Construction Project Briefing

February 8, 2017



Today's Presentation

- 95th Street Terminal Improvement Program
- Wilson Transfer Station, Track, and Structure Reconstruction
- Ravenswood Loop Signals Upgrade Project
- Illinois Medical District (IMD) Rehabilitation Project



Justification of Need:	The terminal is functionally obsolete and does not allow for optimal bus operations and pedestrian flow.
Priority of Project:	High
Total Project Budget:	\$280 M
Construction Contract Value:	Advance Package 1: \$ 2,482,588 Advance Package 2: \$24,697,210 Main Terminal Contract: \$180,000,000
Earned to Date:	Advance Package 1: 100% Advance Package 2: 96% Main Terminal Contract: 9%
Percent Change Orders to Construction Contract:	Advance Package 1: (0.3%) Advance Package 2: 7% Main Terminal Contract: 0%
Percent Time Used:	Advance Package 1: 100% Advance Package 2: 100% Main Terminal Contract: 39%
DBE:	Advance Package 1: Goal: 30% / Commitment: 35.19% / Current Attainment*: 37.26% Advance Package 2: Goal: 30% / Commitment: 30% / Current Attainment*: 32.03% Main Terminal Contract: Goal: 27% / Commitment: 27% Outreach events conducted: 8 *Attainment is based on progress payments and may vary over the life of the project
Funding Source:	Federal, State, Bond



Estimated Start Date/Estimated Length of Project:	Advance Package 1: NTP Issued June 6, 2014 / 180 days Advance Package 2: NTP Issued July 24, 2014 / 661 days Main Terminal Contract: NTP Issued Nov 24, 2015 / 1118 days
AP1/AP2 Construction Manager/General Contractor:	Walsh / II in One JV
Main Terminal Contractor:	F.H. Paschen / Milhouse JV
Owners Representative:	Jacobs/SQN JV

Detailed Overview of Scope:

The 95thTerminal Improvement Project will create new South and North terminal buildings at 95th on the Dan Ryan Red Line. The new terminal buildings will create a functional and efficient intermodal facility to enhance bus service and improve pedestrian safety. Scope includes the replacement and expansion of the terminal and platform and the addition of bus and pedestrian bridges. New administrative office space will be built and new bus bays will be provided around the terminal buildings.



Impact on Customers:	Track closures and weekend station closures during construction. Temporary relocation of certain bus operations to nearby streets during construction phasing.
Benefit to System:	Improved customer circulation and safety by relieving congestion. Improved bus service and improved pedestrian safety.
Benefit to Community:	Improved pedestrian safety with new pedestrian bridge over 95 th Street, longer train platform extending to the new South Terminal Building.
Impact on Accessibility:	New south and north terminal buildings with improved accessible routes to buses.
Estimated # of Jobs Created:	3,120 (Direct, Indirect and Induced), 652 (Direct)
Customer Communication Need:	Requires periodic track closures and possible station closures with bus shuttle service. Bus Operations may be relocated to adjacent streets during certain phases of construction.

Comparable Projects:

