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| <ul style="list-style-type: none"> — South Dakota Facility — North Dakota Facility ■ Project End Point <p>Quaternary Surficial Geology</p> <ul style="list-style-type: none"> ■ IT-ICE-THRUST TERRAIN--Bedrock and surficial depo* ■ R-BEDROCK ■ al-ALLUVIUM ■ ed-DUNE SAND ■ es-EOLIAN SHEET SAND ■ eu-EOLIAN SAND AND SILT ■ gg-OUTWASH SAND AND GRAVEL ■ jxa-LANDSLIDE DEPOSITS, BOULDERY COLLUVIUM, AND S* ■ kg-ICE-CONTACT SAND AND GRAVEL ■ lake-Lake ■ lca-LAKE SILT AND CLAY ■ ldb-LAKE DELTA DEPOSIT ■ isa-LAKE SAND AND GRAVEL ■ lss-LAKE SILT AND SAND ■ tcf(e)-LOAMY TILL--End moraine ■ tcf(g)-LOAMY TILL--Ground moraine ■ tcf(s)-LOAMY TILL--Stagnation moraine ■ tkt-COLLAPSED TILL AND LAKE DEPOSITS ■ tla-LOAMY TILL (Tazewell Till) ■ tlg(e)-LOAMY TILL--End moraine ■ tlg(g)-LOAMY TILL--Ground moraine ■ tlg(s)-LOAMY TILL--Stagnation moraine ■ tlx(e)-LOAMY TILL--End moraine ■ tlx(g)-LOAMY TILL--Ground moraine ■ tlx(s)-LOAMY TILL--Stagnation moraine | <ul style="list-style-type: none"> — Railroad — Abandoned Railroad — Highway ● City County Boundary State Boundary |
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Exhibit 7
Quaternary Surficial Geology
Big Stone South to Ellendale
345 kV Transmission Line Project

0 10 Miles
BSS+E
 Big Stone South to Ellendale
 Scale 1:450,000