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Harlem Avenue Interchange Design Discussion

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August 24, 2015

Expressway Construction Pre-dates Modern Design Standards

- Expressway designed and constructed in 1950's
- Solution No past experience to base design standards on
- § Little or no data safety vs. design
- Solution No noise or air quality standards at the time
- Sexisting ramps designed to minimize ROW footprint.



PROJECT NEEDS

§ Safety

- § Mobility
- **§** Facility condition and design
- Summer Stream Create an asset for the communities



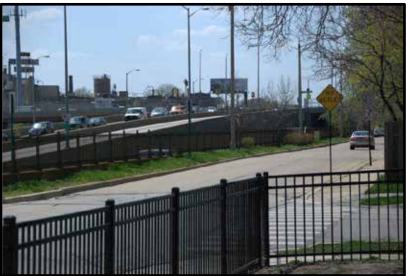




DENSE URBAN SETTING POSES MULTIPLE DESIGN CONSTRAINTS

- Sonstrained existing right-ofway
- S CTA Blue Line
- CSX Railroad
- S Vehicle & non-motorized crossings
- § Drainage





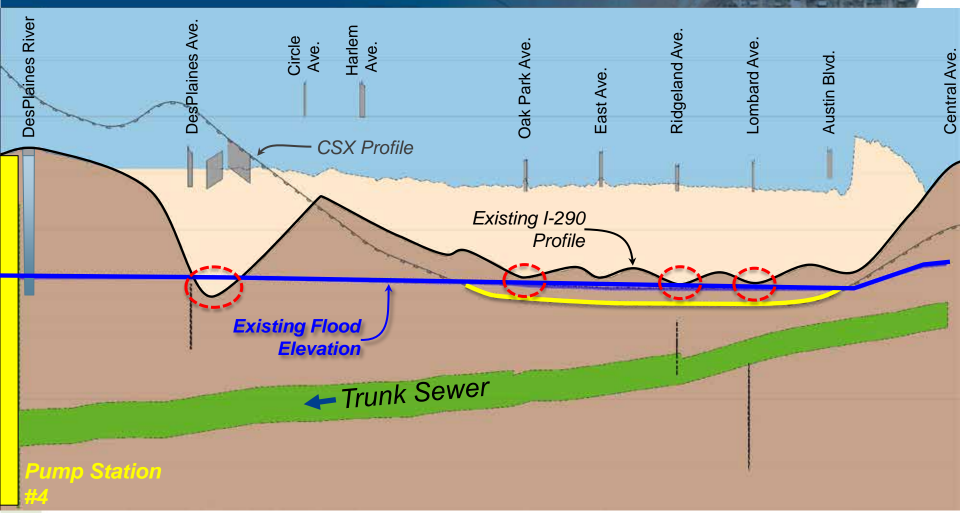


EXISTING DRAINAGE SYSTEM IN OAK PARK

- I-290 trunk sewer begins at Central Avenue
- Station #4 @
 DesPlaines River
- Solution Science Fraction Science Fra



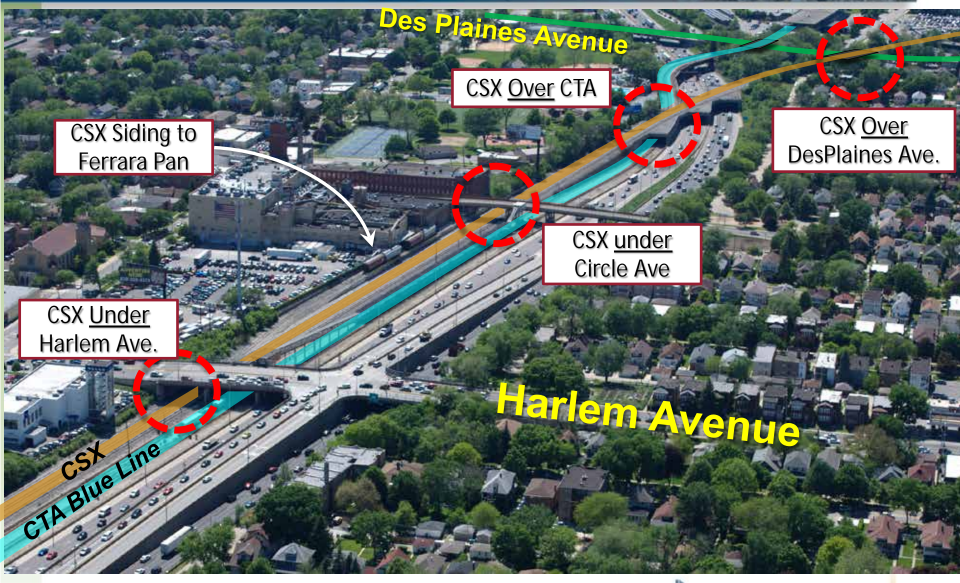
EXISTING DRAINAGE SYSTEM IS UNDERSIZED & RESULTS IN EXPRESSWAY AND RAIL FLOODING



