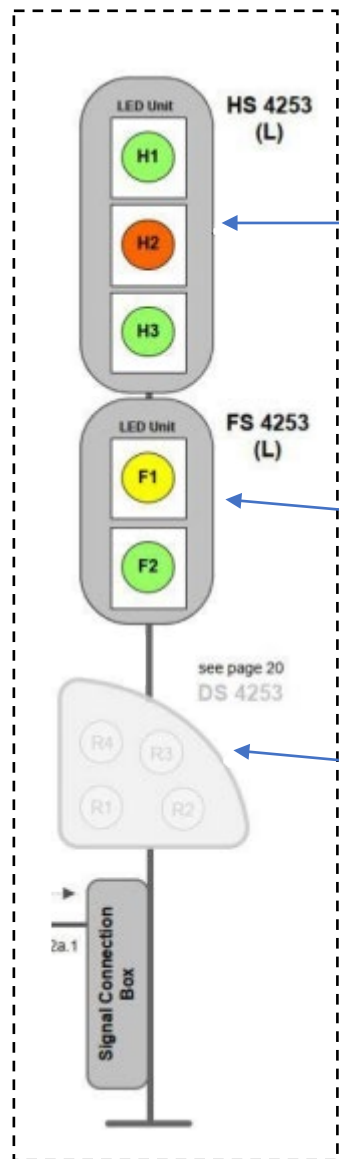


Signal combinations

Solution 1) whole combined signal as <isTrainMovementSignal>



```
<signalIL id="02" function="intermediateSignal"...>
<refersTo ref="01">
<typeDesignator register="TJN" entry="§8.12"
</signalIL>
```

```
<signalIL id="03" function="distant"...>
<refersTo ref="01">
<typeDesignator register="TJN" entry="§8.14"
</signalIL>
```

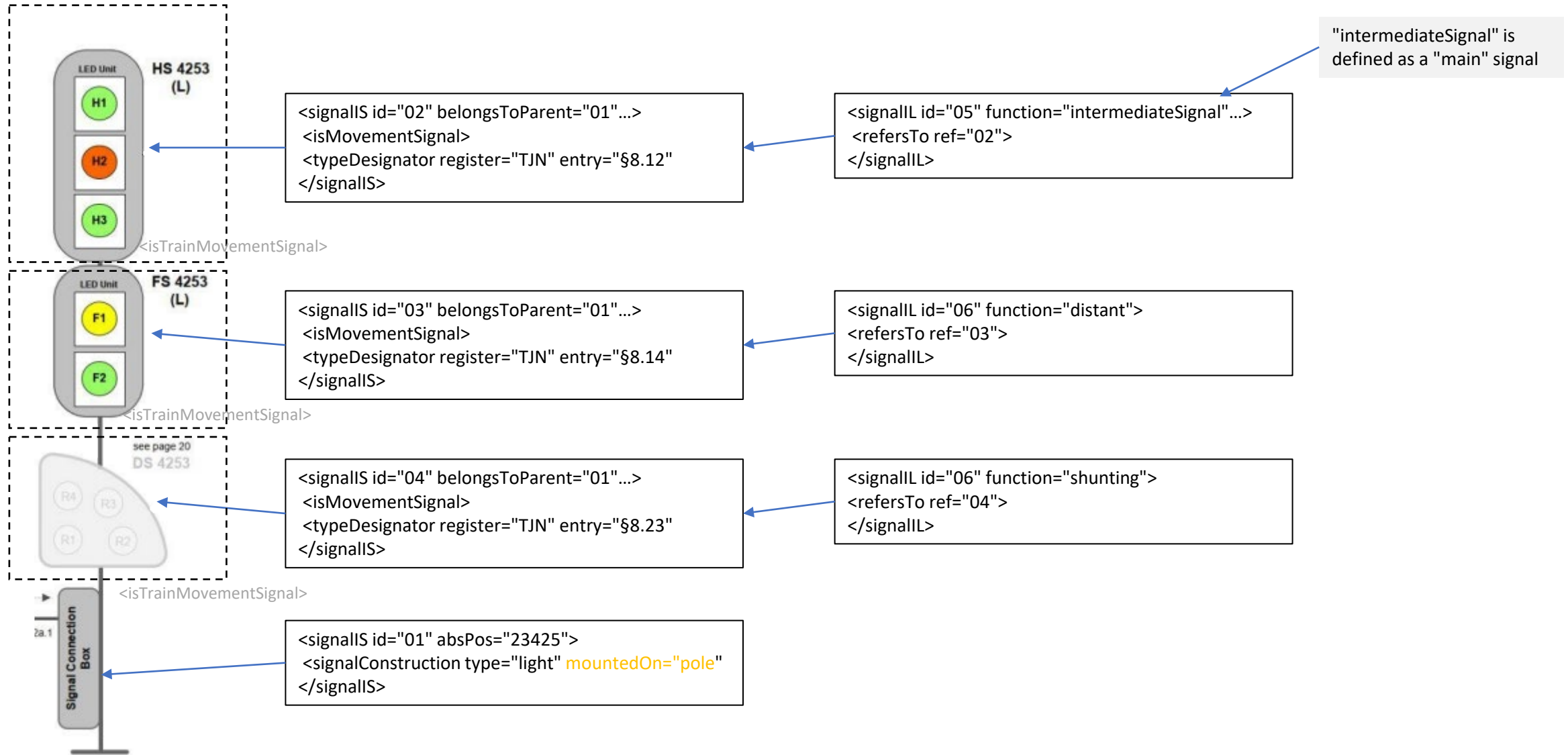
```
<signalIL id="04" function="shunting"...>
<refersTo ref="01">
<typeDesignator register="TJN" entry="§8.23"
</signalIL>
```

```
<signalIS id="01" absPos="23425">
<signalConstruction type="light" mountedOn="pole"
<isTrainMovementSignal>
</signalIS>
```

