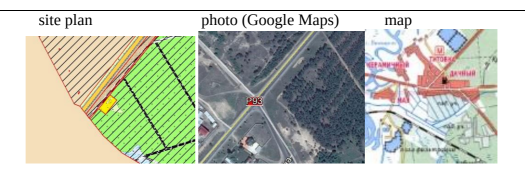
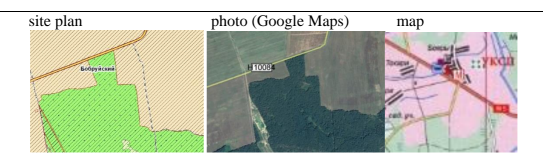
		1. General inf	ormati	on	
Name		Creation of the wayside service's object			
Total area (ha)		0,14			
Location	Region	Mogilev			
	District	Bobruisk			
	Town				
	Address	Highway P-93	Mogile	ev – Bobruisk, 11	2 km
Owner's name		Republic of Be			
		_			
Land ownership		☐ private		v□ state	
Purpose of use		□ industry		v commerce	☐ other (specify):
		□service		logistics .	
Means of use		v□ lease		use	
Cost (cadastral) (per 1 ha) as of		2162 BYR			
January 1, 2016 (BY	,	1163 USD			
Buildings on site	, - ~ - /	No burdened,	structui	res absent	
Buildings on site		2. Transport co			
		The distance t			lame
		object (kn			varrie .
Highway		Adjoined high			
11181111111		Mogilev-Bobr	•		
Main republican roa	ıds	Mogilev-Bobr			
Airport		absent	uibit.		
Railway		8 km to Berez	ina		
Ranway		Station	iiid		
Access roads					
	Access roads				
Other					
Other		2. Infragatus			
Other		3. Infrastru		Description (no	
Other		The distance t		Description (po	ower, volume, etc.)
		The distance t object		Description (po	ower, volume, etc.)
Electricity		The distance t		Description (po	ower, volume, etc.)
Electricity Heating system		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water		The distance t object		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region		The distance to object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District		The distance t object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining in		The distance to object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, raise		The distance to object 0,3 km		Description (po	ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining in		The distance to object 0,3 km	o the		ower, volume, etc.)
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, raise		The distance to object 0,3 km 1 112,0 0,2	o the		
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, raise	w material	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-o	on	
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources)	w material	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-c	on chairman of Bobru	
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources)	w material	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-c execut Marin	on chairman of Bobrutive committee	uisk district
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (pos	w material	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-c execut Marin +3752	on chairman of Bobrutive committee a Tarelkina	uisk district
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (pos	w material	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-c execut Marin +3752 +3752	on chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possesses) Phone Fax E-mail	ition)	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-c execut Marin +3752 -3752 oebob	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district 29 5840535
Electricity Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible plane) Phone Fax	ition)	The distance to object 0,3 km 1 112,0 0,2	ormati Vice-cexecus Marin +3752 +3752 oebob	on chairman of Bobrutive committee a Tarelkina 225 751558, +3752 225751712 risp@gmail.com	uisk district 29 5840535



Land plot № 2

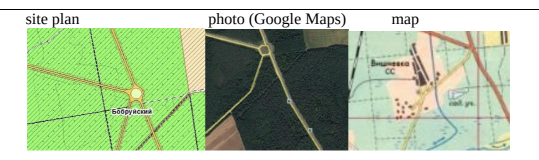
		1. General inf				
Name		Creation of transport logistic service				
Total area (ha)		20,0				
Location	Region	Mogilev				
	District	Bobruisk				
	Town					
	Address	to the South o	f the vi	llage of Boyary a	at a distance of 0,9	
		km				
Owner's name		Republic of B	elarus			
I and asymprehin						
Land ownership		☐ private		v□ stat	te	
Purpose of use		□ industry		\square commerce	\Box other (specify):	
		□service		logistics		
Means of use		v□ lease	:	□ use	□ sale	
Cost (cadastral) (per 1 ha) as of		141360 BYR				
January 1, 2016 (BY	,	76000 USD				
Buildings on site	, ,	No burdened,	structu	res absent		
U		2. Transport c				
		The distance			Name	
		object (kr	n)			
Highway						
Main republican roa	ads	highway M-5				
1		Minsk-Gomel				
Airport		absent				
Railway		10 km to Mir	adino			
		Station				
Access roads						
Other						
		3. Infrastr	ucture			
		The distance		Description (oower, volume, etc.)	
		object	to the	Description (jower, volume, etc.)	
Electricity		1,0 km				
Heating system		1,0 1111				
Drinking water		1,0				
Industrial water		1,0				
Hot water supply						
Wells						
Sewerage						
Gas supply		1,0				
Region		112,0				
District		7,0				
Other (incl. adjoining	infrastructure:	7,0				
industrial enterprises, ra						
sources)						
		4. Contact inf	ormati	ion		
			Vice-	chairman of Bob	ruisk district	
Contact person (pos	sition)			tive committee		
			Marin	na Tarelkina		
Phone				225 751558, +37	529 5840535	
Fax				225751712		
E-mail				orisp@gmail.com		
Contact person (pos	sition)				uring department	
Contact person (pos	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ana Yurochka		
Contact person (position) Phone		+375225 751294, +37529 5837289				



