## **Commercial offer**

on sales of land parcel by total area of 3,5684 hectares, located in Schaslyve village of Boryspil district

**Developer:** «City State» LLC

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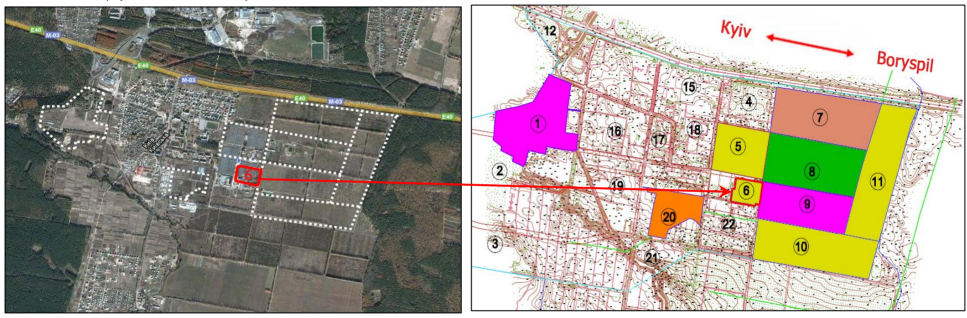
**Contact information** 

# **Situation plan**

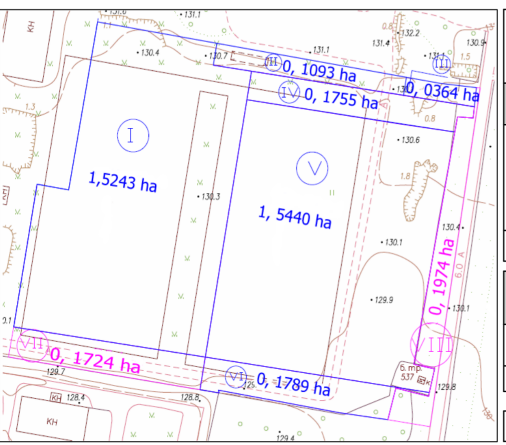
### On a geographical map



On a satellite map (marked as number 6)



## **Land parcel configuration**



№ of land plot	Area of land plot according to the state certificate property act, ha	Current land special-purpose designation		
Subject area of land plot (marked by blue color on the scheme)				
I II IV V VI	1,5243 0,1093 0,0364 0,1755 1,5440 0,1789	For placing and maintenance of the real estate objects (household buildings and courts)		
Total area	3,5684	_		

Purchase of stated below land plots is possible from third-party land owners (marked by red color on the scheme)				
VI VIII	0,1724 0,1974	_		
Total area	0,3698	_		

Total area	3,9382	_

**Constitutive information** 

7 state property acts on the right of ownership (marked by I—VII on the scheme). Land parcel is a part of an administrative units of Shaslyve village.

**Contract form** 

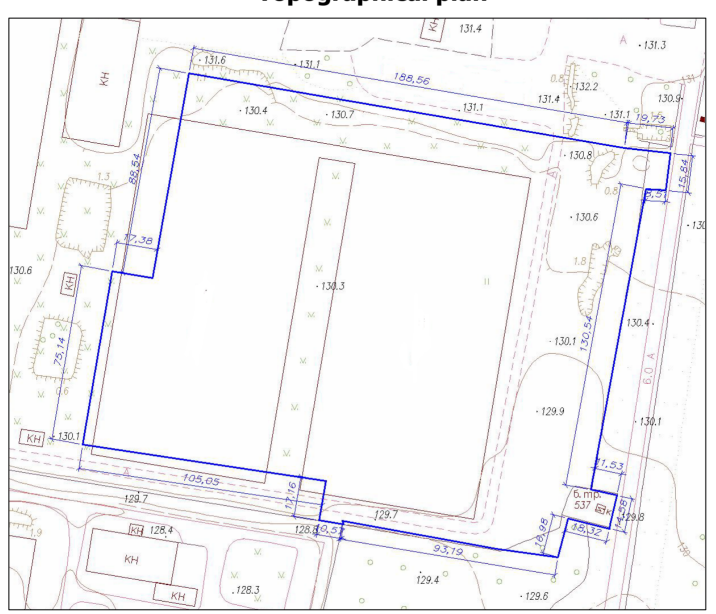
Agreement on sales of corporate rights of legal entity (resident of Ukraine), owning a land parcel.

