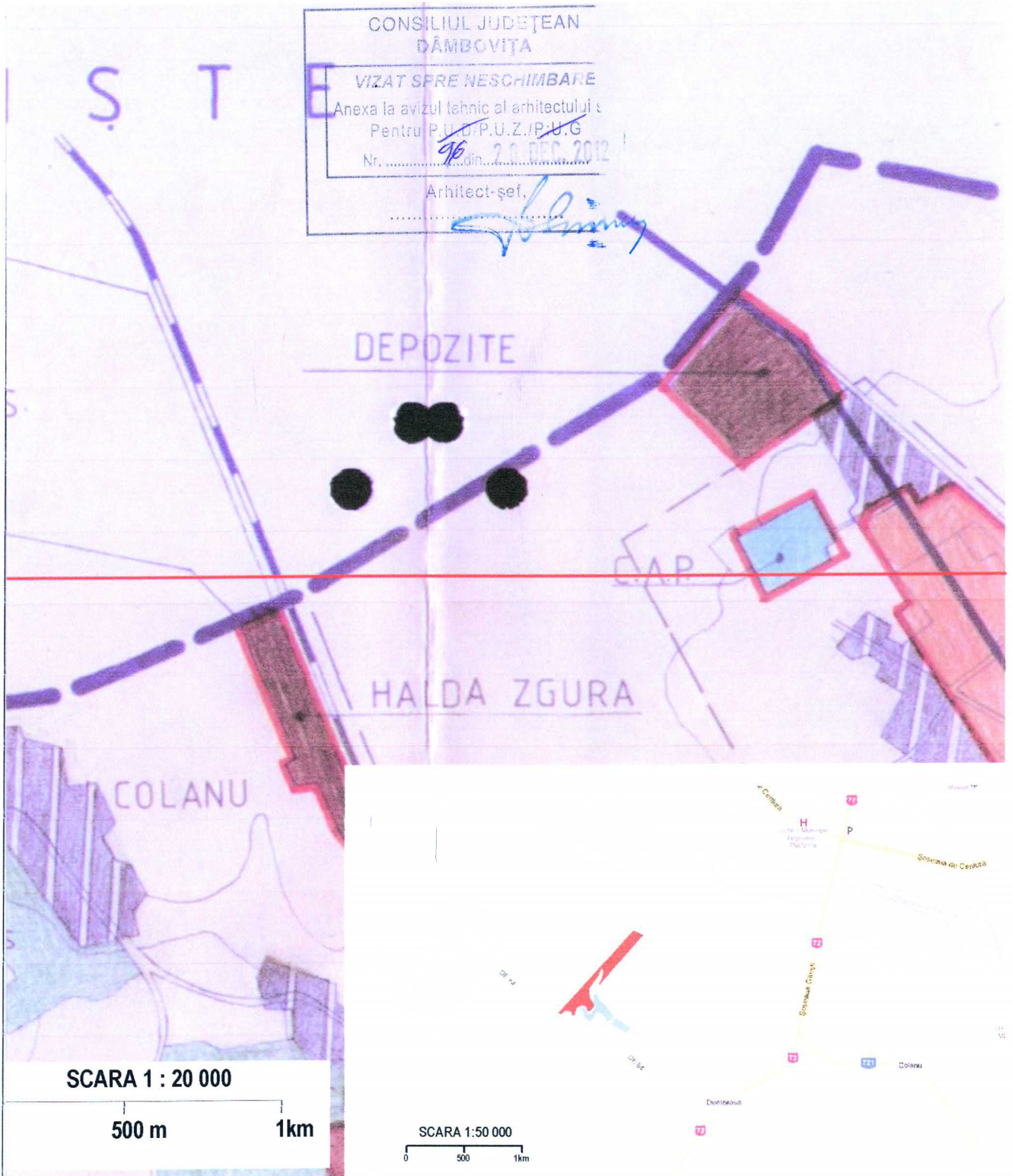
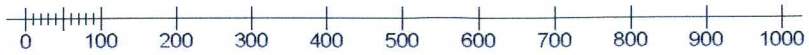


