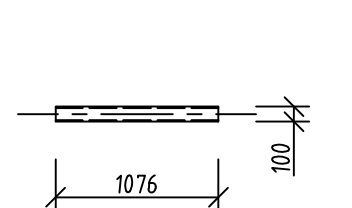
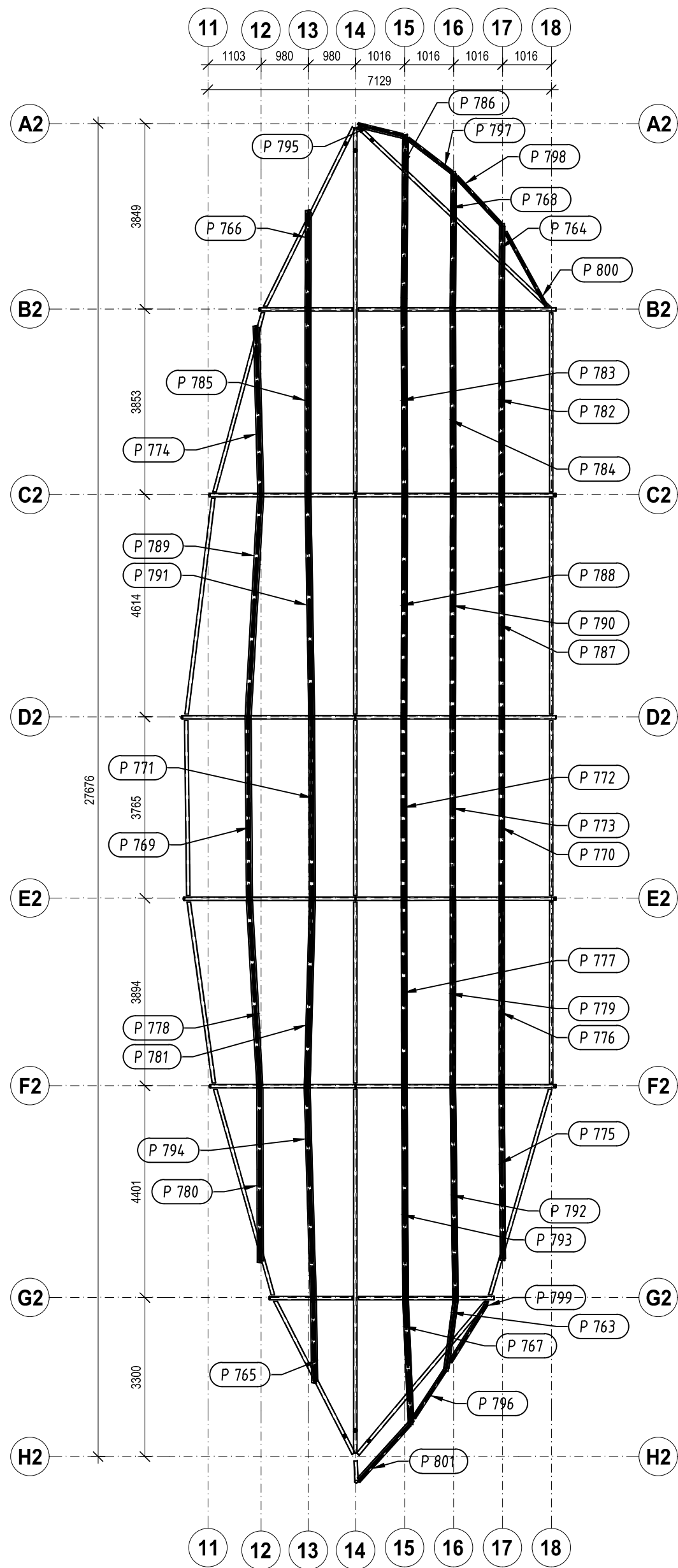
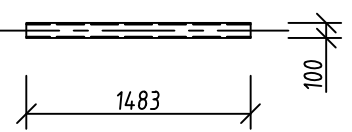


