



2.220



1.947



1.783



322



1.211



711



685



268



576



665



1.550



<b>Parkplatz</b>	<b>N50 03.598 E11 09.475</b>	
<b>Stage 01</b>	<b>N50 03.593 E11 09.473</b>	<b>A =</b>
<b>Stage 02</b>	<b>N50 03.553 E11 09.519</b>	<b>B =</b>
<b>Stage 03</b>	<b>N50 03.536 E11 09.402</b>	<b>C =</b>
<b>Stage 04</b>	<b>N50 03.485 E11 09.459</b>	<b>D =</b>
<b>Stage 05</b>	<b>N50 03.453 E11 09.530</b>	<b>E =</b>
<b>Stage 06</b>	<b>N50 03.409 E11 09.439</b>	<b>F =</b>
<b>Stage 07</b>	<b>N50 03.379 E11 09.355</b>	<b>G =</b>
<b>Stage 08</b>	<b>N50 03.403 E11 09.272</b>	<b>H =</b>
<b>Stage 09</b>	<b>N50 03.431 E11 09.159</b>	<b>I =</b>
<b>Stage 10</b>	<b>N50 03.510 E11 09.103</b>	<b>J =</b>
<b>Stage 11</b>	<b>N50 03.555 E11 09.081</b>	<b>K =</b>
<b>Stage 12</b>	<b>N50 03.628 E11 09.203</b>	<b>L =</b>
<b>Stage 13</b>	<b>N50 03.644 E11 09.300</b>	<b>M =</b>



**602**



**480**

**Finalberechnung = N50 0X.XXX E11 0Y.YYY**

**X.XXX = A + C + E + G + I + K + M**

**Y.YYY = B + D + F + H + J + L**

**Final = N50 0\_\_ . \_\_ \_\_ \_\_ E11 0\_\_ . \_\_ \_\_ \_\_**