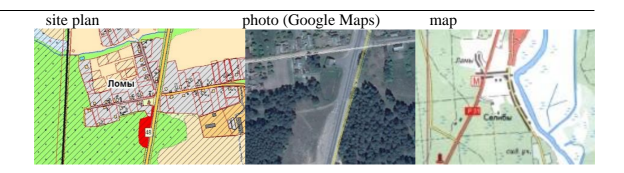
		1. General inf	formati	ion		
Name		Creation of industrial enterprise				
Total area (ha)		10,0				
Location	Region	Mogilev				
	District	Bobruisk				
	Town					
	Address	To the North-	West to	the village of S	lobodka at a distance	
		of 2,5 km				
Owner's name	•	Republic of B	elarus			
Land ownership		□ private		v□ stat	te	
Purpose of use		v□ industry		□ commerce	☐ other (specify):	
		□service			in other (speens).	
Means of use		v□ lease				
	11) C		,	□ use	□ sale	
Cost (cadastral) (per		93000 BYR				
January 1, 2016 (BY	(R,USD)	50000 USD		1 ,		
Buildings on site		No burdened,				
		2. Transport c		tion	.	
		The distance			Name	
		object (kr	n)			
Highway						
Main republican roa	ads	1,5 km rounda				
		Bobruisk Ring	Road			
Airport		absent				
Railway		5,5 km to Min	radino			
		Station				
Access roads						
Other						
Other		3. Infrastr	noturo			
		The distance			power, volume, etc.)	
				Description (power, volume, etc.)	
Electricity		object (kn Electric main				
Liectricity		distance of 1.5				
Lasting system		distance of 1.2	KIII			
Heating system Drinking water		2.5				
Industrial water		2,5				
Hot water supply Wells						
Sewerage		2.0				
Gas supply		3,0				
Region		112,0				
District		3,0				
Other (incl. adjoining						
industrial enterprises, ra sources)	iw material					
sources)		4. Contact inf	ormati	ion		
		Contact IIII		chairman of Bob	misk district	
Contact person (pos	sition)				Marina Tarelkina	
Phone				225 751558, +37		
Fax				225751712	J4/ JUTUJJJ	
E-mail			-	orisp@gmail.com	า	
L-111411					uring department	
Contact person (pos	sition)			ana Yurochka	uring ucharunciii	
Phone			-	225 751294, +37	520 5837280	
LLHOUG			$_{\parallel}$ \pm 3/3 $_{\perp}$	44J IJI474, +31	J47 J0J1407	



