

Acest plan anuleaza si inlocuieste planul nr. PT.02.04.08.IS.05.002 elaborat la data 01.2013  
 This layout plan canceled and replaced layout plan no. PT.02.04.08.IS.05.002 prepared on 01.2013

LEGENDA:  
 (M) Coloană canalizare menajeră  
 (P) Coloană canalizare pluvială  
 (M) Sewer duct  
 (P) Pluvial duct

**Nota 1:**  
 Executarea lucrarilor de montaj a retelelor de alimentare cu apa si canalizare se va face cu respectarea prescripțiilor din caietele de sarcini specifice acestor tipuri de lucrari.

**Note 1:**  
 The execution of the fixing works for water supply and sewerage network will be carried out according to the provisions of the technical specifications that are intended for this types of works.

**Nota 2:**  
 Cerinta de calitate minima corespunzator nivelului de performanta este Is - in conformitate cu prevederile H.G. 925-1995.  
 Categoria de importanta a lucrarilor hidrotehnice este "C" (normala) - in conformitate cu prevederile STAS 2473 - 1983.

**Note 2:**  
 Minimum quality requirement adequate performance level are Is - in correspondance with G.R. 925 - 1995.  
 Importance class for hydrotechnical works is "C" (normal) - in correspondance with STAS 2473 - 1983 forecast.

**Nota 3:**  
 Prezentul plan se va consulta impreuna cu planurile: PT.2A.03.08.IS.05.001, PT.2A.03.08.IS.05.003, PT.2A.03.08.IS.14.001

**Note 3:**  
 The present design will be consult with the following drawings: PT.2A.03.08.IS.05.001, PT.2A.03.08.IS.05.003, PT.2A.03.08.IS.14.001

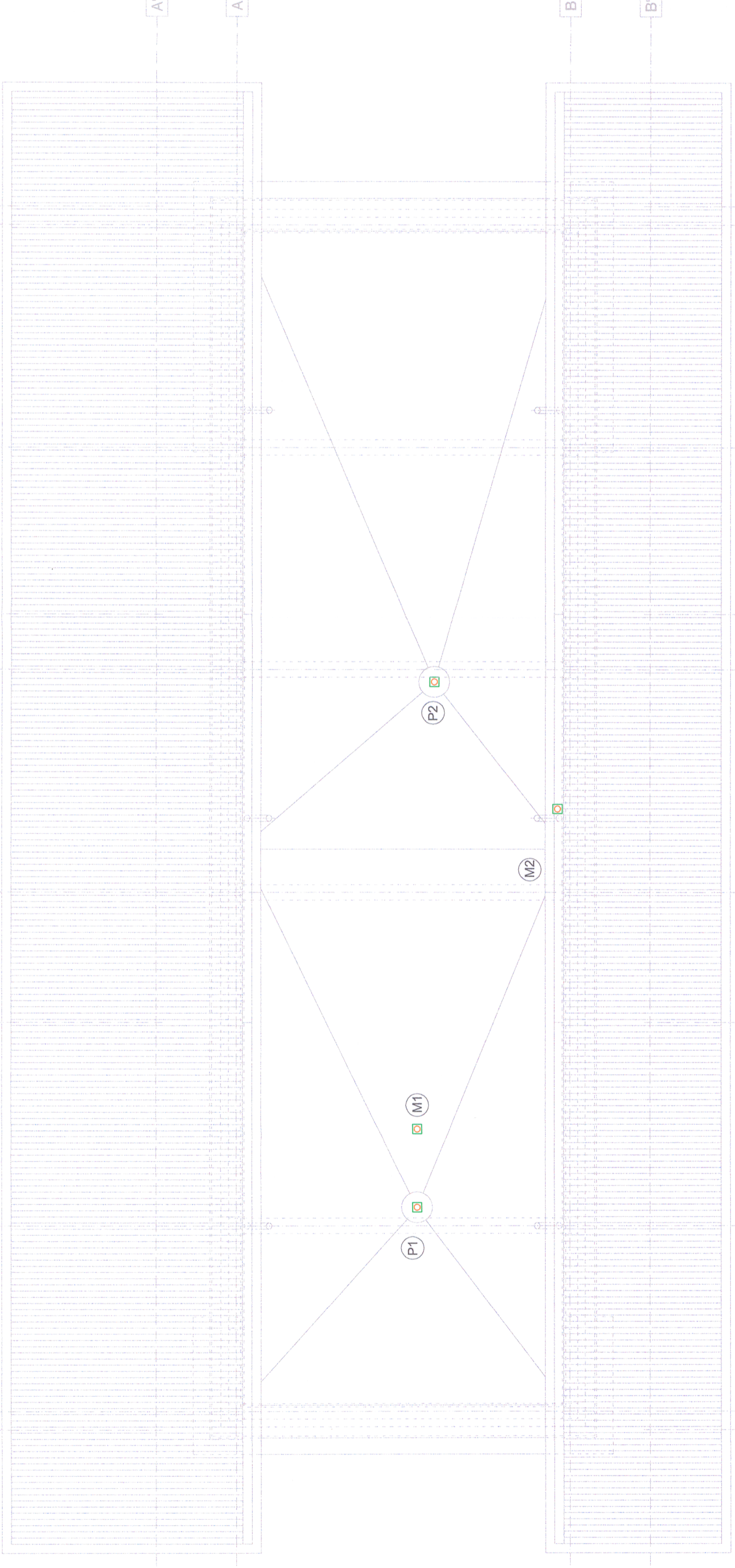
**Nota 4:**  
 Orice gresala sau neconcordanta gasita, executantul are obligatia de a atrage atentia proiectantului, astfel executantul va fi raspunzator pentru aceasta.

