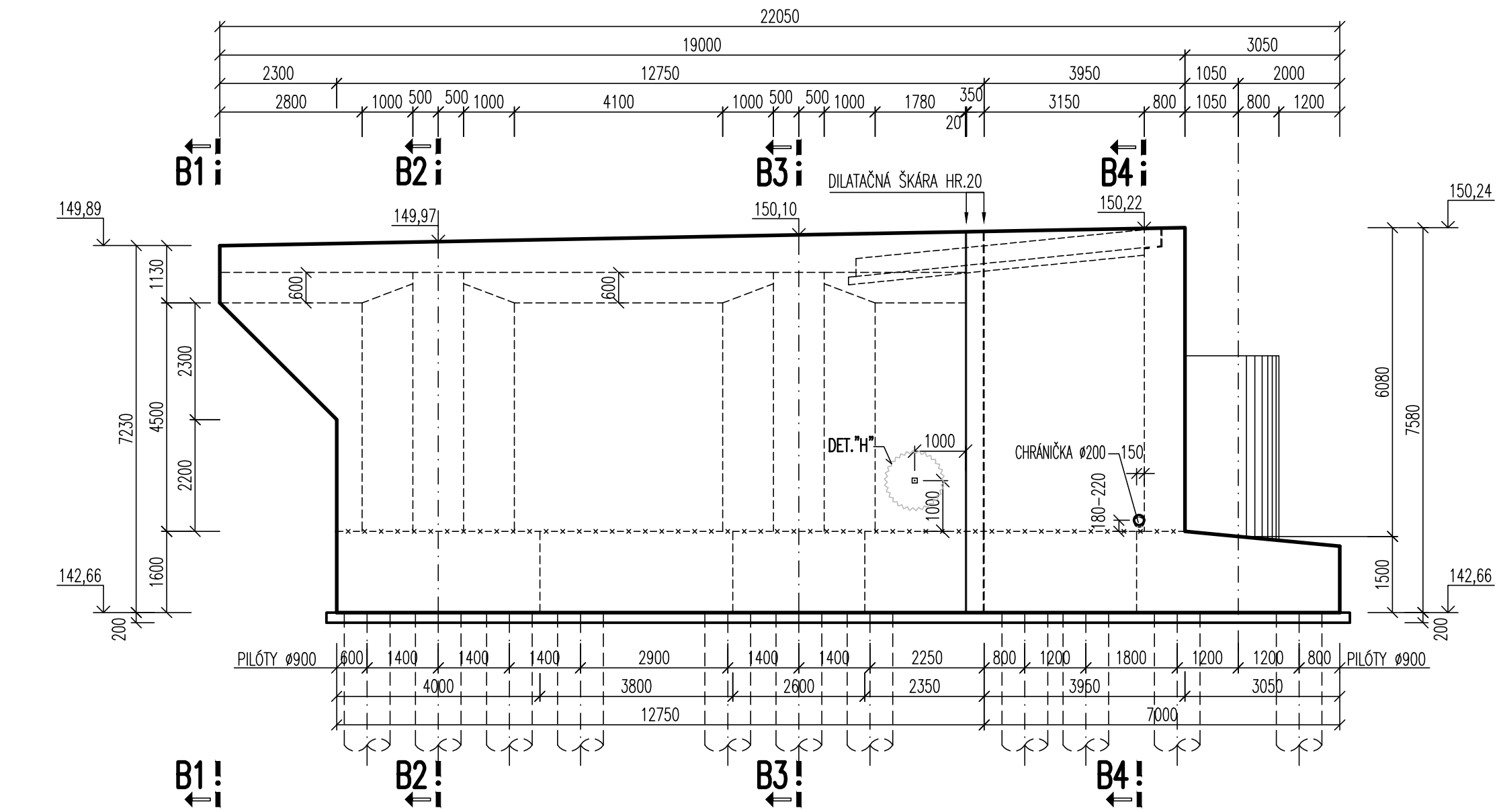
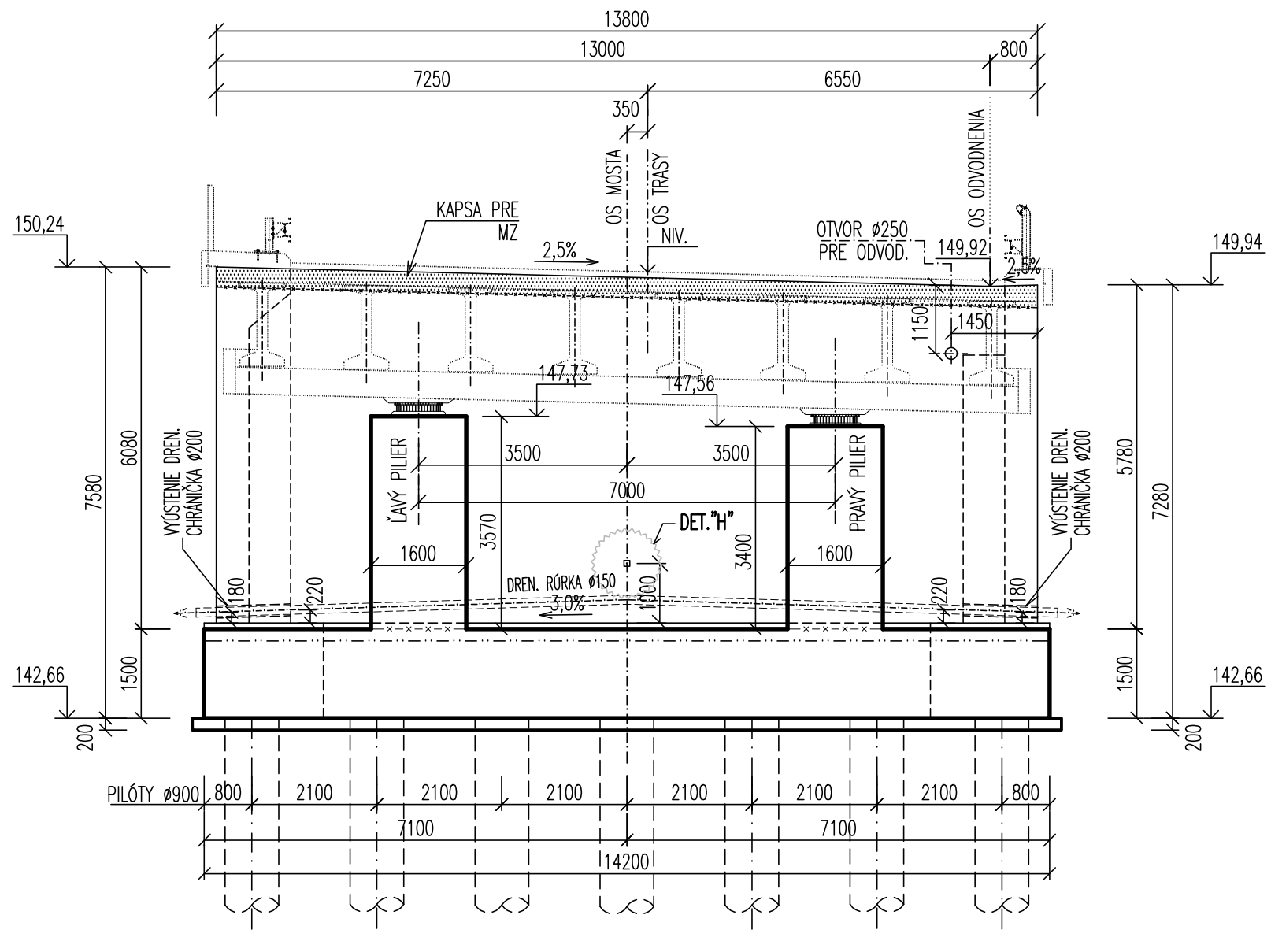


