

**A-A 1:150**

celková dĺžka nosnej konštrukcie 67955 (67968)

VÝŠKOVÉ VEDENIE NOSNEJ KONŠTRUKCIE

PODR "A"

PODR "A" 1:25

POZNÁMKY:

- VÝŠKOVÉ KÓTY PLATIA V OSI SPODNEJ STAVBY
- KÓTY V ZÁTVRKE PLATIA PRE PRÁVY MOST
- PRED BETONÁŽOU NOSNEJ KONŠTRUKCIE OSADIť SPODNÚ ČASŤ ODVODŇOVAČOV

VÝBRATIE PRE MECHANICKÝ MZ S NÍZKOHLÚČNOU ÚPRAVOU POZDOLNÝ POHYB 100mm

VÝBRATIE PRE MECHANICKÝ MZ S NÍZKOHLÚČNOU ÚPRAVOU POZDOLNÝ POHYB 160mm

OS UVIÄZOVANÉHO ODVODŇOVACIEHO POTRUBIA DN200

DRENÁŽNY KANÁLÍK ŠÍRKY 100mm

MZ

Technical drawing of a ship's hull cross-section. The drawing includes two views: a top view (plan) and a side view (elevation). The top view shows the hull's width and length dimensions, while the side view shows the hull's height and length dimensions. The hull is labeled "C35/A5" and "Δ37". The drawing is oriented with the bow to the right.

**Top View Dimensions (Plan):**

- Overall length: 14,795
- Length to aft perpendicular: 7,725
- Length to forward perpendicular: 16,800
- Length to aft perpendicular (including overhang): 13,84,8
- Overhang at aft: 951
- Overhang at bow: 1250
- Overall width at bow: 240
- Width at bow (excluding overhang): 2100
- Width at midship: 10599
- Width at stern: 2100
- Overall length including overhangs: 14,795
- Length to aft perpendicular (including overhang): 10596
- Length to forward perpendicular (including overhang): 7,762
- Overall length including overhangs: 2069
- Overall length including overhangs: 2130
- Overall length including overhangs: 298

**Side View Dimensions (Elevation):**

- Overall height: 302
- Height to deck: 11,700
- Height to deck (excluding overhang): 950
- Height to deck (excluding overhang): 1400
- Height to deck (excluding overhang): 450
- Height to deck (excluding overhang): 950
- Height to deck (excluding overhang): 450
- Height to deck (excluding overhang): 1250
- Height to deck (excluding overhang): 240

Technical drawing of a reinforced concrete beam (C35/45) showing dimensions in millimeters (mm). The drawing includes a side elevation and a cross-section.

**Side Elevation Dimensions:**

- Total length: 19627 (19606) mm
- Top reinforcement height from top edge: 364.382 (364.365) mm
- Bottom reinforcement height from bottom edge: 363.224 (363.206) mm
- Beam height: 364.624 (364.606) mm
- Beam width (from cross-section): 140 mm

**Cross-section Dimensions:**

- Width: 140 mm
- Height: 364.624 (364.606) mm

The beam is labeled **C35/45**.

Technical drawing of a road cross-section showing a concrete slab (C35/45) and a shoulder. The drawing includes dimensions and elevations.

**Dimensions:**

- Slab width: 17723 [17703]
- Shoulder width: 140
- Wheel track width: 420
- Total width: 18944 [18926]

**Elevations:**

- Left side (top to bottom): 363.891, 363.866, 362.491, 362.466
- Right side (top to bottom): 363.736, 363.712, 362.750, 362.724
- Intermediate points (top to bottom): 363.688, 363.664, 362.718, 362.668

**Labels:**

- C35/45
- PRESTUP Ø250
- PRE ZBERNÉ PÔTUBICE

[illegible]

Technical drawing of a sewerage connection (Přestup) showing dimensions and elevations. The drawing includes a plan view and a side elevation view.

**Plan View Dimensions:**

- Overall length: 13986 (13973)
- Offset from left wall: 363.771 (363.747)
- Offset from right wall: 363.697 (363.674)
- Distance from left wall to connection point: 362.371 (362.347)
- Distance from connection point to right wall: 362.638 (362.611)
- Distance from left wall to centerline: 16313 (16297)
- Distance from connection point to centerline: 2327 (2324)

**Side Elevation View Dimensions:**


- Height of connection point from ground: 1597
- Height of ground from base: 1516
- Height of connection point from base: 1597
- Height of connection point from base (alternative): 1597

**Labels:**

- PRESTUP Ø250
- PŘE ZBERNÉ POTRUBIE



**POZNÁMKA**  
- ROZMERY NÁLIATKOV SÚ INFORMATÍVNE, BUĐÚ UPRESNENÉ PO DETAILNOM NÁVRHU LOŽISKA  
**BETÓN C35/45 - XD3, XF2 (SK) - Cl 0,20 - Dmax25**

ZÁKAZKA  <div style="text-align: center;"> <h1>DIALNIČNÝ PRIVÁDZAČ LIETAVSKÁ LÚČKA - ŽILINA</h1> </div>	
ČASŤ STAVBY 217--00 MOST NAD IV.OKRUŽNOU V KM 7,090	MILETIČOVA 21, P.O. BOX 34 820 95 BRATISLAVA 25 TEL.: 02/5651 4789, FAX: 02/5651 4798
PRÍLOHA  <div style="text-align: center;"> <h2>VÝKRES TVARU NOSNEJ KONŠTRUKCIE</h2> </div>	STUPEŇ DSP <div style="float: right;">           ČÍSLO ZÁKAZKY            1347/1214         </div>
OBJEDNÁVATEĽ NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, a.s.	OKRES ŽILINA
HLAVNÝ INŽ. PROJ. Ing. Marek Goláb <i>Golab</i> ZODP. PROJ. Ing. Zuzana ŠTEFKOVÁ <i>Stefkova</i> VÝPRAVCOVAL Ing. Ján STEFKO <i>Stefko</i>	KATASTRÁLNE ÚZEMIE: BYTČICA  ČÍSLO PRÍLOHY <div style="text-align: center; font-size: 2em;">7</div>
TECH. KONTROLA Ing. Ladislav BAČA <i>Baca</i> VED. ÚSEKU Ing. Peter ŽIAK <i>Ziak</i> DÁTUM 05.03.2012	SÚRADNICOVÝ SYSTÉM JTSK VÝŠKOVÝ SYSTÉM BpV MIERKA 1:500 A3