# West 65<sup>th</sup> Street Corridor Transportation Study – Final Plan Recommendations

- See the final designs for West 65<sup>th</sup> Street, including bike and pedestrian amenities, intersection improvements, art and landscaping concepts!
  Cive your input on what the final plan should look like!
- Give your input on what the final plan should look like!



Who: Everyone who lives near or travels on West 65<sup>th</sup> St

## Where: NEW LOCATION! St Coleman Catholic Church in the Basement Hall, 2027 W 65<sup>th</sup> St (Entrance is on north side of Church)

When: Tuesday, February 12, 5:30-7:00pm

\*Refreshments provided\*

# We look forward to sharing the final plan for W 65<sup>th</sup> St!

If you have questions, please contact Sasha Ottoson-Deal at: Tel: (216) 961-9073 ext. 228 or e-mail: sottoson-deal@dscdo.org

Sponsored by Ward 15 Councilman Matt Zone, Stockyard, Clark-Fulton and Brooklyn Centre Community Development Office, and the Detroit Shoreway Community Development Organization



CITY OF CLEVELAND Mayor Frank G. Jackson

Brian J. Cummins, Council Member, Ward 14 Matt Zone, Council Member, Ward 15

> Jomarie Wasik, Director Mayor's Office of Capital Projects

Richard J. Switalski, P.E., Administration Bureau Manager Division of Engineering and Construction

# **PUBLIC INFORMATION MEETING** for the Denison Avenue Utility Upgrade and Repaying Project

Metro Catholic School 3555 West 54<sup>th</sup> Street Tuesday, February 5, 2013 @ 6:00 PM

## <u>AGENDA</u>

- <u>Welcome and Introductions</u> (CDC)
- **<u>Opening Remarks</u>** (Councilpersons)
- Project Description (Middough and C.O.C. Engineering)
- <u>Construction Phasing and Maintenance of Traffic</u> (Middough and C.O.C. Engineering)
- Project Funding and Schedule (C. O.C. Engineering)
- **Question and Answers** (Councilpersons)
- **<u>Closing Remarks</u>** (Councilpersons)
- <u>Plan Viewing</u>

Project Contact:

### Frank Keehl, P.E., (Project Manager): Office (216) 664-2256

#### Agencies to be represented:

- City of Cleveland Division of Engineering & Construction
- Cleveland Public Power
- Cuyahoga County Engineers
- Middough, Inc. Design Consultant
- Stockyard, Clark-Fulton & Brooklyn Centre Community Development Office

#### Project Limits:

- Denison Avenue from Ridge Road to State Route 176 (Jennings Freeway)
- West 62<sup>nd</sup> Street from Barberton Road to Denison Avenue

#### Purpose of the Meeting:

The purpose of this meeting is to present the Denison Avenue Utility Upgrade and Repaying Project plans to the public, and to gather public input on that plan.

#### Project Work Scope:

- A new CPP duct bank is to be installed underground along Denison Avenue from W62nd to SR176, Jennings Freeway and along West 62<sup>nd</sup> Street from the railroad property south of Barberton Avenue to Denison Avenue.
- Associated utility facility relocation.
- Pavement base repairs.
- Pavement resurfacing.
- Repair of curb, sidewalk and driveways, where necessary.
- Replacement of existing catch basins, where necessary.
- Installation of ADA compliant ramps at all intersections.
- Placement of pavement markings, including bike lane study.

#### Maintenance of Traffic:

- Project will start at west end and work eastward in three phases.
- Vehicular and pedestrian traffic will be maintained during construction.
- Traffic will be maintained to all businesses and residences.
- One way traffic will be maintained at all times along Denison.
- Detour routes will be provided for traffic travelling in the direction of the closed lanes.

### <u>Why:</u>

Once input is received, we will complete the Construction Plans. There will be another public meeting, once a private contractor is hired by the City to construct the project, just before construction begins.

#### **Project Construction Costs and Funding Sources:**

٠	Cleveland Public Power	\$6,000,000
٠	City of Cleveland	\$800,000
٠	Cuyahoga County	\$800,000

Project Schedule:

- Design Completion
- Bid/Award/Public Meeting
- Construction

March, 2013 April, 2013 to May 2013 May, 2013 to November 2014