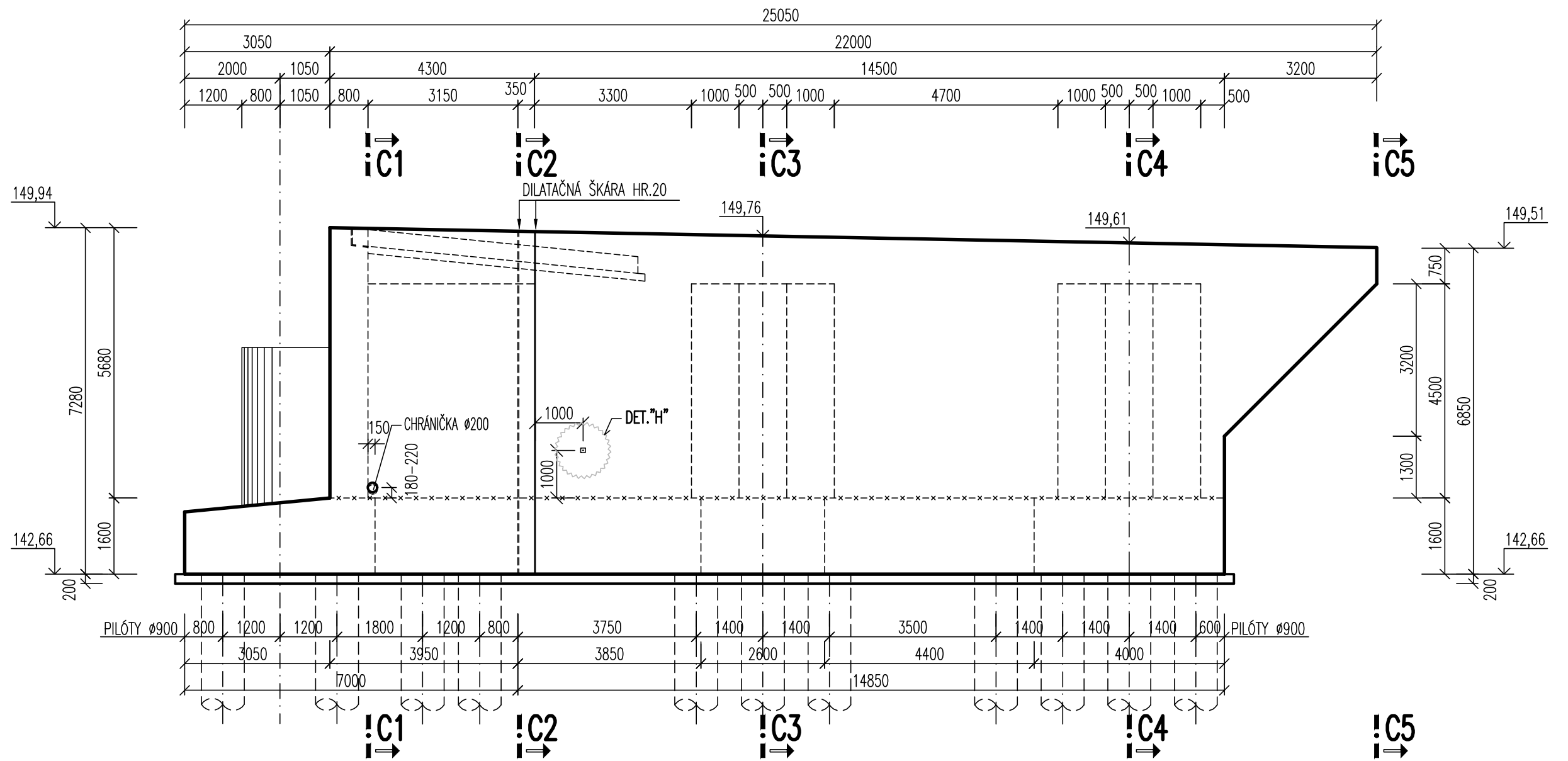
REZ B-B  
1:100



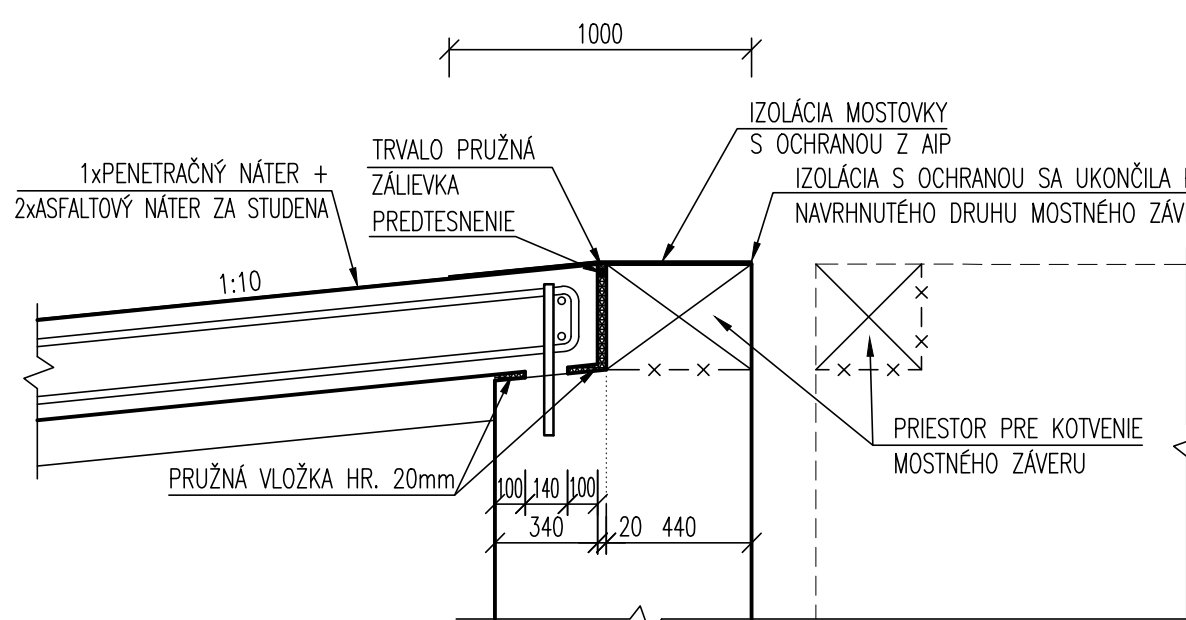
REZ A-A  
1:100



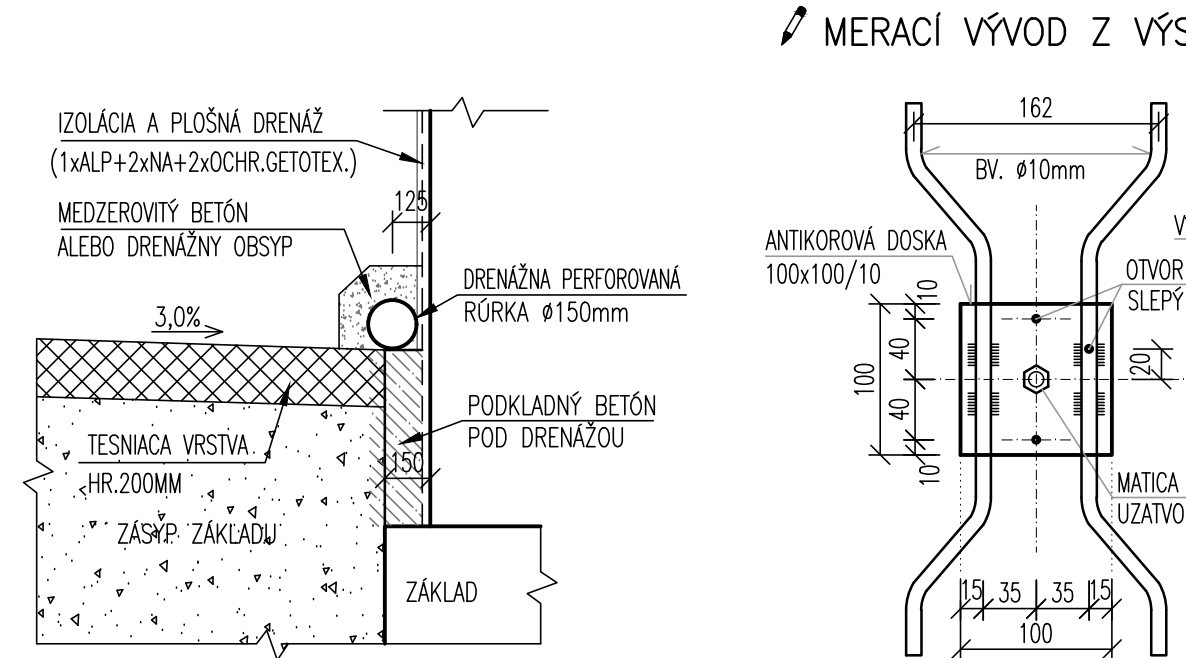
REZ C-C  
1:100



DETAIL "F"  
1:20

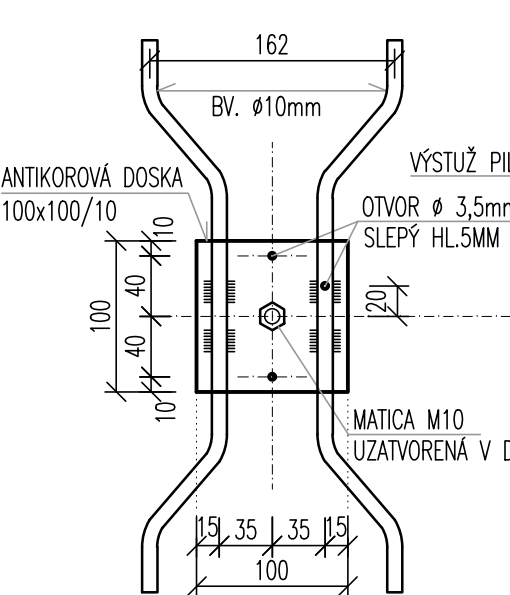


DETAIL "G"  
1:25



DETAIL "H"  
1:5

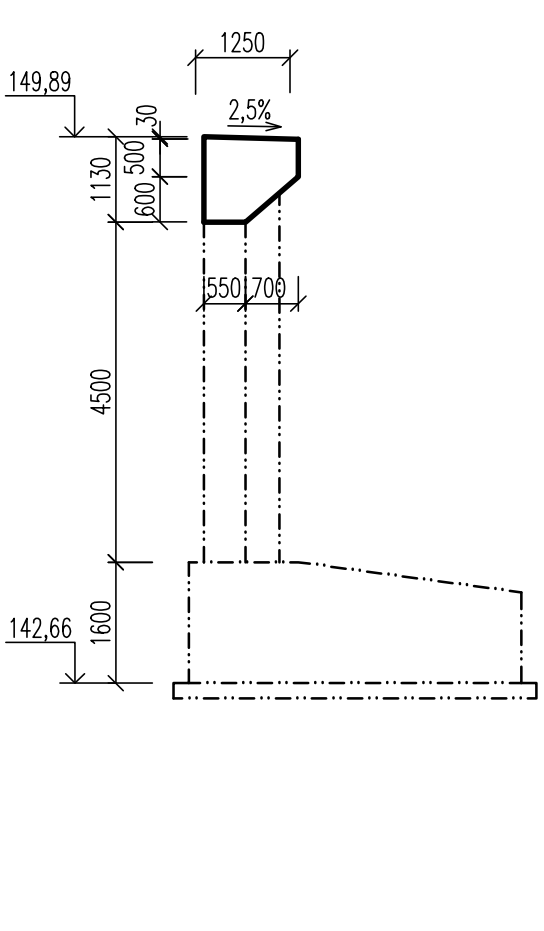
MERACI VÝVOD Z VÝSTUŽE



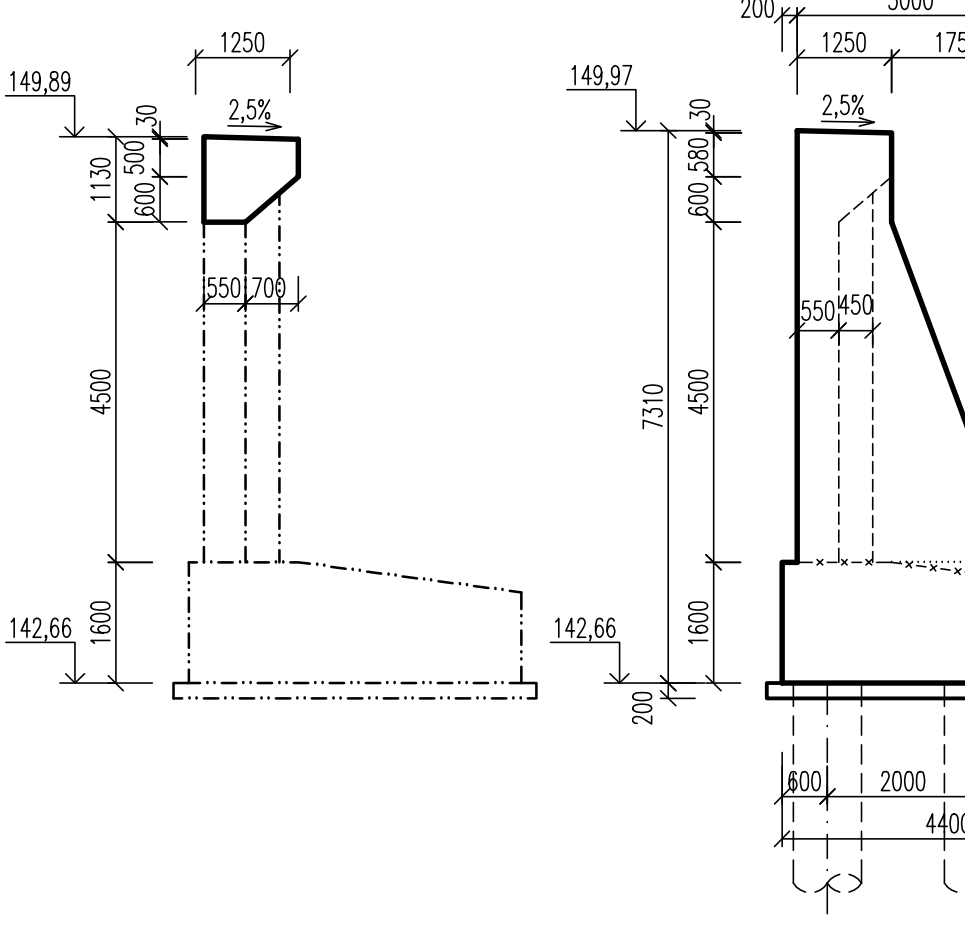
### OZNAČENIE POUŽITÝCH MATERIÁLOV

| TYP KONŠTRUKCIE                                                                                                                             | TRIEDA BETÓNU                                                |
|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| PODKLADNÝ BETÓN                                                                                                                             | STN EN 206-1-C12/15 X0(SK) CI-1.0 Dmax22 S4                  |
