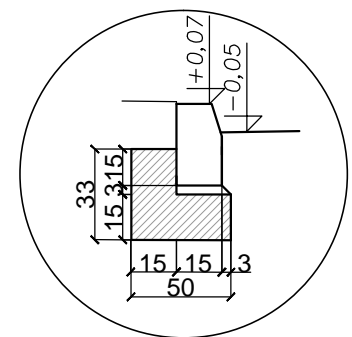


| Nr | Pikieta pocz | Pikieta końca | Punkt początkowy | Punkt końcowy | Promień | Spadek poprzeczny [%] |
|----|--------------|---------------|-------------------------------|-------------------------------|----------|------------------------|
| 1 | 0+000.000m | 0+001.649m | (7546473.6022m,5570032.4877m, | (7546473.0419m,5570030.9363m, | | --ak dr wojewódzkiej |
| 2 | 0+001.649m | 0+030.173m | (7546473.0419m,5570030.9363m, | (7546450.7606m,5570016.4667m, | 22.000m | 5,00 |
| 3 | 0+030.173m | 0+270.802m | (7546450.7606m,5570016.4667m, | (7546210.7607m,5570033.8513m, | | -- jak na odc. prostym |
| 4 | 0+270.802m | 0+328.703m | (7546210.7607m,5570033.8513m, | (7546153.0427m,5570038.4470m, | | -- jak na odc. prostym |
| 5 | 0+328.703m | 0+358.781m | (7546153.0427m,5570038.4470m, | (7546123.1390m,5570041.6530m, | 550.000m | jak na odc. prostym |
| 6 | 0+358.781m | 0+443.958m | (7546123.1390m,5570041.6530m, | (7546038.7275m,5570053.0448m, | | -- jak na odc. prostym |
| 7 | 0+443.958m | 0+574.043m | (7546038.7275m,5570053.0448m, | (7545910.2539m,5570041.4328m, | 290.000m | jak na odc. prostym |
| 8 | 0+574.043m | 0+581.747m | (7545910.2539m,5570041.4328m, | (7545902.9273m,5570039.0501m, | | -- jak na odc. prostym |
| 9 | 0+581.747m | 0+645.406m | (7545902.9273m,5570039.0501m, | (7545843.9819m,5570015.1534m, | 450.000m | jak na odc. prostym |
| 10 | 0+645.406m | 0+717.186m | (7545843.9819m,5570015.1534m, | (7545779.5322m,5569983.5514m, | | -- jak na odc. prostym |
| 11 | 0+717.186m | 0+793.660m | (7545779.5322m,5569983.5514m, | (7545710.4951m,5569950.6552m, | | -- jak na odc. prostym |
| 12 | 0+793.660m | 0+934.879m | (7545710.4951m,5569950.6552m, | (7545572.7362m,5569935.6583m, | 210.000m | jak na odc. prostym |
| 13 | 0+934.879m | 1+110.363m | (7545572.7362m,5569935.6583m, | (7545401.7855m,5569975.2884m, | | -- jak na odc. prostym |
| 14 | 1+110.363m | 1+134.367m | (7545401.7855m,5569975.2884m, | (7545378.8317m,5569982.2492m, | 180.100m | jak na odc. prostym |
| 15 | 1+134.367m | 1+146.614m | (7545378.8317m,5569982.2492m, | (7545367.3748m,5569986.5758m, | | -- jak na odc. prostym |
| 16 | 1+146.614m | 1+191.705m | (7545367.3748m,5569986.5758m, | (7545326.4512m,5570005.4202m, | 320.000m | jak na odc. prostym |
| 17 | 1+191.705m | 1+239.394m | (7545326.4512m,5570005.4202m, | (7545284.6453m,5570028.3669m, | | -- jak na odc. prostym |
| 18 | 1+239.394m | 1+293.012m | (7545284.6453m,5570028.3669m, | (7545243.1992m,5570061.9318m, | 150.000m | 3,00 |
| 19 | 1+293.012m | 1+430.406m | (7545243.1992m,5570061.9318m, | (7545153.4997m,5570166.0050m, | | -- jak na odc. prostym |
| 20 | 1+430.406m | 1+507.802m | (7545153.4997m,5570166.0050m, | (7545102.6600m,5570224.3608m, | | -- jak na odc. prostym |
| 21 | 1+507.802m | 1+554.373m | (7545102.6600m,5570224.3608m, | (7545072.2775m,5570259.6559m, | | -- jak na odc. prostym |
| 22 | 1+554.373m | 1+614.560m | (7545072.2775m,5570259.6559m, | (7545032.4814m,5570304.8086m, | | -- jak na odc. prostym |
| 23 | 1+614.560m | 1+673.811m | (7545032.4814m,5570304.8086m, | (7544993.9779m,5570349.8439m, | | -- jak na odc. prostym |
| 24 | 1+673.811m | 1+733.940m | (7544993.9779m,5570349.8439m, | (7544962.5110m,5570400.8023m, | 195.000m | 2,50 |
| 25 | 1+733.940m | 1+856.567m | (7544962.5110m,5570400.8023m, | (7544914.8692m,5570513.7963m, | | -- jak na odc. prostym |
| 26 | 1+856.567m | 1+895.159m | (7544914.8692m,5570513.7963m, | (7544894.4642m,5570546.3564m, | 120.000m | 3,50 |
| 27 | 1+895.159m | 1+916.844m | (7544894.4642m,5570546.3564m, | (7544880.1553m,5570562.6509m, | | -- jak na odc. prostym |
| 28 | 1+916.844m | 1+933.884m | (7544880.1553m,5570562.6509m, | (7544877.7021m,5570578.6021m, | 15.000m | 7,00 |
| 29 | 1+933.884m | 1+934.005m | (7544877.7021m,5570578.6021m, | (7544877.7506m,5570578.7120m, | | -- jak na odc. prostym |

