

Scenic Landscape Features (cont'd.)	North	South	Comments
Proximity of Human Activities			
1. Proximate and visible farm activity			
2. Proximate and visible village activity			
3. Proximate and visible recreation, other activity			
4. Special evidence of human care taking			
Road Fit			
1. Road conforms to land form and landscape			
2. Road scale, width, material fitting			
Human-Built Features			
1. Picturesque Farmsteads			
a. farmhouse			
b. barn			
c. corral			
d. farm stand			
e. other (please describe)			
2. Covered and Other Scenic Bridges			
3. Stone Walls and Wooded Fences			
4. Cemeteries			
5. Other Constructed Focal Points / Historical Structures			
6. Historic District			
7. Distant Villages or Steeple			
8. Picturesque Village/Town Center			
a. green space (common, setback areas)			
b. mature, well lined street			
c. well maintained homes/building/ property			
d. outstanding architecture			
e. other (please describe)			
Ephemeral (Transitory Features)			
1. Migrating Wildlife			
2. Grazing Livestock			
3. Visible farm activity			
4. Fall Foliage			
5. Other			
Total Number of Scenic (Positive) Landscape Features			
Misfit Landscape Features	North	South	Comments
Landscape Scars			
1. Lumbering Scars or Slash			
2. Erosion			
3. Gravel and Sand Mining Operations			
4. Prominent Utility Lines, Corridors, Substations			

Misfit Landscape Features (cont'd.)	North	South	Comments
Buildings and Other Structures			
1. Inappropriate or Dilapidated Buildings/Property			
2. Gas Stations and Auto Repair Shops			
3. Large or Inappropriate Signs			
4. Protruding Culverts			
5. Junkyards and Landfills			
6. Storage Tanks			
7. Structures Out of Context			
8. Road not Conforming to Landscape			
9. Prominent/Inappropriate Guardrails			
Land Use			
1. Strip Commercial Development			
2. Strip Residential Development			
3. Out of Context Industrial Uses			
4. Visible Pollution			
Total Number of Misfit (Negative) Landscape Features			
Directional Total Sum of Scenic (+) and Misfit (-)			
SEGMENT SCORE (North + South Totals/2)			