











LEGENDĂ

-  Stâlp de iluminat metalic, h=6m, prevăzută cu corp de iluminat tip LED, 100W
-  Stâlp metalic tubular, dotat cu corp iluminat LED, 100W, panou fotovoltaic
-  Stâlp de iluminat metalic, h=6m, prevăzută cu corp de iluminat tip LED, 70W
-  Corp de iluminat echipat cu LED, 53W, montat sub copertină

 GUVERNUL ROMÂNIEI ROMANIAN GOVERNMENT		 P.O.I.M. O.H.P.		 PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT	
 BENEFICIAR BENEFICIARY:		 COMPANIA NAȚIONALĂ DE CĂI FERATE "C.N.F.R." S.A. ROMANIAN RAILWAY NATIONAL COMPANY			
PROIECTANT / DESIGNER: ASOCIEREA VENTURE:		 acciona & ingenieria		DENUMIRE / PROJECT TITLE: "REACTUALIZAREA STUDIULUI DE FEZABILITATE PENTRU ELECTRIFICAREA CĂMINALE PERȚĂ CLUJ - EPISCOPIA BIOR" / REVIEW OF "CLUJ - ORADEA - EPISCOPIA BIOR RAILWAY LINE ELECTRIFICATION AND REHABILITATION" FEASIBILITY STUDY	
EXPERT PRINCIPAL / MAIN EXPERT: Ing. Mihails STACU		INȘIRE / SIGNATURE: Ing. Ionel VALU		SPECIALITATE / SPECIALITY: LUCRĂRI CIVILE / CIVIL WORK	
EXPERT SECUNDAR / SECONDARY EXPERT: Ing. Ștefan VĂRĂ-OROS		DENUMIRE PLAN / PLAN TITLE: PROPUNERE - STAȚIA CF EPISCOPIA BIOR / PLAN SITUATIE ILUMINAT EXTERIOR		SCARA / SCALE: 1:500	
DATA: 07.2021		COD PLAN / CODIFICATION SYSTEM: SFF_36		COPY NO.: L0 43 1e000 001 003	