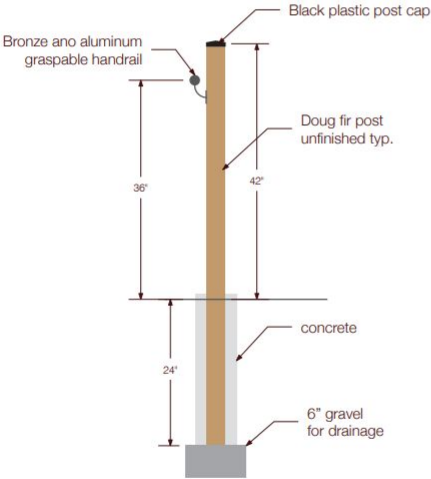


Existing conditions / view of bridge

Sanctuary Path Railing (#8)

Scope of Work

This is an older stair that has recently had its handrail destroyed by a falling tree. We request a proposal to remove and properly dispose of the existing damaged posts and handrails, and set new posts with a graspable handrail in approximately the same length (85') as the existing. The posts should be set to 24" below grade with gravel base for drainage, be plumb, and on 8' centers.



SECTION
3/4"=1'



Existing conditions / damaged handrail