| PILÓTY                                                                                                                                      | STN EN 206-1-C30/37 XC2, XF3, XA1 (SK) CI-0.4 Dmax22 S4      |
| ZÁKLADY OPŔ                                                                                                                                 | STN EN 206-1-C30/37 XC2, XF3, XA1 (SK) CI-0.4 Dmax22 S3      |
| DRIEKY OPŔ, ZÁV. MŔRIK A KRIDLÁ                                                                                                             | STN EN 206-1-C30/37 XC4, XD1, XF2, XA1 (SK) CI-0.4 Dmax22 S4 |
| LOŽISKOVÉ BLOKY                                                                                                                             | STN EN 206-1-C30/37 XC4, XD1, XF2 (SK) CI-0.4 Dmax22 S4      |
| PRECHODOVÉ DOSKY                                                                                                                            | STN EN 206-1-C25/30 XC2, XF1 (SK) CI-0.4 Dmax22 S3           |
| POZNÁMKA : PRE HODNOTY MODULOV PRUŽNOSTI JEDNOTLIVÝCH TŘIED BETÓNŮV, SA SPLNILI USTANOVENIA V ZÁVĚSĚ STN EN 1992-1-1 (ČL. 3.1.3, TAB. 3.1). |                                                              |
| BETONÁRSKA VÝSTUŽ                                                                                                                           | STN EN 1992 1-1-B500B, fyk=500MPa, TRIEDA ŤAŽNOSTI "B"       |

