

PLANS FOR TYPICAL TRAIL BOG-BRIDGING

MATERIALS LIST:

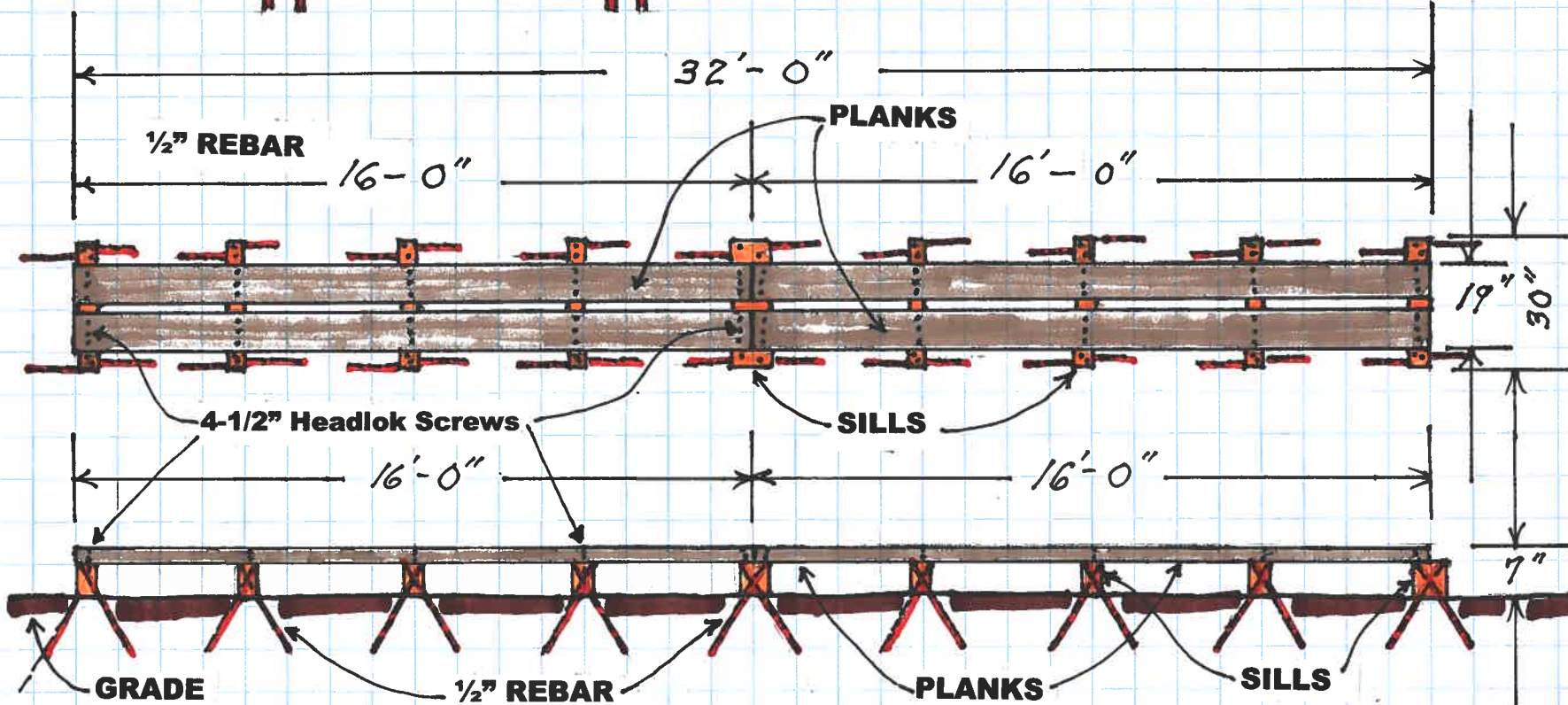
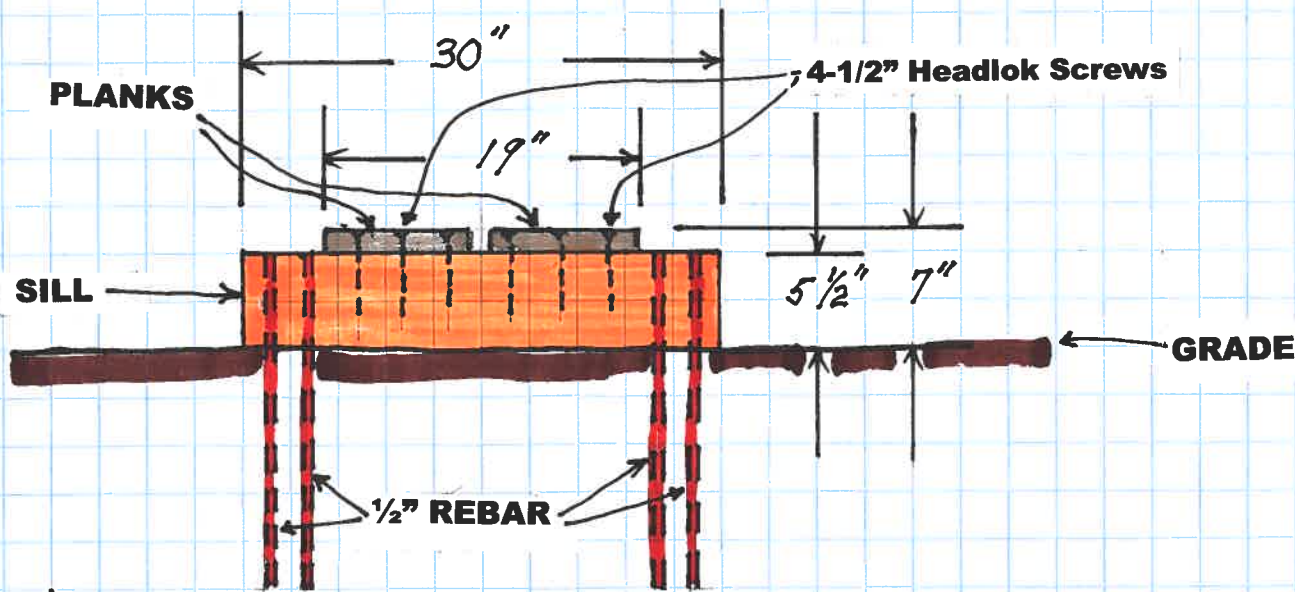
- 2X10X16' PT Planks for trail treadway, 2/section spaced 1/2" apart
- 4x6x30" PT Sills for support of planks
- 6x6x30 PT Sills at section joints
- 1/2"x48" Rebar to anchor sills to ground
- 4-1/2" Headlok screws to attach planks to sills, 15 per 16' section

NOTES:

This structure is recommended for areas of soft, wet or muddy soils or similar conditions, but not areas where there is standing water year-round.

Additionally, this design is best used on existing trails where the ground has been compacted and little vegetation remains. For virgin areas that are soft, wet and potentially muddy, CW recommends a raised bog bridge or boardwalk.

If a wider treadway is desired, add another width of plank. The 30" long can take 3 planks and still function perfectly.



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