

[illegible]

Technical drawing of a road cross-section showing a drainage ditch with a stone bed. The drawing includes elevation markers on the left (from -20.00 to 36.00) and right (from 313.23 to 315.33). The ditch is 3.35m wide at the top, 10.23m wide at the bottom, and 1.88m high. The stone bed is 0.5m thick. The ditch is labeled "NEPŘAVIDELNÝ VÝHR. KAMENNÁ PĚZBA DO BETONU MĚD. 78 ŽEBRA (Hmotnost kamene 250 000 kg) NA KONCI ŽEBRAH DO KČE OŠETŘEN KAMENÍ JAKO ZAKLADČE". The ditch is labeled "OBŠIŽNÁ KOMUNIKACE".

The diagram is a longitudinal profile of a road construction project. The horizontal axis represents the stationing (distance along the road) from 0+00 to 0+500. The vertical axis represents elevation in meters, ranging from -80.00 to 90.00. The profile shows the existing ground level (dashed line) and the proposed road level (solid line). The proposed road level is shown in two sections: a lower section from station 0+00 to 0+100 and an upper section from station 0+100 to 0+500. The lower section is labeled 'POLOŽNÉ ODTĚŽENÍ SEDIMENTU' and the upper section is labeled 'VYHLoubENÍ HLAVNÍ ODVOZOVACÍ STOKY'. The profile also shows the 'PONECHÁNÍ LITORÁLNÍHO PÁSMU' (retention of the littoral zone) at both ends. The ground level is marked with elevations such as 316.12, 315.92, 315.00, 314.48, 314.36, 314.18, 313.98, 313.88, 313.68, 313.48, 313.28, 313.08, 312.88, 312.68, 312.48, 312.28, 312.08, 311.88, 311.68, 311.48, 311.28, 311.08, 310.88, 310.68, 310.48, 310.28, 310.08, 309.88, 309.68, 309.48, 309.28, 309.08, 308.88, 308.68, 308.48, 308.28, 308.08, 307.88, 307.68, 307.48, 307.28, 307.08, 306.88, 306.68, 306.48, 306.28, 306.08, 305.88, 305.68, 305.48, 305.28, 305.08, 304.88, 304.68, 304.48, 304.28, 304.08, 303.88, 303.68, 303.48, 303.28, 303.08, 302.88, 302.68, 302.48, 302.28, 302.08, 301.88, 301.68, 301.48, 301.28, 301.08, 300.88, 300.68, 300.48, 300.28, 300.08, 299.88, 299.68, 299.48, 299.28, 299.08, 298.88, 298.68, 298.48, 298.28, 298.08, 297.88, 297.68, 297.48, 297.28, 297.08, 296.88, 296.68, 296.48, 296.28, 296.08, 295.88, 295.68, 295.48, 295.28, 295.08, 294.88, 294.68, 294.48, 294.28, 294.08, 293.88, 293.68, 293.48, 293.28, 293.08, 292.88, 292.68, 292.48, 292.28, 292.08, 291.88, 291.68, 291.48, 291.28, 291.08, 290.88, 290.68, 290.48, 290.28, 290.08, 289.88, 289.68, 289.48, 289.28, 289.08, 288.88, 288.68, 288.48, 288.28, 288.08, 287.88, 287.68, 287.48, 287.28, 287.08, 286.88, 286.68, 286.48, 286.28, 286.08, 285.88, 285.68, 285.48, 285.28, 285.08, 284.88, 284.68, 284.48, 284.28, 284.08, 283.88, 283.68, 283.48, 283.28, 283.08, 282.88, 282.68, 282.48, 282.28, 282.08, 281.88, 281.68, 281.48, 281.28, 281.08, 280.88, 280.68, 280.48, 280.28, 280.08, 279.88, 279.68, 279.48, 279.28, 279.08, 278.88, 278.68, 278.48, 278.28, 278.08, 277.88, 277.68, 277.48, 277.28, 277.08, 276.88, 276.68, 276.48, 276.28, 276.08, 275.88, 275.68, 275.48, 275.28, 275.08, 274.88, 274.68, 274.48, 274.28, 274.08, 273.88, 273.68, 273.48, 273.28, 273.08, 272.88, 272.68, 272.48, 272.28, 272.08, 271.88, 271.68, 271.48, 271.28, 271.08, 270.88, 270.68, 270.48, 270.28, 270.08, 269.88, 269.68, 269.48, 269.28, 269.08, 268.88, 268.68, 268.48, 268.28, 268.08, 267.88, 267.68, 267.48, 267.28, 267.08, 266.88, 266.68, 266.48, 266.28, 266.08, 265.88, 265.68, 265.48, 265.28, 265.08, 264.88, 264.68, 264.48, 264.28, 264.08, 263.88, 263.68, 263.48, 263.28, 263.08, 262.88, 262.68, 262.48, 262.28, 262.08, 261.88, 261.68, 261.48, 261.28, 261.08, 260.88, 260.68, 260.48, 260.28, 260.08, 259.88, 259.68, 259.48, 259.28, 259.08, 258.88, 258.68, 258.48, 258.28, 258.08, 257.88, 257.68, 257.48, 257.28, 257.08, 256.88, 256.68, 256.48, 256.28, 256.08, 255.88, 255.68, 255.48, 255.28, 255.08, 254.88, 254.68, 254.48, 254.28, 254.08, 253.88, 253.68, 253.48, 253.28, 253.08, 252.88, 252.68, 252.48, 252.28, 252.08, 251.88, 251.68, 251.48, 251.28, 251.08, 250.88, 250.68, 250.48, 250.28, 250.08, 249.88, 249.68, 249.48, 249.28, 249.08, 248.88, 248.68, 248.48, 248.28, 248.08, 247.88, 247.68, 247.48, 247.28, 247.08, 246.88, 246.68, 246.48, 246.28, 246.08, 245.88, 245.68, 245.48, 245.28, 245.08, 244.88, 244.68, 244.48, 244.28, 244.08, 243.88, 243.68, 243.48, 243.28, 243.08, 242.88, 242.68, 242.48, 242.28, 242.08, 241.88, 241.68, 241.48, 241.28, 241.08, 240.88, 240.68, 240.48, 240.28, 240.08, 239.88, 239.68, 239.48, 239.28, 239.08, 238.88, 238.68, 238.48, 238.28, 238.08, 237.88, 237.68, 237.48, 237.28, 237.08, 236.88, 236.68, 236.48, 236.28, 236.08, 235.88, 235.68, 235.48, 235.28, 235.08, 234.88, 234.68, 234.48, 234.28, 234.08, 233.88, 233.68, 233.48, 233.28, 233.08, 232.88, 232.68, 232.48, 232.28, 232.08, 231.88, 231.68, 231.48, 231.28, 231.08, 230.88, 230.68, 230.48, 230.28, 230.08, 229.88, 229.68, 229.48, 229.28, 229.08, 228.88, 228.68, 228.48, 228.28, 228.08, 227.88, 227.68, 227.48, 227.28, 227.08, 226.88, 226.68, 226.48, 226.28, 226.08, 225.88, 225.68, 225.48, 225.28, 225.08, 224.88, 224.68, 224.48, 224.28, 224.08, 223.88, 223.68, 223.48, 223.28, 223.08, 222.88, 222.68, 222.48, 222.28, 222.08, 221.88, 221.68, 221.48, 221.28, 221.08, 220.88, 220.68, 220.48, 220.28, 220.08, 219.88, 219.68, 219.48, 219