- **§** Existing system cannot adequately convey storm water during heavy storms
- S Existing expressway system designed for 10-year storm
- I-290, CTA, and CSX are subject to frequent flooding

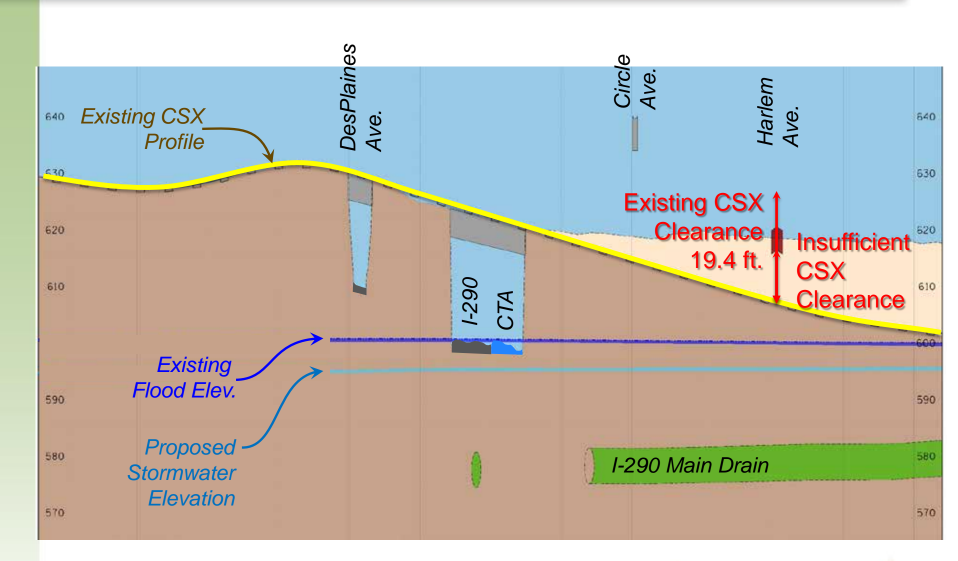


MULTIPLE FACTORS INFLUENCE HARLEM AVENUE DESIGN



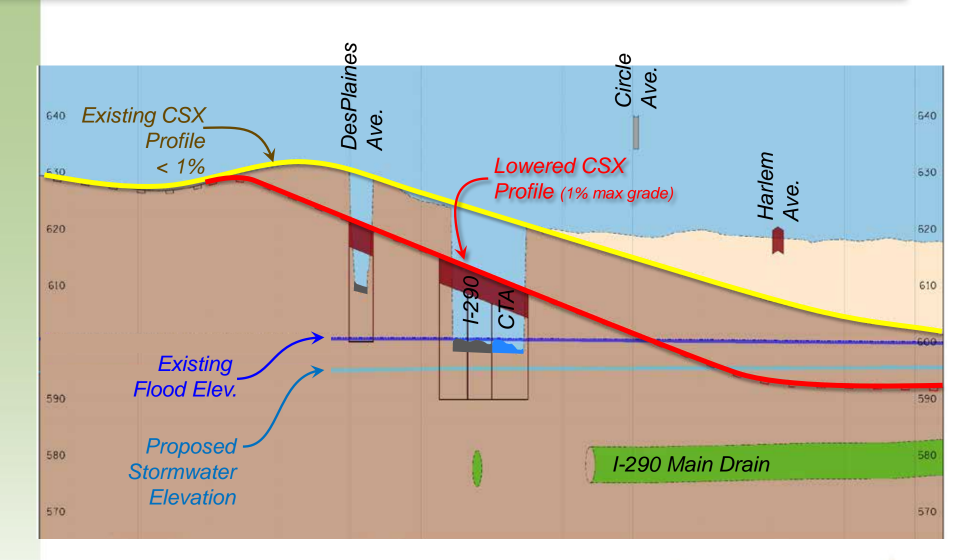


LOWERING OF CSX REQUIRES LOWERING OF CTA, I-290 & DESPLAINES AVE.



