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Subject: SEC 2015-06: Northern Pass - Forest Society - Corrected Pages to Report of Harry Dodson

**Date:** Thursday, March 9, 2017 4:37:39 PM

Attachments: Corrected Pages to Report of Harry Dodson.pdf

#### Ms. Monroe:

Attached for filing on behalf of the Society for the Protection of New Hampshire Forests in the above-reference matter please find the following pages to the Report of Harry Dodson, which have been revised to correct typographical errors: Page 18; Pages 21-23; Page 29; Page 52; Page 58; Page 68; Page 81; Appendix A, Page 19; and Appendix F, Pages 2-3. Please discard the respective pages of Harry Dodson's Report previously submitted as Exhibit 3 to his Pre-Filed Testimony and replace them with the attached.

A hard copy of these documents is being sent to you via First Class Mail.

A copy of the attached has this date been forwarded via email to all parties on the Distribution List.

If you have any questions or concerns, please do not hesitate to contact us.

Thank you, Nicole



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As required by federal regulations, we must inform you that any federal tax advice contained in this communication is not intended or written to be used, and it cannot be used, by any taxpayer for the purpose of avoiding tax penalties that may be imposed on the taxpayer.

TD&A Northern Pass VIA, page 1-25 - Stewartstown Scenic Resources; D&F annotations in red