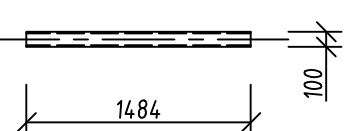
Schéma vaznic
M 1:100



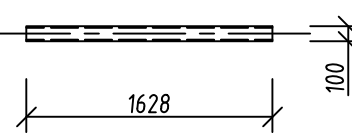
P 795 UPN 100 1 ks
M 1:50



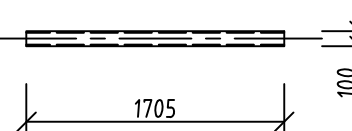
P 796 UPN 100 1 ks
M 1:50



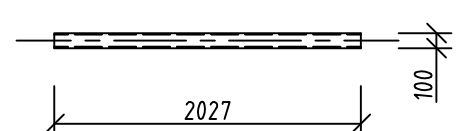
P 797 UPN 100 1 ks
M 1:50



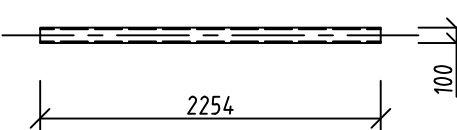
P 798 UPN 100 1 ks
M 1:50



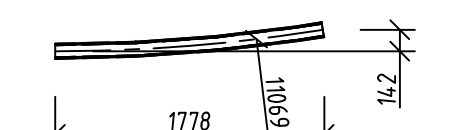
P 799 UPN 100 1 ks
M 1:50



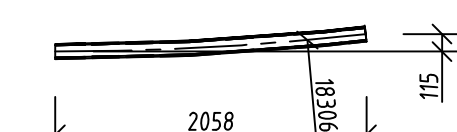
P 800 UPN 100 1 ks
M 1:50



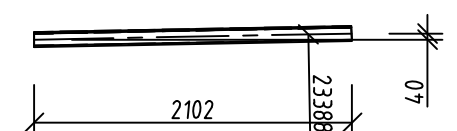
P 801 UPN 100 1 ks
M 1:50



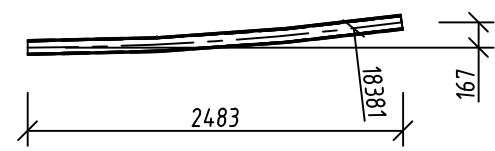
P 763 HEB 100 1 ks
M 1:50



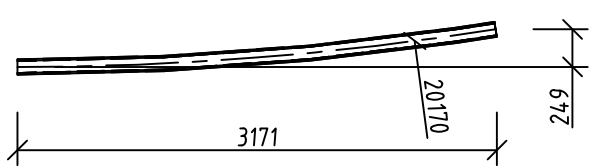
P 764 HEB 100 1 ks
M 1:50



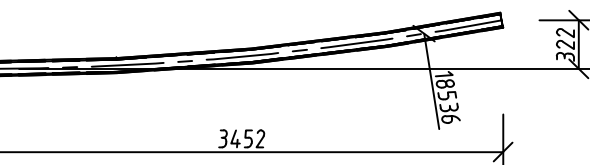
P 765 HEB 100 1 ks
M 1:50



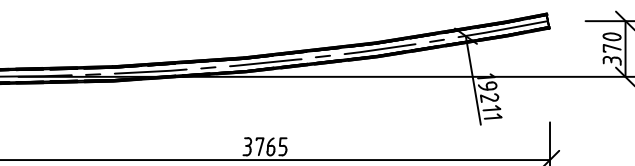
P 766 HEB 100 1 ks
M 1:50



P 767 HEB 100 1 ks
M 1:50