SCARA 1:10 000




SCARA 1 : 20 000

500 m 1km

SCARA 1:50 000  
0 500 1km



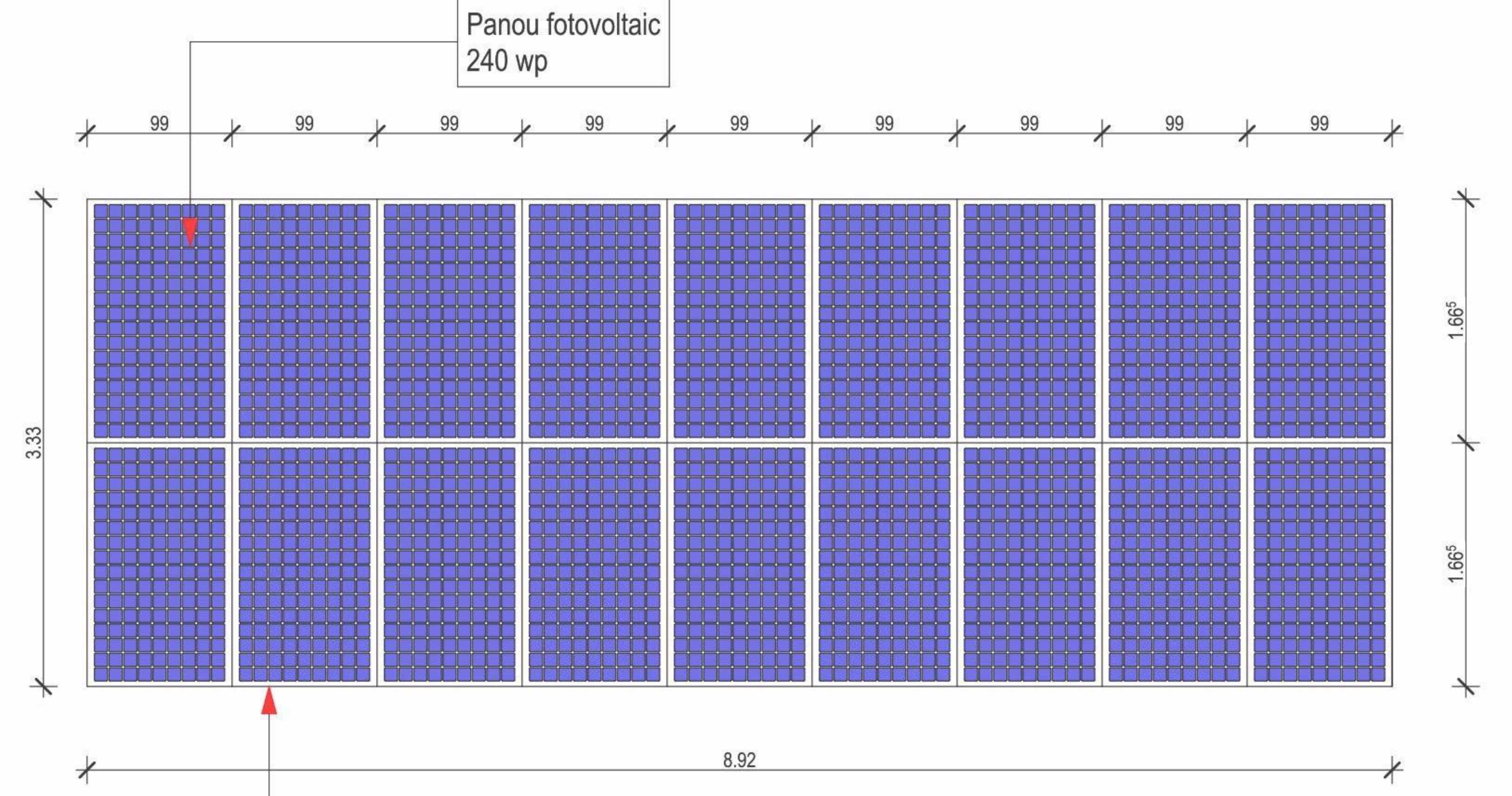
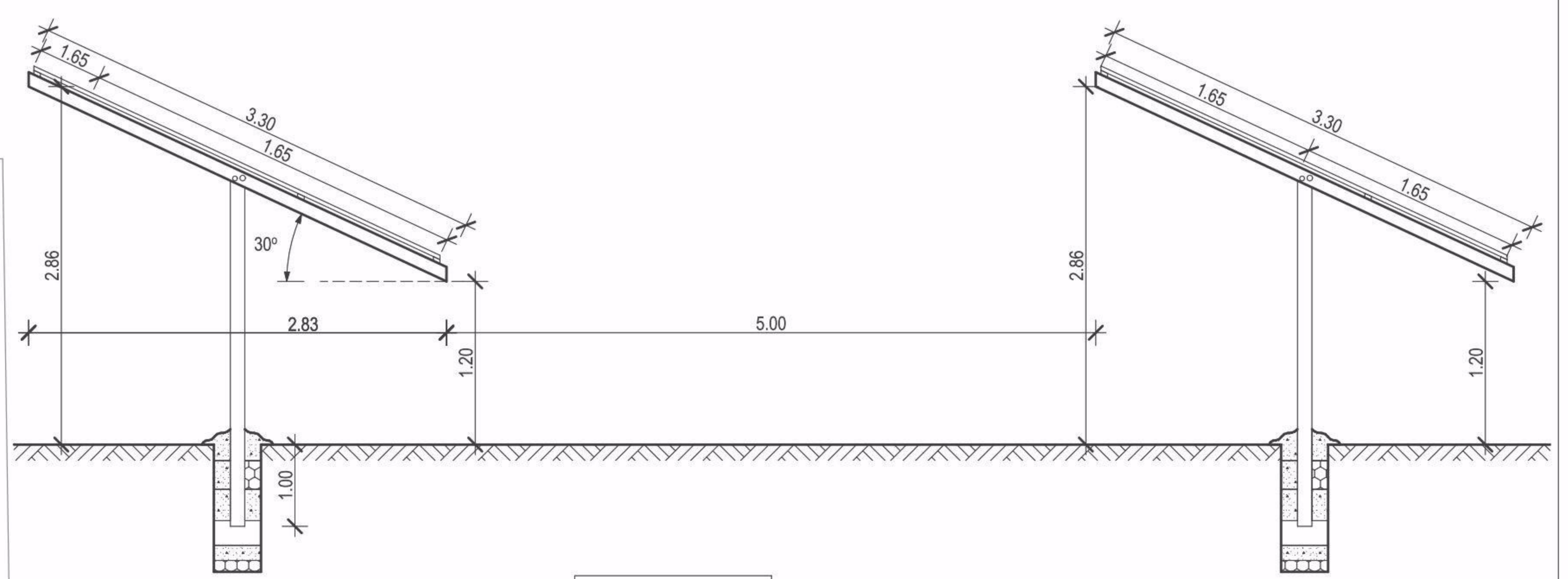
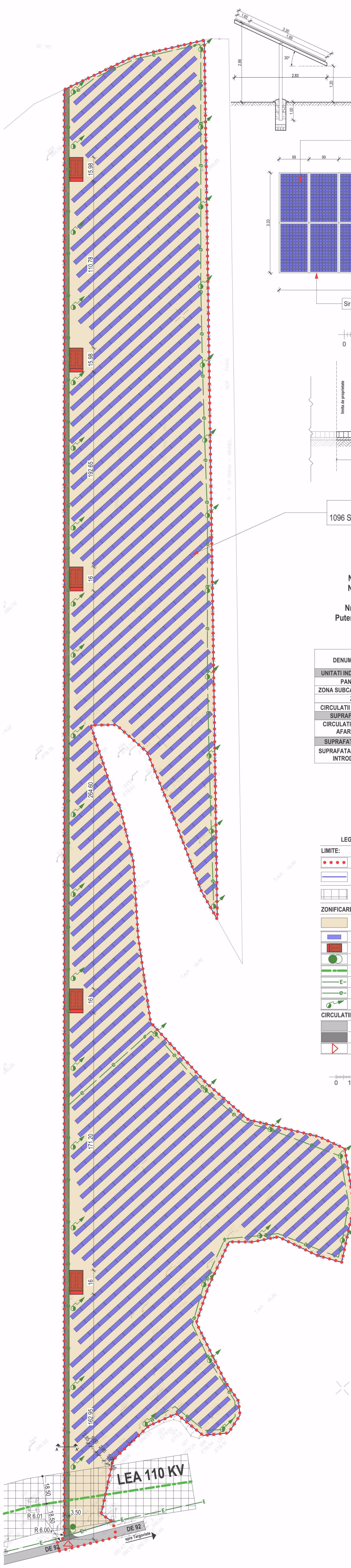
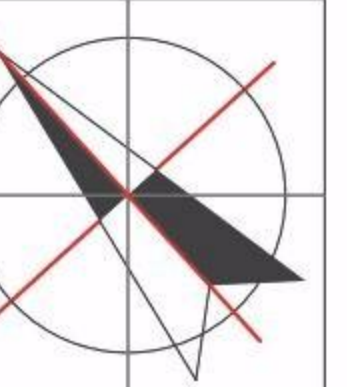
 <b>ADDA SRL</b> arhitectura-design-decoratiuni-ambient TARGOVISTE STR. ALEX. IOAN CUZA NR. 34 TEL/FAX - 0245.213720		Beneficiar: S.C. STANIL PHOTOVOLTAIC S.R.L. <b>CONSTRUIRE</b> <b>PARC FOTOVOLTAIC</b> Nr. cad. 71059, sat Dumbrava, com. Ulmi, jud Dambovita
Sef proiect	arh. Nitescu Dan	Scara: 1:10 000 1:20 000 1:50 000 Data: noiembrie 2012
Proiectat	arh. Nitescu Dan	
Redactat	urb. Dobra Alexandru	
Verificat	arh. Nitescu Dan	

