1	Q.	Reference: Soldiers Pond to Hardwoods Corridor Upgrade, Volume II, Tab 9, Page	
2		16 Please provide a list and estimated cost of the critical spares to be provided in	
3		each of the alternatives for increasing the capacity in the SOP-HWD corridor.	
1			

5 6

7

8

9

A. The table below lists the critical spares cost for each alternative. Estimated cost is based on 10% of total material cost. Consideration was given for the TL 218 reconfiguration but it was not considered a viable option based on the initial technical and economic review. Therefore, critical spares were not examined.

10

Alternative	Critical Spares Cost
Thermal Uprating of TL 266	\$124,656
New TL 266 Steel Tower Line	\$513,122
Reconfiguration of TL 218	N/A