**Note 4:**  
 The contractor has to draw the attention of the designer with regard to any error or incongnity encountered, otherwise the contractor will be responsible for it.

**Nota 5:**  
 Echipamentele și materialele vor fi puse în operă în conformitate cu indicațiile și recomandările cuprinse în cărțile tehnice ale furnizorilor. Acestea vor avea certificat de conformitate CE sau agremente tehnice. Executanții vor cuprinde la faza de ofertare toate materialele marunte necesare executării și punerii în funcțiune a instalațiilor în conformitate cu specificul materialelor folosite.

**Note 5:**  
 Equipments and materials will be placed according to the indications and recommendations specified in the suppliers' technical books. These will be accompanied by EC conformity certificate or technical agreements. In the tendering phase, Contractors will include all materials required to execute and to put into service the installations according to the specificity of the utilized materials.  
 Before tendering, the Contractor of installations works has the duty to check the quantities of materials and dimensions of equipment, the procurement of materials and commencement of execution and to point out eventual non-conformities of the design.  
 Present drawing will be construed together with the others. Installation of equipment by unauthorized persons is not allowed.  
 Present drawing will be correlated with the structure drawings and any further non-correlation will be remedied through site dispositions.

**Note 5:**  
 Equipments and materials will be placed according to the indications and recommendations specified in the suppliers' technical books. These will be accompanied by EC conformity certificate or technical agreements. In the tendering phase, Contractors will include all materials required to execute and to put into service the installations according to the specificity of the utilized materials.  
 Before tendering, the Contractor of installations works has the duty to check the quantities of materials and dimensions of equipment, the procurement of materials and commencement of execution and to point out eventual non-conformities of the design.  
 Present drawing will be construed together with the others. Installation of equipment by unauthorized persons is not allowed.  
 Present drawing will be correlated with the structure drawings and any further non-correlation will be remedied through site dispositions.



CLASA DE IMPORTANTA A CONSTRUCTIEI: III (cf. P100/2006)  
 CATEGORIA DE IMPORTANTA: C (cf. HG 766/1997)  
 GRAD DE REZISTENTA LA FOC: II (cf. P118/1999)

Verificator / Expert Checker / Expert		Cerința Requirement	Semnătura Signature	Referat / Expertiză Report / Expertise
 MINISTERUL TRANSPORTURILOR 		 BENEFICIAR / BENEFICIARY : COMPANIA NAȚIONALĂ DE CĂI FERATE "CFR" SA		
PROIECTANT / DESIGNER:				
Aprobat Approved	Șef de echipă Team leader	C. Teodorescu		
Verificat Checked	Expert Cheie Key Expert	B. Goessler		
Subcontractant / Subcontractor				
Aprobat Approved	Adjunct Șef de echipă Deputy Team leader	A.M. Baicu		
Proiectat Designed	Inginer Engineer	A. Șebe		
"Reabilitarea liniei c.f. Frontieră - Curtici - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h" Tronsonul 2-A: Km 614 - Cap Y B arzava "Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h" Section 2-A: Km 614 - End Y Barzava				
Denumire desen / Drawing name: Stăția Milova - Clădire de călători - Instalații Sanitare - Plan terasă / Milova Station - Station building - Sanitary engineering installations - Terrace plan				
Scara / Scale 1:50	Revizia / Revision 1/05.2013	Cod desen / Drawing Code PT.2A.03.08.IS.05.002	Nr. / No 02/03	

Project 9i  
 35311.1  
 Faza / Phase:  
 PTh+CS / TD+TS

