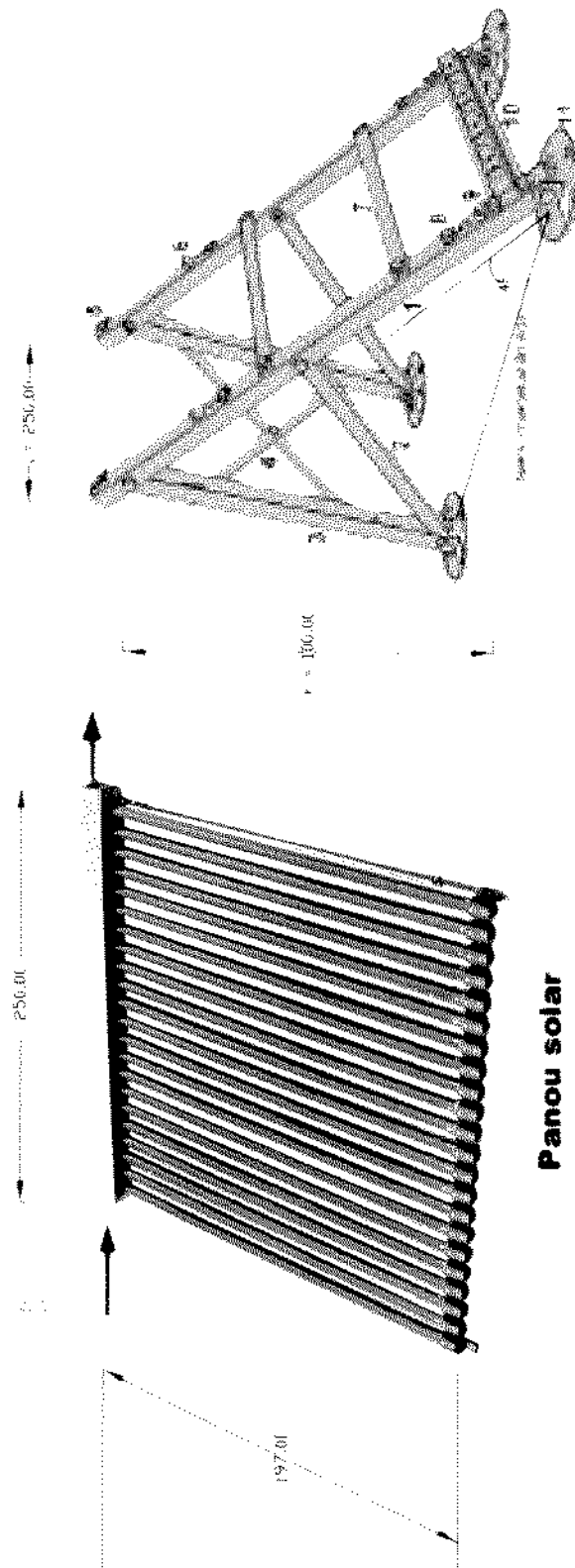
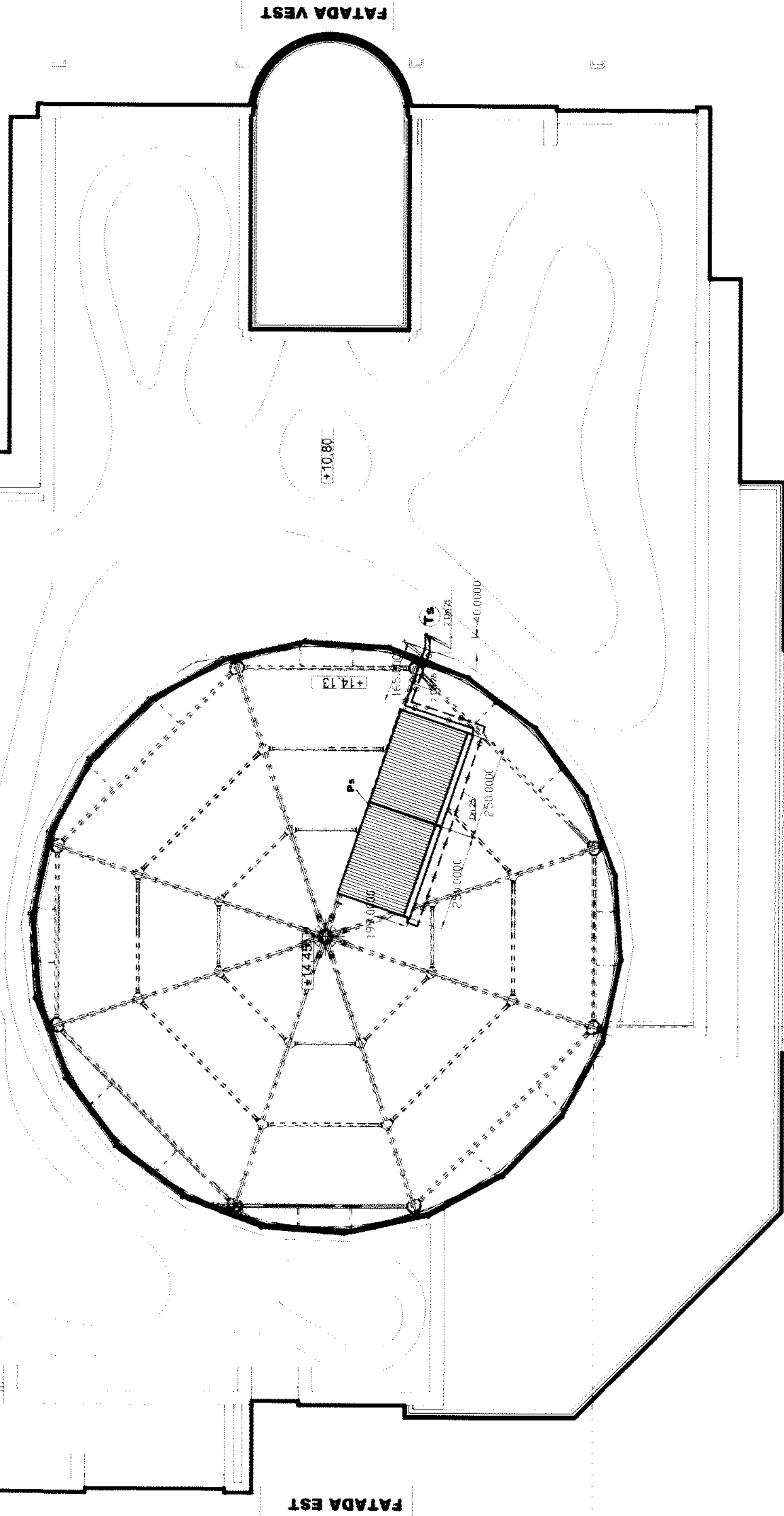


