

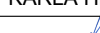
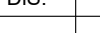


Technical drawing of a stone arch bridge over a road. The drawing shows the bridge structure with various materials and construction details. Key features include:

- Materials and Construction:**
 - KAM. DLAŽBA Z LOM. KAMENE TL. 200 mm S VYSTOUPLYMI KAMENY DO BET. LOŽE C16/20h TL. 150 mm PO OBVODU OSADIT BET. OBRUBNÍKY
 - ŽELEZOBETONOVÁ ŘÍMSA C30/37 - XC4, XF3
 - KAM. KŘÍDLO HRUBÉ ŘÁDKOVÁNÍ OTŘISKÁNÍ KREMÍČITÝM PÍSKEM, OMYTÍ ZDIVA TLAKOVOU VODOU, HLBOBKOVÉ PŘESPÁROVÁNÍ NÍZKOTLAKÁ VÝPLŇOVÁ INJEKTÁŽ
 - KAM. ČELO
 - KAM. KŘÍDLO HRUBÉ ŘÁDKOVÁNÍ OTŘISKÁNÍ KREMÍČITÝM PÍSKEM, OMYTÍ ZDIVA TLAKOVOU VODOU, HLBOBKOVÉ PŘESPÁROVÁNÍ NÍZKOTLAKÁ VÝPLŇOVÁ INJEKTÁŽ
 - DLAŽBA Z LOM. KAMENE TL. 200 mm S VYSTOUPLYMI KAMENY DO BET. LOŽE C16/20h TL. 150 mm PO OBVODU OSADIT BET. OBRUBNÍKY
 - KAMEN. OPĚRA NEPRAVIDELNÉ ŘÁDKOVÁNÍ
- Dimensions and Levels:**
 - Span: 5030 mm
 - Abutment width: 424.930 mm
 - Pier width: 425.212 mm
 - Abutment width: 425.094 mm
 - Arch height: 4430 mm
 - Arch radius: 421.899 mm
 - Arch thickness: 417.470 mm
 - Arch width: 418.104 mm
 - Arch height: 423.641 mm
 - Arch width: 423.641 mm
 - Arch height: 425.772 mm
 - Arch width: 425.772 mm
 - Arch height: 426.501 mm
 - Arch width: 426.501 mm
 - Arch height: 428.212 mm
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- SOUŘADNICOVÝ SYSTÉM: S-JTSK
VÝŠKOVÝ SYSTÉM: Bpv

		DIPONT s.r.o., projektová a inženýrská činnost Klášská 1452/18, 400 01 Ústí nad Labem E: dipont@dipont.cz T: 00420 475 201 724		Zakázka: D23003		Datum: 11/2023	
ODP. PROJEKTANT SO  ING. FRANTIŠEK KORTUS		VYPRACOVÁVAL  KARLA HROTKOVÁ, DIS.		TECHNICKÁ KONTROLA  ING. PETR NOVÁK		Účel PD: DÚSP Měřítko: 1:50 Formát: 10xA4	
OBJEKT: SO 11-20-04 Most v km 16,801				Část: D.2.1.4		Paré: 10x44	
PŘÍLOHA: DISPOZICE NOVÉHO STAVU - POHLEDY				Příloha: 3.3			