



**15 LF of Paving**



**Climbing turn try not  
To exceed 10%**

**Brush in heavily**

**Put in swale grade reversal**



**Remove log**





**Move rock to use as crib wall**

**Grade reversal**

**Dig out a platform to help reduce grade**

**Cut bottom of switchback first**

**Crib wall 12' long X 3 1/2' tall**



**Grade reversal**

**Clear small trees out**

**Remove trees**





**Grade reversal**

**Remove tree**

**Remove small beech trees**



**Grade reversal**



**Grade reversal**







**Grade reversal**

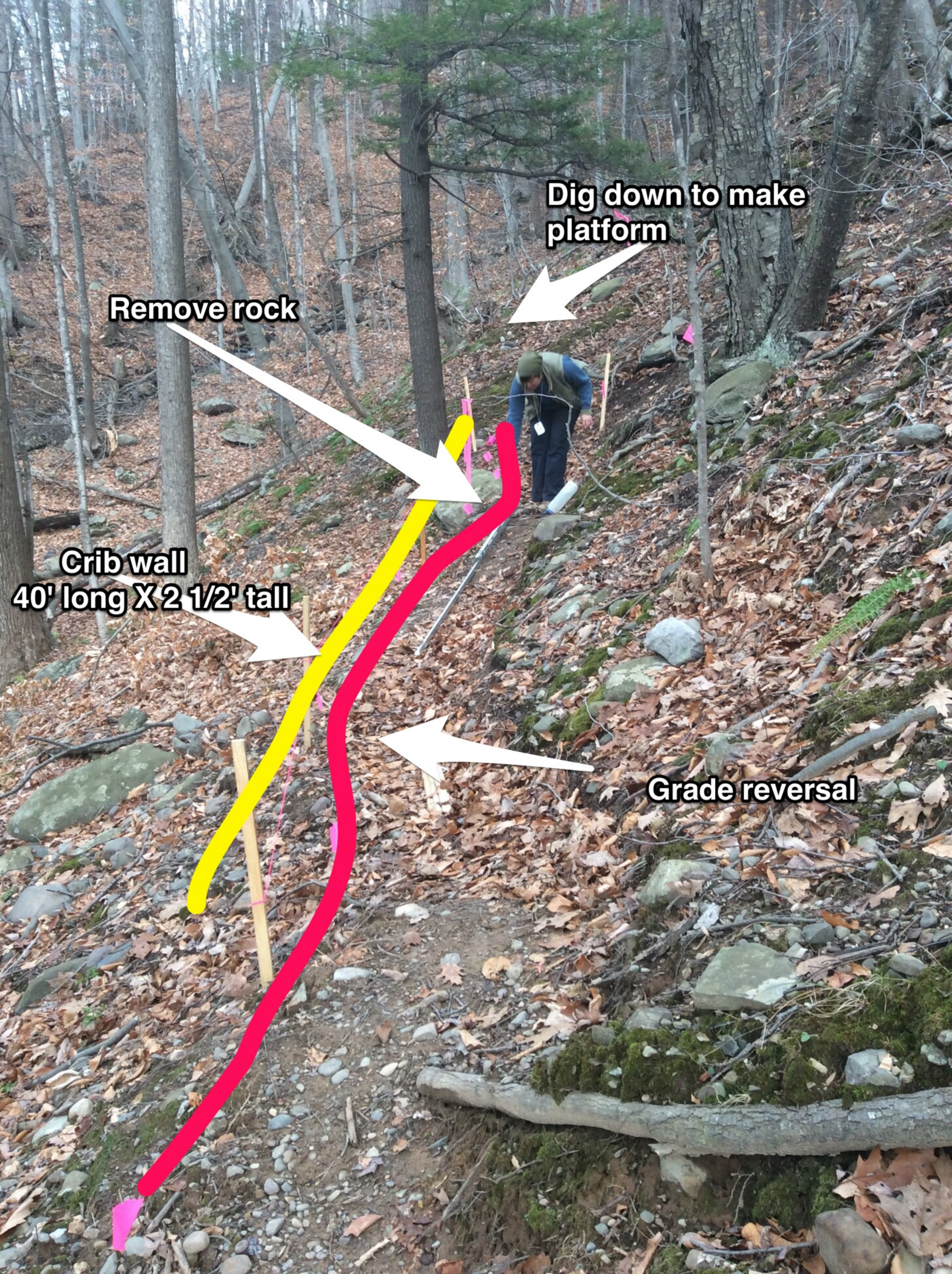
**Clear out  
small trees**

**Dig down to make platform**

**Remove rock**

**Crib wall  
40' long X 2 1/2' tall**

**Grade reversal**



**Grade reversal**



**Crib wall  
10' long X  
3' tall**



**Grade reversal**

**Take down tree**

**Grade reversal**



**Remove blowdown**

**Grade reversal**



**Grade reversal**

**Grade reversal and paving 10 LF**

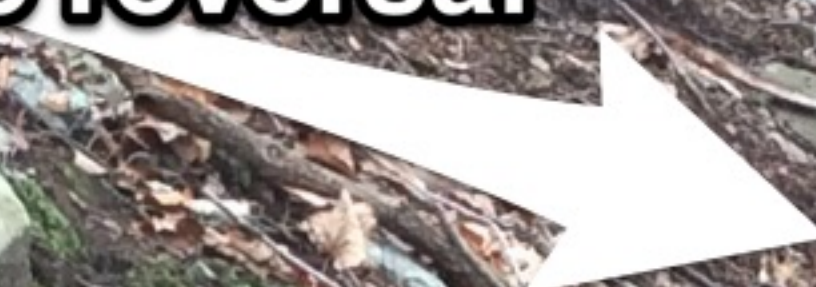


**Grade reversal**

**Take out tree**



**Grade reversal**



**Move  
rocks  
over  
some**







**Grade reversal**

**Remove rock to smooth tread**

**Remove  
blowdown**

**Grade reversal**





**Remove rock  
smooth tread**

**Grade reversal**

**Grade reversal**

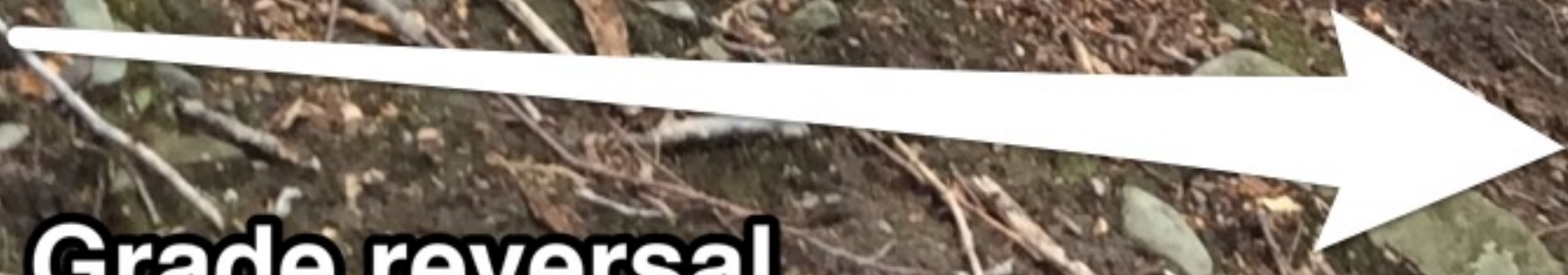
**Remove**



**Remove tree**



**Grade reversal**



**Grade reversal**

**Grade reversal**





**Remove vine**

**Remove rock**

**Grade reversal**

**Remove small trees**

**Grade reversal**

**Remove blowdown**





**Remove small trees**

**Grade reversal**





**Grade reversal**

**Remove hemlocks**




**Grade reversal**



**Remove hemlocks**

**Grade reversals**



A photograph of a forest path covered in brown leaves and moss. A thick red line is drawn across the path, starting from the bottom right and moving towards the top left. Two white arrows point to the left, one above and one below the red line. The text 'Clear out hemlocks' is written in bold black font above the top arrow, and 'Grade reversal' is written in bold black font above the bottom arrow. The background shows a dense forest of trees with bare branches.

**Clear out hemlocks**

**Grade reversal**

**Dig down for platform**

**Crib wall 18' long X 2  
1/2' tall avg.**

**Remove tree**

**4 steps plus base step at  
end of crib wall**

**Crib wall 8' long X 2 1/2' tall**

**Dig down for platform**



**Take out hemlock**



**Grade reversal**





**6 plus base**

**Landing  
3' long**

**Staircase  
4 plus base**





**6 steps plus base**

**3' landing**

**4 steps plus base**