		1. General inf	ormati	on		
Name		Creation of the	Creation of the wayside service's object			
Total area (ha)		1,0				
Location	Region	Mogilev				
	District	Bobruisk				
	Town					
	Address	near the villag	e of Vis	shnevka, Vishne	evka executive	
		committee				
Owner's name		Republic of Bo	elarus			
Land ownership		☐ private		v□ stat	e	
Purpose of use		<u> </u>		v commerce	☐ other (specify):	
Turpose of use		□service	<u>.</u>	☐ logistics	in other (specify).	
Moone of uso		v□ lease				
Means of use		<u> </u>		□ use		
Cost (cadastral) (per		10602 BYR				
January 1, 2016 (BY	(R,USD)	5700 USD	-4	1		
Buildings on site		No burdened,				
		2. Transport c			> T	
		The distance			Name	
TT' 1		object (kn	n)			
Highway	•	*** 1				
Main republican roa	ıds	Highway				
		Bobruisk-Moz	zyr			
Airport		absent				
Railway		12 km to Bere	ezina			
		Station				
Access roads						
Other						
		3. Infrastr	ucture			
		The distance t	o the	Description (p	oower, volume, etc.)	
		object (kn		1 1		
Electricity		Electric main				
•		distance of 0,1	km			
Heating system						
Drinking water		2.5				
Industrial water		2,5				
		2,5				
		2,5				
Hot water supply Wells		2,5				
Hot water supply Wells		2,5				
Hot water supply Wells Sewerage		2,5				
Hot water supply Wells Sewerage Gas supply						
Hot water supply Wells Sewerage Gas supply Region		112,0				
Hot water supply Wells Sewerage Gas supply Region District	infrastructure:					
Hot water supply Wells Sewerage Gas supply Region		112,0				
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining in		112,0 7,0				
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra		112,0				
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra		112,0 7,0	Vice-c	chairman of Bob	ruisk district	
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra	w material	112,0 7,0	Vice-c	chairman of Bob tive committee	ruisk district	
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (pos	w material	112,0 7,0	Vice-c execut Marina	chairman of Bob tive committee a Tarelkina		
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone	w material	112,0 7,0	Vice-c execut Marina +3752	chairman of Bob tive committee a Tarelkina 25 751558, +37		
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (posterior) Phone Fax	w material	112,0 7,0	Vice-c execut Marina +3752 +3752	chairman of Bob tive committee a Tarelkina 25 751558, +37 25751712	529 5840535	
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone	w material	112,0 7,0	Vice-ce execut Marins +3752 +3752 oebobs	chairman of Bob tive committee a Tarelkina 25 751558, +37 25751712 risp@gmail.com	529 5840535	
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possesses) Phone Fax E-mail	ition)	112,0 7,0	Vice-ce execut Marina +3752 +3752 oeboba	chairman of Bob tive committee a Tarelkina (25 751558, +37) (25751712 risp@gmail.com ead of landmeas	529 5840535	
Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (posterior) Phone Fax	ition)	112,0 7,0	Vice-ce execut Marin: +3752 +3752 oebob: The he Svetla	chairman of Bob tive committee a Tarelkina 25 751558, +37 25751712 risp@gmail.com	529 5840535 n uring department	



		1. General inf			
Name		Creation of the	e waysi	ide service`s object	
Total area (ha)		0,1			
Location	Region	Mogilev			
	District	Bobruisk			
	Town				
	Address	near the village of Lomy, Vishnevka executive committee			
Owner's name		Republic of B		•	
		1			
Land ownership		☐ private		v□ state	
Purpose of use		□ industry		v□ commerce □ other (specify):	
		□service		□ logistics ———	
Moone of use		v□ lease			
Means of use			;	□ use □ sale	
Cost (cadastral) (per 1 ha) as of		1061 BYR			
January 1, 2016 (BY	(R,USD)	570 USD			
Buildings on site		No burdened,			
		2. Transport c			
		The distance		Name	
		object (kr	<u>n)</u>		
Highway					
Main republican roa	ıds	Driveway to			
		Bobruisk from			
		Highway Bob	ruisk-		
		Mozyr			
Airport		absent			
Railway		8 km to Berez	zına		
		Station			
Access roads					
Other					
		3. Infrastr	ucture		
		The distance		Description (power, volume, etc.)	
		object (kn		1 d	
Electricity		Electric main			
		distance of 0,1	l km		
Heating system					
Drinking water		2,5			
Industrial water					
Hot water supply					
Wells					
Sewerage					
Gas supply		3,0			
Region		112,0			
District		1,0			
Other (incl. adjoining	infrastructure:	, , , ,		1	
industrial enterprises, ra					
sources)					
		4. Contact inf	ormati	ion	
Contact person (pos	ition)			chairman of Bobruisk district	
Phone				225 751558, +37529 5840535	
Fax			1	225751712	
E-mail				prisp@gmail.com	
				nead of landmeasuring department	
Contact person (pos	ition)			ana Yurochka	
Phone				225 751294, +37529 5837289	