Szczegół A
skala 1:25

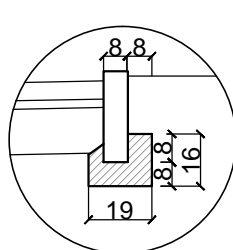


"A" KRAWĘŻNIK "15"

15 proj. krawężnik 15x30cm

15 ława betonowa z oporem z betonu C12/15

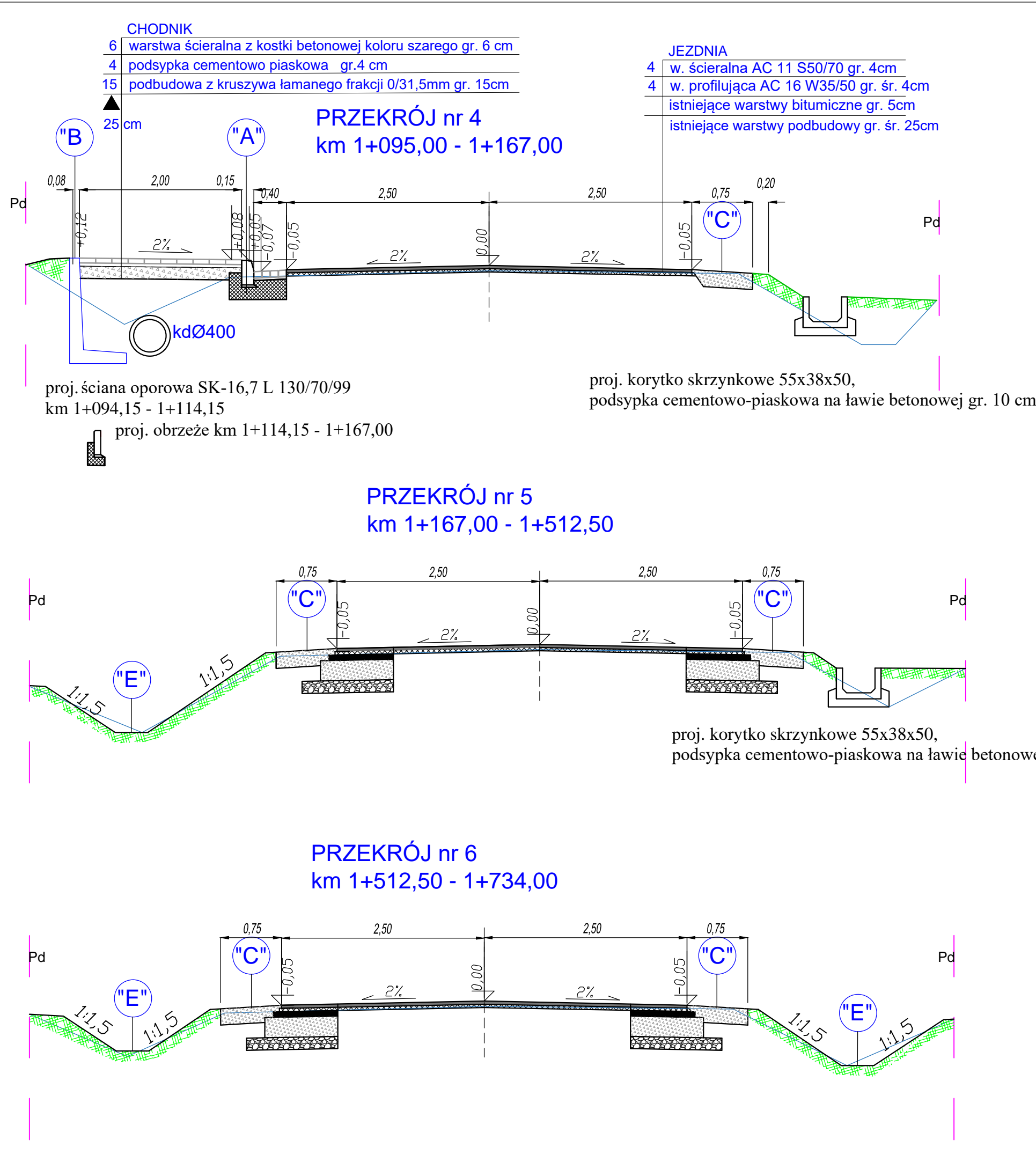
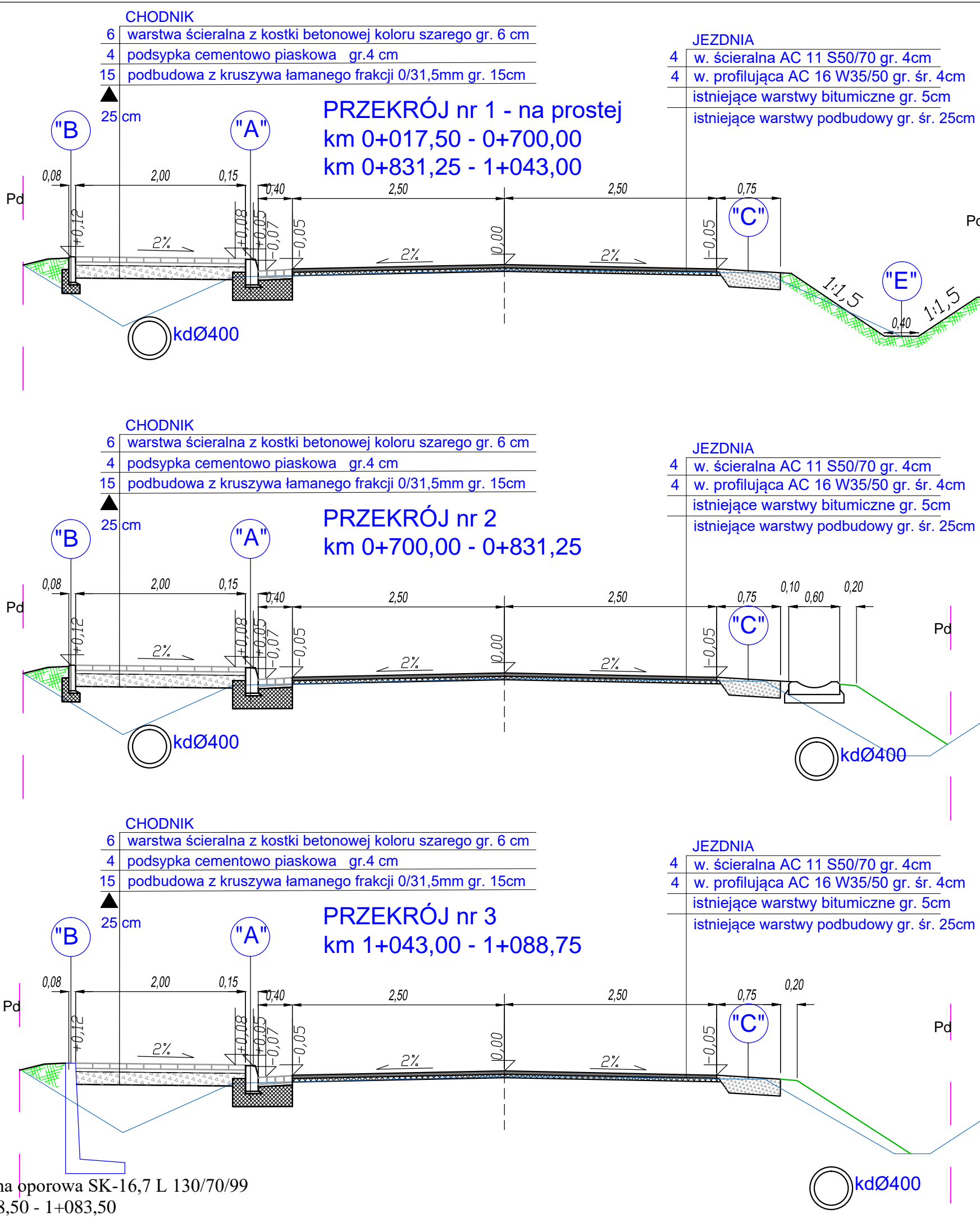
Szczegół B
skala 1:25