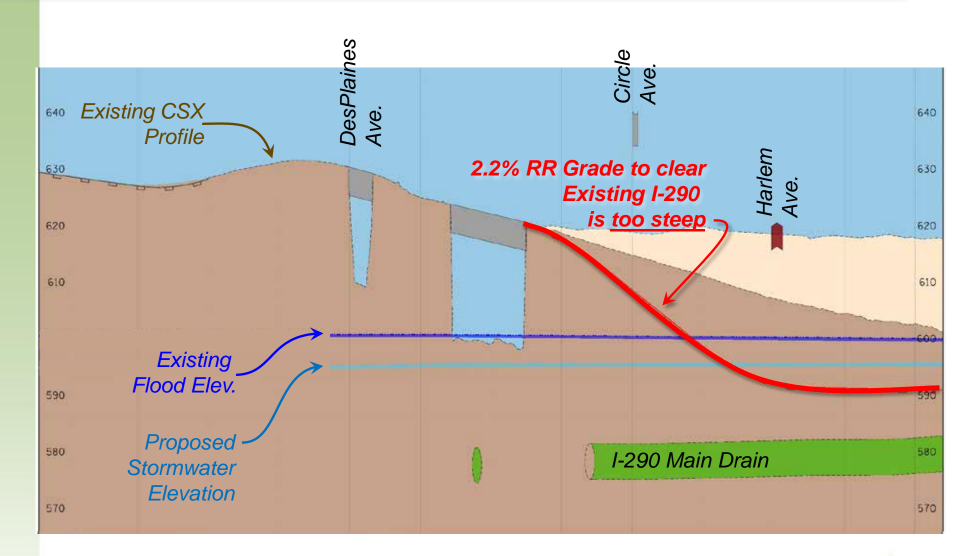


LOWERING OF CSX REQUIRES LOWERING OF CTA, I-290, & DESPLAINES AVENUE



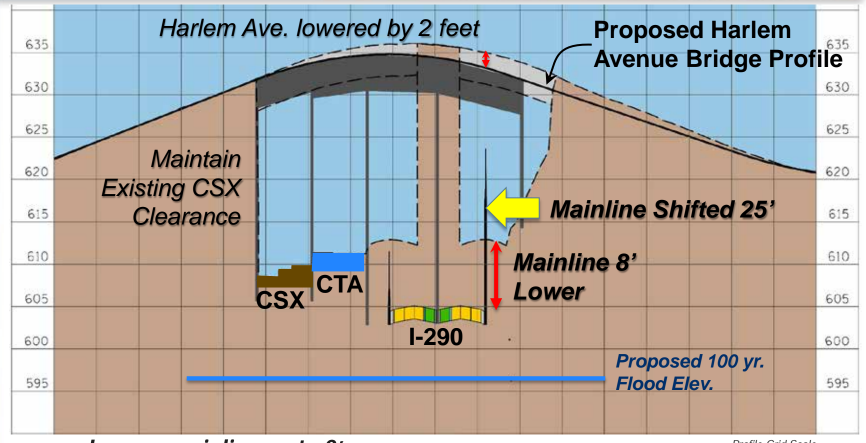


LOWERING OF CSX REQUIRES LOWERING OF CTA, I-290, & DESPLAINES AVENUE





PROPOSED PROFILE LOWERS MAINLINE & MEETS DRAINAGE REQUIREMENTS



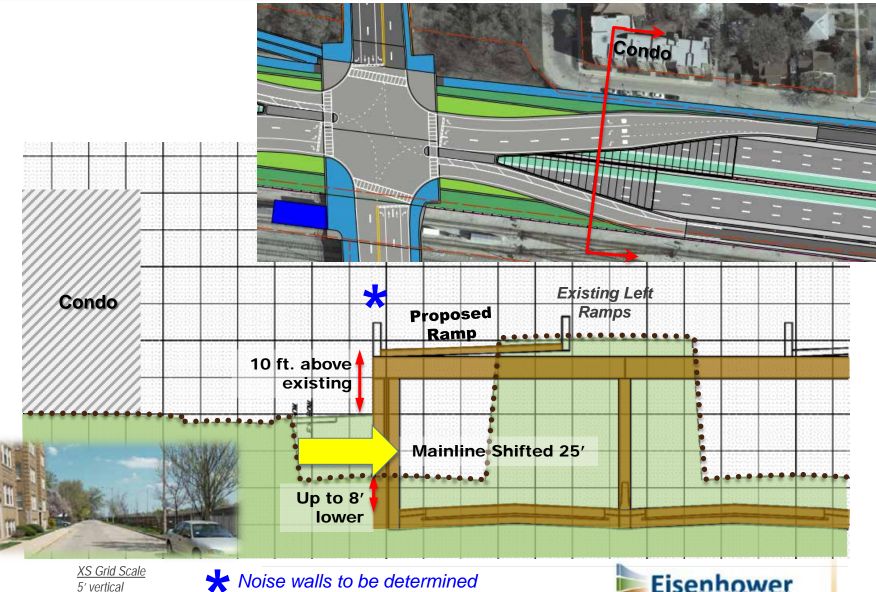
Lowers mainline up to 9'

- Lowers Harlem Avenue & ramp intersection by 2'
- No impacts to CSX or CTA profile/clearance
- Avoids cumulative construction impacts of lowering CSX
- Meets drainage requirements

Profile Grid Scale 5' vertical 50' horizontal