Possible purpose

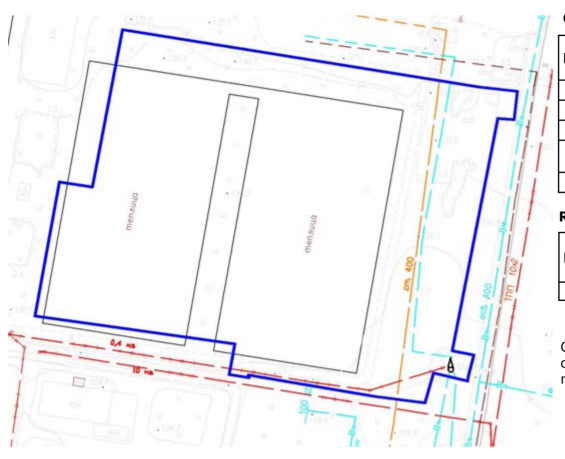
Within the framework of commercial offer it is possible to change the current land special purpose designation according to plans of their further development (for example, for placing and maintenance of real estate objects).

Object territorial abuts with areas intended for the building of commercial objects .

# **Topographical plan**



# **Engineering communications and objects**



### **Communal objects**

Nō		Name of networks	Legend	Description of networks	
				ø, mm	Extent of
i				ω, ππη	networks, m
	1	Plumbing	——————————————————————————————————————	200	184
	2	Gas	—г—	400	186
	3	Telephone cable		Х	21
	4	Lines of electricity transmissions		Х	65
		0,4 kW			
	5	Well	A	Х	Х

#### **Real estate objects**

Νō	Objects	Area, m²
1	Hothouses (metallic framework)	10 360

Objects of archaeological legacy and monuments of archaeology are absent on the land parcel. Archaeological researches, excavations and surveys were not conducted.

## **Transport accessibility**



Legend

Two-ways asphalt road to motorway Kyiv—Kharkiv

 $\leftarrow$ 

Direction of motion

Transport availability

- center of Kyiv 22 km;
- central railway station 26 km;
- nearest subway station («Boryspilska») — 9 km;
- nearest railway station («Alexandrivka») — 3 km;
- international airport «Boryspil» 8 km;
- airport «Kyiv» («Zhulyanu») 30 km;
- river-boat station 25 km;
- railway station «Darnitsya» 14 km.

## **Survey descriptions**

#### Climate

The climate of the region is moderately continental.

Duration of sun period is 1900-2000 hours in a year. Total sun radiation is 3800-4000 MJ / sq. m in a year. The average July temperature is  $+19,50^{\circ}$ C, the average January temperature is  $-6^{\circ}$ C. Amount of days with a temperature higher  $0^{\circ}$ C is 245. For the region is characteristically the cold winters with long duration. The snow cover keeps up to 105--110 days.

Annual rainfall does not exceed 530 mm. Amount of useful fallouts is ordinary 210-220 mm. The areas of formation of excessive fog are absent.

#### **Ecology**

Part of territory is occupied by hothouses — 0.5 ha; area about 3.5 ha is covered by grass vegetation. There are rarely growing trees on territory: maple, poplar, birch, fir-tree. Height of trees from 5 to 10 m, diameter of tree-trunk is 10—30 sm. The preserved areas are absent on the territory.

#### **Topography**

The absolute marks of territory vary from 129,7 m to 131,6 m above the sea level. The height discontinuity is up to 1,9 m. Considerable local deviations on a site are absent.

#### Soils

The structure of soil is made by fine-grained and quartz sands, loesslike loams, which serve as natural base for foundations of buildings. Depth of soil's freezing is 120 cm. Normative loadings are 2 kg/sm. Calculation temperature for enclosing structures is -21°C.

The territory's soil cover has low degree of suitability for the agricultural development. Humus contend in the arable layer from 1,2% to 2,8%.

#### Hydrology

The water-supply can be provided with organization of downhole water intake. The territory has two basic aquiferous horizons: Senomanskiy with the depth of 120 m and Jurassic with the depth of 270 m.

