

Architectural floor plan of a building with dimensions and annotations. The plan shows a rectangular structure with internal divisions and various callouts.

Dimensions:

- Overall width: 2100 (top and bottom)
- Overall height: 2216 (left and right)
- Internal width segments: 1200, 250, 2100, 1200
- Internal height segments: 250, 2850, 250, 2000, 1200, 950, 750, 950, 2000, 225
- Diagonal dimensions: 6100, 3200, 3700, 5700, 8600, 6200, 2700, 2350, 1350

Annotations:

- Top-left corner: $PT = UT = -0,10$
- Top-right corner: $PT = UT = -0,100$
- Bottom-left corner: $PT = UT = -0,100$
- Bottom-right corner: $PT = UT = -0,100$
- Callouts: $-3,340$ (four locations), $-2,900$ (four locations), $-3,050$ (one location), $-2,970$ (one location), $-2,900$ (one location).
- Circle with crosshair: \oplus (two locations).
- Circle with 'd': $\odot d$ (three locations).
- Circle with 'e': $\odot e$ (one location).
- Circle with 'g': $\odot g$ (one location).
- Circle with 'h': $\odot h$ (one location).
- Circle with 'i': $\odot i$ (one location).
- Circle with 'j': $\odot j$ (one location).
- Circle with 'k': $\odot k$ (one location).
- Circle with 'l': $\odot l$ (one location).
- Circle with 'm': $\odot m$ (one location).
- Circle with 'n': $\odot n$ (one location).
- Circle with 'o': $\odot o$ (one location).
- Circle with 'p': $\odot p$ (one location).
- Circle with 'q': $\odot q$ (one location).
- Circle with 'r': $\odot r$ (one location).
- Circle with 's': $\odot s$ (one location).
- Circle with 't': $\odot t$ (one location).
- Circle with 'u': $\odot u$ (one location).
- Circle with 'v': $\odot v$ (one location).
- Circle with 'w': $\odot w$ (one location).
- Circle with 'x': $\odot x$ (one location).
- Circle with 'y': $\odot y$ (one location).
- Circle with 'z': $\odot z$ (one location).
- Circle with 'aa': $\odot aa$ (one location).
- Circle with 'ab': $\odot ab$ (one location).
- Circle with 'ac': $\odot ac$ (one location).
- Circle with 'ad': $\odot ad$ (one location).
- Circle with 'ae': $\odot ae$ (one location).
- Circle with 'af': $\odot af$ (one location).
- Circle with 'ag': $\odot ag$ (one location).
- Circle with 'ah': $\odot ah$ (one location).
- Circle with 'ai': $\odot ai$ (one location).
- Circle with 'aj': $\odot aj$ (one location).
- Circle with 'ak': $\odot ak$ (one location).
- Circle with 'al': $\odot al$ (one location).
- Circle with 'am': $\odot am$ (one location).
- Circle with 'an': $\odot an$ (one location).
- Circle with 'ao': $\odot ao$ (one location).
- Circle with 'ap': $\odot ap$ (one location).
- Circle with 'aq': $\odot aq$ (one location).
- Circle with 'ar': $\odot ar$ (one location).
- Circle with 'as': $\odot as$ (one location).
- Circle with 'at': $\odot at$ (one location).
- Circle with 'au': $\odot au$ (one location).
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- Circle with 'aw': $\odot aw$ (one location).
- Circle with 'ax': $\odot ax$ (one location).
- Circle with 'ay': $\odot ay$ (one location).
- Circle with 'az': $\odot az$ (one location).
- Circle with 'ba': $\odot ba$ (one location).
- Circle with 'bb': $\odot bb$ (one location).
- Circle with 'bc': $\odot bc$ (one location).
- Circle with 'bd': $\odot bd$ (one location).
- Circle with 'be': $\odot be$ (one location).
- Circle with 'bf': $\odot bf$ (one location).
- Circle with 'bg': $\odot bg$ (one location).
- Circle with 'bh': $\odot bh$ (one location).
- Circle with 'bi': $\odot bi$ (one location).
- Circle with 'bj': $\odot bj$ (one location).
- Circle with 'bk': $\odot bk$ (one location).
- Circle with 'bl': $\odot bl$ (one location).
- Circle with 'bm': $\odot bm$ (one location).
- Circle with 'bn': $\odot bn$ (one location).
- Circle with 'bo': $\odot bo$ (one location).
- Circle with 'bp': $\odot bp$ (one location).
- Circle with 'bq': $\odot bq$ (one location).
- Circle with 'br': $\odot br$ (one location).
- Circle with 'bs': $\odot bs$ (one location).