**PLAN DE INCADRARE  
IN TERITORIU**

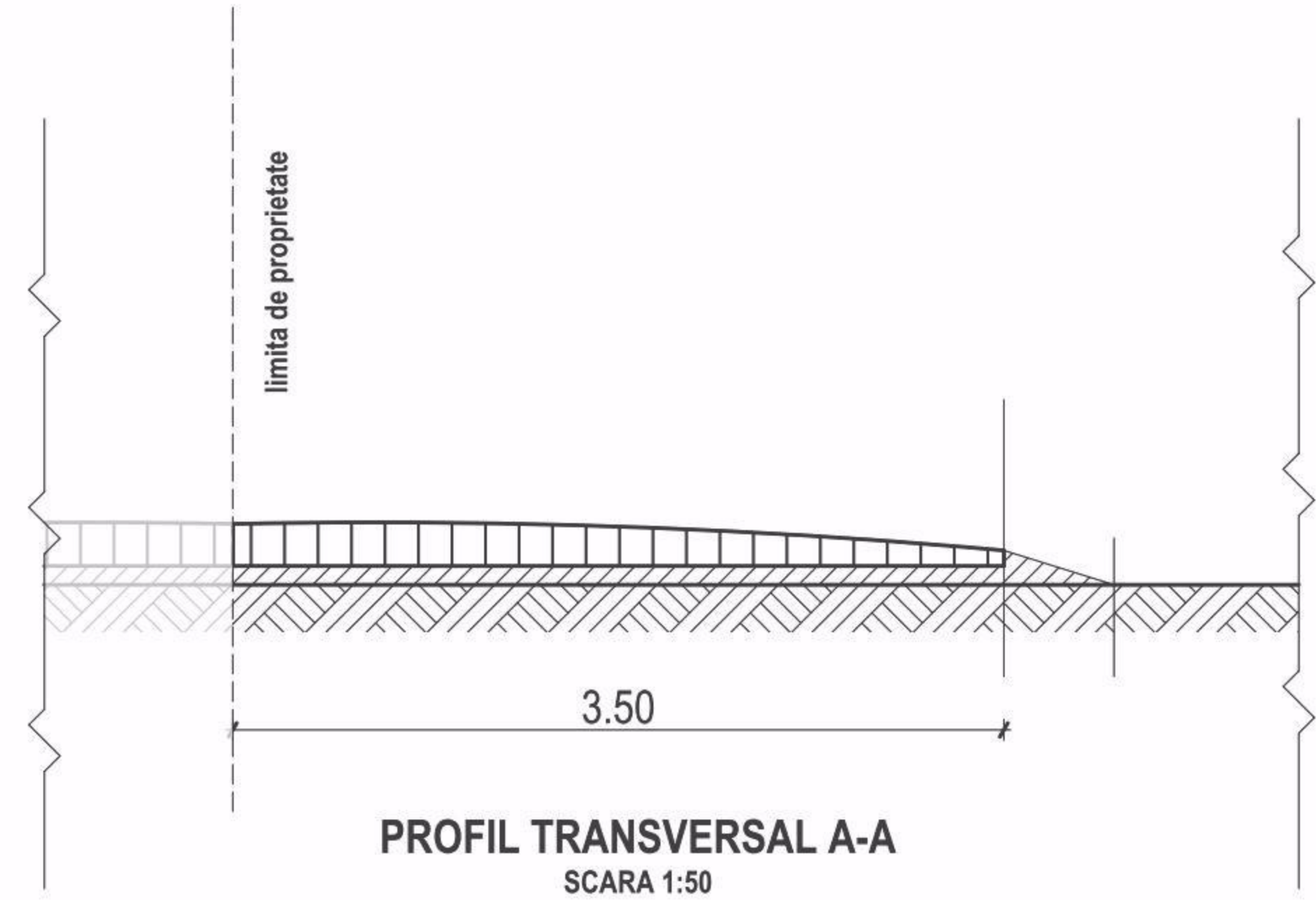
PR. NR.  
307  
2012

Faza:  
PUZ

Planșa nr.  
**0**



SCARA 1:50



PROFIL TRANSVERSAL A-A  
SCARA 1:50

10 X INVERTOR  
1096 SIRURI X 18 PANOU X 240 WP = 4.734 MW

### PUTERE NOMINALA 4,734 MW

Nr. total siruri = 1 096  
Nr. total module intr-un sir = 18 buc.  
Nr. total panouri 240 w = 19 728 buc.  
Nr. invertatoare 500 kw = 10 buc.  
Nr. transformatoare 1000 kVA = 5 buc.  
Puterea totala debitata in sistem = 4,700 mw

### BILANT TERITORIAL

DENUMIREA ZONEI FUNCTIONALE	EXISTENT		PROBUS	
	MP	MP	MP	%
UNITATI INDUSTRIALE SI DEPOZITARE ID				
PANOURI FOTOVOLTAICE	0,00	27 827,44	30,91	
ZONA SUBCAMP PANOURI FOTOVOLTAICE	0,00	58 084,13	64,56	
ZONA INVERTOARE	0,00	716,75	0,79	
CIRCULATI (CAROSABILE SI PIETONALE)	0,00	3 371,68	3,74	
SUPRAFATA PARCELEI STUDIATE	90 000,00	90 000,00	100	
CIRCULATI CAROSABILE PROPUSE IN AFARA PARCELEI STUDIATE	0,00	24,81	-	
SUPRAFATA TOTALA ZONA STUDIATA	90 606,90	90 606,90	-	
