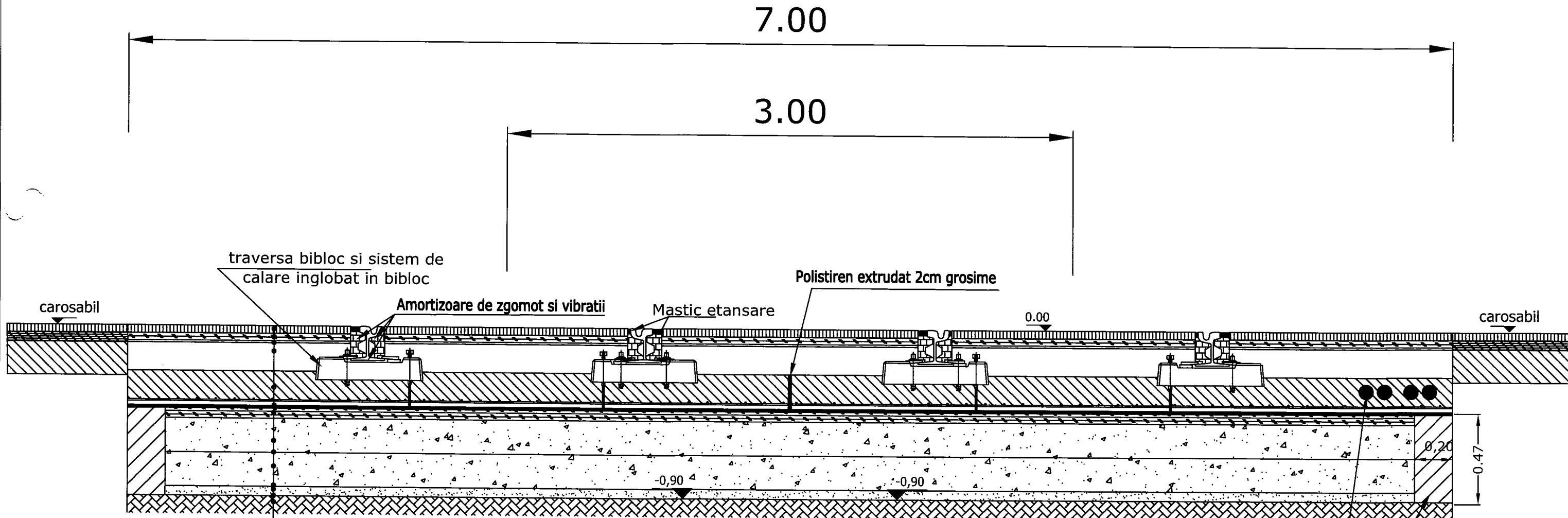







Sectiune transversala solutie tehnica 1



- MAS16 - 4cm
- BAD22,4 - 5cm
- Geocompozit
- Beton de monolitizare C30/37 (strat2) cu fibre de polipropilena - 12cm
- Beton de monolitizare C30/37 (strat1) armat cu plasa PC52 8mm 100x100mm - 22cm
- Covor cauciuc - 1.5cm
- AB22,4 - 6cm
- Balast - 16.5 cm
- Geogrila cu noduri rigide
- Balast - 18cm
- Geogrila cu noduri rigide
- Nisip - 5cm
- Geotextil
- Pamant compactat

Nota
 Pozitia retelei multitubulare va fi definitivata dupa demontarea liniei actuale in vederea corelarii cu retelele edilitare existente. Aceasta poate fi amplasata in axul liniei de tramvai sau lateral dupa caz in functie de fiecare situatie in parte.

| | | | | |
|--|-----------------------|---|----------------|--|
| Verificator proiecte atestat | | | | |
| Verificator proiecte atestat | | | | |
| Expert | | | | |
| Verificator/Expert | Nume | Semnatura | Cerinta | Referat/Expertiza nr./Data |
| Proiectant BIROU PROIECTARE INFRASTRUCTURA  SOCIETATEA DE TRANSPORT BUCURESTI CUI 1589886 | | | | Beneficiar: PRIMARIA MUNICIPIULUI BUCURESTI |
| Specificatie | Nume | Semnatura | Scara: | Titlu proiect: |
| Sef proiect | ing. Madalin Raducanu |  | % | "REABILITARE SISTEM RUTIER PE BULEVARDUL FERDINAND, INTRE SOSEAU A MIHAI BRAVU SI STRADA TRAIAN" |
| Proiectat | ing. Laurentiu Mirea |  | | Obiect |
| Desenat | ing. Laurentiu Mirca |  | Data: MAI 2022 | 1.1. LINIE DE TRAMVAI, PEROANE 1.2. LINIE AERIANA DE CONTACT (LAC) |
| Verificat | ing. Madalin Raducanu |  | | Titlu plansa Sectiune transversala solutie tehnica 1 |
| | | | | Proiect nr. 4631 - 13 / 2021 |
| | | | | Faza: DALI |
| | | | | Plansa nr. ST 1 |