# TABLE 1-3: STEWARTSTOWN SCENIC RESOURCES

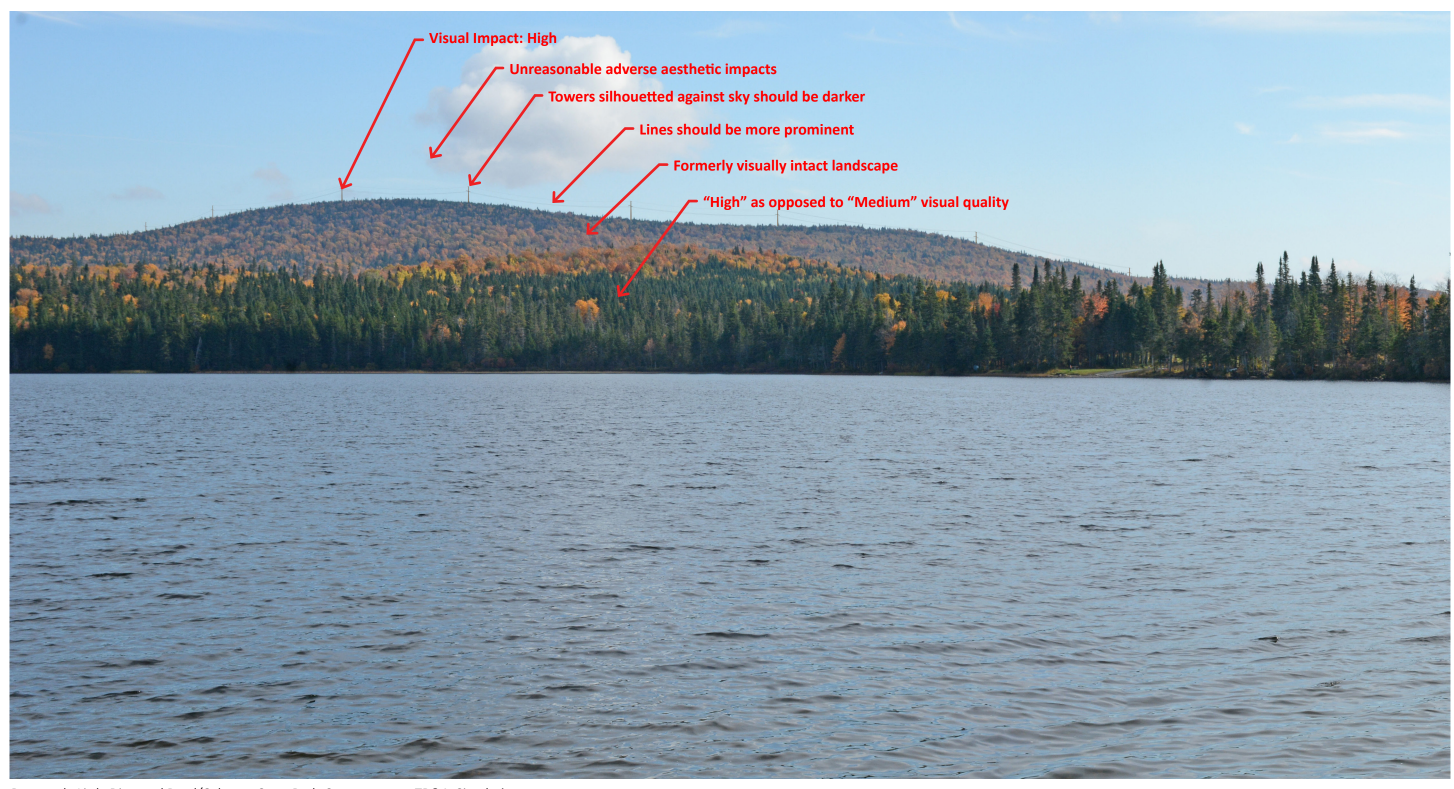
#	SCENIC RESOURCE	DESCRIPTION	SOURCE	OWNERSHIP	DISTANCE TO CORRIDOR	CULTURAL VALUE	POSSIBLE VISIBILITY	VISUAL QUALITY	SCENIC SIGNIFICANCE	High
1	Coleman State Park	State Park.	1	NH Dept of Recreation & Economic Development	< 0.1 mi	HIGH	YES	MEDIUM	MEDIUM- HIGH	High
1A	Little Diamond Pond	Publicly accessible waterbody (ramp). NH Designated Trout Pond.	2/1/ 27	NH Dept of Recreation & Economic Development	1.3 mi	HIGH	YES	MEDIUM	MEDIUM HIGH	Medium-High  Medium
1B	Visitor Center and Recreation Building	Buildings are located at the at entrance to Coleman State Park on Diamond Pond Road.	1	NH Dept of Recreation & Economic Development	1.3 mi	HIGH	YES	LOW	MEDIUN	Medium-High
1C	Coleman State Park Campground	State Park Campground open seasonally.	1	NH Dept of Recreation & Economic Development	1.3 mi	HIGH	YES	LOW	MEDIUM	High High
2	Big Diamond Pond	Publicly accessible waterbody (ramp).	2	State	1.7 mi	MEDIUM	YES	MEDIUM	MEDIUM	High
3	Kribstock-Fowler Preserve	Conservation land located around Back Pond.	7	Society for the Protection of NH Forests	2.4 mi	MEDIUM	NO			
4	Back Pond	Publicly accessible waterbody (ramp). NH Designated Trout Pond.	2/27	State	2.4 mi	MEDIUM	NO			
5	Coats Conservation Easement	Conservation easement.	31	USDA Farm Service Agency & NH Fish & Game Dept.	2.8 mi	LOW	NO			
6	Coos County Farm	3 tracts of conservation land.	31	Private (conservation easement)	2.0 mi	LOW	YES			High High
7	Connecticut River Scenic Byway	US Rt 3 / NH Rt 145. National Scenic Byway. VIA in Pittsburg.	8	NH Dept. of Transportation	Crosses Corridor	MEDIUM	YES	MEDIUM	MEDIUM	High
8	Moose Path Trail Scenic Byway	US Rt 3 / NH Rt 145. State Scenic Byway. VIA in Pittsburg and Clarksville.	8	NH Dept. of Transportation	1.3 mi	MEDIUM	YES	MEDIUM	MEDIUM	High  Medium-High
9	Cohos Trail	162-mile trail in Cohos County, managed by Cohos Trail Association. VIA in Subarea 1 Impact Summary.	28	Various Owners	Crosses Corridor	MEDIUM	YES	MEDIUM	MEDIUM	
10	Diamond Pond Road	Access road to Coleman State Park. Included in Cohos Trail.	28	Town Road	Crosses	LOW	YES	HIGH	MEDIUM	
11	Hurlbert Swamp	Publicly accessible conservation land. Northern White Cedar swamp with trail and boardwalk.	7	Society for the Protection of NH Forests	1 mi	LOW	YES			

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Northern Pass Visual Impact Assessment