- Circle with 'bt': $\odot bt$ (one location).
- Circle with 'bu': $\odot bu$ (one location).
- Circle with 'bv': $\odot bv$ (one location).
- Circle with 'bw': $\odot bw$ (one location).
- Circle with 'bx': $\odot bx$ (one location).
- Circle with 'by': $\odot by$ (one location).
- Circle with 'bz': $\odot bz$ (one location).
- Circle with 'ca': $\odot ca$ (one location).
- Circle with 'cb': $\odot cb$ (one location).
- Circle with 'cc': $\odot cc$ (one location).
- Circle with 'cd': $\odot cd$ (one location).
- Circle with 'ce': $\odot ce$ (one location).
- Circle with 'cf': $\odot cf$ (one location).
- Circle with 'cg': $\odot cg$ (one location).
- Circle with 'ch': $\odot ch$ (one location).
- Circle with 'ci': $\odot ci$ (one location).
- Circle with 'cj': $\odot cj$ (one location).
- Circle with 'ck': $\odot ck$ (one location).
- Circle with 'cl': $\odot cl$ (one location).
- Circle with 'cm': $\odot cm$ (one location).
- Circle with 'cn': $\odot cn$ (one location).
- Circle with 'co': $\odot co$ (one location).
- Circle with 'cp': $\odot cp$ (one location).
- Circle with 'cq': $\odot cq$ (one location).
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- Circle with 'cs': $\odot cs$ (one location).
- Circle with 'ct': $\odot ct$ (one location).
- Circle with 'cu': $\odot cu$ (one location).
- Circle with 'cv': $\odot cv$ (one location).
- Circle with 'cw': $\odot cw$ (one location).
- Circle with 'cx': $\odot cx$ (one location).
- Circle with 'cy': $\odot cy$ (one location).
- Circle with 'cz': $\odot cz$ (one location).
- Circle with 'da': $\odot da$ (one location).
- Circle with 'db': $\odot db$ (one location).
- Circle with 'dc': $\odot dc$ (one location).
- Circle with 'dd': $\odot dd$ (one location).
- Circle with 'de': $\odot de$ (one location).
- Circle with 'df': $\odot df$ (one location).
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- Circle with 'dh': $\odot dh$ (one location).
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- Circle with 'dk': $\odot dk$ (one location).
- Circle with 'dl': $\odot dl$ (one location).
- Circle with 'dm': $\odot dm$ (one location).
- Circle with 'dn': $\odot dn$ (one location).
- Circle with 'do': $\odot do$ (one location).
- Circle with 'dp': $\odot dp$ (one location).
- Circle with 'dq': $\odot dq$ (one location).
- Circle with 'dr': $\odot dr$ (one location).
- Circle with 'ds': $\odot ds$ (one location).
- Circle with 'dt': $\odot dt$ (one location).
- Circle with 'du': $\odot du$ (one location).
- Circle with 'dv': $\odot dv$ (one location).
- Circle with 'dw': $\odot dw$ (one location).
- Circle with 'dx': $\odot dx$ (one location).
- Circle with 'dy': $\odot dy$ (one location).
- Circle with 'dz': $\odot dz$ (one location).
- Circle with 'ea': $\odot ea$ (one location).
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- Circle with 'ed': $\odot ed$ (one location).
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- Circle with 'ek': $\odot ek$ (one location).
- Circle with 'el': $\odot el$ (one location).
- Circle with 'em': $\odot em$ (one location).
- Circle with 'en': $\odot en$ (one location).
- Circle with 'eo': $\odot eo$ (one location).
- Circle with 'ep': $\odot ep$ (one location).
- Circle with 'eq': $\odot eq$ (one location).
- Circle with 'er': $\odot er$ (one location).
- Circle with 'es': $\odot es$ (one location).
- Circle with 'et': $\odot et$ (one location).
- Circle with 'eu': $\odot eu$ (one location).
- Circle with 'ev': $\odot ev$ (one location).
- Circle with 'ew': $\odot ew$ (one location).
- Circle with 'ex': $\odot ex$ (one location).
- Circle with 'ey': $\odot ey$ (one location).
- Circle with 'ez': $\odot ez$ (one location).
- Circle with 'fa': $\odot fa$ (one location).
- Circle with 'fb': $\odot fb$ (one location).
- Circle with 'fc': $\odot fc$ (one location).
- Circle with 'fd': $\odot fd$ (one location).
- Circle with 'fe': $\odot fe$ (one location).
- Circle

