
Subject: Platform element location: is it really necessary?

Posted by [Fabiana Diotallevi](#) on Mon, 29 Oct 2018 11:17:50 GMT

[View Forum Message](#) <> [Reply to Message](#)

Dear all,

I was wondering if, in case of a single station representation, the mesoscopic/macroscopic description can be neglected, since there are no other lines or stations to link it to.

In particular, for what I see in the simpleExample documentation, the functionalInfrastructure element "Platform" has to be connected to a mesoscopic element (ne_a11), while the relative elements "PlatformEdge" are connected to microscopic elements (ne_a01 and ne_a02).

Do we really the need to specify the location of the Platform element?

Shouldn't the location of the "PlatformEdges" be enough for the determination of the Platform itself?

How can I model a "Platform" element if I don't have a mesoscopic element to refer it to?

Thanks in advance for your feedback,

Fabiana