Wilson Station



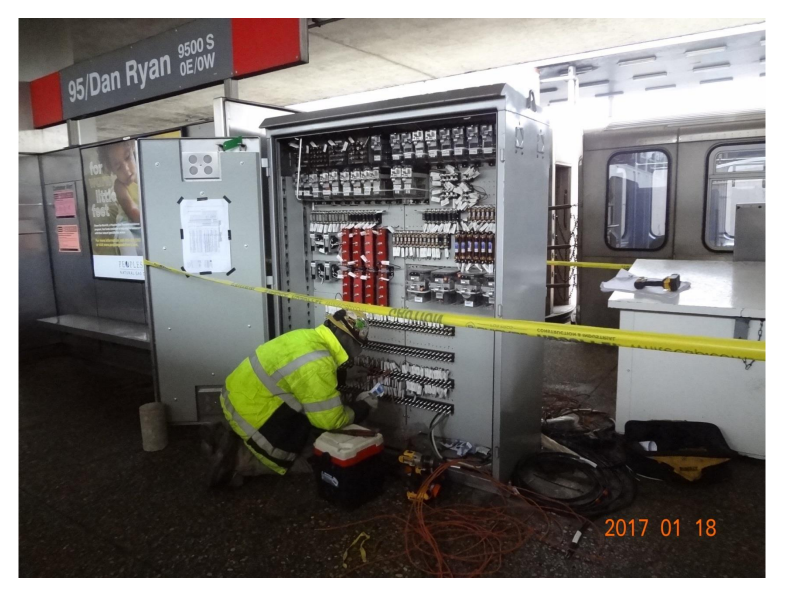
Construction Progress

Phase	Description	Status
Close-out Advance Package 2: Dan Ryan Retaining Walls	 CTA issued Substantial Completion for Milestone 2 on May 15, 2016. Field work punchlist work is complete. Administrative close-out is ongoing. 	Ongoing
Design/ Pre-Construction Main Terminal Contract	 Design on Design Package 4: South Terminal is complete. Design progression on Design Package 5: North Terminal is ongoing. Contractor is evaluating various Trade Work Package (TWP) bids, such as Bus Canopy Steel, Storefront & Curtainwall, and Site Terminal Interior Building Trades. Bid solicitation is in development for Building and Site Signage. 	Ongoing
Construction Main Terminal Contract	 Preparation to decommission and remove the existing 95th Interlocking and 95th Signal House is ongoing. Temporary signal case assembly on the platform and circuitry testing is progressing. Temporary signal and traction power cable installation and testing is underway. Mass excavation for track systems ductbacks and site drainage in west side track area began. 	Ongoing

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N/A





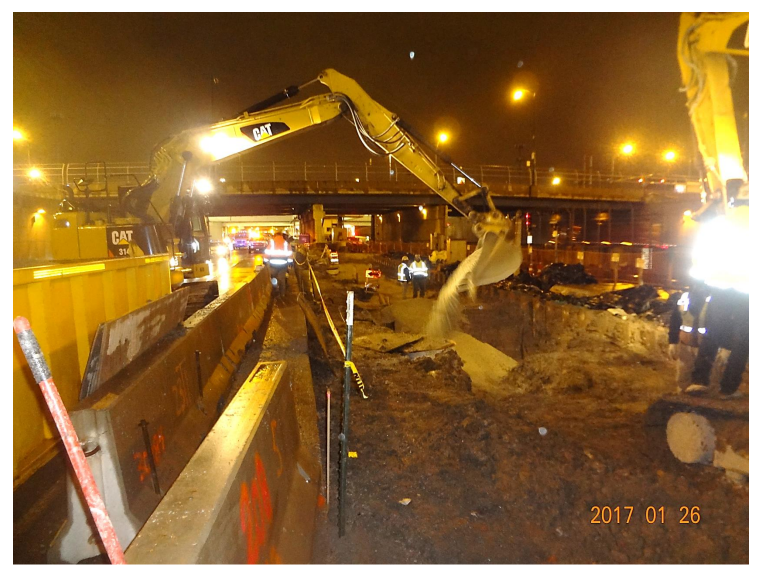
Temporary signal case installation





Excavation for track systems ductbanks and site drainage





Backfill for removed ductbank areas





Drainage structure installed in CTA right-of-way

Justification of Need:	The Station is functionally obsolete and does not allow for optimal transit operations.
Priority of Project:	High
Total Project Budget:	\$206 M
Construction Contract Value:	\$ 152,370,000
Earned to Date:	60%
Percent Change Orders to Construction Contract:	(0.7 %)
Percent Time Used:	72%
DBE:	Goal: 25% / Commitment: 27.52% Outreach events conducted: 1
Funding Source:	Federal, State, Bond and TIF
Estimated Start Date/Estimated Length of Project:	NTP 7/25/14; Substantial Completion 1/10/18
Designer of Record:	HNTB
Construction Manager/General Contractor:	Arcadis/Walsh/II In One JV