PRIERAZ PRE ZAUSTENIE KANALIZACIE
350 * 320mm
PRESNE OSADENIE PODLA PROJEKTU "ZT"

[illegible]

- A
- BETONOVÁ MAZANINA B 20 V SPADE 30 – 100mm
- VODOTESNÁ IZOLÁCIA: 1*TATRATEX 300, 1*FATRAFOL 803 1mm, 1*TATRATEX 300
- STROPNÉ ŽELEZOBEETONOVÉ PANEĽY
- NÁTER ESTÉDIEN DVOJNÁSOBNÝ
- B
- NÁTER "EAL 15" HR. 3mm
- BET. MAZANINA B 15 V SPADE 150 až 80mm
- DNO ZUMPY 250mm
- OCHRANNA JEMNORZRNÁ BET. MAZANINA B 10 40mm
- VODOTESNÁ IZOLÁCIA: 1*TATRATEX 300, 1*FATRAFOL 803 1,5mm, 1*TATRATEX 300
- PODKLADNÝ BETÓN HR. 100 mm B 10 SO ZAHĽADENÝM POVRCHOM
- STRKOP. PODSYP FRAKcie 0 až 8mm HR. 100–200 mm ZHUTNIŤ NA $\lambda_d=0.8$
- 1*TATRATEX 300, 1xDETEKČNÁ FOLIA FATRAFOL 803 HR.1.0mm, 1*TATRATEX 300
- C
- NÁTER "EAL 15" HR. 3mm
- STENA ZUMPY 250mm
- VÝSPRAVENIE POVRCHU CEMENTOVOU OMIETKOU
- VODOTESNÁ IZOLÁCIA: 1*TATRATEX 300, 1*FATRAFOL 803 1,5mm, 1*TATRATEX 300
- OCHRANNE ROVINNÉ DOSKY EXTENIT $t=10\text{mm}$
- 1*TATRATEX 300, 1xDETEKČNÁ FOLIA FATRAFOL 803 HR.1.0mm, 1*TATRATEX 300
- ZÁSPY VYTÁŽENOU ŽEMLINOU PO VRSTVACH HR 250mm SO ZHUTNOVANÍM

