

**New Jersey Department of Transportation  
QUALITY IMPROVEMENT ADVISORY**

QIA No. 038

**QUALITY MANAGEMENT SERVICES**

Director: Lynn Rich

Telephone: (609) 530-5367

Approved: Lynn Rich

Date: 10-08-04

**Subject:** Plan Display Boards for Public Meetings

**Process Affected:**

Scope  Design  Right of Way  Utilities  Environmental  Historic  Construction

**Bureaus Affected:** Division of Project Planning and Development, and Project Management

**Procedure(s) Affected:**

Design

**Nature of Issue(s):**

At meetings with public officials or at general public presentations, a proposed plan and profile mounted on a display board may contain excessive technical information. This technical information (baseline information on plans and exaggerated profiles) detracts from the goal of gaining public understanding. An example of this is the current typical profile scale of 1 inch = 50 feet (horizontal) and 1 inch = 5 feet (vertical) which results in a 10:1 vertical exaggeration. This can be misleading to some, especially those not used to reading plans, such as individuals at public meetings and general public presentations.

**Recommendation(s):**

When presenting a proposed plan to public officials or the general public, it is recommended to not necessarily include a plotted profile or other potentially confusing technical information on the plan display board. Instead, it is recommended to have a 5:1 plotted profile, a typical section of the roadway and other related documents available as needed. The plan presented should be easy to understand and should mimic the proposed conditions to the greatest extent possible. This may include items such as traffic striping, lane arrows, signs, traffic signals, etc., as they would appear in the completed condition. The plan view should be at a scale that is easy to read (as large as possible), and should not be cluttered with unnecessary detail.

**Implementation:** Immediately

**Impact Assessment:** Improving Public Relations

Schedule  Quality  Cost  Scope

**Cost Impact:** N/A



Superseded