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∠ Medium



Proposed: Little Diamond Pond/Coleman State Park, Stewartstown; TD&A Simulation

TAI	BLE 1-5: DUMI	mer scenic resour	RCES					High		
#	SCENIC RESOURCE	DESCRIPTION	SOURCE	OWNERSHIP	DISTANCE TO CORRIDOR	CULTURAL VALUE	POSSIBLE VISIBILITY	VISUAL QUALITY	SCENIC SIGNIFICANCE	
1	Moose Path Trail Scenic Byway	NH Rt 16. State designated Scenic & Cultural Byway.	8	NH Dept. of Transportation	0.6 mi	MEDIUM	YES	HIGH	MEDIUM- HIGH	← High
2	Woodland Heritage Trail Scenic Byway	NH Rt 110. State designated Scenic & Cultural Byway.	8	NH Dept. of Transportation	1.3 mi	MEDIUM	NO			High
3	Little Dummer Pond	Publicly accessible waterbody. NH Designated Trout Pond.	21/27	NH Fish and Game Dept.	0.3 mi	MEDIUM	YES	MEDIUM	MEDIUM	High
4	Big Dummer Pond	Publicly accessible waterbody. NH Designated Trout Pond.	21/27	NH Fish and Game Dept.	0.5 mi	MEDIUM	YES	MEDIUM	MEDIUM	Medium-High
5	Mud Pond	Waterbody with limited public access. NH Designated Trout Pond.	21/27	NH Fish and Game Dept.	0.6 mi	LOW	YES			— Wedidili-High
6	Androscoggin River/Northern Forest Canoe Trail	River not designated in the NH River Management Program with public portage access. Northern Forest Canoe Trail.	30/C	State	0.7 mi	LOW	YES			
7	Pontook Reservoir	Publicly accessible waterbody (boat ramp and portage access). Pontook Dam (hydro power facility).	11/2/ 22/20	State	0.7 mi	MEDIUM <	YES	HIGH	MEDIUM- HIGH	——— High ←—— High
8	Pontook Reservoir State Conservation Land	Conservation land around western stretch of Pontook Reservoir, located west of Route 16 causeway.	21	State	0.6 mi	MEDIUM	YES	MEDIUM	MEDIUM	── High  Medium
9	Pontook Lease Area	Conservation land southeast of Pontook Reservoir.	21	Private (conservation easement)	0.7 mi	LOW	YES			High
10	McLaughlin/ Faulkenham	Conservation easement.	21	Private	0.4 mi	LOW	YES			High
11	Paul O. Bofinger Conservation Area	Wildlife Management and Conservation Area. Public access to Androscoggin River.	6	NH Dept of Recreation & Economic Development	2.0 mi	MEDIUM	YES	MEDIUM	MEDIUM	<b>←</b> Medium
12	State Snowmobile Trail 19, 19A, 117, 119	State-wide Snowmobile trail.	3	Various	Crosses Corridor	LOW	YES			High

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Northern Pass Visual Impact Assessment

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### **Big Dummer Pond, Dummer**

### **Existing Character and Scenic Resources**

Big Dummer Pond is a scenic mountain lake accessible to the public. The area is a well-known local and regional destination for boating, hiking, snowmobiling, and scenic viewing. The pond is 114 acres in size. Views of near and distant hills and mountains can be seen from the pond and its shoreline. Commercial logging sites and a nearby wind turbine complex are visible from portions of the pond.

• Cultural Value: Medium. A Designated New Hampshire Trout Pond, Big Dummer Pond is a destination for fishermen and other visitors. The pond is noted for its scenic qualities, hiking, fishing, snowmobiling, and public access to a beautiful natural setting free of contemporary structures.

Cultural features include trails, boat launches, rural roads and scenic overlooks. Wind turbines and lead lines are cultural elements that detract somewhat from the view.

• Aesthetic quality: High. Large pond with densely wooded shores surrounded by high hills and mountains. Extensive views of surrounding natural features. Commercial logging and wind turbines and turbine lead transmission lines are visible from portions of the pond.

**Scenic Significance:** Medium-High. Natural beauty of the site and significant cultural value creates medium-high overall scenic significance. This scenic New Hampshire landscape is vulnerable to aesthetic degradation resulting from the placement of structures on top of a nearby hill, one of the visual focal points of the pond.

