



REPUBLIKA E SHQIPËRISË
KËSHILLI KOMBËTAR I TERRITORIT

MIRATOHET

KRYETAR I KËSHILLIT

Z. EDI RAMA



MINISTËR I INFRASTRUKTURËS DHE ENERGJISË

Znj. BELINDA BALLEKU

Kryetar i Bashkisë

Z. ADRIAN GURMA



**DOKUMENTI I KORRIGJIMIT TË
PLANIT TË PËRGJITHSHËM VENDOR BASHKIA SARANDË**

Miratuar me Vendim të Këshillit Kombëtar të Territorit Nr. 3, datë 27.07.2022

Drejtoria e Planifikimit dhe Kontrollit të Zhvillimit të Territorit: **ARIEL BALANI**

PËRMBAJTJA

KREU I	3
KORRIGJIME NË TABELAT E TREGUESVE TË ZHVILLIMIT TË NJËSIVE STRUKTUREORE	3
SHTOJCA I	5
<i>HARTA ILUSTRUESE E NJËSIVE STRUKTUREORE QË KORRIGJOHEN</i>	5
SHTOJCA II	6
<i>KOORDINATAT E NJËSIVE STRUKTUREORE QË PËSOJNË KORRIGJIM TË KUFLIJE</i>	6



KREU I

KORRIGJIME NË TABELAT E TREGUESVE TË ZHVILLIMIT TË NJËSIVE STRUKTURORE

Në “Tabelat e Treguesve të Zhvillimit të Planit të Përgjithshëm Vendor të Bashkisë Sarandë”, në Rregulloren e Planit, bëhen ndryshimet si më poshtë vijon:

1. Në Pasaportën e njësisë strukturore **KS.ZU.157:**

- a) *Kodi i njësisë strukturore*, nga “*KS.ZU.157*” ndryshon në “*KS.UB.157*”;
- b) *Treguesit e tjerë të zhvillimit janë të njëjtë me ato të njësisë strukturore* *KS.UB.5.491*;
- c) *Koordinatat e njësisë jepen në Shtojcën II.*

2. Në Pasaportën e njësisë strukturore **KS.N.158:**

- a) *Sipërfaqja (ha) nga “74.25 ha” ndryshon në “73.81 ha”;*
- b) *Koordinatat e njësisë jepen në Shtojcën II.*

3. Në Pasaportën e njësisë strukturore **KS.N.486:**

- a) *Sipërfaqja (ha) nga “79.45 ha” ndryshon në “78.79 ha”;*
- b) *Koordinatat e njësisë jepen në Shtojcën II.*

4. Në Pasaportën e njësisë strukturore **KS.N.496:**

- a) *Sipërfaqja (ha) nga “25.23 ha” ndryshon në “24.44 ha”;*
- b) *Koordinatat e njësisë jepen në Shtojcën II.*

5. Në Tabelën e Treguesve të Zhvillimit shtohet njësia strukturore **KS.ZU.502:**

- a) *NJAP: KS;*
- b) *ZONA: KS.ZU;*
- c) *Njësia strukturore: KS.ZU.502;*
- d) *Sipërfaqja (ha): 0.67;*
- e) *Sistemi territorial: “UB_Urban”;*
- f) *Kategoria bazë e përdorimit të tokës: “ZU_Zona Ushtarake”;*
- g) *Nënkategoria e përdorimit të tokës: “ZU.2_Bazë Ushtarake”;*
- h) *Përdorimet e lejuara: -;*
- i) *Përdorimet e ndaluara: -;*
- j) *Tipologjia e strukturave: ZUSH_Zonë me ndërtesa të tipologjisë ushtarake;*
- k) *Mënyra e ndërhyrjes: Rigjenerim;*
- l) *PDV: Jo;*
- m) *Koeficienti min. i shfrytëzimit të tokës për rrugë (KSHR): sipas gjendjes ekzistuese;*
- n) *Koeficienti i shfrytëzimit të tokës për hapësira publike (KSHP): -;*



- o) *Madhësia min. e parcelës: -;*
- p) *Intensiteti i ndërtimit (I): sipas gjendjes ekzistuese;*
- q) *Koeficienti max. i shrytëzimit të territorit për ndërtim (KSHT): sipas gjendjes ekzistuese;*
- r) *Lartësia max. (kate): sipas gjendjes ekzistuese;*
- s) *Lartësia max. (m): sipas gjendjes ekzistuese;*
- t) *Popullsia për hektarë: -;*
- u) *Numri i banorëve: -;*
- v) *Shërbime: -;*
- w) *Numri minimal i vendparkimeve: -;*
- x) *Intensiteti total me kusht: -;*
- y) *Kushte të tjera: -;*
- z) *Koordinatat e njësisë jepen në Shtojcën II.*