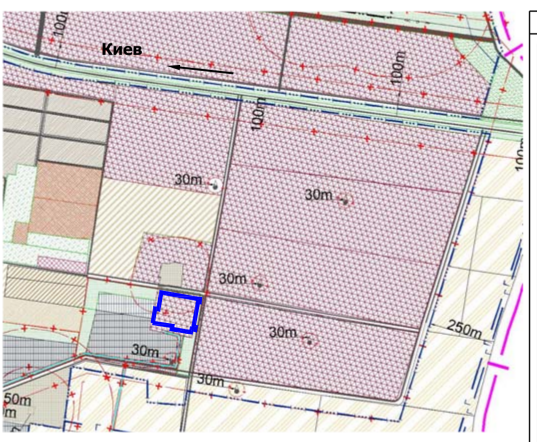
#### Geology

The area is located on the forest-steppe plain of the Pridneprovskaya lowland. As for geological review, the territory of district is presented by Senomanskiy tier (sands with the layers of sandstones), Kharkovskaya retinue (fine-grained sands and clays).

		Layer of soil	Thickness of layer, m	Type of soil	
129.0 perlaman 120.0 *		1a	0,2	Ground-vegetable layer, placed sand, humus	
128.0			Зам	3,3	Sand is shallow with a middle density and small degree of water saturation
127.0	<b>3</b>				
26.0					
08080	(2) a5	125	2	0,5	Sandy loams, pulverulent, plastic, firm in places
125.0 124.0	O	D48	3м	0,4	Sand is shallow with a middle density and small degree of water-saturation
230		210	3пм	0,8	Sand is shallow and dense , from small degree of water-saturation to sated with water
	(6)	Dag	2′	1,2	Sandy loams, pulverulent, plastic, firm in places
D 10	<b>®</b> •		3пм	1,7	Sand is shallow and dense, from small degree of water saturation to sated with water
20.0	De	19.9	3м	1,2	Sand is shallow with a middle density and small degree of water saturation
119.0	30,		3пм	2,5	Sand is shallow and dense, from small degree of water saturation to sated with water
1170	-22 H.P	101-777	2a	0,3	Sandy loams, pulverulent, with sand layers, plastic, on the verge of the firm
116.0	<b>D</b>		3м	1,4	Sand is shallow with a middle density and small degree of water saturation
1150	8.		Запм	1,5	Sand is shallow and dense, from small degree of water saturation to sated with water
1140	010190	1185			
1130					

114,30 04.04.08 – absolute bench-mark of subsoil waters on the depth of 14,88 m

## Fragment of territories planning scheme of Schaslyve village council



as of 01.12.08

#### Note.

The scheme of Schaslyve village council's territories planning is developed by  $\mbox{\ensuremath{\text{WUkrNIIPromgrazhdanselstroy}}}\mbox{\ensuremath{\text{design}}}\mbox{\ensuremath{\text{design}}}\mbox{\ensuremath{\text{institute}}}\mbox{\ensuremath{\text{according}}}\mbox{\ensuremath{\text{to}}}\mbox{\ensuremath{\text{agreement}}}\mbox{\ensuremath{\text{N}}^{\ensuremath{\text{e}}}}\mbox{\ensuremath{\text{8}164}}\mbox{\ensuremath{\text{on implementation of design and exploration work, dated }11.07.08.}$ 

### Description Current Planned Dwelling building: a) farmstead building б) multistory building Community centre Production territories Forestry-based territories Green planting for the public use Cemetery Territories of the agricultural purpose Communal territories Territories of reservoirs Territories of service, trade and other unproductive objects Greenery of the special purpose Road: a) asphalt; 6) ground Village area boundaries Village council's area boundaries Air electric systems Sanitary-protective zone Coastland protective zone 0 Artesian well Gas pipe line н Products pipeline Electricity transmissions line from 330 to 110 substations

Leaend

# **Visibility from the land parcel**



**Airview on the land parcel** 



### **Contact information**

Within the framework of commercial offer we are ready to consider the different variants of transaction's executing:

- sale of land parcel;
- partnership;
- development made to order.

Our team can offer you realization of the followings stages:

- development of project's town-planning ground;
- participating in the resolving of pecuniary and legal questions;
- development and claim of project documentation;
- construction and management of object.

We pays serious attention to building and strengthening our connections with investors, potentially interested in participating in the real estate projects, which are being realized in Kiev and Ukraine.



#### **Contacts**

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