Aesthetic Impacts: High

The transmission line will be located along the ridgeline immediately east of the both Big and Little Dummer Ponds and will be visible from almost the entirety of both ponds. From Big Dummer Pond the towers will be seen well above tree line and silhouetted against the sky. The views looking east from the pond are scenic and relatively intact. The scenic integrity of the surrounding area has already been impacted by a large wind energy facility. Adding additional visual impacts to the pond would degrade the aesthetic quality of this area of the Great North Woods.

- Viewing Distance: High. The proposed transmission line will be visible from Big Dummer Pond at distances ranging from 0.5 to 1.1 miles. Given the size of the transmission towers, well above tree height, they will be easily seen. They will be seen within the foreground to near middle ground of views.
- Extent, Nature and Duration of Use: High. As Dummer Pond is used primarily by anglers, duration of views will be moderate to long.

This is a remote location where there are expectations of a predominantly natural and unspoiled setting.

- Scope and Scale of Changes: Medium. Up to ten transmission structures ranging from 75 to 105 feet in height will be visible from the pond and shoreline. The towers will be particularly noticeable due to their location along a ridgeline in close proximity to Dummer Pond. As shown in the TD&A simulation, three of these structures will be silhouetted against the sky. The scope of the impacts will extend across the entirety of the hillside flanking the pond to the west.
- **Dominance and Prominence of Project in Views:** High. The proposed project will be a highly dominant feature. It will be seen in very close proximity to the Pond, along a nearby visually intact ridgeline.

**Overall Visual Impact Rating:** High. In spite of nearby wind turbine development, Big Dummer Pond is a scenic visual environment. Unreasonable adverse visual effects will occur because of the high visibility of the transmission line and its location along the crest of a nearby hilltop, where it will be seen silhouetted against the sky.

**Other Aesthetic Impacts:** In addition to the views simulated by TD&A, 9 other sites in Dummer will also have views of the proposed project according to TD&A's Table of Dummer Scenic Resources.

### Signal Mountain Fire Tower, Millsfield

Cultural Value impacts include alteration of views from an historic fire tower and hiking trail overlooking dramatic views of an expansive wooded valley ringed with distant mountains. Aesthetic Quality impacts feature transmission lines and cleared corridors cutting across formerly unspoiled forested hills in the middle distance.

**Viewshed Mapping:** In addition to the Fire Tower and hiking trail, areas with views of the project include extensive areas of the valley floor including farm fields, clearings and settlements. Other overlooks and clearings in the hills and mountains also afford views of the project.

Determination of Visibility: Visibility was determined by analysis and review of the Applicant's simulation photographs.

**Scenic Resources:** Publicly accessible hiking trail and fire tower in a state forest. A well known and frequently visited hiking destination featuring spectacular views over a scenic valley ringed with mountains.

- Cultural Value: Medium A well known hiking destination and landmark. Well known for its spectacular views.
- Aesthetic quality: High Scenic views out over a wooded valley ringed with mountains. Unbroken forested hill and mountainsides. Few signs of human activity.

**Scenic Significance:** Medium-High – Beauty of the site, medium cultural value create medium-high overall scenic significance.

**Aesthetic Impacts:** High

- *Viewing Distance*: Medium. The project cuts a new swath across the flanks and ridgelines of hills and low mountains in the middle ground of the view.
- Extent, Nature and Duration of Use: High. Users are primarily hikers. High expectations of scenic beauty. Significant public use of moderate to long duration consisting of hikes, relaxation on the summit and climbing of the fire tower. Duration of views ranges from several minutes to over a half hour for visitors who stop to enjoy the scenic panorama.
- Scope and Scale of Changes: High. The existing visually intact landscape with high visual integrity will be traversed by the proposed project cutting through unbroken hillside forests. The transmission corridor cutting through currently undeveloped terrain represents a major change of extensive scope and scale.
- Dominance and Prominence of Project in Views: High. The project is dominant and prominent in the view. It will extend across undeveloped hills and mountains and extend across over half of the horizontal breadth of the view. While located in the middle ground, the project will be a dominant and prominent element in the visual landscape because of its linear, industrial character in the cutting through a visually intact landscape. The structures and cleared corridor are clearly evident on the wooded mountainsides.

**Overall Visual Impact:** High aesthetic effect and viewer effect ratings result in a high visual impact on the resource.