Detailed Overview of Scope: The station will replace the badly deteriorated station that was built in 1923. The station will have multiple entrances/exits and will include the following features:

- Two (2) new 26 foot 10 car concrete island platforms with full canopies.
- New main station located on the south side of Wilson Ave., new auxiliary entrance/exit at Sunnyside Ave. and a new auxiliary entrance/exit on the north side of Wilson.
- New elevators, escalators, lighting, signage, fare control, security cameras and art work.
- Replace old existing elevated track structure with new track structure to accommodate the new station platform and the necessary infrastructure to support the new track alignment.



Impact on Customers:	There will be minimum impact to CTA customers	
Benefit to System:	 New modern, more spacious and accessible stationhouse with three (3) entrances. Upgraded track structure infrastructure and signals for more reliable service. New transfer point between Red and Purple express rail lines. 	
Benefit to Community:	 Modern facility with new system upgrades. Easy access entrances through three (3) entry points. Bigger platforms that will accommodate higher capacity for passengers to avoid overcrowding. Platform canopies to protect customers from elements. New ADA accessible station. 	
Impact on Accessibility:	Station will be fully accessible upon completion.	
Estimated # of Jobs Created:	560	
Customer Communication Need:	Construction activity notices will be provided to inform businesses and residents regarding temporary stations and construction impacts (noise, dust, street/alley impacts) throughout the project.	

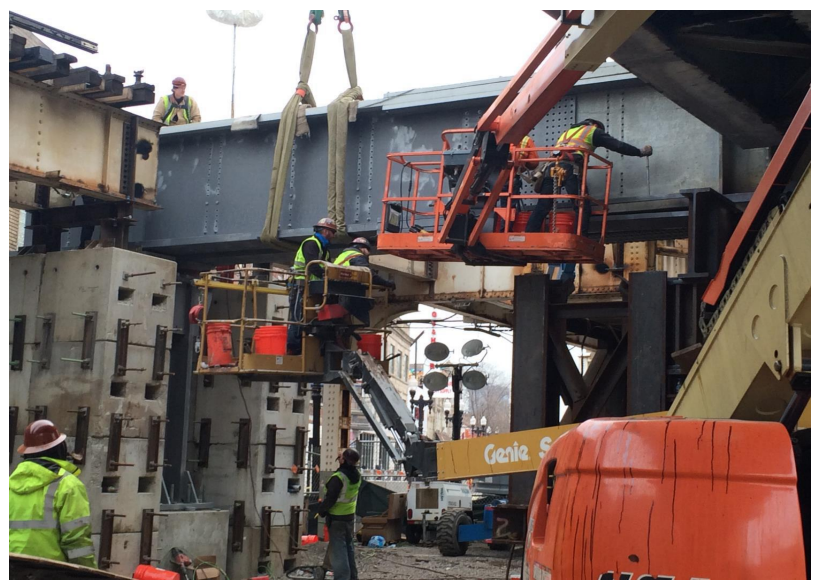
Comparable Projects:

• 95th Station – Red Line



Construction Progress

Phase	Description	Status
Construction		
Construction	Micropile foundation installations for phase 3 completed.	Completed
	All track steel structure for phase 3 completed.	Completed
	2 nd concrete pour for new track 3 close deck track continues.	Ongoing
	Open deck track structure (running rail and ties) for new track 3 at north and South limits continues.	Ongoing
	Installation of partial east platform continues.	Ongoing
	Installation of partial east canopy continues.	Ongoing
	Wilson main station build out continues.	Ongoing
	Wilson main station escalator and elevator equipment installation continues.	Ongoing
	Sunnyside ramp steel structure installation continues.	Ongoing
	Installation of contact rail and chairs for new track 3 to start.	Ongoing
	System testing for new track 3 to start prior to place new track 3 in service.	Planned
	Open new track 3 for service.	Planned
N/A		

