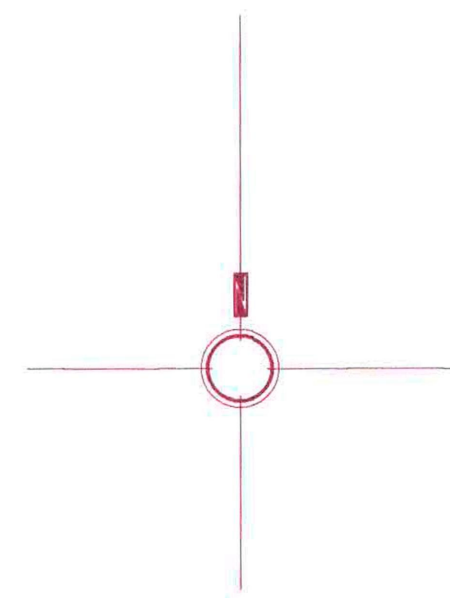
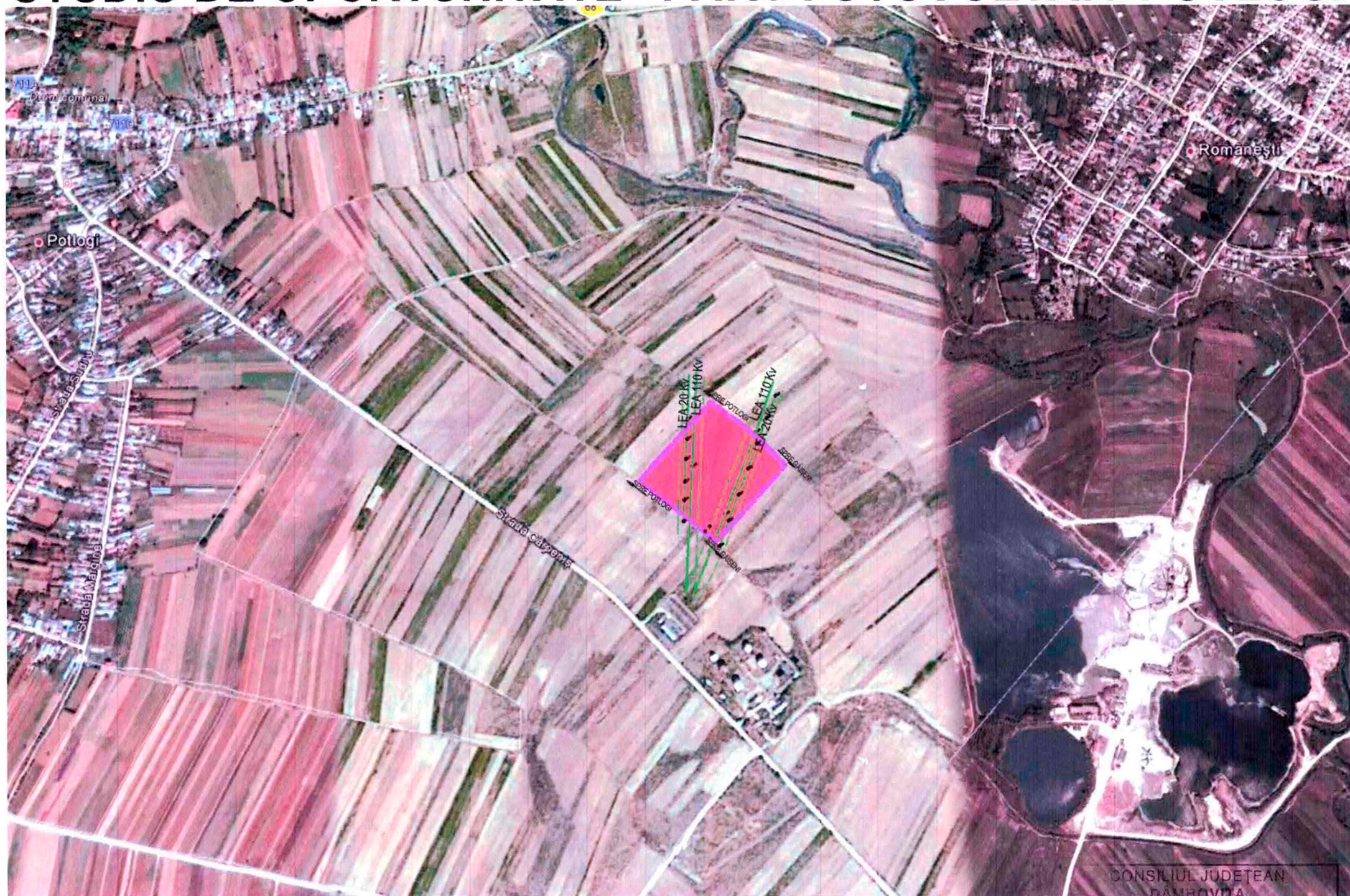


