



Technical drawing of a sewerage network layout. The drawing shows a series of manholes (K1, K2, K3, K4, K5, K6, K7, K8, K9, K10, K11, K12, K13, K14, K15, K16, K17, K18, K19, K20, K21, K22, K23, K24, K25, K26, K27, K28, K29, K30, K31, K32, K33, K34, K35, K36, K37, K38, K39, K40, K41, K42, K43, K44, K45, K46, K47, K48, K49, K50, K51, K52, K53, K54, K55, K56, K57, K58, K59, K60, K61, K62, K63, K64, K65, K66, K67, K68, K69, K70, K71, K72, K73, K74, K75, K76, K77, K78, K79, K80, K81, K82, K83, K84, K85, K86, K87, K88, K89, K90, K91, K92, K93, K94, K95, K96, K97, K98, K99, K100, K101, K102, K103, K104, K105, K106, K107, K108, K109, K110, K111, K112, K113, K114, K115, K116, K117, K118, K119, K120, K121, K122, K123, K124, K125, K126, K127, K128, K129, K130, K131, K132, K133, K134, K135, K136, K137, K138, K139, K140, K141, K142, K143, K144, K145, K146, K147, K148, K149, K150, K151, K152, K153, K154, K155, K156, K157, K158, K159, K160, K161, K162, K163, K164, K165, K166, K167, K168, K169, K170, K171, K172, K173, K174, K175, K176, K177, K178, K179, K180, K181, K182, K183, K184, K185, K186, K187, K188, K189, K190, K191, K192, K193, K194, K195, K196, K197, K198, K199, K200, K201, K202, K203, K204, K205, K206, K207, K208, K209, K210, K211, K212, K213, K214, K215, K216, K217, K218, K219, K220, K221, K222, K223, K224, K225, K226, K227, K228, K229, K230, K231, K232, K233, K234, K235, K236, K237, K238, K239, K240, K241, K242, K243, K244, K245, K246, K247, K248, K249, K250, K251, K252, K253, K254, K255, K256, K257, K258, K259, K260, K261, K262, K263, K264, K265, K266, K267, K268, K269, K270, K271, K272, K273, K274, K275, K276, K277, K278, K279, K280, K281, K282, K283, K284, K285, K286, K287, K288, K289, K290, K291, K292, K293, K294, K295, K296, K297, K298, K299, K300, K301, K302, K303, K304, K305, K306, K307, K308, K309, K310, K311, K312, K313, K314, K315, K316, K317, K318, K319, K320, K321, K322, K323, K324, K325, K326, K327, K328, K329, K330, K331, K332, K333, K334, K335, K336, K337, K338, K339, K340, K341, K342, K343, K344, K345, K346, K347, K348, K349, K350, K351, K352, K353, K354, K355, K356, K357, K358, K359, K360, K361, K362, K363, K364, K365, K366, K367, K368, K369, K370, K371, K372, K373, K374, K375, K376, K377, K378, K379, K380, K381, K382, K383, K384, K385, K386, K387, K388, K389, K390, K391, K392, K393, K394, K395, K396, K397, K398, K399, K400, K401, K402, K403, K404, K405, K406, K407, K408, K409, K410, K411, K412, K413, K414, K415, K416, K417, K418, K419, K420, K421, K422, K423, K424, K425, K426, K427, K428, K429, K430, K431, K432, K433, K434, K435, K436, K437, K438, K439, K440, K441, K442, K443, K444, K445, K446, K447, K448, K449, K450, K451, K452, K453, K454, K455, K456, K457, K458, K459, K460, K461, K462, K463, K464, K465, K466, K467, K468, K469, K470, K471, K472, K473, K474, K475, K476, K477, K478, K479, K480, K481, K482, K483, K484, K485, K486, K487, K488, K489, K490, K491, K492, K493, K494, K495, K496, K497, K498, K499, K500, K501, K502, K503, K504, K505, K506, K507, K508, K509, K510, K511, K512, K513, K514, K515, K516, K517, K518, K519, K520, K521, K522, K523, K524, K525, K526, K527, K528, K529, K530, K531, K532, K533, K534, K535, K536, K537, K538, K539, K540, K541, K542, K543, K544, K545, K546, K547, K548, K549, K550, K551, K552, K553, K554, K555, K556, K557, K558, K559, K560, K561, K562, K563, K564, K565, K566, K567, K568, K569, K570, K571, K572, K573, K574, K575, K576, K577, K578, K579, K580, K581, K582, K583, K584, K585, K586, K587, K588, K589, K590, K591, K592, K593, K594, K595, K596, K597, K598, K599, K600, K601, K602, K603, K604, K605, K606, K607, K608, K609, K610, K611, K612, K613, K614, K615, K616, K617, K618, K619, K620, K621, K622, K623, K624, K625, K626, K627, K628, K629, K630, K631, K632, K633, K634, K635, K636, K637, K638, K639, K640, K641, K642, K643, K644, K645, K646, K647, K648, K649, K650, K651, K652, K653, K654, K655, K656, K657, K658, K659, K660, K661, K662, K663, K664, K665, K666, K667, K668, K669, K670, K671, K672, K673, K674, K675, K676, K677, K678, K679, K680, K681, K682, K683, K684, K685, K686, K687, K688, K689, K690, K691, K692, K693, K694, K695, K696, K697, K698, K699, K700, K701, K702, K703, K704, K705, K706, K707, K708, K709, K710, K711, K712, K713, K714, K715, K716, K717, K718, K719, K720, K721, K722, K723, K724, K725, K726, K727, K728, K729, K730, K731, K732, K733, K734, K735, K736, K737, K738, K739, K740, K741, K742, K743, K744, K745, K746, K747, K748, K749, K750, K751, K752, K753, K754, K755, K756, K757, K758, K759, K760, K761, K762, K763, K764, K765, K766, K767, K768, K769, K770, K771, K772, K773, K774, K775, K776, K777, K778, K779, K780, K781, K782, K783, K784, K785, K786, K787, K788, K789, K790, K791, K792, K793, K794, K795, K796, K797, K798, K799, K800, K801, K802, K803, K804, K805, K806, K807, K808, K809, K810, K811, K812, K813, K814, K815, K816, K817, K818, K819, K820, K821, K822, K823, K824, K825, K826, K827, K828, K829, K830, K831, K832, K

