Construction Activity Notice

We are making structural improvements to remove slow zones and to improve rail service on the Brown Line as part of the Ravenswood Corridor Connector Rehabilitation Project. Work will be performed that may affect your community. While progress sometimes comes with inconveniences, we will do our best to keep them to a minimum.

Dates: Thursday, April 30 to Monday, May 4, 2015

Thursday, May 14 to Monday, May 18, 2015

(Times below pertain to each week listed above.)

Location: From the Armitage Brown Line station to the Sedgwick Brown Line station

Work Activity: Track Work

Local Impact: • 7pm Thursday to 4am Friday and 6pm Friday to 5am Monday

Full street closure under the CTA right of way at the following locations:

o 1623 – 1639 N. Dayton o 1609 – 1626 N. Halsted o 1501 – 1556 N. Larrabee o 1501 – 1556 N. Mohawk

o 1501 – 1556 N. Monawa o 1501 – 1554 N. Hudson

7pm Thursday to 5am Monday

"No Parking" restrictions will be in effect at the following locations:

o 1623 - 1639 N. Dayton

o 1609 – 1626 N. Halsted

o 1501 - 1556 N. Larrabee

o 1501 - 1556 N. Mohawk

o 1501 - 1554 N. Hudson

7pm Thursday to 5am Monday

- o Pedestrian access will be maintained at Halsted and Larrabee. No pedestrian access will be allowed in closure areas at Hudson, Mohawk, and Dayton.
- o There will be some noise and dust while the work is being performed.

8pm Friday to 4am Monday

Brown Line trains will be rerouted to the Red Line subway between Fullerton and Downtown.

- o Armitage, Sedgwick, Chicago, and Merchandise Mart Brown Line stations will be closed.
- o For service to/from Armitage, Sedgwick, Chicago and Merchandise Mart stations, free shuttle buses will operate between Fullerton and Clark/Lake.
- o Alley access adjacent to the CTA right of way will be reduced from Dayton to Hudson.

If you have any questions or concerns about the work activity, please call:

LaTrice Phillips-Thompson
CTA Government and Community Relations Officer
1-312-520-6640
Iphillips-thompson@transitchicago.com