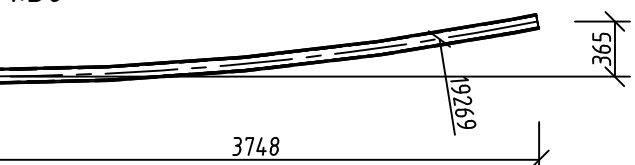
P 768 HEB 100 1 ks
M 1:50



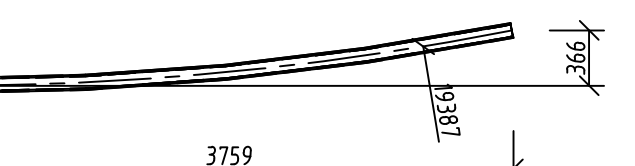
P 769 HEB 100 1 ks
M 1:50



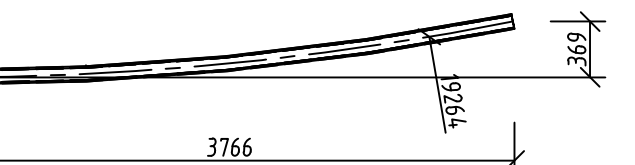
P 770 HEB 100 1 ks
M 1:50



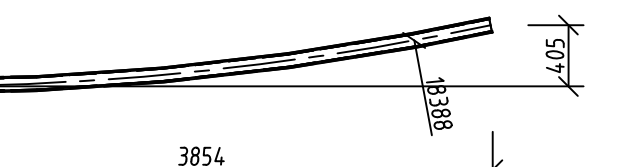
P 771 HEB 100 1 ks
M 1:50



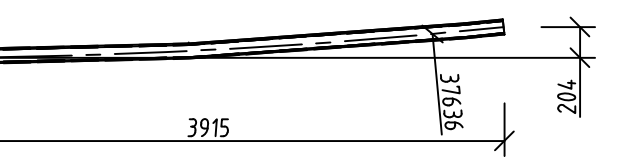
P 772 HEB 100 1 ks
M 1:50



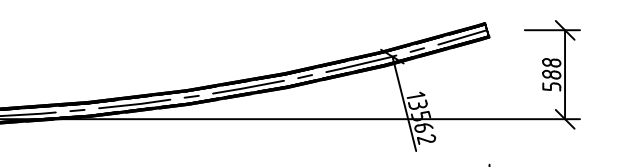
P 773 HEB 100 1 ks
M 1:50



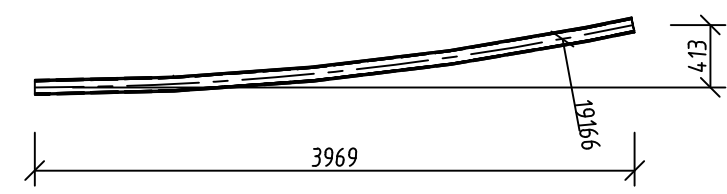
P 774 HEB 100 1 ks
M 1:50



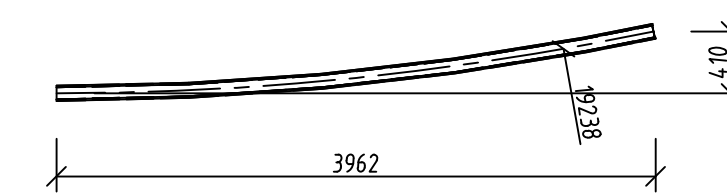
P 775 HEB 100 1 ks
M 1:50



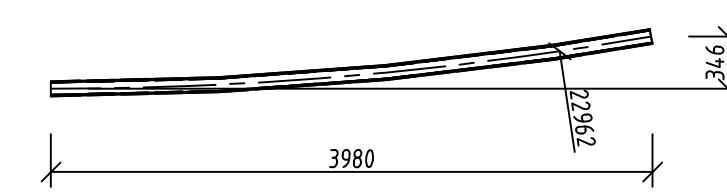
P 776 HEB 100 1 ks
M 1:50



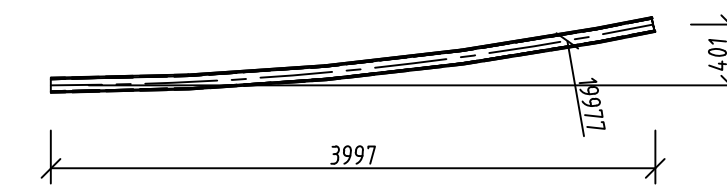
P 777 HEB 100 1 ks
M 1:50



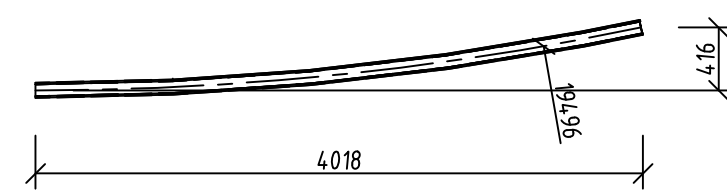
P 778 HEB 100 1 ks
M 1:50



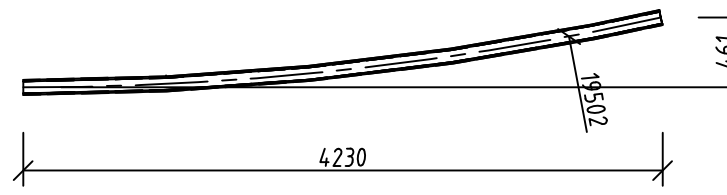
P 779 HEB 100 1 ks
M 1:50



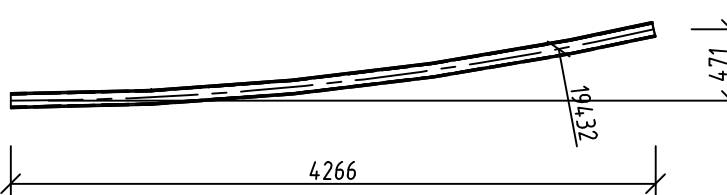
