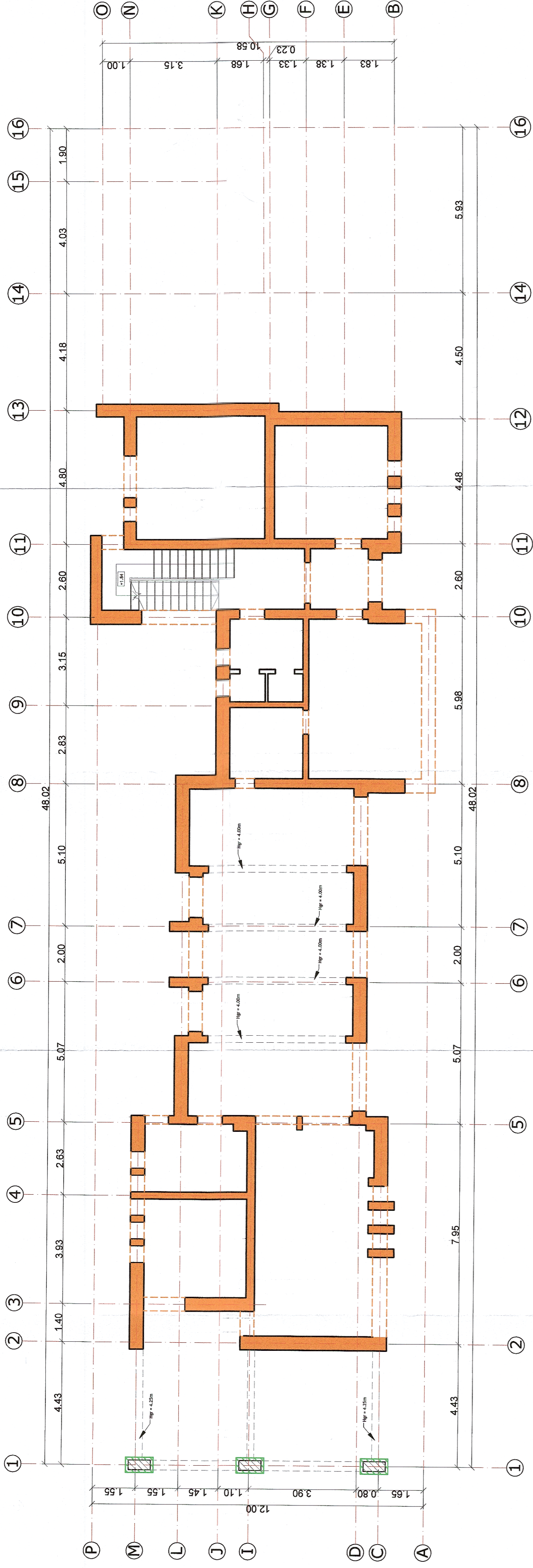


Plan parter cladire calatori Fratesti - varianta II de interventii
Fratesii Trainstation building Ground floor - II interventions version
Sc: 100



NOTA

- Conform expertizei tehnice se vor executa urmatoarele lucrari de consolidare:
- se va demola locuinta de serviciu dintre axele 12-16;
 - se va decoperi tencuiala existenta;
 - se vor injecta fisurile descoperite in pereti;
 - se vor camasa fundatiile peretilor exteriori si toti peretii cladirii. Camasuirea se va face cu mortar M10-T (M100T) cu grosime de 6cm pe ambele fete ale peretilor si plasa sudata Ø6/100/100 pentru peretii cu grosime ≥ 15 cm si cu plasa sudata Ø4/100/100 pentru peretii cu grosime < 15 cm;
 - se vor camasa stalpii exteriori din axul 1;
 - se vor reface integral instalatiile tehnologice, electrice, termice, alimentarii cu apa, ventilatii;
 - se vor reface integral pardoselile;
 - se vor reabilita sau inlocui tamplaria existenta;
 - se va reface invelitoarea acoperisului prin adaugarea unei sarpanite noi din lemn cu invelitoare din tabla;
 - se vor reface igheburile si burielele de scurgere a apelor pluviale de pe acoperis;
 - se vor reface integral trotuarele perimetrice ale cladirii;
 - se vor reface finisajele interioare si exterioare.

