



The crew agreed this was the best line to get over the rock outcrop. But a lot of cribbing was needed.



First clear the deep duff and loose rocks, then dig out insloped beds for the boulders.



A temporary log retaining wall was cobbled together to control the boulder placement.



Ok, that boulder is pretty big and this log retaining wall looks really feeble, but it is what it is...



Maybe this one was just a little too big. It took a lot of persuasion to inch it downhill.



Boom! Rock is right where we wanted it. Well, sort of...



Ok, now to position it. Three rock bars were used to move the rock right where the boss wanted it.



With the big guy in place, other boulders were moved in to complete the crib wall.



With the upper crib wall complete, some serious backfill was needed to fill the void.



Last big one of the day. This bad boy slid right into place. Ok, it needed a lot of help...



The last boulder keyed right in. But much coaxing was needed until it found its final resting place.



Crib walls are complete but more backfill is needed. We closed the section until we can get back to it.