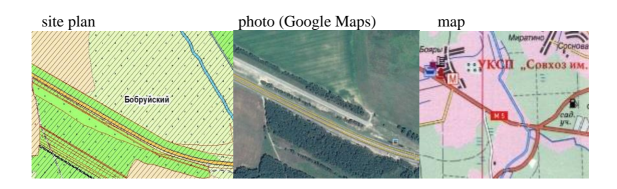


Land plot № 6

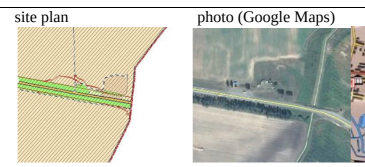
		1. General inf	Orman	IUII		
Name		Creation of the wayside service's object				
Total area (ha)		0,5				
Location	Region	Mogilev				
	District	Bobruisk				
	Town	Boordisk				
	Address	Left to Highw	av Min	sk-Gomel, 126 km	1	
Owner's name	ridaress		Republic of Belarus			
o wher s name		republic of B	craras			
Land ownership		☐ private		v□ state		
Purpose of use		☐ industry		v□ commerce	□ other (specify):	
1		□service		□ logistics	= omer (speen)).	
Means of use		v□ lease				
		3534 BYR		□ use	□ Sale	
Cost (cadastral) (per 1 ha) as of January 1, 2016 (BYR,USD)		1900 USD				
Buildings on site	(K,USD)	No burdened,	etruetu	ras absant		
Dundings on site		2. Transport c				
		The distance		1	lame	
		object (kn			danic	
Highway		Object (Kil	11)			
Main republican roa	nds	Minsk-Gomel				
Airport		absent				
Railway		8 km to Berez	rina			
Tturi wu y		Station	21114			
Access roads				1		
Other						
		3. Infrastr	ucture			
		3. Infrastru		Description (po	ower volume etc.)	
		The distance t	to the	Description (po	ower, volume, etc.)	
Electricity		The distance to object (km	to the	Description (po	ower, volume, etc.)	
Electricity		The distance t object (km Electric main	to the n) at a	Description (po	ower, volume, etc.)	
•		The distance to object (km	to the n) at a	Description (po	ower, volume, etc.)	
Heating system		The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water		The distance t object (km Electric main	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water		The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply		The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells		The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage		The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply		The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region		The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District	infrastructure:	The distance to object (km) Electric main a distance of 0,1	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining in		The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0	to the n) at a	Description (po	ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District		The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	to the n) at a km		ower, volume, etc.)	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra		The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0	ormati	on		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources)	w material	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati	on chairman of Bobru		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra	w material	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati Vice-cexecu	on chairman of Bobrutive committee		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (pos	w material	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati Vice-cexecu	on chairman of Bobrutive committee na Tarelkina	uisk district	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possession)	w material	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati Vice-c execu Marin	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone Fax	w material	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati Vice-c execu Marin +3752	chairman of Bobrutive committee a Tarelkina 225 751558, +3752 225751712	uisk district	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possession)	w material	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati Vice-execu Marin +3752 oebob	chairman of Bobrutive committee ta Tarelkina 225 751558, +3752 225751712 orisp@gmail.com	nisk district	
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone Fax	ition)	The distance to object (km) Electric main a distance of 0,1 2,0 2,0 112,0 11,0	ormati Vice-cexecu Marin +3752 oebob	chairman of Bobrutive committee a Tarelkina 225 751558, +3752 225751712	nisk district	



		1. General inf	orman	UII			
Name		Creation of the	e waysi	de service`s objec	t		
Total area (ha)		0,3					
Location	Region	Mogilev					
	District		Bobruisk				
	Town	200101011					
	Address	Left to Highwa	av Min	sk-Gomel, 129 km	1		
Owner's name	ridaress	Republic of Belarus					
o wher s name		republic of B	orar as				
Land ownership		☐ private		v□ state			
Purpose of use		□ industry		v commerce	☐ other (specify):		
1		□service		☐ logistics	(1111)		
Means of use		v□ lease					
		2121 BYR		□ usc	□ saic		
Cost (cadastral) (per 1 ha) as of January 1, 2016 (BYR,USD)		1140 USD					
Buildings on site	(R,OSD)	No burdened,	etructui	res absent			
Dunanigs on site		2. Transport c					
		The distance		1	lame		
		object (kn			danic		
Highway		object (Kil	.1)				
Main republican roa	nds	Minsk-Gomel					
Airport		absent					
Railway		5 km to Mirao	lino				
Tuitvuj		Station	******				
Access roads							
Other							
		3 Infrastri	icture				
		3. Infrastru		Description (po	ower volume etc.)		
		The distance t	o the	Description (po	ower, volume, etc.)		
Electricity		The distance t object (km	o the n)	Description (po	ower, volume, etc.)		
Electricity		The distance t object (km Electric main a	to the at a	Description (po	ower, volume, etc.)		
•		The distance t object (km	to the at a	Description (po	ower, volume, etc.)		
Heating system		The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
•		The distance t object (km Electric main a	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water		The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water		The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells		The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage		The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply		The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage		The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District	infrastructure:	The distance to object (km) Electric main a distance of 0,1	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region		The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining in		The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	o the a) at a km		ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra		The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0	o the at a km	on			
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources)	w material	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	o the at a km ormati Vice-o	on chairman of Bobru			
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra	w material	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	o the at a km ormati Vice-a execu	on chairman of Bobrutive committee			
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (pos	w material	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	o the at a km ormati Vice-o execu Marin	on chairman of Bobrutive committee a Tarelkina	uisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possession)	w material	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	ormati Vice-c execu Marin +3752	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone Fax	w material	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	ormati Vice-c execu Marin +3752 +3752	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possession)	w material	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	ormati Vice-o execu Marin +3752 oebob	chairman of Bobrutive committee ta Tarelkina 225 751558, +3752 225751712 trisp@gmail.com	nisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone Fax	ition)	The distance to object (km) Electric main a distance of 0,1 2,5 2,5 112,0 8,0	ormati Vice-c execu Marin +3752 oebob The h	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	nisk district		