NOTE

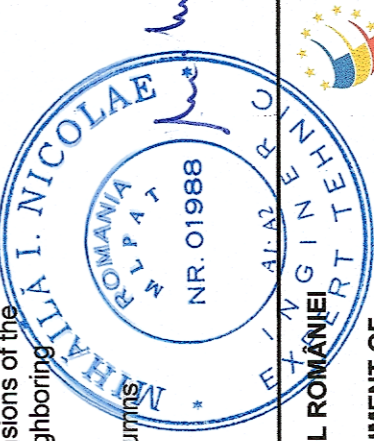
- According to the technical expertise, the following consolidation works will be carried out:
- the work residence between axes 12-16 will be demolished;
 - the existing plaster will be removed;
 - discovered cracks in the walls will be injected;
 - the foundations of the outer walls and all the walls of the building will be coated. The coating will be made with 6 cm thick M10-T (M100T) grout on both sides of the walls and Ø6 / 100/100 welded netting for walls with thickness ≥ 15 cm and with welded netting Ø4 / 100/100 for walls with thickness < 15 cm;
 - the exterior columns from axis 1 will be coated;
 - the technological, electrical, thermal, water supply, ventilation installations will be fully restored;
 - the floors will be completely restored;
 - the existing woodwork will be rehabilitated or replaced;
 - the roof cover will be restored by adding a wooden roof truss covered with sheet metal;
 - the gutters and downpipes of rainwater from the roof will be restored;
 - the entire perimeter pavement of the building will be restored;
 - the interior and exterior finishing coatings will be restored.

LEGENDA

- camasuire pe ambele fete cu plase sudate Ø4/100/100mm si mortar ciment M10-T (M100 T) de 6.0cm grosime
- camasuire pe ambele fete cu plase sudate Ø6/100/100mm si mortar ciment M10-T (M100 T) de 6.0cm grosime
- camasuire a zonelor cu goluri, cu acelesi dimensiuni a mortarului/ betonului si a plaselor precum suprafetele invecinate
- camasuire stalpi exteriori din beton armat

DESIGNATION

- coating on both sides with Ø4/100/100mm welded netting and 6.0cm thick M10-T (M100 T) grout
- coating on both sides with Ø6/100/100mm welded netting and 6.0cm thick M10-T (M100 T) grout
- coating of gap areas, with the same dimensions of the grout/concrete and welded nettings as neighboring surfaces
- coating of exterior reinforced concrete columns



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| PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT | | GUVERNUL ROMÂNIEI GOVERNMENT OF ROMANIA | |
| BENEFICIAR/BENEFICIARY: UNIUNEA EUROPEANĂ | | COMPANIA NAȚIONALĂ DE CĂI FERATE "C.F.R." S.A. ROMANIAN RAILWAY NATIONAL COMPANY | |
| PROIECTANT/DESIGNER: ASOCIEREA JOINT VENTURE: B & Acciona | 340/9877/2001 340/20534/2004 | DENUMIRE/PROJECT/DENUNIRE LUCRARE: PROIECT TITL/WORKS TITLE: Lot 2 - MODERNIZAREA INFRASTRUCTURII DE CALE FERATA DINTRE STATILE JILAVA - GIURGIU NORD - GIURGIU NORD FRONTIERA Lot 2 - MODERNIZATION OF THE RAILWAY BUCHAREST NORTH JILAVA - GIURGIU NORTH - GIURGIU NORTH BORDER Lot 2 - MODERNIZACIJA INFRASTRUKTURE ŽELJEZNIČARSTVA BUCUREȘTI NORD - GIURGIU NORD FRONTIERA - GIURGIU NORD FRONTIERA | DENUMIRE/SPECIALITY: CONSTRUCTII CIVILE CIVIL WORKS |
| PROIECTANT/DESIGNER: ASOCIEREA JOINT VENTURE: B & Acciona | NUME/NOME: Ing. Sonia Petra Ing. Mihaela Staicu Ing. Marin Baicu | SEMNATURA/SIGNATURE: | PLAN/PLAN/ COD PLAN/ CODIFICATION SYSTEM: Fratesii trainstation building Ground floor - II interventions version |
| DATA/DATE: 04.2018 | SCALA/SCALE: 1:100 | EXEMPLAR NR./ EXEMPLAR NO.: 1 | ET 207 Lot 2 22 R01 03 00 |