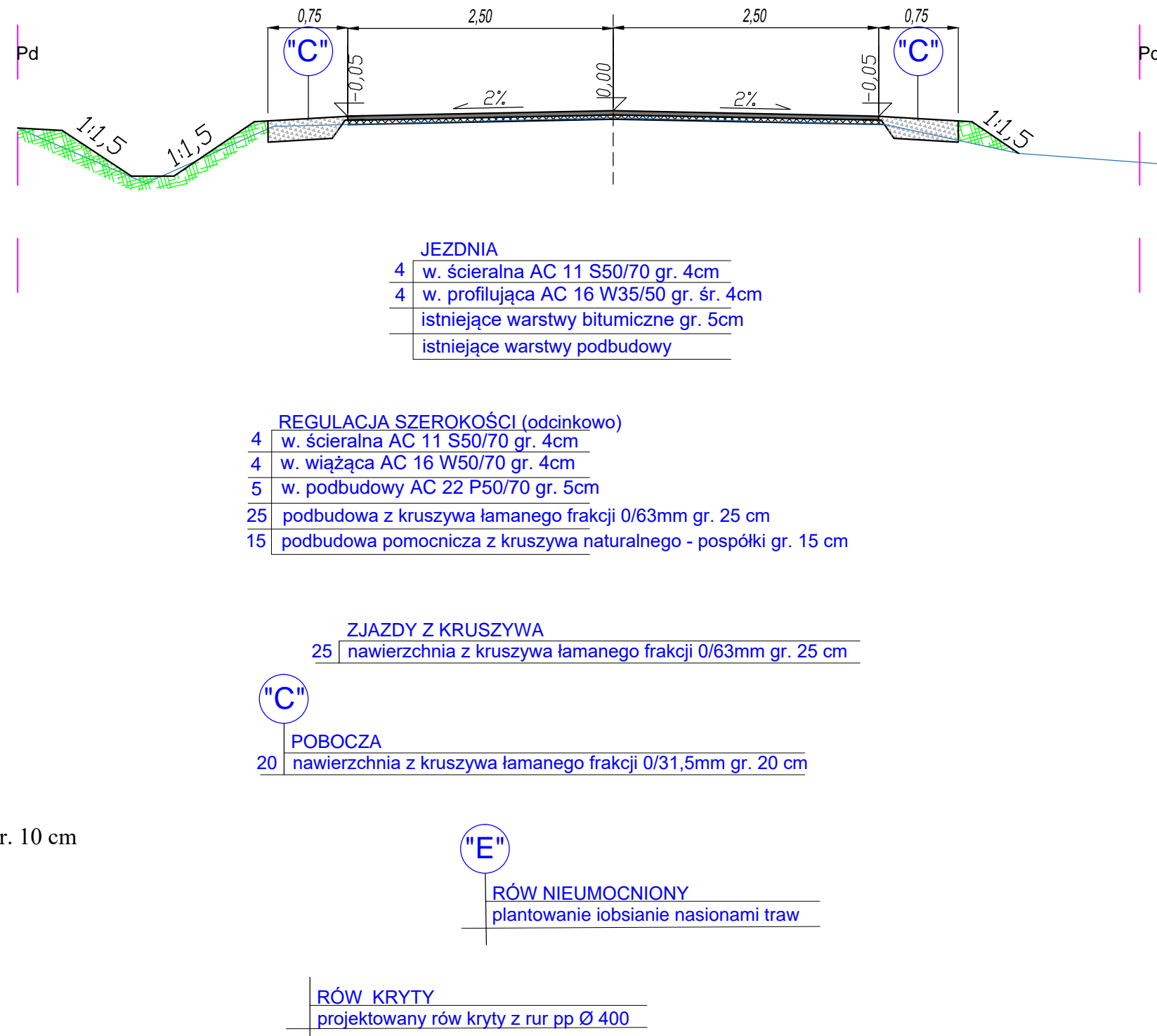
"B" OBRZEŻE "8"