		1. General inf	uman	.UII			
Name		Creation of the	Creation of the wayside service's object				
Total area (ha)		0,5					
Location	Region	Mogilev					
	District		Bobruisk				
	Town	2 doi misii					
	Address	Left to Highw	av Min	sk-Gomel, 188 km	1		
Owner's name	ridaress		Republic of Belarus				
o wher s name		republic of B	ciaras				
Land ownership		☐ private		v□ state			
Purpose of use		□ industry		v□ commerce	□ other (specify):		
1		□service		☐ logistics	= omer (speen)).		
Means of use		v□ lease					
		1581 BYR		□ use	□ sale		
Cost (cadastral) (per 1 ha) as of January 1, 2016 (BYR,USD)		850 USD					
Buildings on site	(R,OSD)	No burdened,	structu	res ahsent			
Dundings on site		2. Transport c					
		The distance			lame		
		object (kn		1	(dille		
Highway		oojeet (III)					
Main republican roa	ıds	Minsk-Gomel					
Airport		absent					
Railway		8 km to Krasr	niv				
J		Bereg Station	3				
Access roads							
Other							
		3. Infrastr	ucture				
		3. Infrastr		Description (po	ower volume etc.)		
		The distance t	to the	Description (po	ower, volume, etc.)		
Electricity		The distance to object (km	to the	Description (po	ower, volume, etc.)		
Electricity		The distance to object (km) Electric main	to the at a	Description (po	ower, volume, etc.)		
•		The distance to object (km	to the at a	Description (po	ower, volume, etc.)		
Heating system		The distance to object (km) Electric main	to the at a	Description (po	ower, volume, etc.)		
•		The distance to object (km) Electric main a distance of 4,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water		The distance to object (km) Electric main a distance of 4,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water		The distance to object (km) Electric main a distance of 4,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells		The distance to object (km) Electric main a distance of 4,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply		The distance to object (km) Electric main a distance of 4,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply		The distance to object (km) Electric main a distance of 4,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage		The distance to object (km) Electric main a distance of 4,0 4,0 4,5	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District	infrastructure:	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra		The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0	to the at a	Description (po	ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining in		The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	to the n) at a 0 km		ower, volume, etc.)		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra		The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0	ormati	on			
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources)	w material	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati	on chairman of Bobru			
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, ra	w material	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati Vice-cexecu	on chairman of Bobrutive committee			
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (pos	w material	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati Vice-c execu Marin	on chairman of Bobrutive committee a Tarelkina	uisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possession)	w material	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati Vice-c execu Marin +3752	on chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone Fax	w material	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati Vice-c execu Marin +3752	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	uisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possession)	w material	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati Vice-c execu Marin +3752 oebob	on chairman of Bobrutive committee a Tarelkina 225 751558, +3752 225751712 crisp@gmail.com	nisk district		
Heating system Drinking water Industrial water Hot water supply Wells Sewerage Gas supply Region District Other (incl. adjoining industrial enterprises, rasources) Contact person (possible) Phone Fax	ition)	The distance to object (km) Electric main a distance of 4,0 4,0 4,5 112,0 35,0	ormati Vice-c execu Marin +3752 oebob The h	chairman of Bobrutive committee a Tarelkina 225 751558, +3752	nisk district		



map