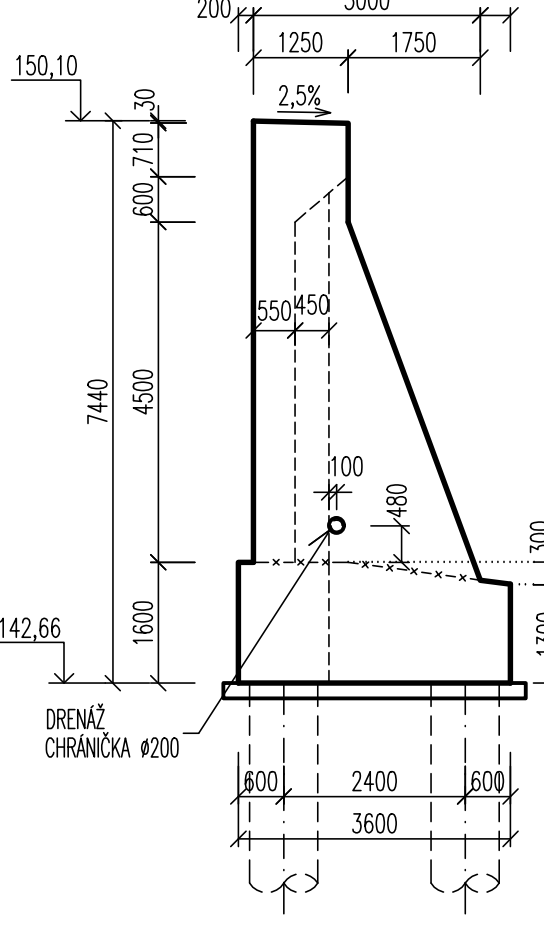
REZ B1-B1  
1:100



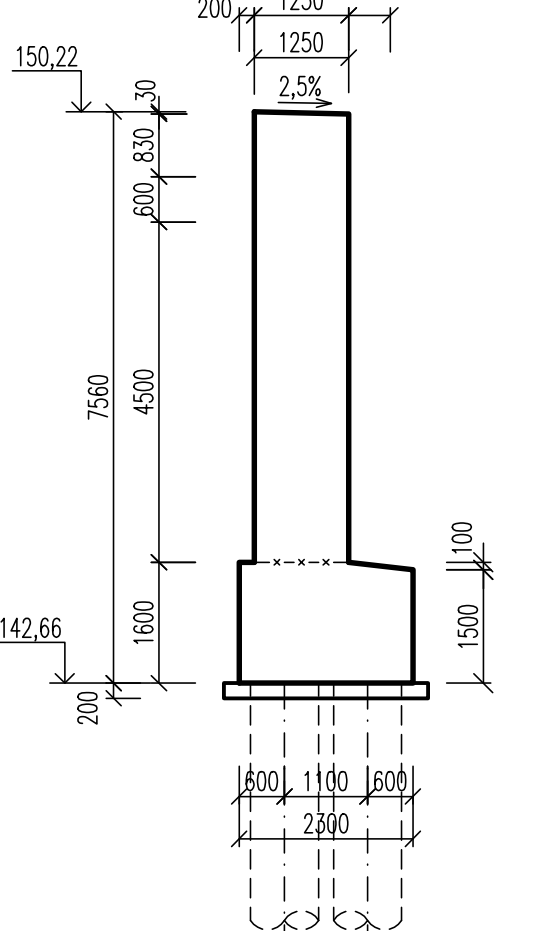
REZ B2-B2  
1:100



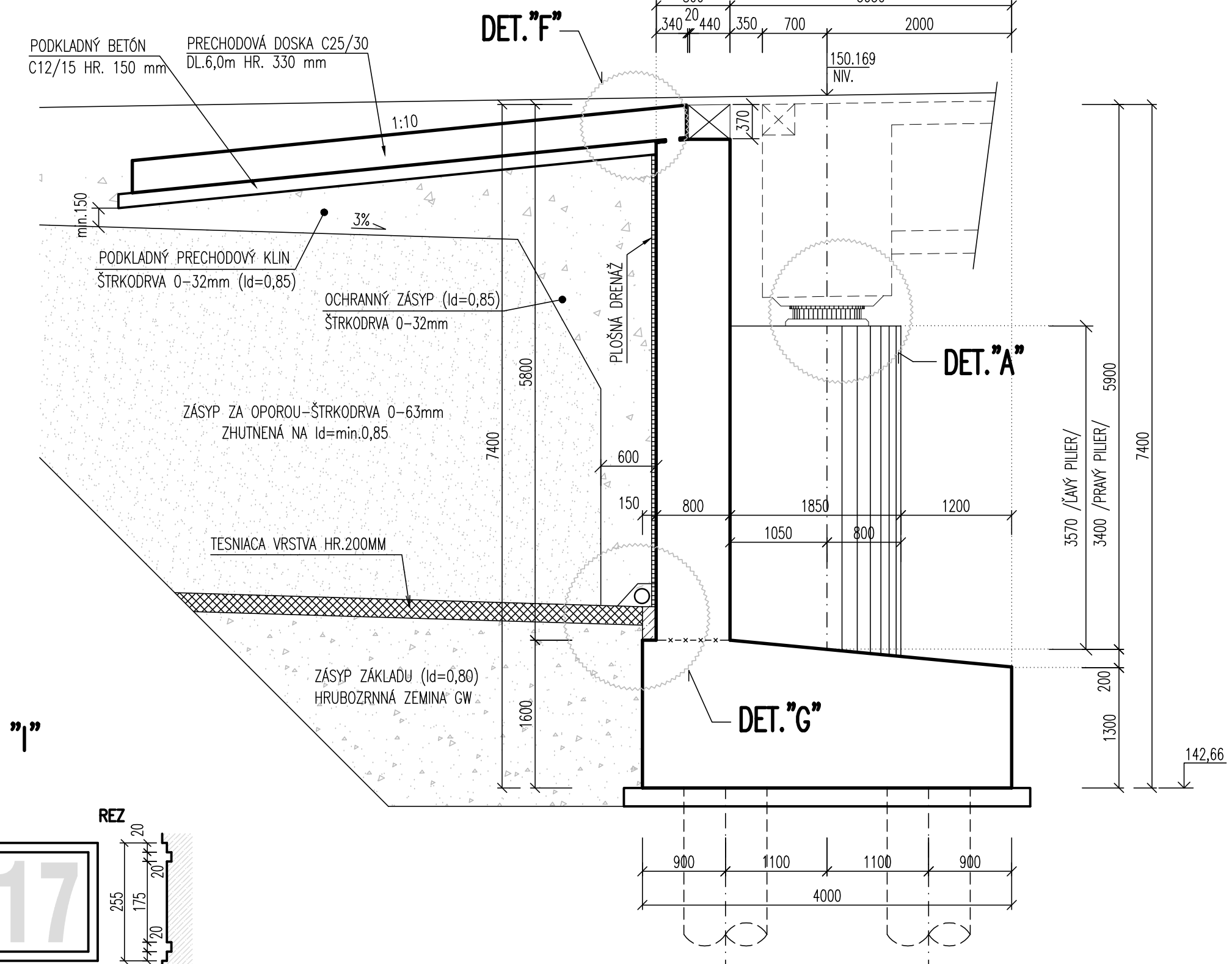
REZ B3-B3  
1:100



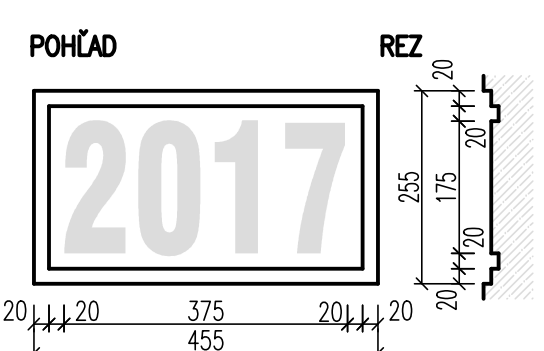
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1:100



