

WELCOME To The

COMMUNITY MEETING

For The

FISCALYEAR 2013-2014
STREET REHABILITATION PROJECT

Fiscal Year 2013-2014 Street Rehabilitation Project



CITY OF GLENDALE, CA

Community Meeting , August 7th, 2013



Fiscal Year 2013-2014 Street Rehabilitation Project

MEETING AGENDA

ANTICIPATED

CONSTRUCTION START DATE:

Mid 2014

PROJECT DURATION:

60-80 Calendar Days

barring any unforeseen conditions

Project Scope of Work and Locations

Concrete and Pavement R&R

Cape Seal and ARAM System III

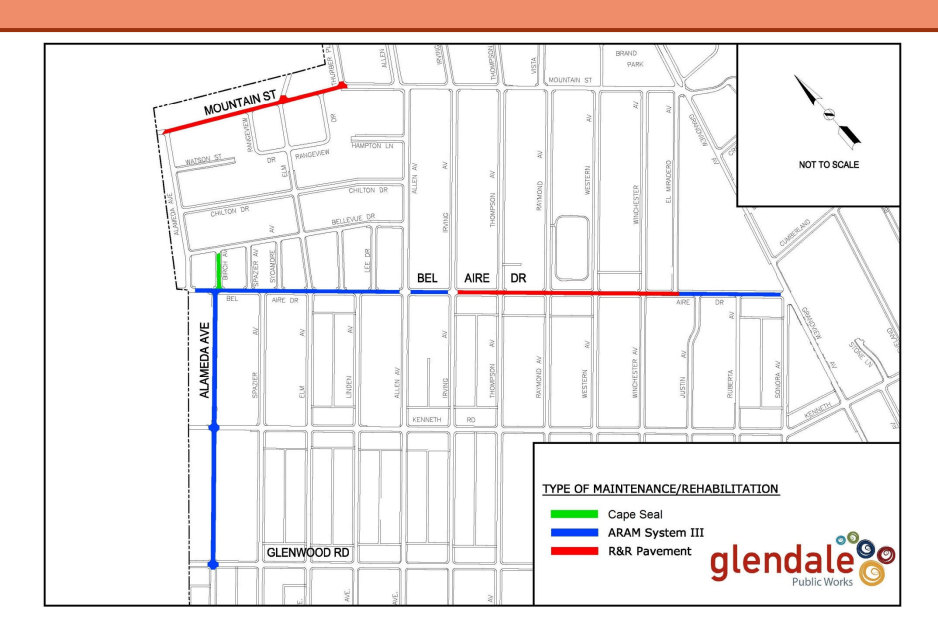
Traffic Circle and Sharrows

New Sidewalk Installation

Public Notification Process

Questions / Comments

PROJECT LOCATION MAP





R&R - Remove and Reconstruct

<u>SLURRY SEAL</u> - Made from Oil and Fine Sand Aggregate

<u>ARAM</u> - Asphalt Rubber Aggregate Membrane

AC - Asphalt Concrete

<u>ARHM</u>-Asphalt Rubber Hot Mix

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CONCRETE

R&R Uplifted/Broken/Damaged:

- Sidewalks
- •Curb Ramps
- Driveway Aprons
- •Curb/Gutter
- Cross Gutters



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PAVEMENT

R&R Pavement:

- •Base Failure
- •Erosion
- Potholes
- Service Life



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R&R Method

Method provides maximum life expectancy of the road

- •Grind existing pavement all the way down to base (dirt or concrete)
- •Place variable thickness leveling course
- •Place 1.5" ARHM
- Approximately 3-One Day Processes
- •Begins <u>NEW</u> service life for pavement
- •Irrigation should be turned off
- •Parking and access to your street will be unavailable during operations









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CAPE SEAL

Repairs, Seals, and Fills cracks in pavement

- •Apply ARAM Pavement to seal the cracks
- •Skin Patch asphalt on top of ARAM to stabilize
- •Slurry Seal over Skin Patch to protect pavement







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ARAM System III

Method used to improve the ride of the roadway and structural integrity of the pavement

- •Grind 2" of existing AC
- •Place o.5" leveling course
- Place ARAM
- •Place 1.5" ARHM
- Approximately 4-One Day Processes
- •Begins <u>NEW</u> service life for pavement
- Prevents Excessive AC Pavement R&R
- •Irrigation should be turned off
- •Parking and access to your street will be unavailable during the day of ARAM application



TRAFFIC CIRCLE AND SHARROWS



Fiscal Year 2013-2014 Street Rehabilitation Project

Kenneth Rd. and Alameda Ave.

Before



Fiscal Year 2013-2014 Street Rehabilitation Project

Kenneth Rd. and Alameda Ave.



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Sharrows

- •Mountain St. and Alameda Ave. will have Sharrows
- •Class III Bike Route









Alameda Avenue

Before





Alameda Avenue

Before





Mountain Street

Before





Mountain Street

Before





PUBLIC NOTIFICATION PROCESS



PUBLIC NOTIFICATION PROCESS:

- 1. Community Meeting (Today)
- 2. Survey Outcome Notification
- 3. City Council Approves the Project
- 4. City Website (Bid Advertisement)
- 5. DIRECTOR'S LETTER (2 month prior to start of construction)
- 6. CONTRACTOR'S NOTIFICATION LETTER (2-3 weeks prior)
 - a) Notice of Construction Door Hanger (3 days prior)
 - i. Concrete R&R, AC Pavement R&R
 - b) Notice of Construction Door Hanger (3 days prior)
 - i. Slurry Seal/ARAM/ARHM



QUESTIONS / COMMENTS







For questions or general information, please contact:

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