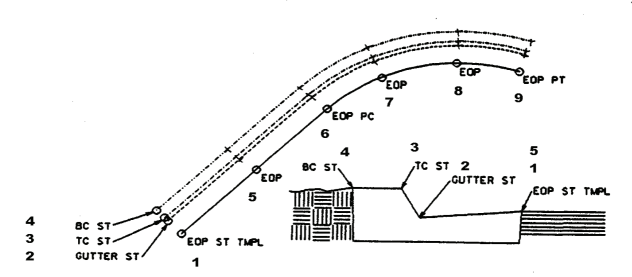


PP : construct parallel line through measured point

: GP2 with Note *PP FE

Same result as TEMPLATE code in Fieldworks (Inroads Survey - see below)



1 parameter for the feacode of the parallel line, when not specified then same code as masterline.

Entered in the note field after the measured point from parallel line.

Same result as P-code but here you specify your distances by measuring an additional point, horizontal & vertical offset are calculated when F2F is processed. Can be used at any moment in the line but watch out vertical offset is calculated in relation to start point of masterline!

Collecting curb & gutter should look like this.

1 –EOP2 Start masterline

2 EOP2 with note *PP GU Parallel at EOP through point 2 with FeaCode Gutter

3 EOP2 with note *PP TC Parallel at EOP through point 3 with FeaCode Top Of Curb

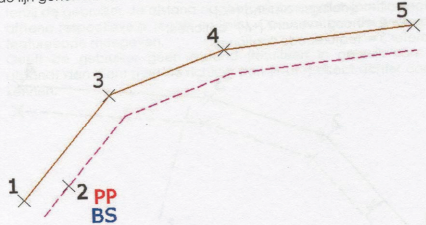
4 EOP2 with note *PP BC Parallel at EOP through point 4 with FeaCode Back Of Curb

5 EOP2

6 EOP2

PP: parallelle lijn door een gemeten punt (GEO-file P)

wordt ingegeven na het punt van de parallelle lijn parameter 1 = featurecode (optioneel → default wordt de featurecode van de lijn genomen waaraan parallel wordt geconstrueerd).



vb in Trimble note:

*PP BS (BS= featurecode : optie) of

*PP (geen feature = zelfde als gemeten lijn)