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PROPOSED RAMPS LOWER MAINLINE & SHIFT EXPRESSWAY AWAY FROM COMMUNITY



10' horizontal







Air Quality Effects



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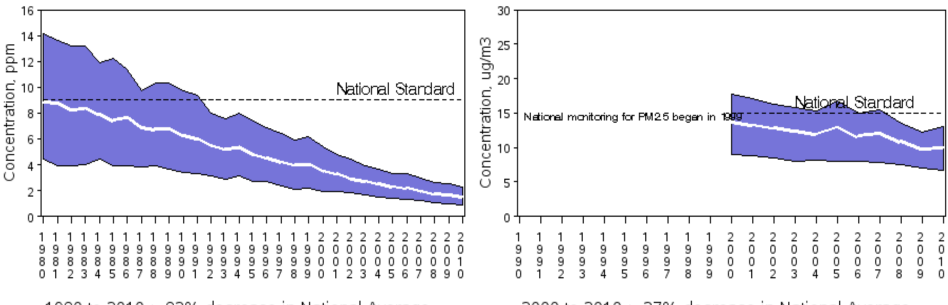
REGIONAL AIR QUALITY TRENDS

- USEPA National Ambient Air Quality Standards for 6 pollutants (carbon monoxide, nitrogen dioxide, ozone, particulate matter, sulfur dioxide & lead)
- Significant progress in reducing mobile source emissions (cleaner vehicles, cleaner fuels, inspection & maintenance)

CO Air Quality, 1980 - 2010 (Based on Annual 2nd Maximum 8-hour Average) National Trend based on 104 Sites

