Hanson Street Sidewalk Improvements Project

From U.S. 41 east to Montclaire Avenue

City of Palms

### Intermittent Closures on Hanson Street, Grand Avenue and Calvin Boulevard beginning Monday, February 15 at 3 p.m. – 12 a.m. (nighttime)

Beginning Monday, February 15 at 3 p.m. crews are scheduled to install asphalt at various intersections on Hanson Street. Motorists can expect the following closures at the listed approximate times:

# <u>3 p.m. to 6 p.m. Grand Avenue closed from Waltman Street to Hanson Street.</u> To access Grand Avenue motorists may use the following detour:

• Hanson Street east or west bound turn north on Calvin Boulevard; west on Linhart Avenue to Grand Avenue.

## <u>6 p.m. to 9 p.m. Calvin Boulevard closed from Linhart Avenue to Hanson Street.</u> To access Calvin Boulevard motorists may use the following detours:

- Hanson Street eastbound turn north Grand Avenue; east on Linhart Avenue to Calvin Avenue
- Hanson Street westbound turn north on Broadway; west on Linhart Avenue to Calvin Avenue

<u>9 p.m. to 12 a.m. Hanson Street closed just west of Broadway.</u> To access Hanson Street motorists may use the following detours:

- Eastbound motorists will turn north on Calvin Boulevard; east on Linhart Avenue; south on Broadway to Hanson Street
- Westbound motorists will turn north on Broadway; west on Linhart Avenue; south on Calvin Boulevard to Hanson Street

Motorists traveling north and south on Broadway will not be affected. Motorists wanting to turn west on Hanson Street should follow posted detour signs.

### Residential access will be accommodated during the construction work.

#### Lighting and noise should be expected by residents during this work and is unavoidable.

This schedule is subject to change due to inclement weather. Drivers, bicyclists and pedestrians should use caution.

For additional information about this project or this notice, please contact the City's public information consultant for the project, Cella Molnar & Associates, Inc. at 239-337-1071 or email to <u>ASuper@cella.cc</u>. Visit the project website at <u>www.FortMyersUtilities.com</u>.