6. Në Tabelën e Treguesve të Zhvillimit shtohet njësia strukturore KS.ZU.503:

- a) *NJAP: KS;*
- b) *ZONA: KS.ZU;*
- c) *Njësia strukturore: KS.ZU.503;*
- d) *Sipërfaqja (ha): 1.25;*
- e) *Sistemi territorial: "UB_Urban";*
- f) *Kategoria bazë e përdorimit të tokës: "ZU_Zona Ushtarake";*
- g) *Nënkategoria e përdorimit të tokës: "ZU.2_Bazë Ushtarake";*
- h) *Përdorimet e lejuara: -;*
- i) *Përdorimet e ndaluara: -;*
- j) *Tipologjia e strukturave: ZUSH_Zonë me ndërtesa të tipologjisë ushtarake;*
- k) *Mënyra e ndërhyrjes: Rigjenerim;*
- l) *PDV: Jo;*
- m) *Koeficienti min. i shfrytëzimit të tokës për rrugë (KSHR): sipas gjendjes ekzistuese;*
- n) *Koeficienti i shfrytëzimit të tokës për hapësira publike (KSHP):-;*
- o) *Madhësia min. e parcelës: -;*
- p) *Intensiteti i ndërtimit (I): sipas gjendjes ekzistuese;*
- q) *Koeficienti max. i shrytëzimit të territorit për ndërtim (KSHT): sipas gjendjes ekzistuese;*
- r) *Lartësia max. (kate): sipas gjendjes ekzistuese;*
- s) *Lartësia max. (m): sipas gjendjes ekzistuese;*
- t) *Popullsia për hektarë: -;*
- u) *Numri i banorëve: -;*
- v) *Shërbime: -;*
- w) *Numri minimal i vendparkimeve: -;*
- x) *Intensiteti total me kusht: -;*
- y) *Kushte të tjera: -;*
- z) *Koordinatat e njësisë jepen në Shtojcën II.*

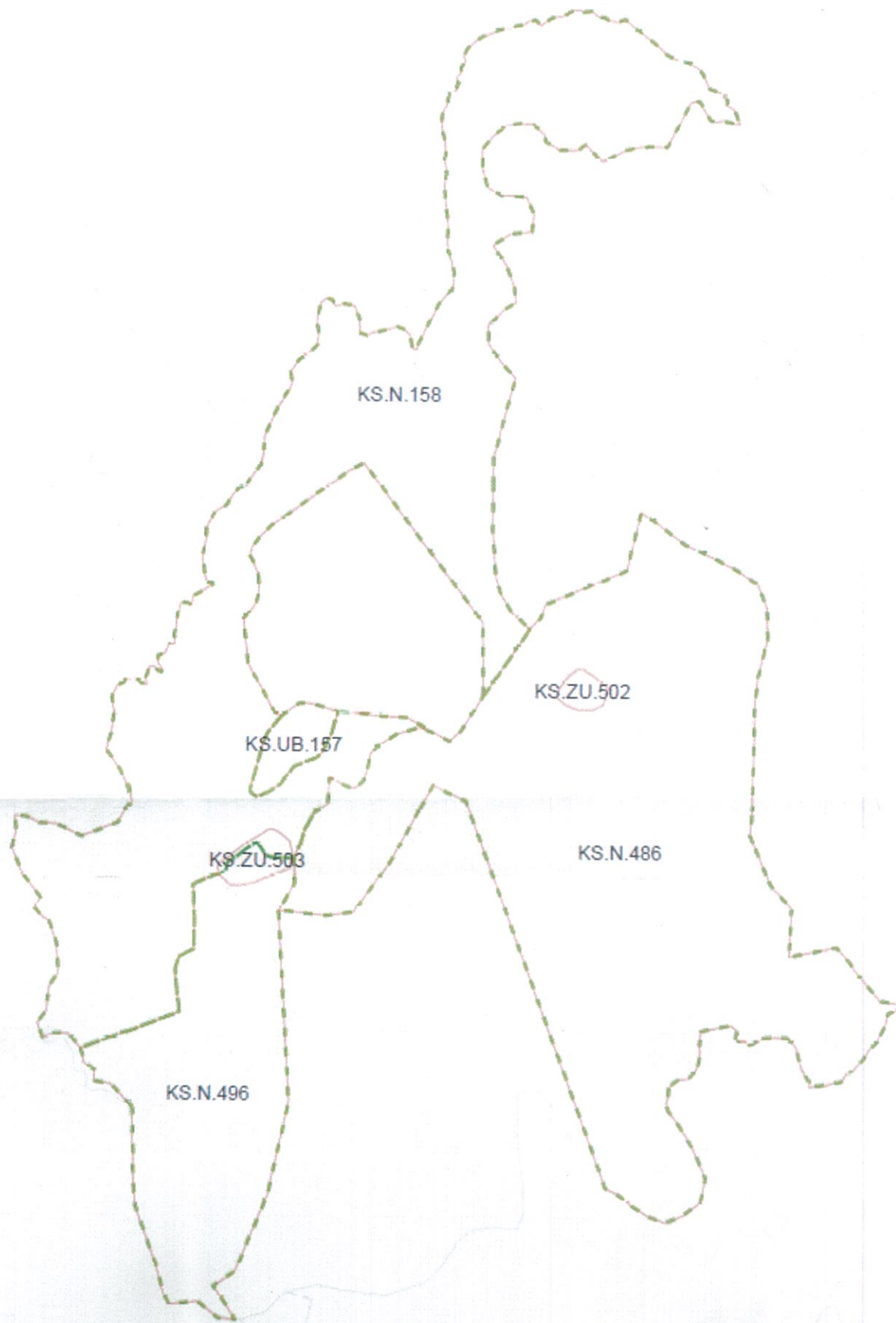


Në hartën më poshtë ilustrohen njësitë strukturore të Planit të Përgjithshëm Vendor, Bashkia Sarandë, të cilat korrighohen sipas Kreut I të këtij dokumenti.

