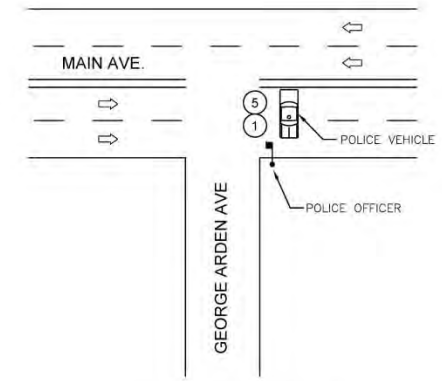
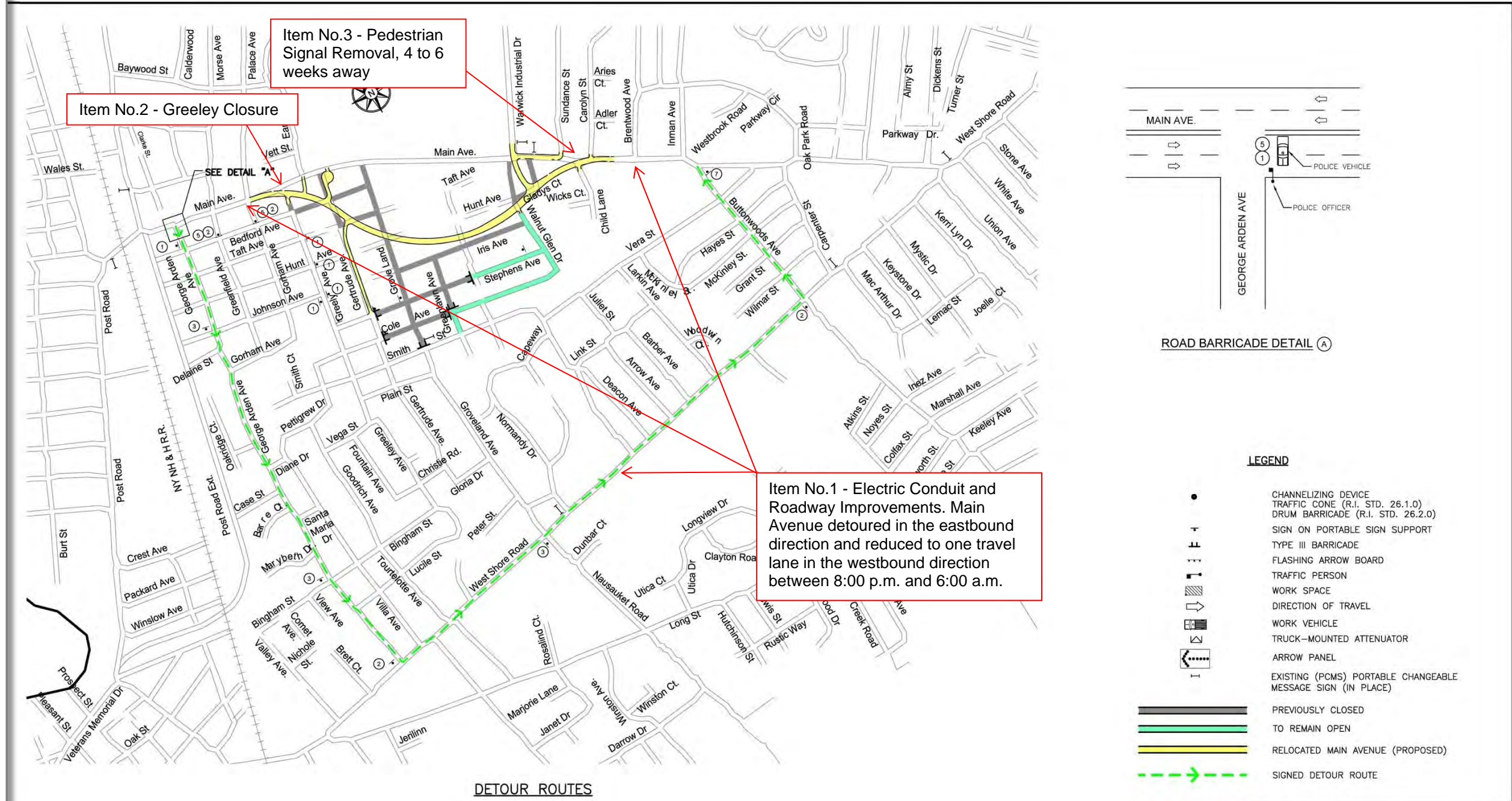


**T.F. GREEN AIRPORT - RELOCATION OF MAIN AVENUE
AIP NO. 3-44-0003-113-2015 RIAC, CONTRACT NO. 25788
SUMMARY OF ANTICIPATED TRAFFIC IMPACTS
May 18, 2016**

The following traffic impacts are anticipated for the period of May 18, 2016 to May 27, 2016.

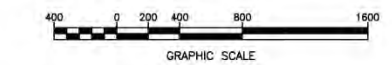
- Construction crews will be installing underground electric conduit, constructing new roadway connections to Relocated Main Avenue (west and east end), and installing bituminous pavement on Main Avenue between Gorham Avenue and Brentwood Avenue. The work within existing Main Avenue will be performed at night between the hours of 8:00 p.m. and 6:00 a.m. The night work will beginning Sunday night, May 22, 2016 and continue through Friday morning, May 27, 2016. The work will require detouring the eastbound traffic on Main Avenue via George Arden Avenue/West Shore Road/Buttonswoods Avenue. Traffic in the westbound direction will be reduced to one travel lane, reference Item 1.
- Greeley Avenue between Main Avenue and Bedford Avenue will remain closed until the completion of Relocated Main Avenue, reference Item No. 2 below.
- The existing pedestrian signal will be removed in the next four to six weeks to allow connection of Relocated Main Avenue to existing Main Avenue, reference Item No. 3. RIAC will be coordinating the signal removal with the School Department and Police Department to provide traffic control for the school. A new pedestrian signal will be installed upon completion of the roadway relocation.



PCMS DISPLAYS – PROJECT WIDE

NOTE:
1. THE ENGINEER MAY ADJUST MESSAGES AS NECESSARY.

M4-9R 30"x24"	M4-9L 30"x24"	M4-9U 30"x24"	R11-4 60"x30"	R11-2 48"x30"	M4-10R 48"x18"	M4-8a 24"x18"
1	2	3	4	5	6	7



REVISION NUMBER	REVISION DATE	DESCRIPTION

Green Airport
expansion program
www.tfgreenairport.com

SHEET TITLE
EASTBOUND DETOUR PLAN CLOSURE

DESIGNED	DRAWN	CHECKED	APPROVED

Gordon R. Archibald, Inc.
Civil and Environmental Engineers
Providence, Rhode Island

PROJECT NO. 25788
DATE: MAY 2016
SHEET 1 OF 1