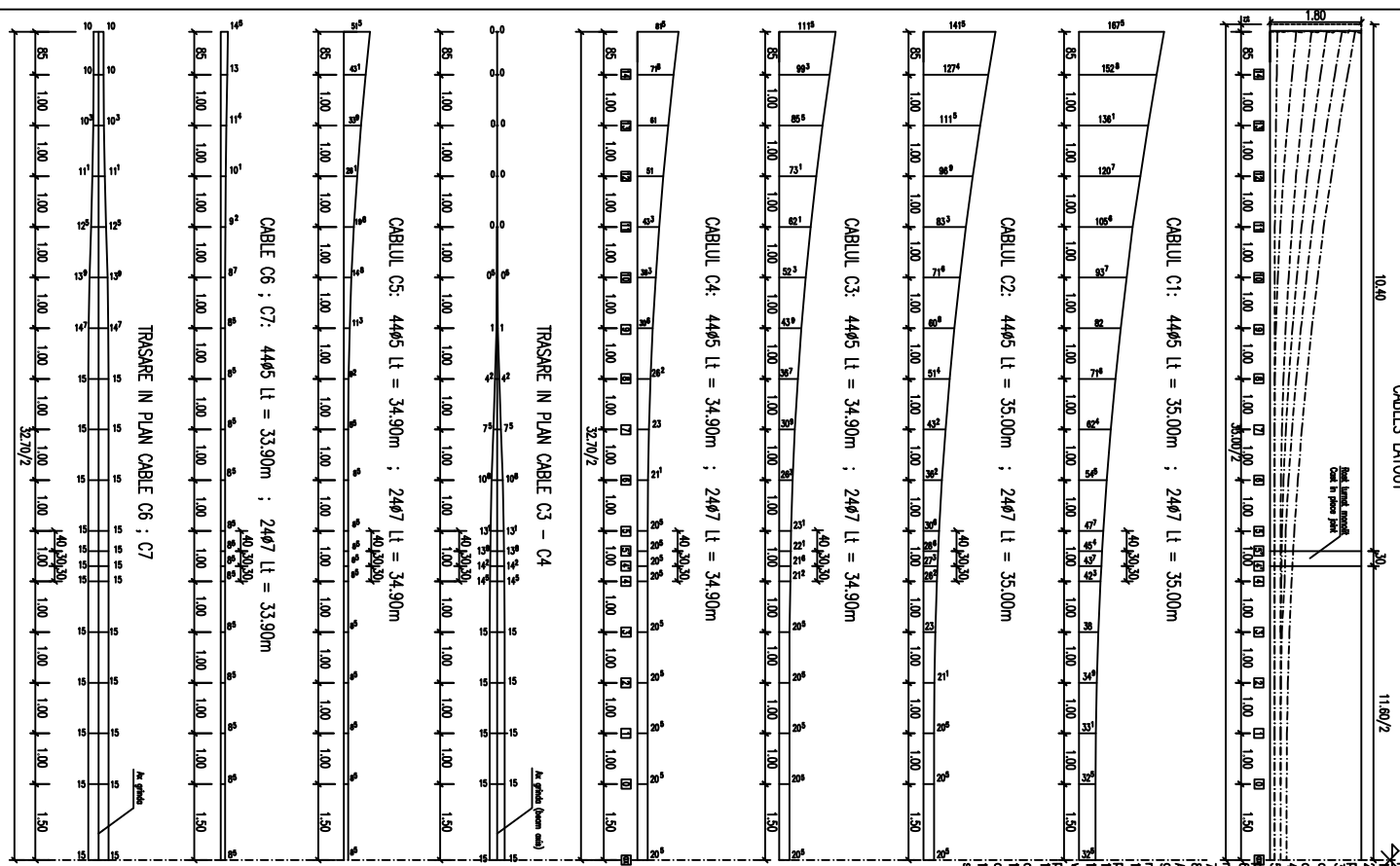


T R A S A R E A C A B L E L O R
CABLES LAYOUT



PROCES TEHNOLOGIC DE PRECOMPRIARE A GRINZILOR

- 1. Cablurile sunt executate din sarme paralele $\phi 7mm$, SSP cal. I, $R_p=1600N/mm^2$ sau $\phi 5$, SSP cal. I, $R_p=1700N/mm^2$.
- 2. Ancorajele active la extremitati sunt ancoraj medelici tip hot-con 24 97, respectiv hot-con dublu tip 3065, iar cablurile sunt ancorajate cu dom, pentru cablurile trase de la un singur capăt.
- 3. Etichetele pentru cabluri si ancoraje se vor lua din „Normativul pentru executarea si recepționarea lucrărilor de beton precomprimit (C21-85” Cap.3-4-Anchor, sau capitolul 10 din proiect) si se vor aplica pe toată durata de proiectare si executare.
- 4. Cablurile se vor realiza in conditiile unei stări de proiect a betonului si a ancorei la momentul aplicării sarcinilor.
- 5. La aplicarea sarcinilor de proiect, betonul trebuie să aibă o rezistență caracteristică R_{ct} de cel puțin 12 MPa.
- 6. Cablurile se vor realiza in conditiile unei stări de proiect a betonului si a ancorei la momentul aplicării sarcinilor.
- 7. Rezultatele de monitorizare vor fi introduse in raportul de proiectare „Monitorizarea C21-85”.
- 8. Tensiunile cablurilor se vor realiza conform prescripțiilor din „Normativul C21-85” Cap. 6. Presiunile de monitorizare vor fi introduse in raportul de proiectare „Monitorizarea C21-85”.
- 9. Realizarea tensiunilor cablurilor se va realiza in fazele de tensiune, care vor fi prezentate in mod detaliat in raportul de proiectare.
- 10. Pentru a se asigura realizarea in lucru a gradului propriu de tensiune a cablurilor, la capetele grinzilor se vor realiza rezervele necesare.
- 11. După tensiunea tuturor cablurilor, contraincarcarea grinzilor este de 6,1cm.
- 12. După tensiunea tuturor cablurilor, pentru realizarea betonului de umplere si a proteciei impotriva coroziunii se va realiza un strat de beton cu grosimea de cel puțin 4cm, conform proiectului de proiectare.
- 13. La aplicarea sarcinilor de proiect, betonul trebuie să aibă o rezistență caracteristică R_{ct} de cel puțin 12 MPa.
- 14. Pentru a se asigura realizarea in lucru a gradului propriu de tensiune a cablurilor, la capetele grinzilor se vor realiza rezervele necesare.
- 15. Ordinea de întindere, declinarea cablurilor si forțele de control pentru grinzile dimensionate la clasa „F” de incalzire sunt:

BEAM PRESTRESSING METHODOLOGY

- 1. The cables are made of 7mm, SSP, I-41, quality parallel wires, $R_p=1600N/mm^2$ or $\phi 5$, SSP cal. I, $R_p=1700N/mm^2$.
- 2. The active anchors used in the process are 24 97 hot-con type metric anchors, respectively 3065 double dome type, and the passive anchors are to be taken from the „Code of practice for execution of concrete, reinforced concrete, prestressed concrete works” Int. N.E. 012-89 Part B-Pre-stressed concrete, Chapter 3-„Reinforcement”, including information about reinforcement, preparation for manufacturing and execution of prestressed reinforcement and Chapter 4-„Anchorages and blocking”.
- 3. Labels for cables and anchors shall be taken from the „Code of practice for execution of concrete, reinforced concrete, prestressed concrete works” Int. N.E. 012-89 Part B-Pre-stressed concrete, Chapter 3-„Reinforcement”, including information about reinforcement, preparation for manufacturing and execution of prestressed reinforcement and Chapter 4-„Anchorages and blocking”.
- 4. Cables shall be realized under the design conditions of concrete and anchors at the moment of application of loads.
- 5. At the application of design loads, the concrete shall have a characteristic strength R_{ct} of not less than 12 MPa.
- 6. Cables shall be realized under the design conditions of concrete and anchors at the moment of application of loads.
- 7. The results of monitoring shall be recorded in the monitoring report.
- 8. Cable stresses shall be realized according to the requirements in the „Norm C21-85” Cap. 6. „Monitoring of reinforcement, prestressing reinforcement”.
- 9. The results of cables tensioning shall be recorded in the tensioning sheets that will be mandatorily submitted during the construction process.
- 10. To ensure the self-weight of concrete operation after completing the cable tensioning, unbalanced rigid bearings are to be installed at both ends of the beams.
- 11. After all cables tensioning, the counterweight of all beams should be of 6,1cm.
- 12. After blocking all the cables, in order to achieve the bonding between them and the concrete, the concrete shall be poured with a thickness of at least 4cm, according to the project requirements.
- 13. During the beam manufacturing all the requirements specified in the „Norm C21-85” Cap. 6. „Monitoring of reinforcement, prestressing reinforcement” shall be ensured.
- 14. Until the cables are prestressed, their ends will be protected against rust and water leakage till the end of the construction process.
- 15. The sequence of cables tensioning, the cable structure and the control forces necessary for the cables beams included in class „F” of loading are the following:

Cabluri SSP cal. I 97

| Ord. Item | Cable | Section / Area | Type of anchor |
|-----------|---------|----------------|----------------|
| 1 | C1 | 4445 | Hot-con |
| 2 | C2 | 4445 | Hot-con |
| 3 | C3 | 4445 | Hot-con |
| 4 | C4 | 4445 | Hot-con |
| 5 | C5 | 4445 | Hot-con |
| 6 | C6 ; C7 | 4445 | Hot-con |

Cabluri SSP cal. I 85

| Ord. Item | Cable | Section / Area | Type of anchor |
|-----------|---------|----------------|----------------|
| 1 | C1 | 4445 | Hot-con |
| 2 | C2 | 4445 | Hot-con |
| 3 | C3 | 4445 | Hot-con |
| 4 | C4 | 4445 | Hot-con |
| 5 | C5 | 4445 | Hot-con |
| 6 | C6 ; C7 | 4445 | Hot-con |

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| Index | Date | Modification/Revision | Projectant / Designer | Approved Consultant | Approved CFR |
|-------|------|-----------------------|-----------------------|---------------------|--------------|
| D | | | | | |
| C | | | | | |
| B | | | | | |
| A | | | | | |

CLIENT / CLIENT

| CONTRACTANT / SUBCONTRACTOR | Responsibility / Subcontractant | Date | Signature |
|-----------------------------|---------------------------------|---------|-----------|
| Approved | Subcontractant Responsible | 02.2012 | <i>DA</i> |
| Approved | Projectant | | |

REABILITAREA LINIEI DE CALE FERATA BRAȘOV - SIMERIA, PARTE COMPONENTĂ A CORIDORULUI IV PAN EUROPEAN, TRANȘONUL : BRAȘOV - SIGHIȘOARA
Rehabilitation of the railway line Brașov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h,
Section : Brașov - Sighișoara

Denuntire desen / Drawing Title :
STATIA / STATION FELDIOARA
PASAJ SUPERIOR / OVER PASS - KM 191+938.00
PROCES TEHNOLOGIC DE PRECOMPRIARE GRINDA / TECHNOLOGICAL PROCESS OF PRESTRESSING THE GIRDER

Codificare / Codification System

E A S I 0 1 C 0 7 D X P A 0 0 4 1 0 0 9 0

Scara / Scale 1:50

Lot / LOT

Nr. / No 01 / 01