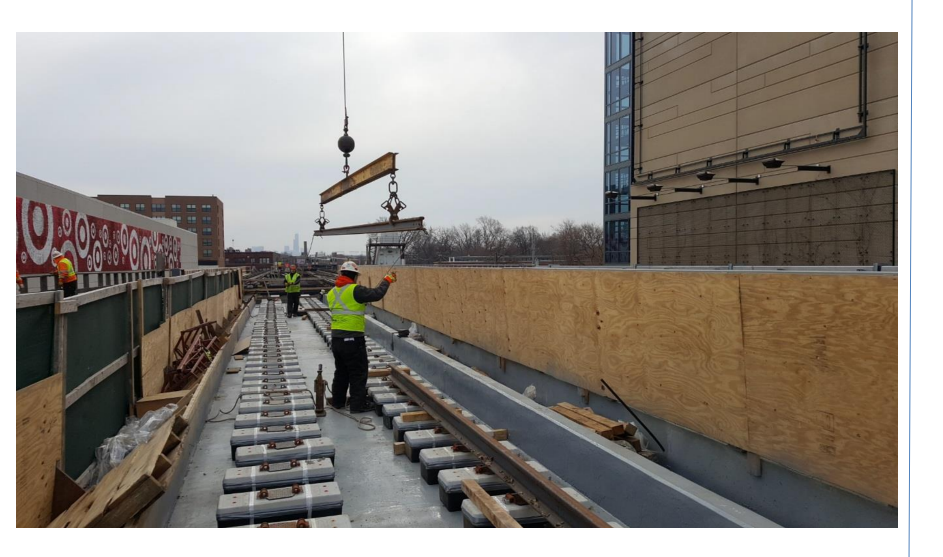


Bent steel structure installation



East platform steel structure





New track 3 running rail installation





Sunnyside ramp steel structure



Justification of Need:	The signal system for the Ravenswood Loop Connector section of the CTA Brown line was originally commissioned in 1975. In order to decrease headways and improve reliability, the system will replaced with a new system.
Priority of Project:	High
Total Project Budget:	\$ 50 M
Construction Contract Value:	\$ 32.6M
Earned to Date:	21.9%
Percent Change Orders to Construction Contract:	0
Percent Time Used:	56%
DBE:	Goal: 10% / Commitment: 10% Outreach events conducted: 1 (CTA)
Funding Source:	CTA PBV, CTA Bonds, FTA
Start Date/Length of Project:	November 4, 2015 – January 3, 2018
Designer of Record:	Parsons Transportation
Construction Manager/General Contractor:	Parsons Brinckerhoff/Ragnar Benson Construction, LLC

Overview of Scope: The signal system upgrade will include the following features:

- Removal of all existing signal equipment, cabling, and signal platforms.
- Design & install new platforms, cabling, cable support brackets, and signal equipment.
- · Communication network design, configuration, installation, and commissioning.



Impact on Customers:	54 hour line cut to cut over new signal system.	
Benefit to System:	 Decreased headways More reliable equipment More robust signal network Better diagnostic abilities More reliable track circuit indications Added loss of shunt detection system Optimized curve speeds (potentially reduce run times) 	
Benefit to Community:	 Maximizing number of trains allowed in the corridor. Less customer inconvenience due to signal system malfunction. 	
Impact on Accessibility:	None	
Estimated # of Jobs Created:	89	
Customer Communication Need:	Construction activity notices will be provided to inform businesses and residents regarding line cut and construction impacts (noise, dust, street/alley impacts) throughout the project.	