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TABLE 4-4: BRISTOL SCENIC RESOURCES

#	SCENIC RESOURCE	DESCRIPTION	SOURCE	OWNERSHIP	DISTANCE TO CORRIDOR	CULTURAL VALUE	POSSIBLE VISIBILITY	VISUAL	SCENIC SIGNIFICANCE	
1	Catterall Forest	Conservation land.	7/A	Society for the Protection of NH Forests	2.3 mi	LOW	NO			
2	Kelley Park	Town Park.	31	Town of Bristol	1.4 mi	LOW	YES			
3	Sugar Hill State Forest	State Forest. With no known trails.	6/A	NH Dept of Recreation & Economic Development	1.1 mi	LOW	NO			
4	Franklin Falls Reservoir	Recreation area and public access to Pemigewasset River. Conservation area for floodplain management along Pemigewasset River. VIA in Franklin.	Α	US Army Corps of Engineers	0.4 mi	MEDIUM	YES	MEDIUM	MEDIUM	Medium
5	Profile Falls Recreation Area	Recreation area and public access to Pemigewasset River.	А	US Army Corps of Engineers	1.2 mi	MEDIUM	NO			
6	Slim Baker Recreation Area & Inspiration Point	Private land held in conservation with publicly accessible recreation area, hiking trails, and outdoor educational facilities.	32	Private (Bristol Federated Church for Slim Baker Foundation)	0.9 mi	MEDIUM	YES	нібн	MEDIUM- HIGH	Medium-High
7	Pemigewasset River	Designated in the NH Rivers Management Program.	2/4	NH Dept. of Environmental Services	0.5 mi	MEDIUM	YES	нісн	MEDIUM- HIGH	
8	Newfound Lake	Publicly accessible waterbody. Shorebank access at Avery-Crouse Beach and Cummings Beach.	2/A	NH Dept. of Environmental Services	2.3 mi	MEDIUM	NO*			
9	Newfound River	Publicly accessible waterbody (shorebank access)	2/A	NH Dept. of Environmental Services	1.9 mi	LOW	YES			
10	Round Top Mountain Road (aka: New Chester Mountain Road)	Locally Designated Scenic Road. Access road to Slim Baker Area.	В	Town of Bristol	1.1 mi	LOW	YES			
11	Two scenic bridges over Pemigewasset River	Identified as scenic resources in Bristol Master Plan. Bridges are located on Rt. 104 and Central Street.	А	Town of Bristol	1.3 mi	LOW	NO			
12	Worthen Conservation Area	Conservation area.	14	Private (conservation easement)	Adjacent to Corridor	LOW	YES			

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TABLE 5-3: CONCORD SCENIC RESOURCES

#	SCENIC RESOURCE	DESCRIPTION	SOURCE	OWNERSHIP	DISTANCE TO CORRIDOR	CULTURAL VALUE	POSSIBLE VISIBILITY	VISUAL QUALITY	SCENIC SIGNIFICANCE	
1	Hoit Road Marsh WMA	Wildlife Management Area and publicly accessible pond area.	2/6	State	1.5 mi	LOW	NO			
2	Hot Hole Pond	Publicly accessible waterbody (ramp).	2/A	State	1.6 mi	MEDIUM	NO			
3	Contocook River Park	City park with vistas of the Merrimack River and shore bank access	2	City of Concord	2.7 mi	LOW	YES			
4	Merrimack River	Designated in the NH Rivers Management Program. Two public water access points in Canterbury. VIA in Northfield.	4/2	NH Dept. of Environmental Services	0.7 mi	MEDIUM	NO			
5	Sewalls Falls State Multi-Use Recreation Area	State recreation area with Merrimack River access.	2	State	1.0 mi	MEDIUM	NO			
6	White Park	City park with sports fields in residential neighborhood	А	City of Concord	2.9 mi	LOW	YES			
7	Rolfe Park	City park with sports fields and trails	А	City of Concord	1.5 mi	LOW	NO			
8	Thompson Playlot	City park in residential area with basketball court	А	City of Concord	2.6 mi	LOW	NO			
9	Morono Park Trail	Waterfront park and recreation area, with Merrimack River access.	2	City of Concord	1.5 mi	LOW	NO			
10	Fletcher-Murphy Playlot	City with basketball court and playground	А	City of Concord	2.6 mi	LOW	NO			
11	McKee square	Small city park. A green space between roads in commercial area	A	City of Concord	2.6 mi	LOW	NO			 High
12	Garrison Park	City park with sports fields near Garrison School	А	City of Concord	2.5 mi	LOW	YES			
13	Rollins Park	City park with sports fields a pool in residential neighborhood	A	City of Concord	2.4 mi	LOW	NO			 Medium-Hig
14	Turtle Pond	Publicly accessible waterbody (ramp). Wood deck for wildlife and scenic viewing.	2	State Fish & Game Dept.	Crosses Corridor	MEDIUM	YES	MEDIUM	MEDIUM	
15	Reed Playground	City Park. Identified as protected open space in 2008 Master Plan.	A	City of Concord	1.8 mi	LOW	NO			