[illegible]

315.91
315.00

VÝKUPNÍ PLOŠA
ODVODŇOVACÍ STOKY
ROZSAH VYKUPU V DĚLE 1.0 m.
(VÝŠKA MIN. 0.2 m)

PLOŠNÉ ODVĚTNÉ SEDIMENTY
PRŮM. TL. 0.4 m
VÝKUPNÍ DĚLA

PONECHÁNÍ LITORÁLNÍHO PÁSMŮ

PONECHÁNÍ LITORÁLNÍHO PÁSMŮ

315.57
314.73
314.47
314.20
314.37
314.11
314.32
314.09
314.26
313.97
314.00
313.85
313.95
313.68
313.84
313.50
313.58
313.78
313.57
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313.78
313.52
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313.78
313.32
313.48
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313.72
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313.82
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313.92
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313.69
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313.70
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314.00
313.97
314.12
314.11
314.06
314.11
314.01
314.02
313.18
313.18
313.60
313.60

20.00
10.00
0.00
-10.00
-20.00
-30.00
-40.00
-50.00
-60.00
-70.00
-80.00
-90.00
-100.00
-110.00
-120.00
-130.00
-140.00
-150.00
-160.00
-170.00
-180.00
-190.00
-200.00

2.88

0.1

300.00

POZNÁMKY:
DOKUMENTACE
POUŽE PO PŘED
VEDOUcí PROJ
Ing. Jakub Kolář
KRAJ: Jihočeský
KATASTRÁLNÍ ÚPRAVA
INVESTOR: VN Skalce
Příčkový řez

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	NOVÝ STAV
	SEDIMENT
	PROVOZNÍ HLADINA
	MAXIMÁLNÍ HLADINA PŘI Q100
	ŽELEZOBETONOVÉ KONSTRUKCE C/30/37 XC3
	KAMENNÁ ROVNANINA, HM. KAMENE 100-250 KG
	PODSYP DRCENÝM KAMENIVEM
	VYPLENÍ OSTROVŮ SEDIMENTEM
	DŘEVNÉ KŮLY
	KAMENNÝ POHŮZ S UROVNANÍM LÍČE
	ROTNÁ LADNÍ BETON C16/20

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Ing. Jakub Kolos		Ing. Jakub Kolos		Ing. Zdeněk Drašar	Ing. Miloslav Sattler	SNDLAR s.r.o. - Nová 37/25, 500 00 Hradec Králové, CZ 200 800 000	
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Příloha č. 1							

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