Harta e Njësive Strukturore të ndryshuara si pasojë e kërkesës së Bashkisë



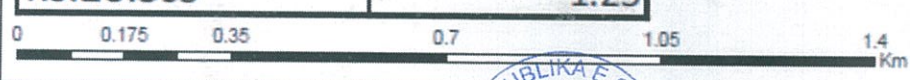
1:15,000



Njesia Strukturore	Siperfaqe (ha)
KS.N.158	73.81
KS.N.486	78.79
KS.N.496	24.44
KS.UB.157	2.00
KS.ZU.502	0.67
KS.ZU.503	1.25

Legjendë

- Njesite Strukturore Fillestare
- Njësiti Strukturore të Ndryshuara
- PPV Bashkia Sarandë



Shtojca II

Koordinatat e njësive strukturore që pësojnë korrigjim të kufijve

Në hartat ilustruese të Planit të Përgjithshëm Vendor, Bashkia Sarandë, koordinatat e kufijve të njësive strukturore që korrigojnë sipas Kreut I të këtij dokumenti, jepen në tabelat e shtojcës II, bashkëlidhur këtij dokumenti.



SHTOJCA II
KOORDINATAT E NJËSIVE STRUKTURORE QË PËSOJNË KORRIGJIM TË KUFIVJE
 Në hartat ilustruese të Planit të Përgjithshëm Vendor Sarandë, koordinatat e njësive strukturore që pësojnë korrigejme sipas shtojca I, jepen si më poshtë:

KS.N.158	Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
	KS.N.158	1	413238.857	4402719.92	105	413054.12	4401756.07	209	412694.60	4401006.50	312	412372.16	4401413.21			
	KS.N.158	2	413249.605	4402714.7	106	413053.41	4401750.64	210	412693.95	4401006.08	313	412380.54	4401444.69			
	KS.N.158	3	413265.943	4402716.22	107	413053.06	4401725.15	211	412667.21	4400988.68	314	412393.17	4401444.78			
	KS.N.158	4	413283.154	4402703.26	108	413052.56	4401688.44	212	412667.12	4400988.53	315	412402.75	4401439.74			
	KS.N.158	5	413294.035	4402702.87	109	413052.55	4401687.35	213	412646.65	4400953.88	316	412406.27	4401459.01			
	KS.N.158	6	413303.432	4402696.96	110	413052.17	4401659.50	214	412636.19	4400919.85	317	412423.20	4401467.38			
	KS.N.158	7	413320.964	4402693.46	111	413052.16	4401659.02	215	412632.50	4400912.10	318	412449.57	4401483.31			
	KS.N.158	8	413339.167	4402697.95	112	413051.35	4401598.56	216	412627.35	4400901.30	319	412434.68	4401491.81			
	KS.N.158	9	413352.257	4402687.6	113	413051.32	4401596.85	217	412627.16	4400900.89	320	412430.66	4401509.73			
	KS.N.158	10	413363.339	4402677.34	114	413053.04	4401586.60	218	412624.59	4400895.51	321	412426.77	4401543.20			
	KS.N.158	11	413383.501	4402659.87	115	413054.98	4401546.60	219	412622.38	4400890.87	322	412434.02	4401581.45			
	KS.N.158	12	413409.845	4402639.45	116	413055.55	4401534.76	220	412622.84	4400888.88	323	412434.78	4401605.53			
	KS.N.158	13	413428.881	4402621.84	117	413058.63	4401494.53	221	412622.51	4400888.89	324	412454.04	4401641.70			
	KS.N.158	14	413457.21	4402606.9	118	413060.75	4401487.57	222	412616.55	4400889.18	325	412478.95	4401656.52			
	KS.N.158	15	413468.976	4402606.02	119	413070.25	4401456.39	223	412618.12	4400902.37	326	412491.83	4401676.96			
	KS.N.158	16	413495.727	4402591.69	120	413090.94	4401421.98	224	412612.57	4400926.24	327	412507.97	4401693.58			
	KS.N.158	17	413506.752	4402576.35	121	413091.86	4401420.45	225	412592.14	4400944.46	328	412519.41	4401693.44			
	KS.N.158	18	413515.695	4402556.99	122	413130.89	4401382.69	226	412575.29	4400952.05	329	412526.46	4401708.58			
	KS.N.158	19	413519.164	4402548.11	123	413097.26	4401331.98	227	412565.22	4400950.05	330	412552.95	4401742.19			
	KS.N.158	20	413524.987	4402545.48	124	413031.17	4401238.92	228	412520.47	4400921.98	331	412557.96	4401763.33			
	KS.N.158	21	413534.29	4402542.4	125	413030.90	4401238.54	229	412461.78	4400878.20	332	412560.34	4401803.69			
	KS.N.158	22	413539.711	4402540.28	126	413030.04	4401398.49	230	412458.53	4400871.35	333	412577.01	4401840.13			
	KS.N.158	23	413543.58	4402539.49	127	412775.01	4401744.72	231	412460.91	4400856.03	334	412585.18	4401857.99			
	KS.N.158	24	413545.824	4402536.23	128	412743.43	4401728.99	232	412454.63	4400853.42	335	412617.45	4401910.07			
	KS.N.158	25	413549.634	4402531.46	129	412571.33	4401607.60	233	412443.18	4400848.66	336	412620.49	4401919.44			
	KS.N.158	26	413556.8	4402525.5	130	412571.32	4401607.59	234	412418.21	4400838.17	337	412616.79	4401941.55			



