Sudbury to Hudson 115kV Reliability Project 3 Week Schedule

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		Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	5
FM Crew		2-Dec	3-Dec	4-Dec	5-Dec	6-Dec	7-Dec	8-Dec	9-Dec	10-Dec	11-Dec	12-Dec	13-Dec	14-Dec	15-Dec	16-Dec	17-Dec	18-Dec	19-Dec	20-Dec	21-Dec	22-Dec	23
	Support																						
	Commonwealth Arche/Historical Inspections/Trial Rep			x	x	x	x	х			х	x	x	х	x			x	x	x	х	x	
	SWCA Inspector			x	x	x	x	х			x	x	x	х	x			x	x	x	x	x	
	Sudbury ConCom						x	x								-							-
	Hudson ConCom Road Work																						-
	Winter Moratorium																						-
	Forest Ave Line Striping - Completed 11/28/23																						
	Mastic Manholes - Completed 11/29/23																						
Jason	Blow Mule Tape (Hudson Roadway)																						
	ROW Work																						<u> </u>
	Segment 1 (Wilkins to Chestnut) Final Grading (Stow not included)																						
	Segment 5 (Parmenter to White Pond)																						
	Swale Redesign - Completed 12/1/23																						
	Segment 9 (Dutton to Peakham)																						
	Cut & Fill - pending Culvert Remediation Work																						
	MH#16-MH#17																						
,	Excavate Ductbank - bridge transition remaining + 300' Conduit Installation - bridge transition remaining + 300'						-																
	Concrete Installation - bridge transition remaining + 300'						-																
	FTB Installation - bridge transition remaining + 300'																						
	MH#20-MH#21 (Segment 10 - Peakham to Horse Pond)																						
	Excavate Ductbank - Completed 11/29/23																						
	Conduit Installation - Completed 11/30/23																						
	Concrete Installation - Completed 12/1/23 FTB Installation - Completed 12/1/23 FTB Installation - Completed 12/1/23																						-
	MH#21-MH#22 (Segment 11 - Horse Pond to Union)																						
	Excavate Ductbank - Completed 11/30/23																						
	Conduit Installation - Completed 12/1/23																						
	Concrete Installation - Completed 12/4/23			-																			
	FTB Installation - Completed 12/4/23																						
	MH#24-MH#25 (Segment 12 - Union to Boston Post) Excavate Ductbank - Pending Segment 12 Culvert Mod																						
	Conduit Instalation																						
	Concrete Installation																						
	FTB Installation														1								
	MH#25-MH#26 (Segment 13 - Boston Post to Bridge 127)																						-
	Excavate Ductbank																						-
	Conduit Installation Concrete Installation																						-
	FTB Installation																						
	MH#26-MH#27 (Segment 14 - Bridge 127 to SSS)																						
	Excavate Ductbank - Completed 11/29/23																						
	Conduit Instalation - Completed 11/30/23																						-
	Concrete Installation - Completed 12/1/23 FTB Installation - Completed 12/1/23 FTB Installation - Completed 12/1/23						-																
	MH#27-MH#28 (Segment 14 - Bridge 127 to SSS)																						f
	Excavate Ductbank																						
	Conduit Instalation					-																	
	Concrete Installation																						
	FTB Installation																						
	Final Grade ROW Proofing																						F
	Blow Mule Tape (MH#5-7)																						
	Blow Mule Tape (MH#8-16)																						
	Bridge 127 (Segment 13 & 14)																						
	Form & Pour Backwall / Concrete Slab (13) - pending RFI#044 response																						Í.
	Bridge 128 (Segment 7 & 8) Bridge Buildout (2 months) - Backwall Block Response																						
	Bridge Buildout (2 months) - Backwall Block Response Bridge 130 (Segment 2 & 3)																						
	Install H-Piles / Ground Improvements (3) - Completed 11/17/23																						
	Install H-Piles / Ground Improvements (2) - Completed 12/1/23																						
	Install Sheeting (2) - completed 10/20/23																						
	Form & Pour Abutment Footings & Stem Walls (2)																						
	Form & Pour Abutment Footings & Stem Walls (3) - Completed 12/1/23																						
	Apron & Cap Installation (2)						i.						i i		100 C								