PM2.5 Air Quality, 2000 - 2010 (Based on Seasonally-Weighted Annual Average) National Trend based on 646 Sites

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1980 to 2010 : 82% decrease in National Average

2000 to 2010 : 27% decrease in National Average

NE ILLINOIS TRANSPORTATION AIR QUALITY IN CONFORMANCE

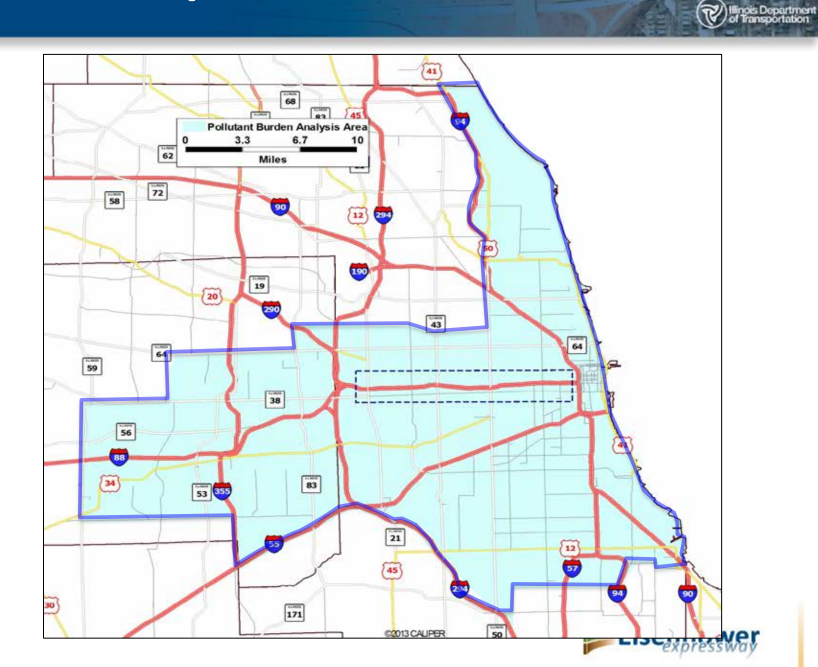
- Second County is a:
 - Non-attainment area for ozone
 - Maintenance area for small particulate matter
- S CMAP Long Range Plan & Program
 - Region-wide transportation air quality conformity analysis
 - Region in conformance
 - I-290 Expressway improvements included

PROJECT LEVEL AIR QUALITY SENSITIVITY TESTING

- S NEPA/FHWA Requirement: PM2.5 for Preferred Alternative
- Streshold: 10,000 increase in truck ADT
 - I-290 alternatives mostly below threshold
 - Further coordination needed
- § "Corridor" analysis, rather than location specific

Sensitivity analysis undertaken as initial step – stakeholder comments

AREA-WIDE AIR QUALITY SENSITIVITY ANALYSIS



AREA-WIDE AIR QUALITY SENSITIVITY ANALYSIS

- Sellutant emissions based on traffic volumes, speed, vehicle miles traveled, vehicle mix, meteorological conditions, etc.
- Section Area-wide pollutant emissions for CO, NO₂, Hydrocarbons, PM₁₀ & PM_{2.5}
- Sumplements for all pollutants less than 1% for all alternatives
- **§** Conclusion:
 - No significant change from No-Build
 - No significant change between alternatives



CARBON MONOXIDE INTERSECTION SENSITIVITY ANALYSIS



- Scriteria:
 - 62,500 ADT highest design 1-way volume
 - Harlem Ave <u>2-way</u> ADT 28,900 39,000
- § Used as sensitivity analysis
- Section Concentration measured in parts per million (ppm)
 - 70 ppm some health concern
 - 150 200 ppm serious heath concern
- § Greatest exposure inside a car
- § Pass/Fail standard for transportation projects:
 - Established to protect vulnerable populations (children, elderly, etc.)
 - 9 ppm 8 hour average
 - 35 ppm 1 hour average

