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Late Filed Exhibit T-33

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**Data Request:**

Identify areas where more than 110 feet of tree clearance may be needed.

**Response:**

Table 1 below identifies areas where more than 110 feet of tree clearance may be needed. A reason for the extra work space (EWS) in treed areas, along with a preliminary estimate of the length and width of the EWS requirement is also provided.

**Table 1: Areas Where More Than 110 Feet of Tree Clearance Might Be Needed**

Location (Mile Post)	Area and Reason for EWS	Preliminary Estimate of the EWS Requirement	
		Length (Feet)	Width (Feet)
18.4	Tongue River - Deep excavation requiring extra room for spoil storage.	219	25
		250	25
		202	25
		250	25
29.4	Park River - Stream excavation requiring extra room for spoil storage.	40	25
46.2	North Branch Forest River - Grading stream banks and excavation requiring extra space for spoil storage	91	25
		291	25
54.7	Middle Branch Forest River - Stream excavation requiring extra room for spoil storage.	125	25
67.1	North Branch Turtle River - Slopes, stream banks and extra depth ditch requiring extra room for working and spoil storage.	50	25
169	Sheyenne River - Banks and deep excavation for stream crossing requiring extra room for spoil storage.	247	25
		50	25
		187	25
		50	25