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Note: Trail begins at edge of powerline corridor.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	243	243	1	Trail descends to right at junction with "Far Side". Edge of powerline corridor.	Align trail on existing tread, clear roots and outslope as needed.	D, E
123	243	120	2	Alignment crosses low point before beginning to climb. Water in trail.	Install a boardwalk on left of alignment.	D, I
282	471	189	3	Alignment climbs uphill, tread gullied in center.	Install grade reversals and drain to left. Outslope tread.	E, H
471	605	134	4	Alignment enters woods at edge of powerline corridor.	Clear corridor and roots as needed, otherwise good tread.	D
605	605	0	5	Junction with "Mike's Trail" to right.	Clear corridor and roots as needed, otherwise good tread.	D
605	1025	420	6	Trail climbs uphill.	Clear corridor and roots as needed, otherwise good tread.	D
1025	1126	101	7	Trail continues to climb, cupped treadway.	Shift alignment to right and ditch left side for drainage.	D, E
1251	1612	361	8	Trail climbs steeply.	Install grade reversals to shed water from treadway.	D, E, H
1612	1765	153	9	Trail climbs gradually.	Clear corridor and roots as needed, otherwise good tread.	D, E
1765	1765	0	10	Junction with Old Gilsum Rd.	Install signage at junction.	









































Photo 10

Rope Tow to Lower Drummer Road

Note: Trail begins at the Drummer Rd parking area and heads North.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Trail begins at Drummer Rd parking area, kiosk to left of alignment.	Install kiosk, Align trail on existing tread, clear corridor and roots as needed	D
0	147	147	2	Trail begins to climb uphill, treadway is cupped.	Outslope tread and drain to left.	D, E
147	559	412	3	Junction with spur trail to right.	Clear corridor and outslope tread as needed.	D, E
559	992	433	4	Trail climbs steeply and is channeling water.	Align trail to right side of existing corridor and ditch left side.	D, E
992	992	0	5	Junction with spur trail to right.	Signage needed.	D
992	1520	528	6	Trail climbs steeply and is channeling water.	Align trail to right side of existing corridor and ditch left side.	D, E
1520	2198	678	7	End steep section, trail levels.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
2198	3164	966	8	18" Red Oak on left, height of land.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
3164	3164	0	8	"Crossover" to left and "Kamikaze" to right.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
3164	3700	536	9	Trail winds through thick stand of Hemlocks.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
3700	3857	157	9	Alignment begins to climb.	Clear corridor and outslope tread as needed, otherwise good tread.	D
3857	3857	0	10	Junction with Lower Drummer Rd, alignment turns left.	Signage needed.	D
3857	4058	201	11	"Goat" crosses alignment.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
4058	4682	624	12	Continue on existing alignment.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
4682	4682	0	12	Junction with "Threader" to left.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
4682	5,151	469	13	Continue on existing alignment.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
5151	5,151	0	13	Conservation Area Boundary, coppice oak on left.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
5151	5464	313	14	Alignment reaches edge of powerline corridor.	Align trail on existing tread, clear corridor and roots as needed	D, E
5464	5655	191	15	Alignment crosses corridor and reenters woods.	Align trail on existing tread, clear corridor and roots as needed	D, E
5655	6042	387	16	12" Red Oak on right.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
6043	6535	492	17	Water in treadway.	Outslope tread and drain to left.	E
6535	6545	10	18	Stream crossing.	Install step stones or bridge across stream.	I
6535	6811	276	19	Align trail on existing trail.	Clear corridor and outslope tread as needed, otherwise good tread.	D

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
6811	6811	0	20	"Flying Dog" on right.	Clear corridor and outslope tread as needed, otherwise good tread.	D
6811	7726	915	20	Align tread on existing trail.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
7726	8042	316	21	Trail climbs steeply and is very rocky.	Install stone turnpiking.	A, D
8042	8134	92	21	Trail continues to climb through steep/rocky terrain.	Realign trail to left to avoid steep and rocky terrain.	D, E
8164	8,164	0	22	Junction with Blue on White Trail: Old Gilsum Rd right and trail to Goose Pond left.	Install secondary signage.	









































Photo 10















