HARLEM AVENUE INTERSECTION CO ANALYSIS

- CO Factors
 - Background CO
 - § 3 ppm assumed
 - § 2 ppm measured in field
 - Traffic volume
 - Proximity/location of receptors
 - Closest receptor locations:
 - **§** R1 CTA station entrance
 - § R2 Single family home
 - § R3 Condo building



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HARLEM AVENUE INTERSECTION CO SENSITIVITY ANALYSIS

8-Hour

10

9

8

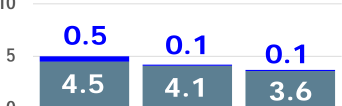
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CO ppm

1-Hour Average Concentration 1-Hour NAAQS

Illinois Department of Transportation



R1 R2 R3 Eisenho

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Average Concentration 40 8-Hour NAAQS 35 30 25 udd 20 CO 0.1 15 10 3.4 0

5 0.4 0 4 4 3 3.8 2 1 0 **R3 R1 R2** Build ∆ No-Build



Noise Effects



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TRAFFIC NOISE



§ Traffic noise is predicted by FHWA Traffic Noise Model, validated with field measurements

§ Receptors and Noise-Sensitive Land Uses



NOISE ABATEMENT CRITERIA (NAC)

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- Scategory A: Serene lands rarely applies. (Tomb of the Unknown Solider)
- Sectors B: Residential
- Scategory C: Hospitals, schools, places of worship, parks
- Sector States States
- S Category E: Hotels, offices, restaurants
- S Category F: Agricultural, industrial, retail, utilities
- Sectors Category G: Undeveloped lands

*Interior noise, to be studied only after exterior is studied, or if noise abatement is not feasible and reasonable

INTERIOR vs EXTERIOR NOISE

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SIDOT and FHWA stipulate that outdoor areas of frequent human use be given primary consideration

Interior noise for private residences not studied, as that analysis focuses on noise levels interfering with outdoor conversations

"Only consider the interior levels at these land uses after fully completing an analysis of any outdoor activity areas or determining that exterior abatement measures are not feasible or reasonable."

-- FHWA's Highway Traffic Noise: Analysis and Abatement Guidance

Common Noise Levels

		dB(A)	Examples		
		90	Food blender @ 3 feet, freight train at 100 feet		
	72 dB(A) NAC Category E	80	North March 1		
		70			
		60	Dishwasher in next room, large business office		
	67 dB(A)•	50			
Ca	NAC Category B & C		Library. 45dB(A) – quiet urban nighttime		
	U	30			
		20			
		10			
		3	Threshold of human hearing		

Oak Park - Existing vs. No-Build Noise Levels

Studied I-290 Noise Receptors*	Receptors with Existing Levels Higher than NAC	Receptors with 2040 No Build Levels Higher than NAC
48	35	36

* Representative receptors representing nearly 2,000 individual receptors within Oak Park through the project area

- § 75% of receptors above NAC for Existing or Future No Build (without project)
- Solution Noise abatement appears constructible through Oak Park
- Soctober: Recommended wall locations and heights