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Northern Pass Visual Impact Assessment

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TD&A Northern Pass VIA, page 6-39 - Nottingham Scenic Resources; D&F annotations in red

TABLE 6-8: NOTTINGHAM SCENIC RESOURCES

#	SCENIC RESOURCE	DESCRIPTION	SOURCE	OWNERSHIP	DISTANCE TO CORRIDOR	CULTURAL VALUE	POSSIBLE VISIBILITY	VISUAL QUALITY	SCENIC SIGNIFICANCE	
1	Pawtuckaway State Park	State Park. Actively used for bouldering, hiking, camping, swimming, boating, fishing. Majority of resources are located in Nottingham, small portion is in Deerfield.	1	State	1.0 mi	нібн	YES	нібн	нібн	Medium
1A	Fire Tower	Standing active fire tower accessible by trail on South Mountain.	1	State	2.9 mi	HIGH	NO	MEDIUM	MEDIUM- HIGH	Medium
18	North Mountain Trail - Overlook	North Mountain Trail runs from Boulder Fields to North Mountain Peak (1011').	1	State	1.6 mi	HIGH	NO	MEDIUM	MEDIUM HIGH	
10	Round Pond	Public Waterbody within a State Park	1/30	State	1.9 mi	HIGH	NO			
2	Tavern Hill	Identified as a scenic vista in Nottingham Master Plan.	А	Town of Nottingham	2.1 mi	LOW	NO			
3	Demeritt Pond	Waterbody with limited public access	30	State	2.5 mi	MEDIUM	NO			
4	Kenison Pond	Waterbody with limited public access	30	State	2.3 mi	MEDIUM	NO			
5	Quincy Pond	Waterbody with limited public access	30	State	1.5 mi	LOW	NO			
6	Bean River	River not designated in NH Rivers Management Program.	30	State	1.6 mi	LOW	NO			
7	Curry Conservation Easement	Conservation Easement		Town of Nottingham	0.8 mi	LOW	YES			

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#### Northside Road, Stark

## **Existing Character and Scenic Resources**

Typical New Hampshire bottom land farm landscape set against a backdrop of hills and distant mountains. Existing 115 kV H frame transmission line.

- Cultural Value: Medium: Winding country road has relatively low traffic volumes but is representative of the state's many scenic farmland valleys.
- Aesthetic quality: High: The road winds through an open landscape of farm fields with extensive views of nearby hills and mountains.

Scenic Significance: Medium-High. The road is representative of the scenic rural character of New Hampshire's pastoral valley farmlands set in valleys enclosed by steep hills and mountains.

#### Aesthetic Impacts: High.

The project will replace existing wood H frame towers with taller weathering steel towers. The taller towers and more visible conductors will be apparent across the width of the valley. Proposed structures and conductors are silhouetted against the sky.

- Viewing Distance: High. The proposed project will be located between 0.2 and 0.9 miles from this viewpoint.
- Extent, Nature and Duration of Use: High. The project occupies most of the foreground of the view and extends across the farmland valley for almost a mile to the left of the viewer. The linear, industrial character of the project contrasts with the natural setting. The project is visible for approximately 30 seconds for drivers and longer for cyclists and pedestrians.
- Scope and Scale of Changes: High
- Dominance and Prominence of Project in Views: High. The project is in full view of the roadway and is prominent in the foreground and middle ground.

