Profile of the plot of land

Bakhmut City, P. Lumumby Street

	General informatio	n
1.1	Type of the plot (select the necessary)	Greenfield (plot of land without buildings)
1.2	Name of the plot	Bakhmut City, Trudova Street
1.3	Region	Donetsk
1.4	District	-
1.5	Name of the nearest locality and distance from it to the plot (km)	Bakhmut City, within the locality
1.6	Distance from the plot to the nearest residential building (km)	< 1 km
1.6.1	Distance from the plot to the border of the residential zone (according to the general layout of the locality) (km)	< 3 km
1.7	Name of the nearest district center and distance to it (km)	Bakhmut City, within the locality
1.8	Name of the nearest regional center and distance to it (km)	Kramatorsk City, distance ~ 55 km
1.9	Total area of the plot, ha	~ 7,9462 ha
1.10	Form of the plot	Rectangle
1.11	Relief, mark above the sea level (m), the difference between the highest and lowest elevations of the plot (m)	Level ground
1.12	Adjoining plots (describe)	Nearby are plots where industrial facilities are located
1.13	Buildings and constructions if they are on the plot, their owner (<i>describe</i>)	None
1.14	Are there any underground obstacles on the site?	None
1.15	Are there any underground obstacles on the site?	None
1.16	Ecological requirements and restrictions (describe)	Not determined
1.17	Contamination of soil, surface and groundwater (describe examples and risks of pollution)	Not determined
1.18	Flooding of the plot during floods (describe examples and risks of flooding)	Not determined
1.19	GPS coordinates of the plot location (00,000000 00,000000)	48.605206, 38.002932
1.20	Additional information	-
	Legal status	
2.1	Owner	Bakhmut City Council
2.2	Form of ownership	Ownership of Bakhmut City Territorial Community
2.3	Available title documents of the owner (specify which)	-
2.4	Cadastral number (specify if available)	None
2.5	User	Is not used
2.6	Available title documents of the user (specify which)	-
2.7	For what purposes is the plot used	-
2.8	The plot is located within or outside the locality	Within the locality (Bakhmut City)
2.9	Availability of town-planning documentation (scheme of planning of the territory of the district, region or their parts, general layout of the locality, detailed layout of the territory, etc.)	-

2.10	Classification of the type of purpose of the plot of land	01. Agricultural lands (possible change of land		
	(name, code of the designated purpose of the plot of land)	category on industrial lands)		
2.11	Existence of legal restrictions (encumbrances) of the plot	-		
	of land			
2.12	Form of transfer of the plot to the investor (<i>specify</i>	Rent or sale on the basis of auction, rent		
0.10	possible options)	through the creation of an industrial park		
2.13	Estimated cost of land for sale (UAH/sq. m.)	~ 205 UAH/sq. m. Not determined		
2.14	Estimated cost of land for rent (UAH/sq. m.)	Not determined		
2.15	Additional information	_		
Transport and engineering infrastructure				
		The passage is possible from Trudova Street.		
3.1	Access road for trucks (describe the road surface, its width)	Main street. The capacity of one lane is 500		
		units per hour. (satisfies the need)		
		Route of international importance Kharkiv-		
3.2	Distance to the national highway (km)	Rostov-on-Don, distance ~ 4.5 km		
	Name of freight railway station and distance by road from	Bakhmut-1 Station, distance ~ 2.26 km		
3.3	it to the plot (km)			
	Name of the airport and distance from the road to the plot	Kharkiv International Airport, 1, Romashkina		
3.4	(km)	Street, Kharkiv City, Kharkiv Region. Distance		
		~ 217 km		
3.5	Name of the nearest river and distance from it to the plot,	Bakhmutka River, < 1 km		
5.5	km	Siverskyi Donets River, ~ 45 km		
	Availability of public transport routes to the plot (buses,	There is no public transport stop near the plot		
3.6	trains).			
	Information on the supply of the gas transmission network	There are no underground or aboveground gas		
	to the plot	networks		
3.7.1	• Distance to the existing gas pipeline (km)	-		
3.7.2	Gas pipeline diameter (mm)	-		
3.7.3	• Gas pressure in the pipeline (kp/cm2)	-		
3.7.4	Power reserve at the place of possible connection	-		
	to the gas pipeline (cu m/h)	_		
3.7.5	• Distance to the existing gas-distribution station, (km)			
3.7.6	 Power reserve of gas distribution station (cu m/h) 	-		
	• Estimated cost of gas supply to the plot (thousand	Not determined		
3.7.7	USD)			
	Information on the supply of electricity to the plot	None		
3.8.1	• Distance to the existing electricity transmission	-		
	line (km)			
3.8.2	Power of the electricity transmission line (kv)	-		
3.8.3	• Power reserve at the place of possible connection to the electricity transmission line (kW)	-		
	 Distance to the operating electrical substation, 	-		
3.8.4	• Distance to the operating electrical substation, (km)			
3.8.5	Power of the electrical substation (kW)	-		
3.8.6	• Power reserve at the electrical substation (kW)	-		
3.8.7	• Estimated cost of power supply to the plot	Not determined		
5.0.7	(thousand USD)			
	Water supply	None		
3.9.1	How to provide water supply on the plot (describe	Not determined		
2.7.1	options)			

202	Distance to the possible place of connection to the	-		
3.9.2	existing water pipe (km)			
3.9.3	Diameter of the existing water pipe (mm)	-		
2.0.4	Power reserve of the operating water supply system in the	-		
3.9.4	place of possible connection (cu m/h)			
3.9.5	Estimated cost of water supply of the plot (thousand USD)	Not determined		
	Drainage (sewerage)	None		
2 10 1	How it is possible to provide drainage (sewerage) on the	It is possible to connect to a network with a		
3.10.1	plot (describe options)	diameter of 400 mm		
	Distance to the possible place of connection to the			
3.10.2	existing drainage system (km)	-		
	Diameter of the operating sewer water supply (collector)			
3.10.3	in the place of possible connection to the drainage system	-		
	(mm)			
3.10.4	Power reserve of the current drainage system at the place	-		
	of possible connection (cu m/h)			
3.10.5	Are sewage effluents fed from existing sewage (collector)	-		
	to existing treatment facilities?			
3.10.6	Power reserve of existing treatment facilities (cu m/h)	-		
3.10.7	Estimated cost of drainage from the plot (thousand USD)	Not determined		
Communication networks				
3.11.1	Is it possible to provide a fixed telephone connection	-		
3.11.2	Is there stable mobile phone coverage on the plot and	Yes		
5.11.2	which operators			
3.12	Additional information	-		
5.12				
Contacts				
4.1	Institution, organization	Bakhmut City Council		
4.2	Web site address	artemrada.gov.ua		
4.3	Telephone/fax	tel. +380627440313		
4.4	Contact person last name and first name	Svitlana Furashova		
4.5	Position	Head of the Department of Land Resources		
4.6	Working language	Ukrainian/Russian		
4.7	Mobile telephone	-		
4.8	E-mail	umr@bahmutrada.gov.ua		
5	Date of information preparation (month, year)	May 2021		

Photos from a height with the marked plot

