



**Route 43, Starks** View looking southwest. The Project will cross the road in an area of rolling hills and expansive agricultural areas that extends for approximately one mile.



**Madison Street, Anson** View looking south. The Project will cross Madison Street adjacent to the existing 115 kV transmission line. Within the corridor, there are southern views over a cornfield towards the river. There are no significant views looking to the north.



**Perham Hill Road, Farmington** View looking southwest. The Project will cross the road adjacent to the existing 115kV transmission line near a bend in the road.



**Osborne Road, Farmington** View looking southwest. There are long distance views from the south to west from Osborne Road. The Project crossing is on a ridge in an open area approximately 0.6 miles long with views of agricultural fields and a few single-family homes.



**Knowlton Corner Road in Farmington** View looking southeast. The proposed Project will cross Knowlton Corner Road in Farmington at the edge of a large open field adjacent to the existing 115 kV transmission line.



**McCrillis Corner Road, Wilton** View looking north. McCrillis Corner Road passes through a wooded landscape with occasional open agricultural fields and farmsteads. There are long distance views from east to south over the fields near the Project crossing.



**Soules Hill Road, Jay** View looking north. The Project will cross Soules Hill Road in a mostly wooded area adjacent to fields, farmhouses, and single family homes. Where the existing transmission line crosses the road, the break in the vegetation allows for a distant view to the north.



**Church Hill Road, Leeds** View looking north. Church Hill Road passes through a scenic one mile long section of open agricultural fields with farmsteads. These large fields on the north side of the road allow for distant views to the northwest primarily when driving west. The existing transmission line crossing crosses active agricultural fields near the crest of 'Church Hill'.