

SP02925 (2015 Specifications: ~~11-13-14~~01-15-15)

*(Use this Section only when subsections .42, or .64, .51, .65(a-1), or .65(a-2) are required. This Section requires SP02560.)*

## SECTION 02925 - TRAFFIC SIGNAL MATERIALS

*(Follow all instructions. If there are no instructions above a subsection, paragraph, sentence, or bullet, then include them in the project. The specifications may be modified to include project specific specifications, but all additions, deletions, or modifications must be sent to the ODOT Technical Resource and Senior Specifications Engineer for review and approval.)*

Comply with Section 02925 of the Standard Specifications modified as follows:

*(Use the following subsection .42 when traffic signal control devices are required. Obtain information from the Signal Designer.)*

**02925.42 Traffic Signal Control Devices** - Add the following to the end of this subsection:

The current version of the ODOT Standard Specification for Microcomputer Signal Controller is the July 2014 edition with no modifications. The Standard Specification for Microcomputer Signal Controller is available on the Oregon Department of Transportation Traffic Standards website.

*(Use the following subsection .64 when heavy duty polycarbonate vehicle signals are required.)*

**02925.64 Vehicle Signal** - Add the following paragraph to the end of this subsection:

Use heavy duty polycarbonate vehicle signals listed on the ODOT "Blue Sheet". Assemble the heavy duty polycarbonate vehicle signal, visor, and backboard with bolted connections, stainless steel reinforcing strips, and stainless steel reinforcing plates.

~~*(Use the following subsections .65(a-1) and .65(a-2) on projects when new pedestrian signals are required. Check with Signal Designer before using.)*~~

~~**02925.65(a-1) Standard** - Replace this subsection with the following subsection:~~

~~(1) **Standard** - The standard light source shall meet the requirements of 02925.51.~~

~~**02925.65(a-2) Count Down** - Replace this subsection with the following subsection:~~

~~(2) **Count Down** - The count down shall meet the requirements of 02925.51.~~