**Overall Visual Impact Rating:** High. While the view has medium cultural value the fact that it is representative of a quintessential New Hampshire farmland aesthetic creates medium-high scenic significance. The highly visible project in this visual environment results in a high overall visual impact rating.

**Other Aesthetic Impacts:** In addition to this view, 12 other locations in Stark will experience visual impacts as a result of the project. They include the Kauffmann Forest, the Upper Ammonoosuc River, Nash Stream Forest, the Woodland Trail Scenic Byway, Percy State Forest, Pike Pond and the Coos Trail.

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## Northside Road, Stark

#### **Existing Character and Scenic Resources**

Typical New Hampshire bottom land farm landscape set against a backdrop of hills and distant mountains. Existing 115 kV H frame transmission line.

- *Cultural Value:* Medium: Winding country road has relatively low traffic volumes but is representative of the state's many scenic farmland valleys.
- *Aesthetic quality:* High: The road winds through an open land-scape of farm fields with extensive views of nearby hills and mountains.

**Scenic Significance:** Medium-High. The road is representative of the scenic rural character of New Hampshire's pastoral valley farmlands set in valleys enclosed by steep hills and mountains.

**Aesthetic Impacts:** High.

The project will replace existing wood H frame towers with taller weathering steel towers. The taller towers and more visible conductors will be apparent across the width of the valley. Proposed structures and conductors are silhouetted against the sky.

- *Viewing Distance:* High. The proposed project will be located between 0.2 and 0.9 miles from this viewpoint.
- Extent, Nature and Duration of Use: High. The project occupies

most of the foreground of the view and extends across the farmland valley for almost a mile to the left of the viewer. The linear, industrial character of the project contrasts with the natural setting. The project is visible for approximately 30 seconds for drivers and longer for cyclists and pedestrians.

- Scope and Scale of Changes: High
- **Dominance and Prominence of Project in Views:** High. The project is in full view of the roadway and is prominent in the foreground and middle ground.

**Overall Visual Impact Rating:** High. While the view has medium cultural value the fact that it is representative of a quintessential New Hampshire farmland aesthetic creates medium-high scenic significance. The highly visible project in this visual environment results in a high overall visual impact rating.

**Other Aesthetic Impacts:** In addition to this view, 12 other locations in Stark will experience visual impacts as a result of the project. They include the Kauffmann Forest, the Upper Ammonoosuc River, Nash Stream Forest, the Woodland Trail Scenic Byway, Percy State Forest, Pike Pond and the Coos Trail.

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Resource Name	Town	Project Visible	Distance to Project Corridor	Cultural Value (1,3,5)	Aes- thetic Quality Score (1,3, 5)	Scenic Significance Score	Scenic Significance Rating	Viewing Distance (1,3,5)	Extent, Nature, Duration of Use (1,3,5)	Scope and Scale (1,3,5)	Dominance/ Prominence (1,3,5)	Aesthetic Impacts Score (Rounded Average)	Aesthetic Impacts Rating	Overall Visual Impact	Overall Visual Impact
Batchelder Road, Pembroke	Pembroke	Yes	Crosses Corridor	1	1	1	Low	5	1	3	5	4	Medium- High	3	Medium
Bear Brook State Park, Allenstown	Allenstown	Yes	0.6 miles	3	3	3	Medium	3	3	3	3	3	Medium	3	Medium
Big Dummer Pond	Dummer	Yes	0.5 miles	3	5	4	Medium-High	5	5	5	3	5	High	5	High
Deerfield Center	Deerfield	Yes	Crosses Corridor	5	5	5	High	5	5	5	5	5	High	5	High
I-93 Northbound, New Hampton	New Hamp- ton	Yes	0.05 – 0.4 miles	5	3	4	Medium-High	5	3	5	5	5	High	5	High
Little Diamond Pond	Stewartstown	Yes		3	5	4	Medium-High	3	5	5	5	5	High	5	High
Moose Path Clarks- ville (TD&A)	Clarksville	Yes	0.3 - 1.4 miles	5	5	5	Medium-High	5	5	5	5	5	High	5	High
Moose Path Clarks- ville (D&F)	Clarksville	Yes	0.3 - 1.4 miles	5	3	4	Medium-High	3	3	5	5	4	Medium- High	4	Medium- High
Moose Path (Rt 2) CT River Underground				1	3	2	Medium-Low	5	3	3	5	4	Medium- High	3	Medium
Mount Delight Road	Deerfield	Yes	Crosses Corridor	1	3	2	Medium-Low	5	1	3	3	3	Medium	3	Medium
North Mountain Overlook	Nottingham	Yes	1.2-1.5 miles	3	3	3	Medium	3	3	3	3	3	Medium	3	Medium
North Road, Lan- caster	Lancaster	Yes	0.1 – 0.9 miles	1	5	3	Medium	5	3	5	5	5	High	4	Medium- High
Northside Road, Stark	Stark	Yes	0.2 miles	3	5	4	Medium-hifh	5	5	5	5	5	High	5	High
Nottingham Road	Deerfield	Yes	0.8 miles	3	5	4	Medium-High	5	5	5	5	5	High	5	High
Pembroke Rd., Con- cord	Concord	Yes	60 yards	1	1	1	Low	5	3	3	3	4	Medium- High	3	Medium
Rocks Estate, Bethle- hem	Bethlehem	Yes	0.25 to 2.5 miles	5	5	5	High	3	5	3	3	4	Medium- High	5	High
Route 104 Crossing, Bristol	Bristol	Yes	Crosses Corridor	1	3	2	Medium-Low	5	1	3	5	4	Medium- High	3	Medium