Njësia Strukt	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.158	27	413557.844	4402511.85	131	412547.92	4401583.71	235	412405.92	4400833.01	338	412634.81	4401966.95						
KS.N.158	28	413560.796	4402508.82	132	412532.27	4401563.06	236	412405.65	4400832.90	339	412653.66	4401982.02						
KS.N.158	29	413571.743	4402504.1	133	412528.61	4401543.73	237	412407.77	4400757.76	340	412675.09	4401999.70						
KS.N.158	30	413574.084	4402498.33	134	412533.70	4401536.48	238	412407.10	4400728.97	341	412677.60	4402020.69						
KS.N.158	31	413574.186	4402498.08	135	412547.15	4401503.90	239	412406.99	4400724.14	342	412673.51	4402052.56						
KS.N.158	32	413578.234	4402488.1	136	412549.28	4401477.49	240	412406.79	4400715.82	343	412678.05	4402072.39						
KS.N.158	33	413585.24	4402470.82	137	412544.40	4401451.44	241	412406.29	4400694.56	344	412682.65	4402092.13						
KS.N.158	34	413585.194	4402470.74	138	412537.40	4401435.19	242	412406.67	4400692.65	345	412695.06	4402099.33						
KS.N.158	35	413585.184	4402470.72	139	412514.37	4401408.81	243	412406.70	4400692.51	346	412706.75	4402096.65						
KS.N.158	36	413585.046	4402470.75	140	412515.42	4401407.64	244	412398.56	4400689.05	347	412714.55	4402081.88						
KS.N.158	37	413584.987	4402470.76	141	412523.17	4401323.77	245	412383.72	4400681.50	348	412733.74	4402088.49						
KS.N.158	38	413584.906	4402470.78	142	412524.10	4401313.68	246	412372.31	4400675.71	349	412754.83	4402083.55						
KS.N.158	39	413584.883	4402470.79	143	412544.29	4401275.99	247	412371.47	4400667.77	350	412765.69	4402056.33						
KS.N.158	40	413564.714	4402475.05	144	412551.91	4401261.75	248	412366.26	4400649.91	351	412766.26	4402025.27						
KS.N.158	41	413547.886	4402478.6	145	412560.53	4401245.66	249	412367.17	4400627.36	352	412781.47	4402020.03						
KS.N.158	42	413534.112	4402476.3	146	412560.59	4401245.54	250	412368.74	4400611.00	353	412794.78	4402025.96						
KS.N.158	43	413520.294	4402480.25	147	412560.93	4401244.91	251	412371.41	4400583.34	354	412814.15	4402028.78						
KS.N.158	44	413513.828	4402493.64	148	412576.73	4401215.41	252	412372.57	4400571.23	355	412828.45	4402032.68						
KS.N.158	45	413497.953	4402519.44	149	412582.11	4401205.37	253	412373.96	4400556.82	356	412846.45	4402037.44						
KS.N.158	46	413494.745	4402519.71	150	412597.40	4401198.57	254	412373.68	4400556.72	357	412859.32	4402032.90						
KS.N.158	47	413490.016	4402520.1	151	412597.43	4401198.55	255	412373.69	4400556.55	358	412873.44	4402021.16						
KS.N.158	48	413482.915	4402517.88	152	412596.93	4401198.14	256	412347.46	4400546.99	359	412876.88	4402004.15						
KS.N.158	49	413480.974	4402517.18	153	412596.33	4401197.57	257	412336.35	4400542.90	360	412881.67	4401989.09						
KS.N.158	50	413479.321	4402516.59	154	412595.65	4401196.93	258	412316.48	4400535.58	361	412890.43	4401991.17						
KS.N.158	51	413479.168	4402516.53	155	412595.44	4401196.74	259	412261.07	4400515.03	362	412891.20	4402000.53						
KS.N.158	52	413458.296	4402477.25	156	412594.75	4401195.91	260	412184.24	4400486.54	363	412898.16	4402013.68						
KS.N.158	53	413429.107	4402422.31	157	412588.54	4401188.51	261	412164.01	4400479.03	364	412909.93	4402035.81						
KS.N.158	54	413424.258	4402422.47	158	412579.27	4401178.02	262	412135.30	4400513.46	365	412925.53	4402065.04						
KS.N.158	55	413421.048	4402422.58	159	412568.79	4401166.15	263	412098.01	4400510.11	366	412936.98	4402087.21						
KS.N.158	56	413397.393	4402423.37	160	412568.17	4401165.46	264	412082.47	4400501.23	367	412965.84	4402118.32						
KS.N.158	57	413394.864	4402423.45	161	412564.76	4401159.06	265	412076.49	4400518.69	368	412968.01	4402130.46						



Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.158	58	413392.995	4402423.4	162	412561.01	4401152.05	266	412070.89	4400534.08	369	412968.89	4402152.94						
KS.N.158	59	413383.142	4402423.15	163	412555.09	4401135.36	267	412091.58	4400562.24	370	412961.03	4402187.84						
KS.N.158	60	413378.544	4402423.03	164	412554.17	4401132.27	268	412096.23	4400612.90	371	412956.11	4402203.10						
KS.N.158	61	413373.256	4402422.89	165	412551.85	4401124.50	269	412116.95	4400643.09	372	412955.37	4402227.45						
KS.N.158	62	413365.905	4402422.7	166	412544.63	4401100.38	270	412113.62	4400708.04	373	412957.20	4402253.79						
KS.N.158	63	413336.72	4402415.43	167	412543.03	4401095.01	271	412097.86	4400754.87	374	412951.56	4402294.92						
KS.N.158	64	413323.135	4402408.2	168	412541.51	4401089.24	272	412081.69	4400765.20	375	412950.28	4402316.73						
KS.N.158	65	413289.344	4402390.21	169	412539.48	4401082.14	273	412067.64	4400783.61	376	412949.03	4402341.59						
KS.N.158	66	413280.545	4402399.67	170	412531.72	4401055.05	274	412080.12	4400805.78	377	412953.14	4402367.65						
KS.N.158	67	413253.931	4402428.3	171	412527.20	4401036.87	275	412039.98	4400857.96	378	412952.02	4402380.34						
KS.N.158	68	413253.136	4402429.15	172	412530.44	4401031.60	276	412032.10	4400880.37	379	412949.15	4402397.10						
KS.N.158	69	413236.713	4402417.17	173	412542.29	4401023.19	277	412018.21	4400912.98	380	412951.58	4402409.25						
KS.N.158	70	413198.033	4402417.61	174	412570.09	4401035.63	278	412026.78	4400949.39	381	412950.35	4402435.37						
KS.N.158	71	413165.668	4402436.22	175	412553.24	4401050.43	279	412023.09	4400982.90	382	412945.71	4402452.41						
KS.N.158	72	413165.805	4402448.39	176	412593.35	4401050.59	280	412048.52	4400980.58	383	412942.42	4402477.03						
KS.N.158	73	413139.616	4402473.02	177	412606.48	4401070.48	281	412075.85	4400967.08	384	412945.53	4402504.12						
KS.N.158	74	413113.175	4402475.35	178	412623.68	4401089.76	282	412112.48	4400964.64	385	412955.34	4402516.43						
KS.N.158	75	413084.628	4402471.62	179	412623.73	4401089.78	283	412168.19	4400938.64	386	412955.81	4402527.47						
KS.N.158	76	413084.485	4402471.5	180	412649.47	4401099.79	284	412245.91	4400968.18	387	412962.50	4402540.41						
KS.N.158	77	413069.231	4402459.44	181	412669.44	4401106.54	285	412271.88	4401013.52	388	412976.58	4402549.14						
KS.N.158	78	413051.758	4402445.63	182	412679.33	4401114.07	286	412266.14	4401046.04	389	412974.53	4402555.46						
KS.N.158	79	413051.611	4402445.45	183	412679.39	4401114.18	287	412251.30	4401083.73	390	412979.53	4402562.54						
KS.N.158	80	413051.493	4402445.36	184	412702.73	4401157.79	288	412221.25	4401126.67	391	412975.39	4402569.83						
KS.N.158	81	413030.86	4402421.26	185	412717.83	4401207.44	289	412232.87	4401164.06	392	412977.58	4402579.00						
KS.N.158	82	413030.354	4402376.65	186	412718.01	4401207.42	290	412240.00	4401208.60	393	412984.87	4402584.03						
KS.N.158	83	413042.132	4402337.99	187	412751.57	4401203.90	291	412237.12	4401223.34	394	412984.58	4402596.23						
KS.N.158	84	413058.99	4402326.92	188	412814.85	4401195.83	292	412234.91	4401241.88	395	412993.79	4402607.76						
KS.N.158	85	413070.426	4402319.41	189	412864.71	4401193.38	293	412247.39	4401266.03	396	412991.07	4402621.47						
KS.N.158	86	413084.676	4402319.25	190	412900.86	4401174.17	294	412259.68	4401271.15	397	412998.45	4402637.42						
KS.N.158	87	413125.346	4402314.74	191	412905.31	4401167.65	295	412265.41	4401279.22	398	413015.48	4402652.19						
KS.N.158	88	413141.242	4402280.08	192	412905.58	4401167.24	296	412284.08	4401280.80	399	413031.29	4402662.33						



Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.158	89	413136.739	4402239.82	193	412905.65	4401167.15	297	412293.92	4401271.11	400	413046.26	4402666.61			
KS.N.158	90	413136.711	4402239.57	194	412901.48	4401168.75	298	412305.30	4401264.90	401	413059.06	4402673.07			
KS.N.158	91	413089.842	4402236.05	195	412893.71	4401171.75	299	412303.78	4401282.54	402	413076.32	4402679.34			
KS.N.158	92	413053.23	4402212.33	196	412844.08	4401157.91	300	412312.90	4401306.98	403	413093.57	4402679.24			
KS.N.158	93	413052.922	4402212.13	197	412806.67	4401134.85	301	412324.46	4401305.45	404	413104.79	4402686.91			
KS.N.158	94	413082.953	4402167.17	198	412788.05	4401116.34	302	412331.70	4401296.89	405	413114.81	4402687.52			
KS.N.158	95	413093.508	4402137.21	199	412780.59	4401081.09	303	412338.24	4401294.85	406	413121.08	4402688.96			
KS.N.158	96	413098.735	4402122.38	200	412771.02	4401054.35	304	412338.50	4401303.07	407	413131.32	4402696.55			
KS.N.158	97	413102.404	4402087.97	201	412770.79	4401054.17	305	412330.33	4401313.85	408	413146.72	4402697.97			
KS.N.158	98	413102.416	4402087.86	202	412751.81	4401039.89	306	412331.37	4401330.16	409	413157.54	4402685.87			
KS.N.158	99	413077.825	4402073.94	203	412730.95	4401046.98	307	412346.03	4401335.00	410	413166.19	4402693.94			
KS.N.158	100	413043.089	4402040.12	204	412724.71	4401050.48	308	412355.43	4401354.94	411	413181.58	4402703.20			
KS.N.158	101	413042.653	4402001.6	205	412699.12	4401064.80	309	412367.17	4401355.23	412	413203.68	4402705.54			
KS.N.158	102	413066.669	4401964.82	206	412699.09	4401064.41	310	412365.43	4401375.87	413	413223.71	4402716.42			
KS.N.158	103	413100.843	4401925.9	207	412694.87	4401006.86	311	412369.65	4401391.18	414	413238.86	4402719.92			
KS.N.158	104	413081.76	4401859.19	208	412694.86	4401006.67									

KS.N.486

Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.486	1	413643.204	4401358.66	55	413731.452	4400390.04	108	413423.19	4400352.9	161	412730.9541	4401046.98			
KS.N.486	2	413621.938	4401277.79	56	413731.663	4400393.23	109	413423.77	4400351.1	162	412751.8105	4401039.887			
KS.N.486	3	413614.476	4401211.87	57	413731.679	4400393.3	110	413426.28	4400343.5	163	412770.7877	4401054.173			
KS.N.486	4	413614.191	4401198.45	58	413732.823	4400398.56	111	413428.75	4400336	164	412771.0203	4401054.348			
KS.N.486	5	413611.422	4401068.17	59	413727.493	4400404.82	112	413442.89	4400318.4	165	412780.5859	4401081.088			
KS.N.486	6	413611.31	4401058.03	60	413717.993	4400420.58	113	413463.98	4400286.2	166	412788.05	4401116.339			
KS.N.486	7	413610.598	4400993.57	61	413714.363	4400432.6	114	413482.99	4400250.8	167	412806.6652	4401134.848			
KS.N.486	8	413603.839	4400933.11	62	413708.253	4400452.79	115	413483.18	4400249	168	412844.0809	4401157.914			
KS.N.486	9	413633.124	4400862.43	63	413708.2	4400453.08	116	413492.02	4400231.9	169	412893.7095	4401171.752			
KS.N.486	10	413649.403	4400823.15	64	413707.616	4400456.28	117	413507.29	4400192.3	170	412901.4819	4401168.748			
KS.N.486	11	413667.916	4400803.43	65	413704.783	4400471.79	118	413508.01	4400190.4	171	412905.6482	4401167.15			
KS.N.486	12	413693.675	4400776	66	413693.423	4400486.39	119	413502.58	4400163.4	172	412928.1952	4401158.502			



Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.486	13	413693.656	4400775.62	67	413689.536	4400489.69	120	413497.52	4400138.2	173	412957.0335	4401141.897						
KS.N.486	14	413688.416	4400670.58	68	413682.763	4400495.43	121	413461.11	4400111.1	174	412982.9069	4401164.09						
KS.N.486	15	413688.416	4400670.18	69	413676.198	4400495.83	122	413421.82	4400094.6	175	413030.9044	4401238.543						
KS.N.486	16	413790.455	4400689.32	70	413659.823	4400496.82	123	413384.91	4400109.4	176	413031.1684	4401238.915						
KS.N.486	17	413818.62	4400658.58	71	413641.496	4400495.59	124	413348.51	4400132.3	177	413097.2612	4401331.981						
KS.N.486	18	413838.479	4400629.88	72	413635.713	4400495.2	125	413334.33	4400145.2	178	413130.8876	4401382.692						
KS.N.486	19	413842.668	4400623.83	73	413621.113	4400487.79	126	413328.19	4400150.9	179	413131.1361	4401382.932						
KS.N.486	20	413884.882	4400574.67	74	413615.085	4400484.44	127	413314.64	4400160.2	180	413155.2072	4401406.213						
KS.N.486	21	413921.466	4400568.18	75	413613.183	4400483.38	128	413292.58	4400170.4	181	413164.5513	4401435.825						
KS.N.486	22	413933.134	4400565.59	76	413608.603	4400480.83	129	413292.28	4400171.6	182	413340.3731	4401508.4						
KS.N.486	23	413928.662	4400557.57	77	413602.573	4400479.44	130	413291.17	4400176.1	183	413354.055	4401563.256						
KS.N.486	24	413920.501	4400553.81	78	413597.243	4400485.7	131	412992.49	4401011.8	184	413371.86	4401634.643						
KS.N.486	25	413907.404	4400548.4	79	413593.303	4400489.64	132	412922.64	4401045.7	185	413377.8152	4401630.341						
KS.N.486	26	413901.773	4400546.65	80	413587.513	4400488.48	133	412827.39	4400876.4	186	413394.4821	4401618.301						
KS.N.486	27	413901.647	4400546.09	81	413581.713	4400489.18	134	412749.07	4400770.5	187	413398.5702	4401615.348						
KS.N.486	28	413895.983	4400520.93	82	413573.833	4400494.04	135	412690.89	4400763.6	188	413404.4393	4401611.108						
KS.N.486	29	413884.393	4400499.84	83	413573.343	4400498	136	412609.96	4400773.9	189	413409.2314	4401607.646						
KS.N.486	30	413878.833	4400489.73	84	413573.143	4400499.61	137	412588.76	4400774.4	190	413409.3504	4401607.554						
KS.N.486	31	413873.043	4400479.21	85	413576.439	4400504.01	138	412621.18	4400829	191	413417.9862	4401600.924						
KS.N.486	32	413861.564	4400468.64	86	413577.313	4400505.17	139	412623.61	4400833.1	192	413435.6783	4401587.342						
KS.N.486	33	413861.223	4400468.32	87	413574.073	4400513.28	140	412622.59	4400888	193	413462.9426	4401566.41						
KS.N.486	34	413860.919	4400467.86	88	413570.893	4400515.91	141	412622.58	4400888.6	194	413480.4652	4401557.41						
KS.N.486	35	413855.953	4400460.25	89	413563.403	4400522.09	142	412622.54	4400888.8	195	413480.7886	4401557.244						
KS.N.486	36	413847.313	4400447	90	413547.79	4400519.14	143	412622.51	4400888.9	196	413573.6405	4401509.554						
KS.N.486	37	413832.483	4400432.63	91	413509.049	4400511.83	144	412622.84	4400888.9	197	413622.139	4401476.557						
KS.N.486	38	413822.283	4400420.81	92	413498.283	4400509.8	145	412622.38	4400890.9	198	413641.9284	4401425.629						
KS.N.486	39	413815.673	4400417.63	93	413495.963	4400483.38	146	412624.59	4400895.5	199	413643.2113	4401358.684						
KS.N.486	40	413810.39	4400415.08	94	413496.678	4400471.24	147	412627.16	4400900.9	200	413643.2042	4401358.657						
KS.N.486	41	413809.773	4400414.78	95	413497.123	4400463.68	148	412627.35	4400901.3	201	413227.275	4401211.564						
KS.N.486	42	413809.203	4400413.36	96	413496.165	4400457.75	149	412632.5	4400912.1	202	413243.0999	4401207.42						
KS.N.486	43	413806.523	4400406.67	97	413493.413	4400440.74	150	412636.19	4400919.8	203	413267.5796	4401208.469						



Mjesia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.486	44	413798.413	4400397.63	98	413488.553	4400427.99	151	412646.65	4400953.9	204	413288.8566	4401218.812			
KS.N.486	45	413787.053	4400397.63	99	413486.673	4400425.5	152	412667.12	4400988.5	205	413299.8198	4401253.077			
KS.N.486	46	413786.333	4400397.42	100	413472.65	4400406.94	153	412667.21	4400988.7	206	413269.0454	4401280.534			
KS.N.486	47	413769.443	4400392.53	101	413467.499	4400406.3	154	412693.95	4401006.1	207	413246.7117	4401294.009			
KS.N.486	48	413753.453	4400390.91	102	413449.684	4400404.07	155	412694.6	4401006.5	208	413233.5519	4401295.986			
KS.N.486	49	413742.323	4400391.37	103	413439.325	4400397.95	156	412694.86	4401006.7	209	413212.733	4401279.289			
KS.N.486	50	413737.693	4400388.13	104	413429.743	4400388.8	157	412694.87	4401006.9	210	413196.2695	4401257.655			
KS.N.486	51	413733.753	4400387.2	105	413427.662	4400368.56	158	412699.09	4401064.4	211	413187.1992	4401235.157			
KS.N.486	52	413732.478	4400388.6	106	413427.363	4400365.65	159	412699.12	4401064.8	212	413208.1809	4401219.051			
KS.N.486	53	413731.627	4400389.54	107	413423.983	4400355.32	160	412724.71	4401050.5	213	413227.275	4401211.564			
KS.N.486	54	413731.433	4400389.75												

