## Sudbury to Hudson 115kV Reliability Project 3 Week Schedule

FM Crew         Sun         Mon         Test         Wol         Test         Wol         Test         Mon         Test         Wol         Test <th< th=""><th>Sat         San         Mon         Tues         Wed         Thurs         Fri         Sat           234m         24am         25am         25am         25am         27am         28am         28am           234m         23am         25am         25am         27am         28am         28am           234m         23am         25am         25am         27am         28am         28am           24         23am         25am         27am         28am         28am         28am           24         24         25am         27am         28am         28am         28am           24         25am         27am         28am         28am         28am         28am           25         25         X</th><th></th></th<>	Sat         San         Mon         Tues         Wed         Thurs         Fri         Sat           234m         24am         25am         25am         25am         27am         28am         28am           234m         23am         25am         25am         27am         28am         28am           234m         23am         25am         25am         27am         28am         28am           24         23am         25am         27am         28am         28am         28am           24         24         25am         27am         28am         28am         28am           24         25am         27am         28am         28am         28am         28am           25         25         X	
FM Crew       Biom       9 Jun       9 Jun       9 Jun       9 Jun       10 Jun		un 30-Jun 
Commonwealth Arche/Historical Inspections/Trial RepCCC		
Commonwealth Arche/Historical Inspections/Trial Repxxx		
Road Work       Image: Signal Crossing       Image: Signal	X         X         X         X         X           Image: Second secon	
Signal Crossing       Image: S		
Main Street - Hudson       Main Street - Hudson <td< th=""><th></th><th></th></td<>		
MH#1-MH#2		
JASON       Excavate - EVS Gas Line Interference       Image: Conduit Installation - EVS Gas Line Interference       Image: Conduit Installati		
Concrete Installation - EVS Gas Line Interference     Image: Concrete Installation - EVS Gas Line Interference       FTB Installation - EVS Gas Line Interference     Image: Concrete Installation - EVS Gas Line Interference		
FTB Installation - EVS Gas Line Interference		
		4
Distribution Ductbank Removal - Add'l Removals Needed (TBD)		
Existing Manhole Removals Record (160)		
MH#4-MH#5		
John Excavate - 300' Remaining		4
Ledge Removal		4—
Conduit Installation - 300' Remaining Concrete Installation - 300' Remaining Concrete Installation - 300' Remaining		
Concrete Installation - 300' Remaining		
ROW Work		
E&S Controls		
ROW Items         Segment 2 (Chestnut to Bridge 130)         Segment 2 (Chestnut		
Install Gravel - completed 5/13/23		
Segment 3 (Bridge 130 to Main)		
Install Gravel - completed 5/16/24		
Segment 14 (Bridge 127 to Sudbury SS)		
Hardening - RF#52		
Final Gravel Install (non vernal pool)		
MH#24-MH#25 (Segment 12 - Union to Boston Post)         Image: Control of the second seco		
Nelson         Excavate Ductbank - Boston Post Road Crossing Remaining (Nights)         Image: Control of the second secon		
Excavate Ductbank - Boston Post Road Crossing Remaining (Nights)		4—
Excavate Ductbank - Boston Post Road Crossing Remaining (Nights)		4-
MH#28-SSS (Segment 14 - Bridge 127 to SSS)		
Nelson Excavate Ductbank - TBD on Approach to Termination		
Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation - TBD on Approach to Termination         Image: Conduit Instalation -		4
Concrete Installation - TBD on Approach to Termination		4—
FTB Installation - TBD on Approach to Termination     Image: Comparison of the termination       Wall #1 (Segment 1)     Image: Comparison of the termination		
Installing Sheeting - Completed 6/26/23		
Four / Pour / Strip Wall - Completed 10/27/23		
Install Fence Posts		4
Wall #2 (Segment 1)         Image: Comparison of the second s		
Installing Sheeting - Completed 6/26/23         Image: Completed 6/26/23         Image: Completed 10/27/23           Four / Pour / Strip Wall - Completed 10/27/23         Image: Completed 10/27/23         Image: Completed 10/27/23		
Install Fence Posts		
Wall #13 (Segment 14)		
Instali Wall Cap (3 weeks) - Completed 5/29		4
Install Fence Post         Image: Control of the second secon		
Install Bridge Span - Completed (2/1/24)		
Wall Cap Installation - Completed 5/29		
Transition Pour (weather permitting) - Completed 3/29/24		
Conduit Crossing - Completed 4/1/24		
Bridge 128 (Segment 7 & 8)         Image: Completed 3/8/24         Image: Comp		
Transition Pour - completed 3/8/24		
Conduit Crossing - Completed 4/2/24		
Bridge 130 (Segment 2 & 3)		
Install Bridge Span (Target 2/15/24) - completed 2/16/24		
Wall Cap Installation - completed 4/17/24         Approach Slab Install - completed 4/22/24         Approach Slab Ins		
Transition Pour - Completed 3/28/24		
Conduit Crossing - Completed 3/29/24		
Timber Rail Posts		