
Subject: Re: How to represent Line Continuation on railML
Posted by [Jörg von Lingen](#) on Tue, 09 Jul 2019 04:27:37 GMT
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Hi,

from interlocking point of view I think the tvdSection is delimited by the trainDetectionElement. A bufferstop would be no active element for an interlocking.

I have added some detection points and names to your example:
tvdSection "R1" is delimited by "dp01" and "dp02"

tvdSection "R4" is delimited by "bs01" and "dp03"

The infrastructure limits shall be marked by border elements.

Regards,
Jörg von Lingen - Interlocking Coordinator
Fabiana Diotallevi wrote on 08.07.2019 18:02:

> Dear all,
>
> if I want to export in railML 3.1 the schematic of a station
> that has several "real" bufferstops, and also some "fake"
> bufferstops representing the line borders (see image below),
> how can I export the fake ones?
>
>
>
> I need to export them because they define the borders of the
> tvdSection for the interlocking schema.
>
> Any ideas?
>
> Thanks in advance,
> f.

File Attachments

1) [bufferstop2.png](#), downloaded 288 times
