TRAIL ASSESSMENT FORM

Doc. #		Trail Na	ime	Chestnut Run Path North	Trail Type:	Wide - M	Condition	Good
Route: Recent Weather:			Unquity Road – 1203 – 1191 - 1175					
TRAIL LANDMARKS		 Trailhead is located at the fire gate on the west side of Unquity Road ¹/₄ mile north of the Hillside Street / Unquity Road intersection. Trailhead is identified with a granite marker to the right of the fire gate labeled Chestnut Run Path. Unnamed trail crosses at 314 feet to parking area. Wooden waterbar at .1 miles. L to R. Very slight slope. All set. Base Path and Breakneck Ledge Path enter on left at intersection marker 1203 at .14 miles. Yellow triangular directional blazing begins at this point. Wooden waterbar at .2 miles. L to R. Heads upslope, no need to clean. Culvert under road at .35. L to R. Rockwork on left. 18' clay pipe. All set. Unnamed path leaves on left at intersection marker 1191 at .45 miles. Connector to Base Path. Minor erosion in treadway downhill section at .5 miles. Trail is the low point. Stone grade reversal at .51. L to R. All set. Waterbar crosses at .55 miles. All set. Ditch enters on left into ditch in treadway shoulder at .59 miles. Needs leaves raked out. Grade reversal just before intersection with Base Path. L to R. All set. Base Path enters on left at .59 miles. Culvert for stream at .6 miles. 42" clay. Rockwork both sides. Well maintained. Chestnut Run Path ends with its intersection with the Border Path 						
MINOH PROBI			Non	ie				
AREAS	5							
MAJORBINTERSECTIONS• U1				 Breakneck Ledge P Unquity Road Fire 119145 miles. 	Unquity Road Fire gate to intersection with Base Path and Breakneck Ledge Path at intersection Marker 120314 miles. Unquity Road Fire gate to unnamed path at intersection marker 119145 miles. Unquity Road Fire gate to Base Path enters on left59 miles.			
			• Unquity Road Fire gate to Chestnut Run Path end with its intersection with the Border path at intersection marker 117562 miles.					
Report p	repai	red by:	I	Bob Flagg	Ass	essment dat	te: 12/21/15	5