

Drawing

Post by Administrator on 5/16/05 at 14:20

A drawing/specification has been posted at <http://users.wpi.edu/~skwirl/HardwareGuide/New/Ready/Systems/SER02.pdf>

Re: Drawing

Post by Administrator on 7/26/05 at 17:21

(Comment from df)

Suggestion from my review of Triton Barrier CET drawings:

- 1) I'd dimension width and height too,
 - 2) On drawing label first unit as empty, and on TL-3 state first unit is upside down. Show/label first unit's short pedestal,
 - 3) On Spec. page make English units the preferred units for capacity and weight.
 - 4) List FHWA acceptance letter number on Specification page,
 - 5) Does PCB have to be anchored to pavement?
-

Re: Drawing

Post by Administrator on 7/26/05 at 17:22

(Comment from Valentine)

In light of the approval letter comments about the transition element, a Page 2 comment on connectivity type or requirements may be appropriate. Additionally, will the transition connect to only a NJ profile or to both F and NJ profiles?