P 780 HEB 100 1 ks
M 1:50



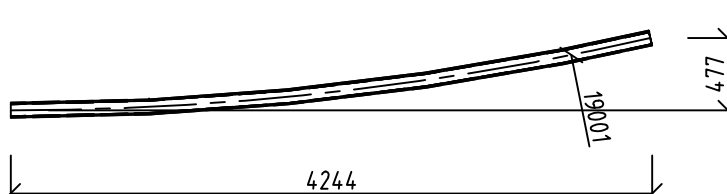
P 781 HEB 100 1 ks
M 1:50



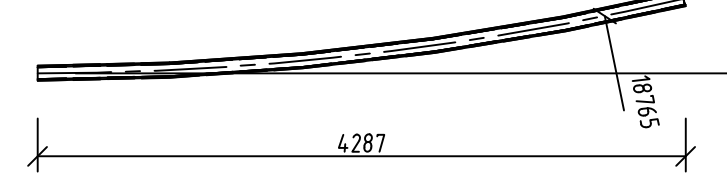
P 782 HEB 100 1 ks
M 1:50



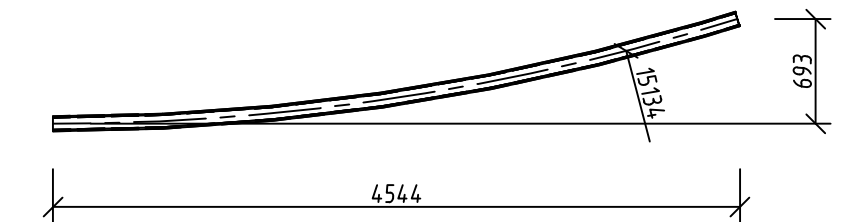
P 783 HEB 100 1 ks
M 1:50



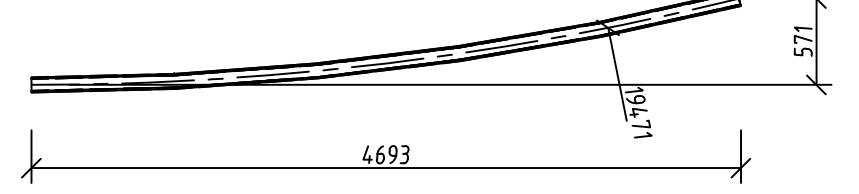
P 784 HEB 100 1 ks
M 1:50



P 785 HEB 100 1 ks
M 1:50



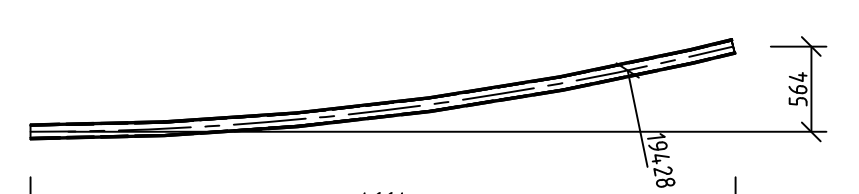
P 786 HEB 100 1 ks
M 1:50



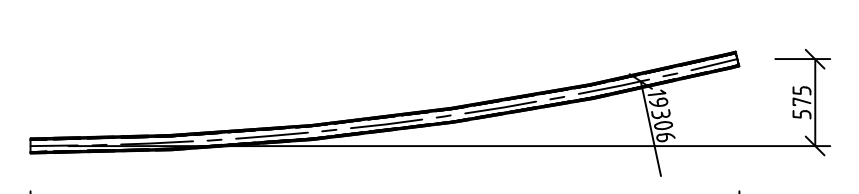
P 787 HEB 100 1 ks
M 1:50



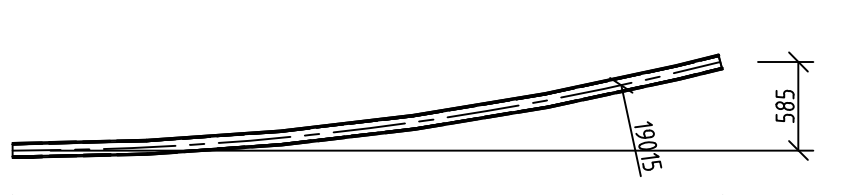
P 788 HEB 100 1 ks
M 1:50



P 789 HEB 100 1 ks
M 1:50



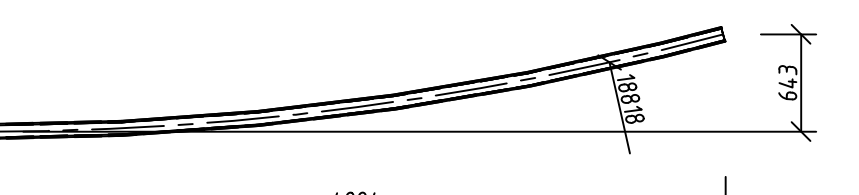
P 790 HEB 100 1 ks
M 1:50



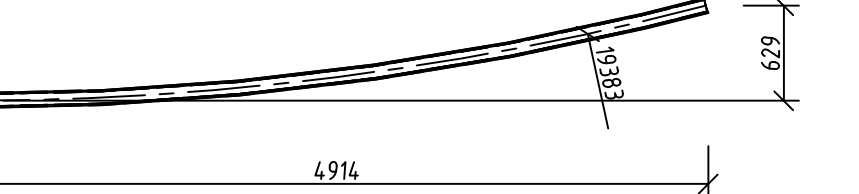
P 791 HEB 100 1 ks
M 1:50



P 792 HEB 100 1 ks
M 1:50



P 793 HEB 100 1 ks
M 1:50



P 794 HEB 100 1 ks
M 1:50

LEGEND OF THE CROSS-SECTIONS

ROND - Control rod DETAN

PLATE - Plate

TRON - Tube

MATERIALS

HEB, UPN

S235

8.8

Note 1: The Purlins HEB100 are in the middle span of the transverse of the stabilized control rods (rod control rod) 10mm diameter through the center of the purlins props.
Note 2: It is about the side view of the purlins.

± 0,000 = 0,675 m pod úrovní N.G.L.

Investor Marcel Dione, MDA CAPITAL INVEST a.s. Liliovská 239/4 190 00 Praha 9		Hlavní projektant d15 architekti inženýři s.r.o. Koubkova 11, 120 00 Praha 2 IČ 25678051 T 221 590 941 info@d15.cz		projektant profese d15 architekti inženýři s.r.o. Koubkova 11, 120 00 Praha 2 IČ 25678051 T 221 590 941 info@d15.cz		objekt V - P	č.zakázky 278
vypracoval Ing. Michal Hora Ing. Ondřej Srb		zodpovědný projektant Ing. Jan Volejník		zodpovědný projektant profese Ing. Jan Volejník		Stavebně konstrukční část DPS - Provádění stavby	číslo paré
mřítko 1:50		část 05	číslo výkresu D1.2	revize 522			