[illegible]

Pasūtītājs: 		Pasūtītāja: JĒKAPBILS PILSĒTAS PAŠVALDĪBA		Pasūtījuma: JPP 2015/55	
 EKOLAT sia Reģistrācijas nr. NO-2468-R Bauskas ielā, 15-1561 Ērģeļu Jb. Nr.432-2044		Būvobjekts: Ausekļa ielas pārbūve, Jēkabpilī			
Amats		Vārds, uzvārds		Paraksts	
Proj. vad.		E.Tolmans		Datums	
Proj. ūkt. vad.		T.Logovņa		01.2016	
Projektēja		A.Afanasjeva		01.2016	
Rasējums: Odsensdava Ū1 garenprofilis				Sāgja Mērogs: Mv1:100, Mh1:500	
				Marka un numurs BP ūkt-3	
Atnā Nr.					

[illegible]

Piezīmes: 1. Nosacītos apzīmējumus skatīt rasējumā ŪKT-1 (vispārīgie rādītāji). 2. Tiklu trasējumu skatīt lapā ŪKT-2. 3. XX, XX' - atzīme precizējuma pēc atšūrfēšanas būvniecības laikā. 4. Pirms darbu uzsākšanas, esošo komunikāciju ielobes dziļumi pieslēguma un šķērsošanas vietās ar esošiem tielkiem precizējami ar šūrfēšanu. 5. Esošo komunikāciju aizsardzības metodes sk. lapā ŪKT- 6. 6. Akas vakui izbūves risinājums sk. lapā ŪKT- 11. 7. Gadījumā, ja būvniecības laikā tiks bojātas drenāžas un citās inženierkomunikācijascaurules, tās jāatjauno sakotnējā stāvoklī.	Paskaidrojumi: 1. urbums - inženierģeoloģiskais griezumš (izvietojuma shēma lapā ŪKT-2 un vispārīgā daļā) (а) - asfaltbetons (б) - smalkais dolomīta šķembs (в) - Uzbērtā grunts: smiltis ar bļvgružiem un organiku līdz 3%, vidēji blīva (qc=5,0-6,0 MPa), no brūnas līdz tumši brūnai, mazmītra (г) - Smiltis smalka, vidēji blīva (qc=5-7 MPa), dzeltenīga, mazmītra	Paskaidrojumi: 2. urbums - inženierģeoloģiskais griezumš (izvietojuma shēma lapā ŪKT-2 un vispārīgā daļā) (б) - Dolomīta šķembs ar oļu, grants un akmeņu piejaukums, brūngdzeltenīgi sarkana, vidēji blīva (qc=5-7 MPa), mazmītra (в) - Uzbērtā grunts: smiltis ar bļvgružiem un organiku līdz 3%, vidēji blīva (qc=5,0-6,0 MPa), no brūnas līdz tumši brūnai, mazmītra (г) - Smiltis smalka, vidēji blīva (qc=5-7 MPa), dzeltenīga, mazmītra	Pasūtītājs: 2. urbums - inženierģeoloģiskais griezumš (izvietojuma shēma lapā ŪKT-2 un vispārīgā daļā) (б) - Smiltis vidēji rupja, vietām ar grants piejaukumu, brūngdzeltenīgi sarkana, vidēji blīva (qc=5-7 MPa), mazmītra (в) - Uzbērtā grunts: smiltis ar bļvgružiem un organiku līdz 3%, vidēji blīva (qc=5,0-6,0 MPa), no brūnas līdz tumši brūnai, mazmītra (г) - Mālaina, grantaini smilšaina putekļaina grunts (morfāns mālsmits), sīkstī plastiska (lc=0,50-0,75), mazmītra, sarkanīgi brūna - akmeņi
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