















A 200

-  structura grup 40 panouri
-  structura grup 20 panouri
-  iteratia randului de panouri
-  cabina de poarta dispecert
-  transformator
-  invertor
-  camera de inregistrare pt monitorizare spatiu
-  stalp LEA
-  tablou de distributie tip JXF60/40/20 cumuleaza energia de la doua inverttoare din amont
-  tablou de distributie tip JXF25/25/15 realizeaza conexiunea dintre cablurile din interiorul randului si cablurile din lungul altelor
-  Stâlp de iluminat exterior
-  ZCS Zona cuplare subterana: mufarea cu cuple fixe
-  Poarta acces

VERIFICATOR	Referat nr.			
VERIFICATOR/ EXPERT	NUME	SEMNATURA	CERINTA	REFERAT / EXPERTIZA NR. / DATA
<b>SIVU VICTOR PFA</b>				Proiect nr. PV53/2013
str Sg. Pene Dumitru nr 5, sector 3, BUCURESTI				Beneficiar: <b>S.C. QUEST ENERGY SRL</b>
SPECIFICATIE	NUME	SEMNATURA	Scara: 1 : 1000	Titlu proiect: Centră electrică fotovoltaică de 2.5 MWp ce generează energie electrică prin transformarea energiei regenerabile solare, în localitatea Timișoara, Județul Timiș
SEF PROIECT	Sivu Victor		Data: Martie 2013	Faza: DTAC
PROIECTAT	Sivu Victor		Titlu plansa: <b>PLAN ALEI INTERIOARE</b>	Plansa nr. P11
DESENAT	Sivu Victor			