







LEGENDA

-  Firida de bransament
-  BLOC DE MASURA SI PROTECTIE TRIFAZAT (BMPT)
-  PRIZA DE PAMANT PROIECTATA - 4 Ω
-  STATIE REINCARCARE - 1x50 kW DC + 1X22 kW AC
-  TRONSON ALIMENTARE C - RVK
-  TRONSON ALIMENTARE C - TYIR
-  TUB PVC PROTECTIE - 90mm
-  PARCARE VEHICULE ELECTRICE
-  Suprafata CF / Limita suprafata CF

VERIFICATOR	ing.			Referat nr.	
VERIFICATOR/ EXPERT	NUME	SEMNETURA	CERINTA CALITATE	REFERAT / EXPERTIZA NR. / DATA	
PROIECTANT S.C. Ago Proiect Engineering S.R.L. J12/3267/2014, C.U.I.: RO 33808062 Tel: 0724 054 103 E-mail: ago.proiect@gmail.com				BENEFICIAR Municipiul Craiova Nr. 7, Str. A.I. Cuza, Loc. CRAIOVA, Jud. Dolj	
SEF PROIECT	ing. OSTROVEANU ANDI Legit. ANRE: 37991/2015 GR IIA-IIIB		SCARA 1:400	TITLU PROIECT S.F. STATII DE REINCARCARE PENTRU VEHICULE ELECTRICE	Proiect nr. 202482 / 07.12.18
PROIECTAT	ing. POP GIORGIAN Legit. ANRE: 43378/2016 GR IIA-IIIB				FAZA SF
APROBAT	ing. OSTROVEANU ANDI Legit. ANRE: 37991/2015 GR IIA-IIIB		DATA Decembrie 2018	TITLU PLANSA PLAN ALIMENTARE - INSTALATII ELECTRICE STATIA DE REINCARCARE NR. 2 - STR. C.N. PLOPSOR	PLANSA 3
DESENAT	ing. BRISC RAZVAN				