

**Drawing**

Post by Administrator on 5/16/05 at 14:25

An updated drawing/specification for this system has been posted at  
<http://users.wpi.edu/~skwirl/HardwareGuide/New/Ready/Systems/SCI10.pdf>

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**Re: Drawing**

Post by GerritBSI on 5/18/05 at 18:41

I believe the system designator does not match. SCI10 or SER03?

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**Re: Drawing**

Post by Administrator on 5/20/05 at 8:54

It should be the SCI10, as in the previous Guide.

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**Re: Drawing**

Post by Administrator on 5/20/05 at 8:56

Comment from Terry Hale of NYSDOT:

I notice a potential problem with the N\_E\_A\_T system. They indicate that "The nose of the system is equipped with a chevron sign which is reversible for unidirectional or bidirectional traffic." The indicated panel is 570 mm wide by 810 mm. tall. It needs to be square so that it can be rotated in it the plane of the unidirectional side to indicate that traffic should pass to the right, or by rotating clockwise 90 degrees, to the left of the terminal. Absent that square provision, the system can not be placed on a right shoulder.

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