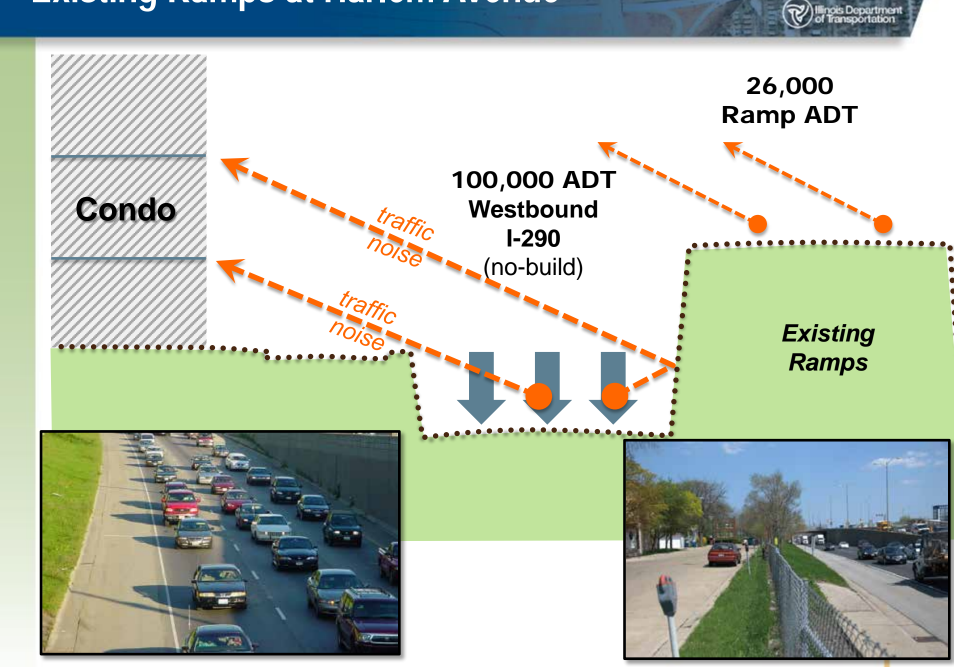
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What Can Affect Traffic Noise Levels?

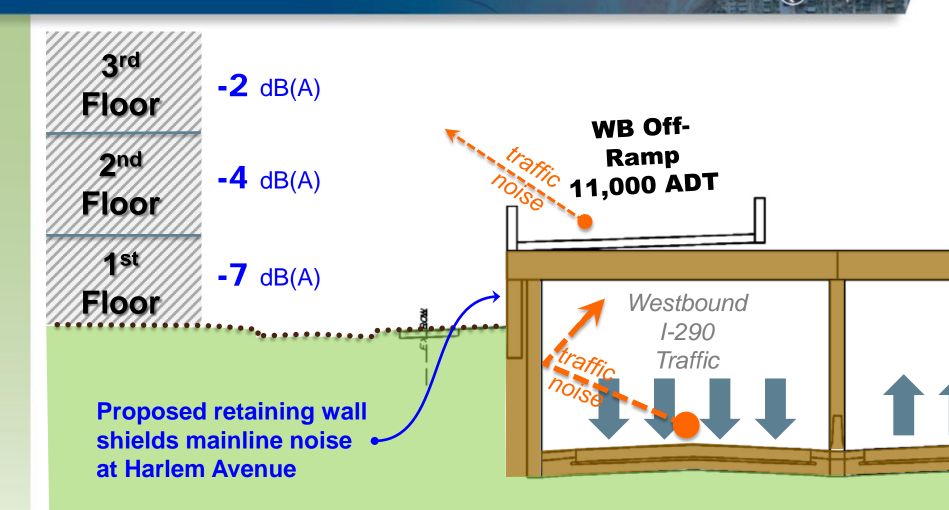
- S Amount of traffic
 - Doubling of traffic is 3 dB(A) increase (barely perceptible)
- § Traffic composition
- Solution State For Four State Sta
 - Doubling distance is 4.5 dB(A) reduction
- S Land cover type between roadway & receptor (vegetation or pavement)
- Sehicle speed & traffic control
- Source For Strain St