STUDIU DE OPORTUNITATE PARC FOTOVOLTAIC POTLOGI



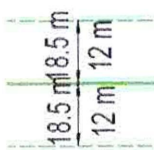
LEGENDA:



PARCELA STUDIATA



LIMITA PARCELA CE FACE
OBIECTUL PUZULUI



RETEA LEA 110 KV (37m ZONA DE PROTECTIE)
RETEA LEA 20 KV (24m ZONA DE PROTECTIE)

110KV
20KV

CONSILIUL JUDETEAN
DAMBOVITA

SEPRE NESCHIMBARE

Anexa la avizul de oportunitate la S.O.

Nr. 14 din 28 FEB. 2013

Arhitect-șef,

[Signature]



	Birou individual de Arhitectura " ENACHE LUCIAN "		Introducere teren in intravilan pentru realizare parc fotovoltaic		
	C.U.I. 23338761		AMPLASAMENT Loc. POTLOGI, Jud. DAMBOVITA		
SEF PROIECT	Arh. ENACHE LUCIAN		BENEFICIARI: S.C. SAV BOG TRANS S.R.L.		
PROIECTAT	Arh. ENACHE LUCIAN		Scara	Titlu planșei	Nr. pr.
REDACTAT	Arh. TEODOR BOGDAN		1 / 10000	INCADRAREA IN TERITORIU	250 / 2013
			Data	Indicativ pl.	Nr. pl.
			02.2013	U1	1/3

h/l= 577 / 410 (0.24mp)

Allplan 2008

STUDIU DE OPORTUNITATE PARC FOTOVOLTAIC POTLOGI

CONSILIUL JUDEȚEAN
DAMBOVIȚA

AVIZ
CAT SPRE NESCIMBARE














Aviz la avizul de oportunitate la S.O.


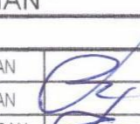
la nr. 14 din 28 FEB. 2013

Arhitect-șef,



LEGENDA:

-  LIMITA PARCELA PUZ
-  LIMITA ZONA STUDIATA
-  DRUM EXPLOATARE EXISTENT
-  DRUM DE ACCES / INCINTA PROPUSE
-  ZONE VERZI NATURALE
-  ZONE VERZI AMENAJATE
-  EDIFICABIL PROPUSE
-  RIGOLE PROPUSE
-  RETEA LEA 110 KV (37m ZONA DE PROTECTIE)
-  RETEA LEA 20 KV (24m ZONA DE PROTECTIE)
-  STALP LEA EXISTENT
-  CABINA POARTA
-  INVERTOR / POST TRANSFORMARE

	Biru individual de Arhitectura "ENACHE LUCIAN"		Introducere teren in intravilan pentru realizare parc fotovoltaic		
	C.U.I. 23338761		AMPLASAMENT Loc. POTLOGI, Jud. DAMBOVIȚA		
SEF PROIECT	Arh. ENACHE LUCIAN		Scara	Titlu planșei	Nr. pr. 250 / 2013
PROIECTAT	Arh. ENACHE LUCIAN		1 / 1500	SCHEMA FUNCTIONALA	Faza S.O.
REDACTAT	Arh. TEODOR BOGDAN		Data 02.2013	Indicativ pl.	U3

h/l= 577 / 410 (0.24mp)

Allplan 2008