SUPRAFATA DE TEREN PROPUSE PENTRU INTRODUCEREA IN INTRAVILAN	90 000,00	90 000,00	100	

POT existent = 0.00%  
POT propus = 31%  
POT maxim = 35%  
CUT existent = 0.00  
CUT propus = 0.31  
CUT maxim = 0.35

### LEGENDA:

- LIMITE:**
- LIMITA ZONEI STUDIATE
  - LIMITA PARCELEI STUDIATE (ZONA PROPUSE PENTRU INTRODUCERE IN INTRAVILAN)
  - LIMITA ZONEI DE SIGURANTA LEA 110 KV
  - INTERDICTIE DE CONSTRUIRE
- ZONIFICARE FUNCTIONALA:**
- ZONA ID (zona pentru unitati industriale productie depozitare)
  - SUBCAMP PANOURI FOTOVOLTAICE
  - MODUL PANOURI FOTOVOLTAICE
  - INVERTOARE TENSUINE
  - POST DE TRANSFORMARE
  - LINIE ELECTRICA AERIANA EXISTENTA (LEA 110 KV)
  - LINIE ELECTRICA AERIANA EXISTENTA (LEA 20 KV)
  - LINIE ELECTRICA SUBTERANA PROPUSE
  - STALP ELECTRIC PENTRU ILUMINAT GENERAL (PROBUS)
- CIRCULATI:**
- CIRCULATI CAROSABILE EXISTENTE (DRUM ASFALTAT)
  - CIRCULATI CAROSABILE SI PIETONALE PROPUSE
  - ACCES PIETONAL SI AUTO IN INCINTA

SCARA 1:1000