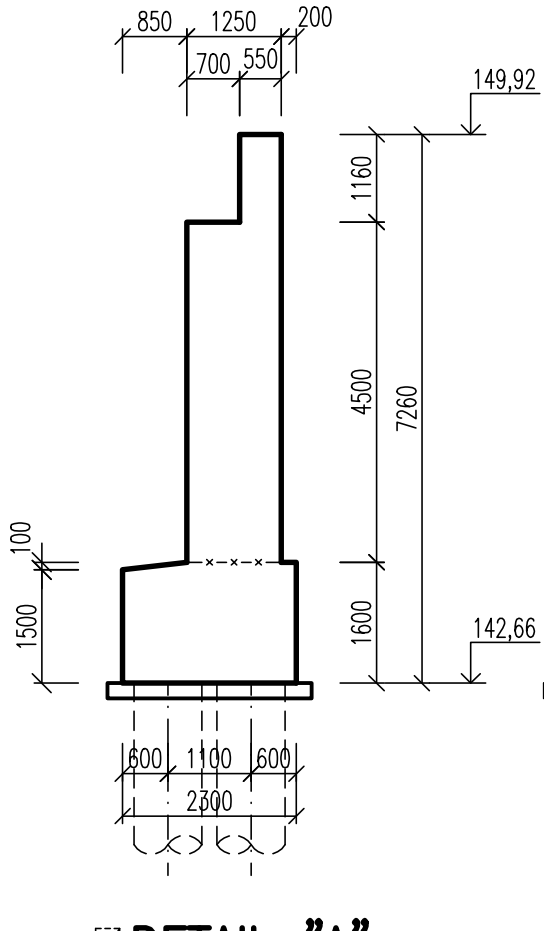
REZ D-D  
1:50



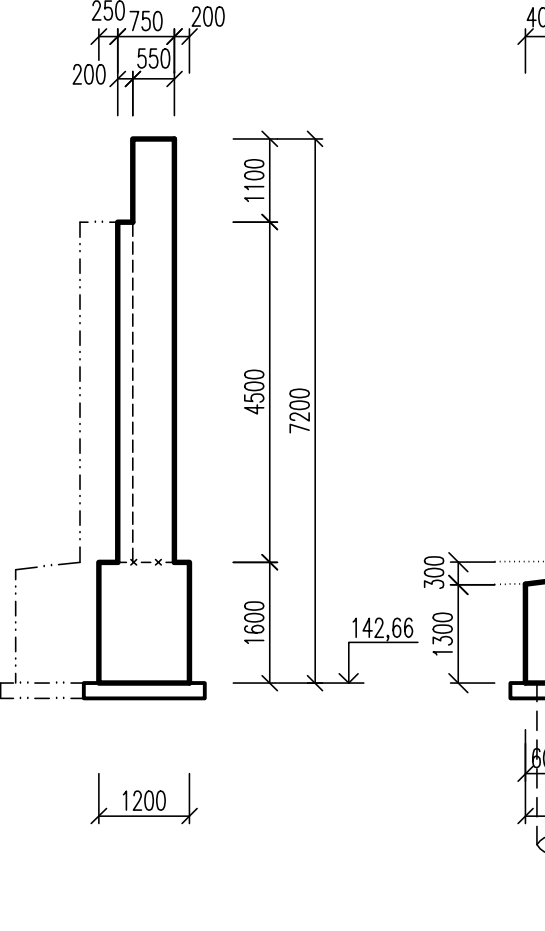
DETAIL "I"  
1:10



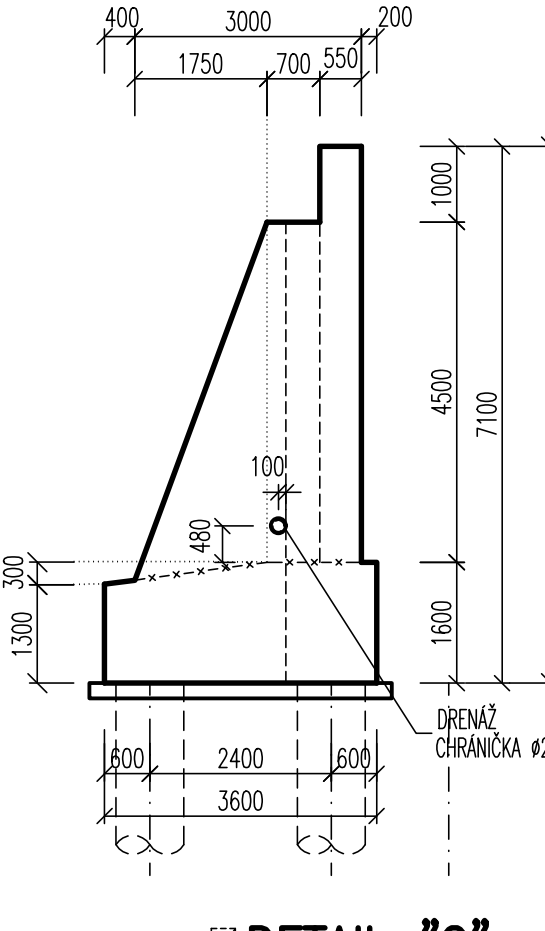
REZ C1-C1  
1:100



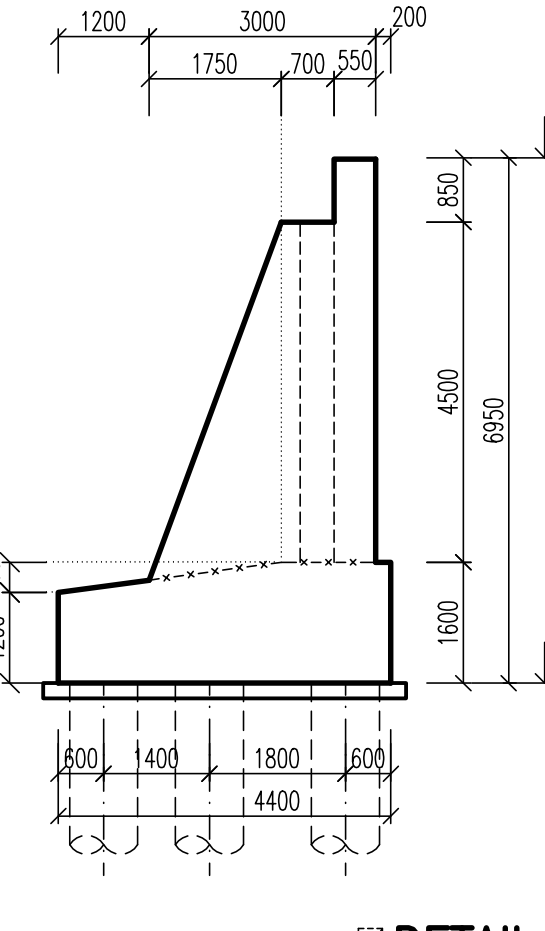
REZ C2-C2  
1:100



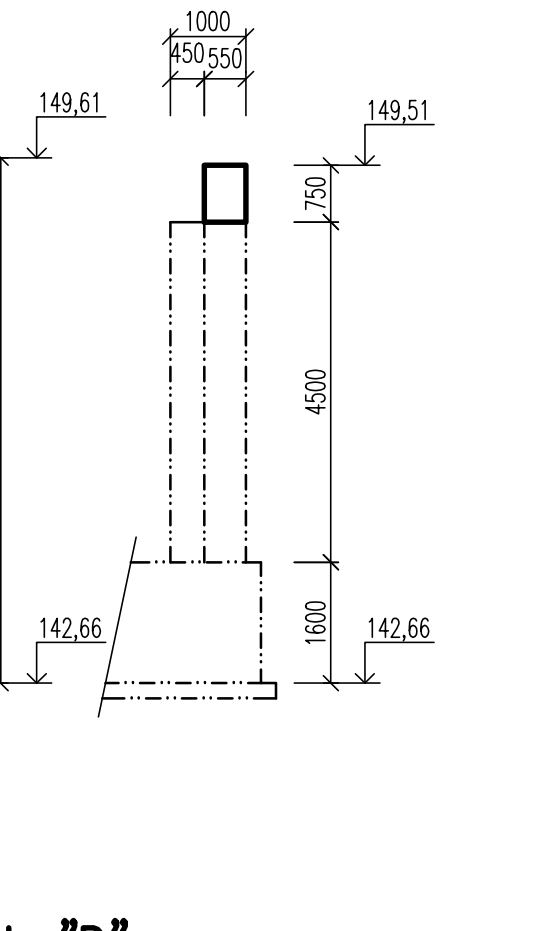
REZ C3-C3  
1:100



REZ C4-C4  
1:100

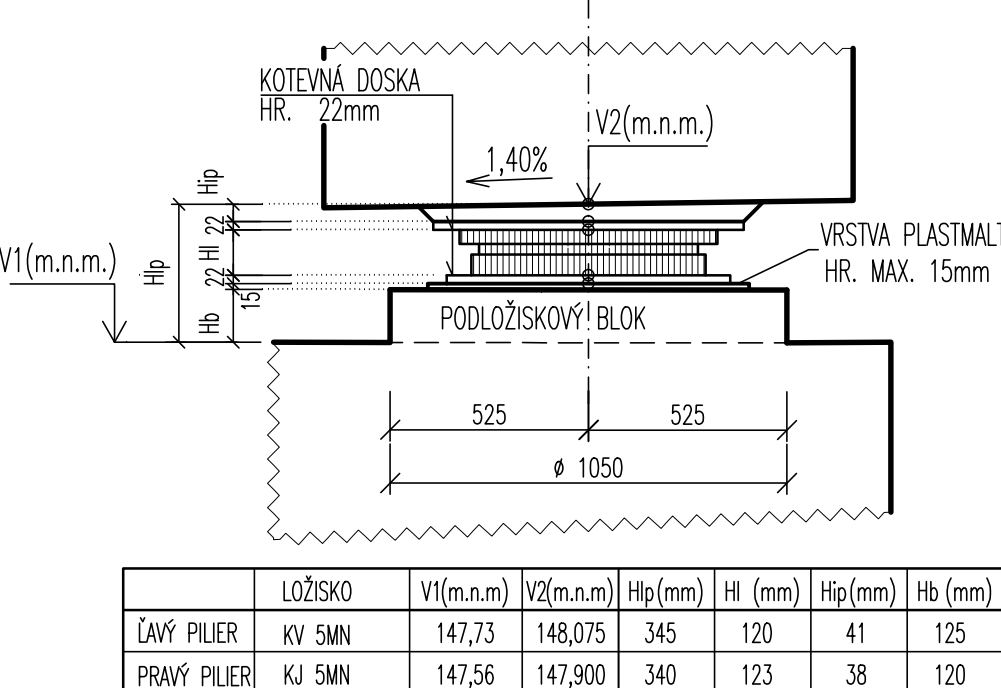