<isTrainMovementSignal>

Black text = current
orange text = agreed extentions in railML3.3
Red text= potential additional needed extentions in railML3.3

Solution 2) with "empty" <isTrainMovementSignal>

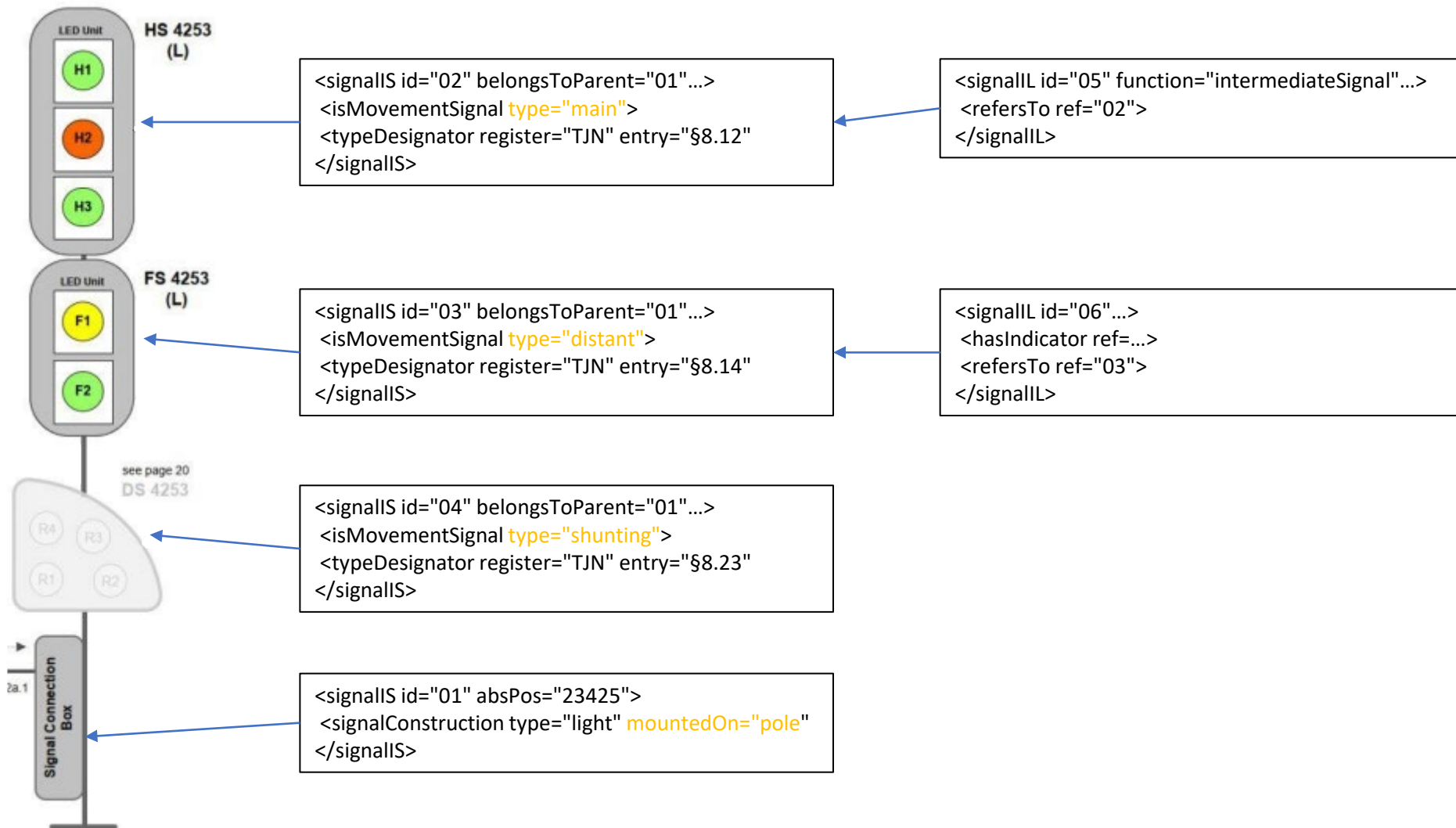


Black text = current

orange text = agreed extentions in railML3.3

Red text= potential additional needed extentions in railML3.3

Solution 3) with defined <isTrainMovementSignal> and signalIL reference for IL properties



Black text = current

orange text = agreed extentions in railML3.3

Red text= potential additional needed extentions in railML3.3