FATADA SUD



Panou solar



FATADA EST

FATADA VEST




### Schema de principiu instalatie solara



FATADA NORD

#### LEGENDA

- Conducte tur retur agent termic solar din tub flexibil din inox izolat cu izolare de 15 mm
- Ps** Panouri solare cu tuburi vidate S panou = 4,62 mp, model de referinta SF 58/1800A-3C, dimensiuni L x H x A = 2560 x 1970 x 167 mm, greutate = 105 kg montate pe suport fixat in structura metalica a terasei orientarea S-V
- Ts** Colector de agent termic solar S panou = 4,62 mp, model de referinta SF 58/1800A-3C, dimensiuni L x H x A = 2560 x 1970 x 167 mm, greutate = 105 kg Pentru racordul instalatiei solare de productie a c.a. cu instalatie de centrale termice boiler si statie solara, se va chi plansele T1, T2 si T3

VERIFICATOR/ EXPERT	NUME	SEMNTURA	CERINTA	REFERAT / EXPERTIZA NR./DATA
	Sediu social S.C. Conextrust S.A., Romania, Bacau str. LS Strada nr. 78, Cod 600268 Punct de lucru str. Tolstoi, nr. 14 Jud. Iasi, Cod 660127 Fax: 0234-515851 Nr. Registr. 1587 Nr. Registr. 1587 Web: www.conextrust.ro E-mail: conextrust@conextrust.ro		Beneficiar: MUNICIPIUL SFANTU GHEORGHE Amplasament: Str. CAMPUL FRUMOS, nr. FN, mun. SFANTU GHEORGHE, jud. COVASNA	Proiect nr. 11/2011
SPECIFICATIE	NUME	SEMNTATURA	SCARA	Faza
SEF PROIECT	Ing. AMANIE C.TIN		1:100	SF
PROIECTAT	Ing. BULEGA MARIA			
VERIFICAT	Ing. BULEGA MARIA			
VERIFICAT	Ing. BULEGA MARIA			
SEF SERVICIU	Ing. MIRCEA COJOCARU			
PROIECTARE	Ing. ADRIAN DORNICU			
DIR. GENERAL	Ing. ADRIAN DORNICU			
PLAN DE AMPLASARE SI PANOURI SOLARE				PLANSA T61