Special Provision to Special Specification 6002 Video Imaging Vehicle Detection System



For this project, Special Specification 6002, "Video Imaging Vehicle Detection System," is hereby amended with respect to the clauses cited below, and no other clauses or requirements of this Item are waived or changed hereby.

Article 1. Description. The second paragraph is voided and replaced by the following:

A VIVDS configuration for a single intersection will consist of variable focal length cameras, VIVDS card rack processor system, and all associated equipment required to setup and operate in a field environment including a video monitor and/or laptop (if required), connectors and camera mounting hardware.

Article 5.1., Cabinet Mounting is voided and replaced by the following:

Cabinet Mounting. Design the VIVDS Processor Unit to use the standard card rack in the traffic signal cabinet supplied. Match the number of camera inputs on the VIVDS Processor Unit to the number of rack slots used by the rack in the traffic signal cabinet standard rack. Use the standard BIU (bus interface unit) in the detector rack in the supplied traffic signal cabinet for the VIVDS Processor Unit.