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Dodson & Flinker, Inc.

Resource Name	Town	Project Visible	Distance to Project Corridor	Cultural Value (1,3,5)	Aes- thetic Quality Score (1,3, 5)	Scenic Significance Score	Scenic Significance Rating	Viewing Distance (1,3,5)	Extent, Nature, Duration of Use (1,3,5)		Dominance/ Prominence (1,3,5)	Aesthetic Impacts Score (Rounded Average)	Aesthetic Impacts Rating	Overall Visual Impact	Overall Visual Impact
Route 127 Franklin	Franklin	Yes	0.2 miles	1	3	2	Medium-Low	5	3	3	3	4	Medium- High	3	Medium
Route 132 New Hampton	New Hamp- ton	Yes	100 yards	3	5	4	Medium-High	5	3	3	5	4	Medium- High	4	Medium- High
Route 28 @ North Pembroke Road, Pembroke	Pembroke	Yes	0.1 miles	3	3	3	Medium	5	1	3	5	4	Medium- High	3	Medium-high
Route 3 Crossing of Connecticut River	Clarksville	Yes	0.6 miles	5	5	5	High	3	1	5	3	3	Medium	4	Medium- High
Pres. Range, Rt. 2 Overlook Lancaster (TD&A)	Lancaster	Yes	0.25-0.5 miles	5	5	5	High	5	3	5	3	4	Medium- High	5	High
Signal Mountain Fire Tower	Millsfield	Yes		3	5	4	Medium-High	3	5	5	5	5	High	5	High
Signal Mountain Rd.	Millsfield	Yes	Crosses Corridor	1	5	3	Medium	5	3	5	5	5	High	4	Medium- High
Slim Baker, Inspira- tion Point	Bristol	Yes	1.2-2.2 miles	3	5	4	Medium-High	3	5	5	5	5	High	5	High
Turtle Pond Concord	Concord	Yes	0.135 miles	3	5	4	Medium-High	5	5	3	3	4	Medium- High	4	Medium- High
Woodland Scenic Byway, Stark	Stark	Yes	0.45 - 1 miles	5	5	5	High	5	3	5	5	5	High	5	High
Pemigawasset, New Hampton	New Hamp- ton	Yes	Crosses Corridor	3	5	4	Medium-High	5	3	5	5	5	High	5	High
Presidential Range, Rt. 2 Crossing (D&F)	Lancaster	Yes	0.1 to 0.3 miles	5	5	5	High	5	3	5	5	5	High	5	High
I-93 Northbound, Ashland	Ashland	Yes	0.2 to 0.9 miles	5	3	4	Medium-High	5	5	5	5	5	High	5	High
Diamond Pond Road, Colebrook	Colebrook	Yes	0.9 to 1.15 miles	5	5	5	High	3	3	5	5	4	Medium- High	5	High

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