Existing Ramps at Harlem Avenue



Proposed Ramps at Harlem Avenue

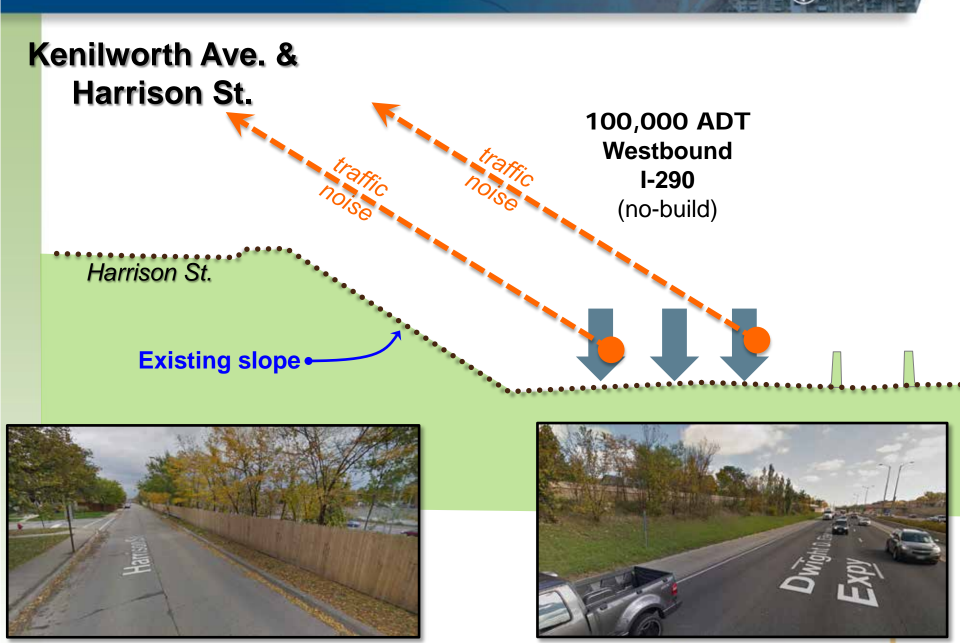


§ 11,000 ramp ADT (Build) vs, 100,000 WB mainline ADT

S Analysis is *without* noise walls

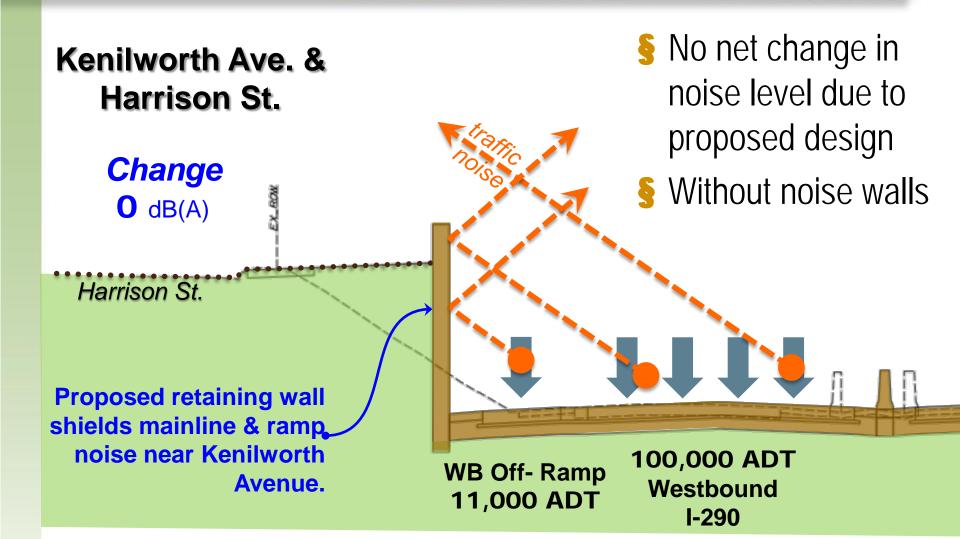


Existing Mainline Near Proposed WB Ramp Terminal



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Proposed Harlem Avenue WB Ramp Terminal





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Harlem Ave. Ramp Geometry Noise Sensitivity Analysis

Key findings:

- § Mainline is the predominant noise source
- § Ramp location does not significantly affect overall noise levels







§ 3D Model§ Before & After Photo Simulations



- **§** Expressway lowered by 8 ft. & shifted by 25 ft.
- § Proposed design features
 - Ramps split high volume ramp shifted further south
 - Traffic volume tradeoff
 - § 11,000 ramp ADT *instead of* 100,000 WB I-290 ADT
- **§** Design offers built-in noise reductions up to 7dba
- Seamp design does not influence air quality
- **§** Improved bike & pedestrian environment





NEXT STEPS

- § Follow up presentations/discussions as requested
- § Aesthetics development
- September