OZN.	NÁZOV	KS	POZNÁMKA
(a)	PVC TLAKOVÁ RÚRA Ø 300 DL. 4,00m	1	
(b)	OCEĽOVÝ REBRÍK DL. 2,70m	1	
(c)	HLAVICA Z POZINKOV. PLECHU HR. 0,6mm /o 500, DL.= 600 mm	1	STN 73 3610 HMOTN. 1,20 KG
(d)	FLEXIBILNÁ DREŇAZNÁ RÚRKA ∅ 65mm, DL. 5,00m	2	STN 13 8740
(e)	OCHRANNÉ ZÁBRADLIE RÚRKA Ø 44.5*2.5 DL. 21,0m RÚRKA Ø 44.5*2.5 DL. 1.2m	1 12	(2.59KG/m) 54,40KG (2.59KG/m) 37,30KG <hr/> SPOLU 91,70KG
(f)	OC. POKLOP S RAMOM 600*600mm	2	HM. 1KS=35KG x2 = 70 kg
(g)	SIGNALIZÁCIA NAPLNENIA ZUMPY	1	HM. 1KS=10,05KG

- STĚNY VÝKOPU ZABEZPEČIT PRÍLOŽNÝM PAZENÍM
- ZEMNÉ PRÁCE V ZEMINE TREDY TAŽITELNOSTI 3 (40%) A 2. TR. TAŽITELNOSTI (60%), ODVOZ VÝTAŽENEJ ZEMINY DO 50m.
- PRI ZASYPANÍ VÝTAŽENOU ZEMINOU DBÁŤ NA TO, ABY V NEJ NEBOLI VEĽKÉ KAMENE, KTORÉ BY MOHLI POŠKODIŤ DETECNÚ FOLIU. ZHUŤOVANIE VYKOŇAŤ PO VRSTVACH HR. 250mm
- PODZEMNA VODA SA NEPREDPOKLÁDA
- PRED ZAHÁJENÍM ZEMNÝCH PRÁČ VÝTOČIť PODZEMNÉ SIETE V MIESTE PREDPOKLADANÝCH VÝKOPOV
- ZÚPMA JE VYBAVENÁ KONTROLNÝM SYSTÉMOM NEPRIEPUSTNOSTI KONSTRUKCIÍ STIEN A DNA
- NATERY STIEN A DNA ZÚPMY REALIZOVAŤ PRED POLOŽENÍM STROPU – POCAS NÁSANIA NATEROV DOODRŽIAVAť BEZPEČNOSTNÉ PREDPISY A POKYNNY VÝROBCU NATEROV !
- IZOLÁCIE MUSIA BYť VYHOTOVENE V ZŤMSE STN 73 0550 IZOLÁCIE PROTI VODE
- KONTROLA REALIZÁCIE IZOLACIÍ A OCHRANNÝCH NATEROV MUSI BYť ZABEZPEČENA SKUSKOU NEPRIEPUSTNOSTI PODLA STN 75 0905
- FOLIU "FATRAFOL" V STÝCHOCH VODOTESNE ZVARIŤ
- NATERY PRVKOV ZABRADLIA: 1 * ZAKLADNÝ S 2000 "SYFAZ"
2 * VRCHNÝ S 2013 "SYNEX S" BIELO – ČERVENÉ PRUHY

+- O JE VZTIAHNUTA K OBJEKTU C. 1, PRESNE VYSKOVE OSADENIE PRISPOSOBIT
 ZAUSTENIU KANALIZACIE DO ZUMPY
 - VYSKOVE KOTY TERENU SU ORIENTACNE

AUTORIZOVANÝ ARCHITEKT-STAVEBNÝ INŽINIER		VYPRACOVAL		<div>SKSI</div> <div>2126 * 11</div>	
ING. BALLA MIROSLAV		ING. BALLA MIROSLAV			
INVESTOR	Školské hospodárstvo - Búšlák spol.s r.o. 930 21 Dunajský Klátov 268				
MIESTO STAVBY	hospodársky dvor: Dunajský Klátov			FORMÁT	A - 1
NAZOV STAVBY	Modernizácia ustajnenia a krmenia teľat formou digitalizácie Žumpa 25+10 m3			DÁTUM	
				MIERKA	
				STUP. DOK	
VÝKRES	Pôdorys, rez				