30 proj. obrzeże 8x30cm

10 ława betonowa z oporem z betonu C12/15



PRZEKRÓJ nr 7
km 1+734,00 - 1+929,50



DANE:

Klasa drogi: **D**
Kategoria ruchu: **KR1**
Prędkość projektowa: **40km/h**
Rodzaj gruntu: **piaski**
Grupa nośności: **G1**

| | | | |
|---|---|---------|-------------|
| Usługi Geodezyjne i Projektowe Daria Lonczak Izbiska 31 A tel. 14 639 90 13 i-mail. biuro@geo-projekty.pl GSM 667 329 321 | | | |
| NAZWA INWESTYCJI | "Przebudowa drogi gminnej publicznej nr 104154R Przyłęk - Staszówka -Owsianka w m. Kosowy" | | |
| ADRES | Kosowy ul.Ks. J.Popiełuszki i Hucina ul. Pogodna | | |
| NAZWA RYSUNKU | PRZEKROJE NORMALNE | SKALA. | 1:50 |
| OPRACOWAŁ | Halina Lonczak | | |
| PROJEKTANT DROGOWA | Mgr inż. Katarzyna SERAFIN uprawniona do proj. bez ograniczeń w spec. inż. drogowej nr PDK/0203/POOD/16 | DATA | 19.04.2022r |
| RODZAJ INWESTYCJI | PROJEKTOWA | BRANŻA | DROGOWA |
| | | NR RYS. | 3.0 |