North Dakota Public Service Commission SCS Carbon Transport LLC Case No. PU-22-391 Response to Commission's Supplemental Information Request 3.1.1

January 29, 2024
Page 1 of 1

| Table 2.2.2: Typical Dimensions of ATWS | APPROXIMATE DIMENSIONS ON EACH SIDE OF FEATURE |
|--|---|
| FEATURE | (FEET) ¹ |
| Horizontal directional drills (waterbodies, highways, railroads) | 200 x 50 on each side of the feature near the drill entry and exit points; an additional drill pullback ATWS may be required (e.g., 100 x 50) based on workspace alignment. |
| Open-cut or bored roads | 100 x 25 |
| Open-cut or bored waterbodies | 75 x 30 |
| Foreign pipeline/utility/other buried feature crossings | 100 x 30 |
| Traditional wetland crossings | 75 x 30 |
| Side hill slopes | Length of area x 25 (or larger if needed) |
| ¹ Approximate dimensions will vary depending on site specific construction needs. | |

No update to original Table 2.2.2 from the Application filed on October 17, 2022.