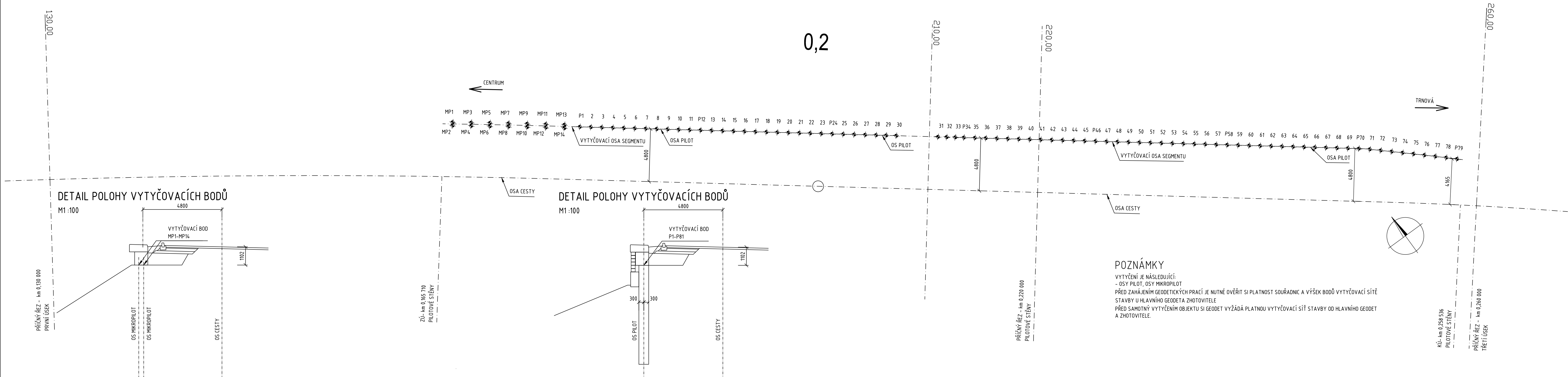


M 1:15



BODY VYTÝČOVACÍ SÍŤE		BOD		BOD		BOD		BOD	
[X]	[Y]	[X]	[Y]	[X]	[Y]	[X]	[Y]	[X]	[Y]
BOD MP1 – 873790.031 –1056478.9126 MP2 – 873790.2115 –1056479.1523 MP3 – 873788.6739 –1056479.9371 MP4 – 873788.8549 –1056480.1763 MP5 – 873787.319 –1056480.9644 MP6 – 873787.5005 –1056481.2032 MP7 – 873785.9663 –1056481.9945 MP8 – 873786.1483 –1056482.233 MP9 – 873784.6158 –1056483.0276 MP10 – 873784.7983 –1056483.2657 MP11 – 873783.2675 –1056484.0635 MP12 – 873783.4505 –1056484.3012 MP13 – 873781.9266 –1056485.0979 MP14 – 873782.1098 –1056485.3354		BOD P1 – 873780.9047 –1056486.0764 P2 – 873780.1132 –1056486.6875 P3 – 873778.3217 –1056487.2986 P4 – 873778.5302 –1056487.9098 P5 – 873777.7387 –1056488.5209 P6 – 873778.9471 –1056489.1321 P7 – 873778.556 –1056489.7432 P8 – 873775.3641 –1056490.3544 P9 – 873774.5726 –1056490.9655 P10 – 873773.7811 –1056491.5766 P11 – 873772.9895 –1056492.1878 P12 – 873772.198 –1056492.7989 P13 – 873771.4065 –1056493.4101 P14 – 873770.615 –1056494.0212 P15 – 873769.8235 –1056494.6324 P16 – 873769.0319 –1056495.2435 P17 – 873768.2404 –1056495.8546 P18 – 873767.4459 –1056496.4658 P19 – 873766.6478 –1056497.0769 P20 – 873765.8659 –1056497.6881 P21 – 873765.0743 –1056498.2992 P22 – 873764.2828 –1056498.9103 P23 – 873763.4913 –1056499.5215 P24 – 873762.6998 –1056500.1326		BOD P25 – 873761.9082 –1056500.7438 P26 – 873761.1167 –1056501.3549 P27 – 873760.3252 –1056501.9661 P28 – 873759.5337 –1056502.5772 P29 – 873758.8044 –1056503.1403 P30 – 873758.075 –1056503.7034 P31 – 873755.0673 –1056506.0258 P32 – 873754.4453 –1056506.506 P33 – 873753.8234 –1056506.9862 P34 – 873753.2015 –1056507.4663 P35 – 873752.41 –1056508.0775 P36 – 873751.6185 –1056508.6886 P37 – 873750.827 –1056509.2998 P38 – 873750.0354 –1056509.9109 P39 – 873749.2439 –1056510.5221 P40 – 873748.4524 –1056511.1332 P41 – 873747.6609 –1056511.7443 P42 – 873746.8694 –1056512.3555 P43 – 873746.0778 –1056512.9666 P44 – 873745.2863 –1056513.5778 P45 – 873744.4948 –1056514.1889 P46 – 873743.7033 –1056514.8001		BOD P47 – 873742.9118 –1056515.4112 P48 – 873742.1202 –1056516.0223 P49 – 873741.3287 –1056516.8335 P50 – 873740.5372 –1056517.2446 P51 – 873739.7457 –1056517.8558 P52 – 873738.9541 –1056518.4669 P53 – 873738.1626 –1056519.078 P54 – 873737.3711 –1056519.6892 P55 – 873736.5796 –1056520.3003 P56 – 873735.7881 –1056520.9115 P57 – 873734.9965 –1056521.5226 P58 – 873734.205 –1056522.1338 P59 – 873733.4135 –1056522.7449 P60 – 873732.622 –1056523.356 P61 – 873731.8305 –1056523.9672 P62 – 873731.0389 –1056524.5783 P63 – 873730.2474 –1056525.1895 P64 – 873729.4559 –1056525.8006 P65 – 873728.6644 –1056526.4118 P66 – 873727.8729 –1056527.0229 P67 – 873727.0813 –1056527.534 P68 – 873726.2898 –1056528.2452 P69 – 873725.4983 –1056528.8563 P70 – 873724.7068 –1056529.4675		BOD P71 – 873723.9392 –1056530.1073 P72 – 873723.1955 –1056530.7758 P73 – 873722.4521 –1056531.4447 P74 – 873721.7122 –1056532.1174 P75 – 873720.9705 –1056532.7881 P76 – 873720.2345 –1056533.4651 P77 – 873719.4965 –1056534.14 P78 – 873718.7624 –1056534.819 P79 – 873718.0302 –1056535.5001	