KS.N.496

Mjesia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.496	1	412621.184	4400829	21	412275.75	4400165.85	41	412336.35	4400542.90	61	412407.77	4400757.76			
KS.N.496	2	412588.755	4400774.43	22	412275.62	4400165.79	42	412347.46	4400546.99	62	412405.65	4400832.90			
KS.N.496	3	412610.289	4400362.78	23	412273.93	4400187.77	43	412373.69	4400556.55	63	412405.92	4400833.01			
KS.N.496	4	412581.829	4400239.45	24	412273.10	4400219.39	44	412373.68	4400556.72	64	412418.21	4400838.17			
KS.N.496	5	412563.123	4400158.4	25	412274.29	4400252.07	45	412373.96	4400556.82	65	412443.18	4400848.66			
KS.N.496	6	412492.737	4399993.19	26	412274.29	4400253.76	46	412372.57	4400571.23	66	412454.63	4400853.42			
KS.N.496	7	412446.706	4399963.66	27	412272.71	4400281.84	47	412371.41	4400583.34	67	412460.91	4400856.03			
KS.N.496	8	412493.116	4399891.31	28	412272.64	4400302.67	48	412368.74	4400611.00	68	412461.00	4400855.46			
KS.N.496	9	412454.644	4399894.81	29	412272.55	4400328.12	49	412367.17	4400627.36	69	412465.68	4400848.00			
KS.N.496	10	412454.644	4399896.51	30	412272.49	4400348.86	50	412366.26	4400649.91	70	412486.11	4400830.31			
KS.N.496	11	412454.374	4399896.53	31	412251.85	4400379.02	51	412371.47	4400667.77	71	412505.16	4400830.10			
KS.N.496	12	412411.979	4399929.47	32	412228.04	4400403.36	52	412372.31	4400675.71	72	412539.08	4400835.54			
KS.N.496	13	412386.919	4399927.26	33	412194.17	4400408.12	53	412383.72	4400681.50	73	412614.03	4400868.03			
KS.N.496	14	412350.817	4399924.08	34	412192.58	4400433.52	54	412398.56	4400689.05	74	412616.55	4400889.18			
KS.N.496	15	412338.83	4399944.51	35	412185.12	4400438.75	55	412406.70	4400692.51	75	412622.51	4400888.89			
KS.N.496	16	412327.934	4399987.48	36	412171.41	4400448.34	56	412406.67	4400692.65	76	412622.54	4400888.77			
KS.N.496	17	412321.29	4400013.68	37	412164.01	4400479.03	57	412406.29	4400694.56	77	412622.58	4400888.61			



Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.N.496	18	412309.442	4400046.27	38	412184.24	4400486.54	58	412406.79	4400715.82	78	412622.59	4400888.05
KS.N.496	19	412299.493	4400075.18	39	412261.07	4400515.03	59	412406.99	4400724.14	79	412623.61	4400833.08
KS.N.496	20	412277.903	4400137.92	40	412316.48	4400535.58	60	412407.10	4400728.97	80	412621.18	4400829.00

KS.UB.157												
Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.UB.157	1	412594.747	4401195.91	12	412674.338	4401221.97	23	412606.48	4401070.5	34	412544.631	4401100.377
KS.UB.157	2	412595.441	4401196.74	13	412690.806	4401216.47	24	412593.35	4401050.6	35	412551.8457	4401124.498
KS.UB.157	3	412595.646	4401196.93	14	412711.721	4401209.48	25	412593.24	4401050.4	36	412554.1713	4401132.273
KS.UB.157	4	412596.326	4401197.57	15	412717.831	4401207.44	26	412570.09	4401035.6	37	412555.0935	4401135.356
KS.UB.157	5	412596.927	4401198.14	16	412702.731	4401157.79	27	412542.29	4401023.2	38	412561.0125	4401152.053
KS.UB.157	6	412597.433	4401198.55	17	412679.391	4401114.18	28	412530.44	4401031.6	39	412564.7556	4401159.06
KS.UB.157	7	412597.533	4401198.64	18	412679.333	4401114.07	29	412527.2	4401036.9	40	412568.1729	4401165.457
KS.UB.157	8	412597.733	4401198.8	19	412669.437	4401106.54	30	412531.72	4401055	41	412568.7853	4401166.147
KS.UB.157	9	412617.193	4401214.75	20	412649.472	4401099.79	31	412539.48	4401082.1	42	412579.2683	4401178.015
KS.UB.157	10	412634.519	4401226.26	21	412623.727	4401089.78	32	412541.51	4401089.2	43	412588.5421	4401188.515
KS.UB.157	11	412656.214	4401225.94	22	412623.684	4401089.76	33	412543.03	4401095	44	412594.7474	4401195.91

KS.ZU.502												
Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.ZU.502	1	413187.1992	4401235.16	5	413246.7117	4401294.009	8	413288.857	4401218.81	11	413227.275	4401211.564
KS.ZU.502	2	413196.2695	4401257.65	6	413269.0454	4401280.534	9	413267.58	4401208.47	12	413208.1809	4401219.051
KS.ZU.502	3	413212.733	4401279.29	7	413299.8198	4401253.077	10	413243.1	4401207.42	13	413187.20	4401235.16
KS.ZU.502	4	413233.5519	4401295.99									

KS.ZU.503												
Njësia Strukt.	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y	Vertex	Koord_X	Koord_Y
KS.ZU.503	1	412575.292	4400952.05	5	412614.032	4400868.03	9	412465.68	4400848	13	412520.4654	4400921.98
KS.ZU.503	2	412592.137	4400944.46	6	412539.075	4400835.54	10	412461	4400855.5	14	412565.218	4400950.049
KS.ZU.503	3	412612.566	4400926.24	7	412505.156	4400830.1	11	412458.53	4400871.4	15	412575.2921	4400952.052
KS.ZU.503	4	412618.119	4400902.37	8	412486.113	4400830.31	12	412461.78	4400878.2			