REZ C5-C5  
1:100



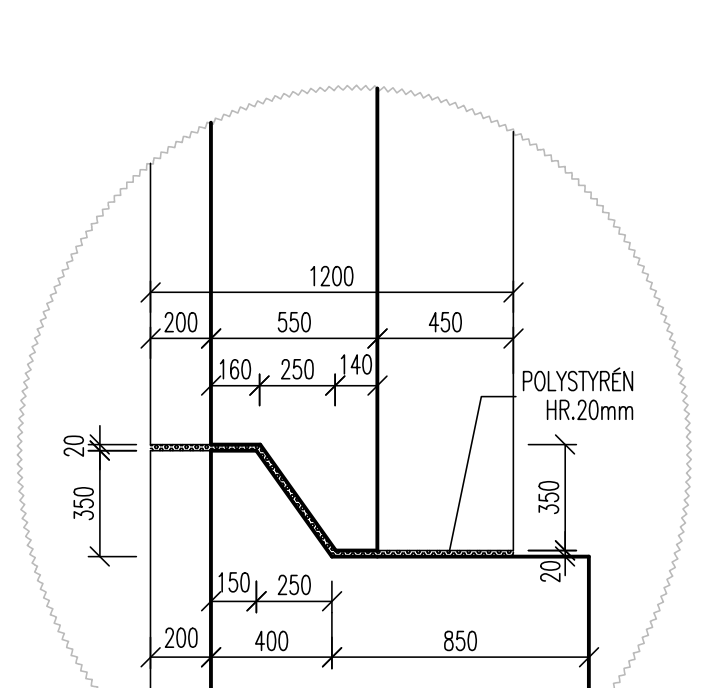
DETAIL "A"  
1:20

POZNÁMKA: DETAIL ULOŽENIA LOŽISK



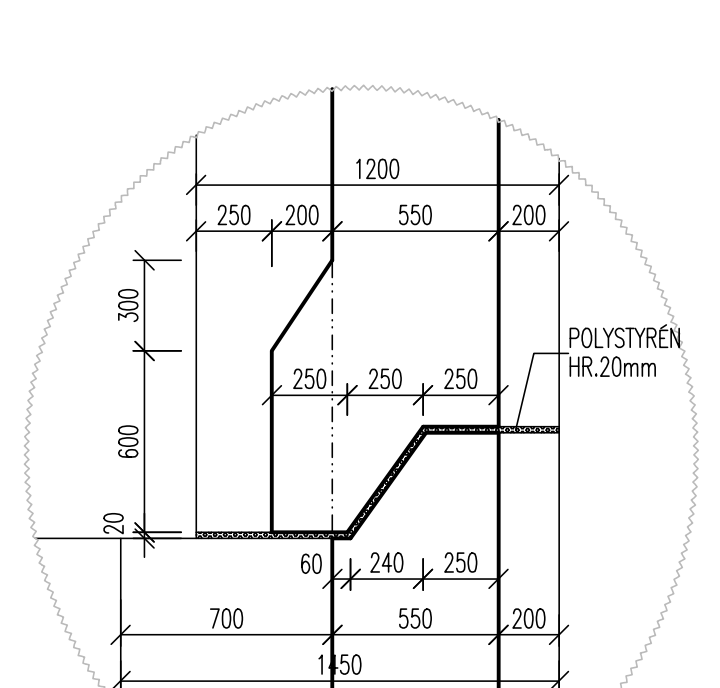
DETAIL "C"  
1:25

POZNÁMKA: DETAIL ZAZUBENIA KRIDLÁ

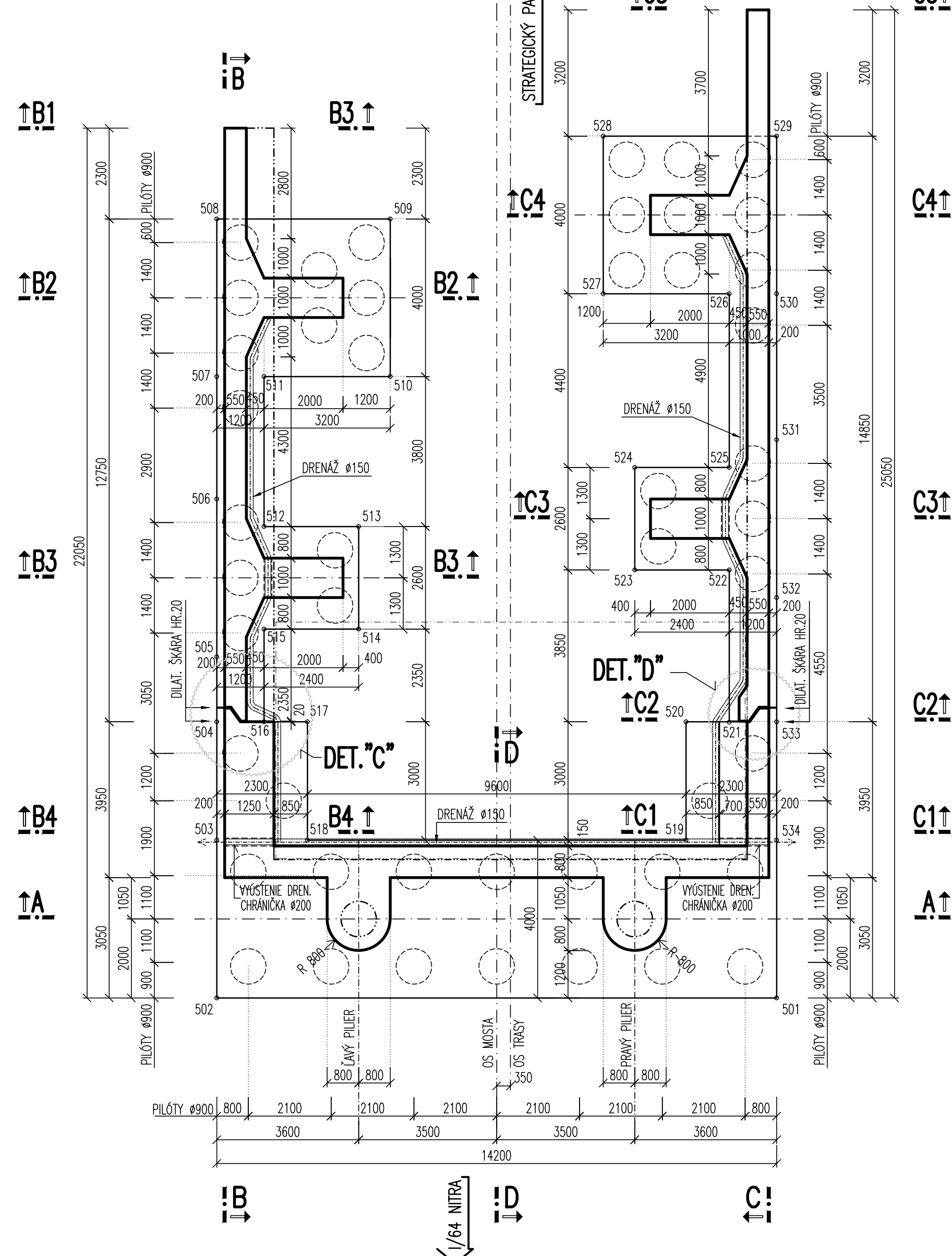


DETAIL "D"  
1:25

POZNÁMKA: DETAIL ZAZUBENIA KRIDLÁ



PŔDORYS  
1:100

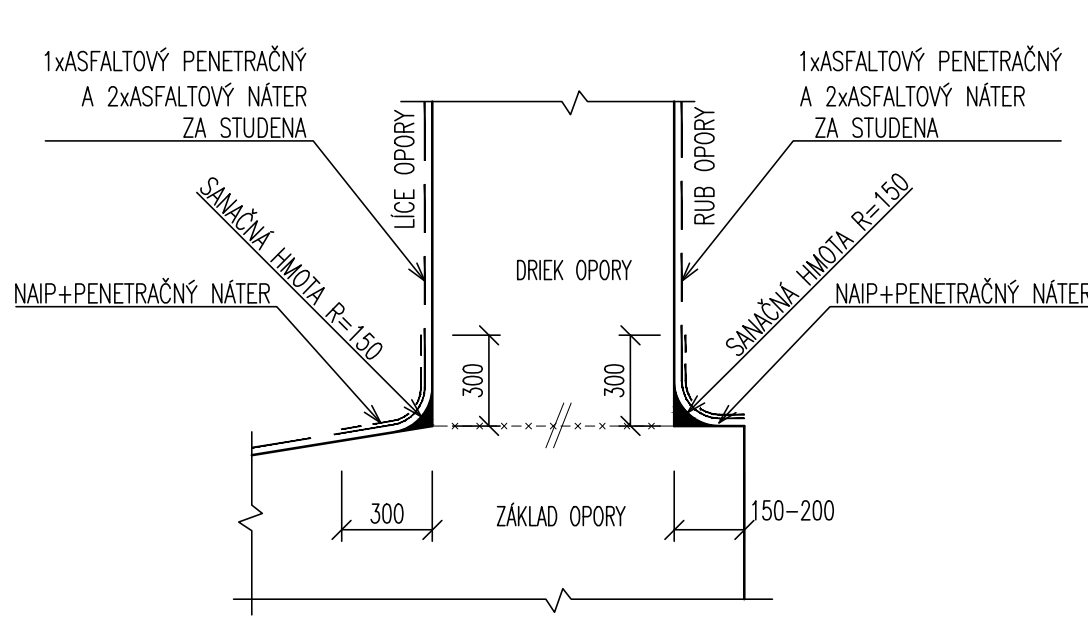


### POZNÁMKA:

- ZASYPANÉ ČÁSTI KONŠTRUKCIE SA NÁTERE 1 x PENETRAČNÝ A 2 x ASFALTOVÝ NÁTEROM
- NA ČIŤOM KRIDLŔ OPORY (NA STRANE REVIZNEHO SCHODISKÁ) JE VYHOŤOVENÝ LETOPŔČET DOKONČENIA STAVBY OŤAČKŔM MATRICE DO BETŔNU (POZRI DET.1.).

DETAIL "B"  
1:25

SCHEMA PRACOVNEJ ŠKÁRY ZÁKLAD - DRIEK OPORY



DETAIL "E"  
1:10

POZNÁMKA: TESNENIE DILATAČNÝCH ŠKÁR MEDZI KRIDLŔM A OPORŔ