Comparable Projects:

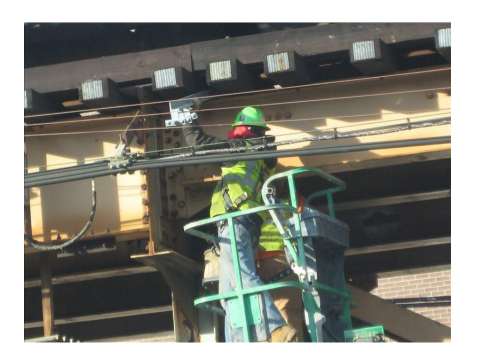
- Loop Signal Project
- Dearborn Signal Project



Construction Progress

N/A

Phase	Description	Status
Construction	Project Design Phase.	Completed
	Notice to Proceed for Construction Phase issued August 4, 2016.	Completed
	Installation of cable brackets and cable.	Ongoing
	Installation of foundations and structural steel to support new signal houses.	Planned
	Installation of new signal houses.	Planned
	Installation of new signal equipment.	Planned
	Integration and troubleshooting of new system.	Planned
	System Cutover.	Planned





Installation of cable brackets and messenger wire



Justification of Need:	To improve the accessibility of the Illinois Medical District Station and rehabilitate the station to a state of good repair. The project will make all three station entrances ADA accessible, including the addition of an elevator to the Ogden entrance.
Priority of Project:	High
Total Project Budget:	\$23 M
Construction Contract Value:	\$14,221,000
Earned to Date:	0%
Percent Change Orders to Construction Contract:	0%
Percent Time Used:	28%
DBE:	Goal: 30%, Commitment: 30%
Funding Source:	TIF
Estimated Start Date/Estimated Length of Project:	NTP: September 26, 2016 Substantial Completion (406 days after NTP) – November 6, 2017
General Contractor:	McHugh Construction/ UJAMAA Joint Venture
Construction Manager / Owners Representative:	STV

Detailed Overview of Scope:

The Illinois Medical District Rehabilitation Project will rehabilitate the Damen and Paulina stationhouses and concourses through structural reinforcements and upgraded exterior envelopes & interior improvements. The project will reconstruct and expand the Ogden stationhouse providing new upgraded electrical service and elevator access to the platform as well as reinforced structural components. Platform restorations and improvements will also be incorporated. All three station entrances will be ADA compliant and will incorporate lighting improvements, communication system improvements and signage upgrades.



Impact on Customers:	Station will remain open at all times. Temporary Station Entrance closures will occur and access to portions of the platform will be limited during phased construction work. ADA accessibility will be maintained at either the Paulina Stationhouse or Damen Stationhouse during all phases of construction. • 50 maximum nightly single track occurrences. • 5 maximum weekend single track occurrences. • Partial platform closures
Benefit to System:	Improved customer circulation. Provides accessibility to customers with disabilities at all 3 entrances of IMD Station which maintains the highest ridership on the Congress Branch.
Benefit to Community:	Improved aesthetics and pedestrian safety with new metal panel stationhouse exteriors, stainless steel stationhouse interior panels & new stationhouse storefronts. Upgraded LED lighting, upgraded communication systems and new signage.
Impact on Accessibility:	New elevator installation at Ogden Stationhouse. Concrete resurfacing of Damen & Paulina Concourses.
Estimated # of Jobs Created:	63
Customer Communication Need:	Construction activity notices will be needed to alert customers, businesses and residents to temporary entrance closures, weekend and night work occurrences. Extensive communication will be required for weekend closures and for extended partial platform closures.

Comparable Projects:

- Quincy Loop Station Upgrade
- YNB 5-Stations Project



Construction Progress

Phase	Description	Status
Construction		
Construction	 Notice to Proceed issued September 26, 2016 	Complete
	Review of Submittals and Process Plans	Ongoing
	■ Paulina Temp ADA Accessibility Work	Complete
	 Damen Entrance Closure for Rehabilitation (Scheduled for Feb. 6) 	Planned
	Damen Concourse Rehabilitation	Planned

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N/A







Paulina Entrance Temp Kiosk and Fare Equipment

