

**2011 RESURFACING PROGRAM**

Project Engineer: Nanci Julius, P.E.

For questions: (847) 368-5250

**Streets selected for the 2011 Resurfacing Program** will have intermittent curb removal and replacement, sidewalk removal and replacement, and asphalt pavement removal and replacement. This is a maintenance program intended to extend the life of the street by replacing the top 2 or 3 inches of asphalt. Residents living on the streets to be resurfaced will be sent a construction notice regarding the scope of work being completed.

<b>2011 RESURFACING PROGRAM</b>	
<b>STREET</b>	<b>LIMITS OF CONSTRUCTION</b>
Alley (Stonegate)*	Wilshire to Brighton
Burton St*	Central Rd to Orchard St
Chestnut Ave	Euclid Ave to Oakton St
Chestnut Ave	Palatine Rd to LaSalle St
Embers Ln	Shady Way to Kimber Ln
Evanston Ave	Kensington Rd to Miner St
Evergreen Ave	Hawthorne St to Cul-de-sac
Forrest Ave	Kensington Rd to Miner St
Foxdale Lane	Ridge Ave to Highland Ave
Gibbons Ave	Euclid Ave to Oakton St
Harvard Ave/Salem Dr	Nichols Rd to Terramere Ave
Haven St*	Belmont Ave to Douglas Ave
Independence Ct	Goebbert Rd to Cul-de-sac
Kaspar Ave	Campbell St to Miner St
Kaspar Ave	Grove St to Sigwalt St
Kimber Ln	Embers Ln to Cedar Glen Dr
Lincoln Ln	Miner St to dead end
Miner St	Arlington Heights Rd to Dryden Ave
Orchard St*	Arlington Heights Rd to Beverly Ln
Park St	Fernandez Ave to Highland Ave
Pennsylvania Ct	Goebbert Rd to Cul-de-sac
Plymouth Ct	Verde Dr to Cul-de-sac
Salem Ave	Campbell St to Sigwalt St
Sigwalt St	Ridge Ave to Highland Ave
Sunset Terrace	Dwyer Ave to Cul-de-sac
Talbot St	Dryden, to the east
Vail Ave	South St to Park St
Vail Ave	Cedar St to White Oak St
Vine St	Fernandez Ave to Ridge Ave
Wilke Rd	Dundee Rd to Ventura Dr
Windsor Dr & Lillian (dead end)	Dryden Ave to Palatine Rd
Lot S	South half of commuter parking lot

\* Streets do not have curb and gutter or sidewalk

The following concrete streets will have concrete panel replacement completed as part of the **2011 Resurfacing Program**:

<b>CONCRETE PANEL REPLACEMENT 2011 RESURFACING PROGRAM</b>	
<b>STREET</b>	<b>GENERAL LIMITS (LOCATIONS to be determined)</b>
Chesterfield Dr	Highland Ave to Pickwick Rd
Highland Ave	Golf Rd to Victoria Ln
Millbrook Ln	Golf Rd to Chesterfield Dr
Pickwick Rd	Highland Ave to Arlington Heights Rd
Salem Ave	Wing St to Miner St
Surrey Ridge Dr	Millbrook Ln to Pickwick Rd
Victoria Ln	Highland Ave to Chesterfield Dr

## 2011 MFT STREET RECONSTRUCTION PROGRAM

Project Engineer: Briget Schwab, P.E.

For questions: (847) 368-5257

more details about this program can be found on the Engineering Department website, under FAQ's

The following describes the various methods of construction for the **2011 MFT Street Reconstruction Program**:

**Street Rehabilitation** - at this stage of deterioration, the curb and gutter is no longer functioning properly but the main part of the street is still in fair condition and no subbase failure is observed. All curb and gutter is removed and replaced and a street patch is placed in front of the new curb and gutter. The entire street is then milled and resurfaced. This work may require grade changes and therefore all driveway approaches are completely removed and replaced from the sidewalk to the curb. This program also includes intermittent sidewalk and drainage structure repair.

**Street Reconstruction** - At this stage of deterioration, the curb and gutter is no longer function properly, subbase failure is observed, and the main part of the street is in poor condition. The entire street is removed down to the subgrade, including the curb and gutter. The curb and gutter is installed and the new street is replaced with full depth asphalt. This work may require grade changes and therefore all driveway approaches are completely removed and replaced from the sidewalk to the curb. This program also includes intermittent sidewalk and drainage structure repair.

**Street Widening** - Streets are widened when the existing width does not meet the minimum Village standard and there is enough right-of-way to complete the widening. New curb and gutter is installed and the street is patched from the existing edge of pavement to the new curb and gutter. The remaining portion of the street is milled and resurfaced. Grade changes are necessary for this project and driveway approaches are completely removed and replaced from the sidewalk to the curb. This program also includes intermittent sidewalk and drainage structure repair.

### 2011 MFT STREET RECONSTRUCTION PRORGRAM Section No. 11-0199-00-PV

STREET	LIMITS OF CONSTRUCTION	TYPE OF CONSTRUCTION
Newbury Place	Lynden Lane to Grove Street	Street Rehabilitation with widening
Appletree Lane	Chestnut Avenue to the East (Stop @ Bend)	Street Reconstruction
Eastwood Drive	Palatine Road to Redwood Lane	Street Reconstruction
Spruce Terrace	Redwood Lane to the South	Street Reconstruction
Burke Drive	Cherry Lane to Ivy Lane	Street Reconstruction
Suffield Drive	Brighton Place to Windsor Drive	Street Reconstruction
Ridge Drive	Fernandez Avenue to Fernandez Avenue	Street Reconstruction
Highland Avenue	Central Road to 1102/1107 S Highland Ave	Street Reconstruction with widening
Mitchell Avenue	White Oak Street to Cypress Street	Street Reconstruction with widening