

Wheel Reading	Comments/Reference Point	Work Recommended	Photo Number
0	Begin worklog at parking lot. Begin existing bog bridging.	Begin 277 linear feet long wide swale on the left off trail, as discussed during field visit.	
11	End existing bog bridging.		
31	Begin existing bog bridging.		
39	End existing bog bridging.	Begin 12 linear feet of crush and fill.	
51	Begin existing bog bridging.	End crush and fill. Level existing bog bridging.	
68	End existing bog bridging.	Begin 19 linear feet of crush and fill.	
80	6-inch DBH birch on the left.		
87	Begin existing bog bridging.	End crush and fill. Level existing bog bridging.	
104	End existing bog bridging.	Begin 11 linear feet of stepping stones.	
115	Begin existing bog bridging.	End stepping stones. Begin leveling existing bog bridging.	
132	End existing bog bridging.	End leveling existing bog bridging. Install 1 large stepping stone.	
139	Begin existing bog bridging.	Begin leveling existing bog bridging.	
147	End existing bog bridging.	End leveling existing bog bridging. Install 1 large stepping stone.	
156	Begin existing bog bridging.	End stepping stones. Begin leveling existing bog bridging.	
173	End existing bog bridging.	End leveling existing bog bridging. Install 1 large stepping stone.	

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176	Begin existing bog bridging.	End stepping stones. Begin leveling existing bog bridging.	
219	End existing bog bridging.	End leveling existing bog bridging. Install 11 linear feet of stepping stones.	
227	Tree on the left.	Remove existing tree on the left. Begin swale on the left.	2
235	38-inch rise.	End stepping stones. Install 6 stone steps (including base stone) at 7-inch rise and minimum 14-inch run.	
252	54-inch rise. Loose some grade by removing existing stones on right.	Install 9 stone steps (including base stone) at 7-inch rise and minimum 14-inch run.	
268	54-inch rise.	Install 7 stone steps (including base stone) at 7-inch rise and minimum 14-inch run.	3
285	Beech tree on the left.	End stone steps. Install stone paved drain at the top of the stairs with drain to the left.	
294	21-inch rise.	Install 4 stone steps (including base stone) at 7-inch rise and minimum 14-inch run.	
302	36-inch rise.	Install 6 stone steps (including base stone) at 7-inch rise and minimum 14-inch run.	
319	18-inch rise.	Install 4 stone steps (including base stone) at 7-inch rise and minimum 14-inch run with a stone paved drain at the top of the stairs to the left.	
335	Existing landing.	Install swale on the left.	
343	7-inch rise.	Install 26 linear feet of crush and fill to create outsloped treadway.	
352	11-inch rise.	Install swale on the left.	
360	12-inch rise.	Continue crush and fill to create outsloped treadway.	
369	22-inch rise. Large stump in treadway.	End crush and fill. Install 4 stone steps (including base stone) at 7-inch rise and minimum 14-inch run with a stone paved drain at the top of the stairs to the left.	

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377	9-inch rise. Large stone on the left.	Crush and fill to create outsloped treadway.	
385	12-inch rise. Stump on the left.	Crush and fill to create outsloped treadway.	
393	10-inch rise.	Install a swale on the left. Crush and fill to create outsloped treadway.	
402	9-inch rise.	Crush and fill to create outsloped treadway.	
410		Install large swale on the left. Ensure to extend the outlet ditch so the water will not re-enter the treadway.	5
418	9-inch rise.	Crush and fill to create outsloped treadway.	
427	9-inch rise. Rock on the right and twin beech on the left. End worklog.	Crush and fill to create outsloped treadway.	

Summary Totals			
Item	Unit	Quantity	Description
Drainage swale	Linear Feet	277	Open channel that collects water and allows proper drainage.
Stepping Stones	Linear Feet	28	Elevate the treadway.
Crush & Fill	Linear Feet	107	Fill for depressions in treadway.
Stone Steps	Unit	40	Stone stairs to reduce grade of slope.
Stone Paved Cross Drain	Unit	3	Stone paved drain at the top of the stairs.
<b>Total length: 427 linear feet</b>			