APPROVED,

Chief Inspector

PROGRAM FOR QUALITY CONTROL OF CONSTRUCTION WORKS

REHABILITATION OF BRASOV – SIMERIA RAILWAY LINE, COMPONENT OF THE IV PAN – EUROPEAN CORRIDOR FOR THE TRAIN TRAFFIC AT 160 KM/H SPEED

- MURENI HALT -

| As beneficiary | |
|----------------|--------------------|
| Represented by | |
| As designer | AREX LIDER COMPANY |
| Represented by | |
| As contractor | |

Represented by....

According to Law no. 10/1995, HG no. 261/1994, HG no. 272/1994, HG no. 273/1994 and the norms in force.

Commonly agree upon this quality control program for construction works.

| No. | Works to be controlled, checked or | Written document to be | Drawn up and | No. and |
|-----|-------------------------------------|-----------------------------|---------------------------|-----------|
| | accepted from quality point of view | concluded: | signed by: | date of |
| | that require written documents | | | concluded |
| | | PV – report | I – Construction | document |
| | | | inspectorate | |
| | | PVRC – quality | | |
| | | acceptance report | B – beneficiary | |
| | | | | |
| | | PVT – tracing report | \mathbf{E} – contractor | |
| | | | | |
| | | CRM – register book | P – designer | |
| | | for received materials | | |
| | | | | |

| 0 | 1 | 2 | 3 4 | |
|-----|--|----------|---------|--|
| Ι | Substation rehabilitation drive | | | |
| 1.1 | Delivery-Receive Location | P.V. | B.E. | |
| 1.2 | Excavation works: check the flatness foundation share and quality of work | P.V. | B.E. | |
| 1.3 | Pouring the simple concrete for equalization : check in advance land before casting and thickness of concrete (including verification of the existence of quality certificates for materials) | P.V.R.C. | B.E. | |
| 1.4 | Execution of formwork for reinforced concrete for the machine foundations and drawing rooms, checking dimensions, formwork quotas and binding with anchors. | P.V. | B.E. | |
| 1.5 | Installation of steel reinforcement in concrete foundation columns, to the foundations and the cable equipment: checking the valves size, a coating and binding (including quality inspection certificates) - DETERMINED PHASE | P.V.R.C. | B.E.P.I | |
| 1.6 | Location and positioning of pillars in the foundation pits: verification rates both in plan and height (including verification of the existance of certificate of quality for materials) | P.V.R.C. | B.E. | |
| 1.7 | Casting of reinforced concrete in the resistance elements prior checking of the concrete pouring site and vibrating compaction (including verification of the existance of certificate of quality for materials) | P.V.R.C. | B.E. | |
| 1.8 | Stripping the resistance structure: checking the concrete surfaces and their quality | P.V.R.C. | B.E. | |
| 1.9 | Installing precast concrete elements and drawing rooms: checking layout, flatness, stability and relationship | P.V.R.C. | B.E. | |

| | with photo mortar between precast and monolithic concrete structure (including verification of the existance of certificate of quality for materials) | | |
|------|---|----------|----------|
| 1.10 | Installation of concrete panels for enclosure: check leaks, checking catching the poles, quality execution and uniformity in height (including verification of the existance of certificate of quality for materials). | P.V.R.C. | B.E. |
| 1.11 | Taking-Over-Determinant phase | P.V. | B.E.P.I. |
| | TUNNEL | | |
| 2.1 | Drawing pedestrian tunnel (cf. project) | P.V.T. | B.E. |
| | Execution of necessary excavation trenches opened, partially supporting wood and metal sheet piling, partially in embankment with temporary bridges. | | B.E. |
| 2.3 | Spreading the bottom of excavation and concrete compaction equalization | P.V. | B.E. |
| 2.4 | Waterproofing foundation tunnel | P.V. | B.E. |
| 2.5 | Checking the reinforcement and concrete forming of the tunnel walls | P.V. | B.E. |
| 2.6 | Concreting the tunnel slab | P.V. | B.E. |
| 2.7 | Checking the reinforcement and concrete forming of the tunnel walls, - DETERMINED PHASE | P.V.R.C. | I.B.E.P. |
| 2.8 | Concreting the tunnel walls | P.V. | B.E. |
| 2.9 | Hydro tunnel walls | P.V. | B.E. |
| 2.10 | Reinforcement and concrete forming of the floor tunnel | P.V. | B.E. |

| 2.11 | Concreting the tunnel floor | P.V. | B.E. |
|------|---|--------|--------|
| 2.12 | Hydro tunnel floor | P.V. | B.E. |
| 2.13 | Excavation in execution speed required to carry tunnel access stairs | P.V. | B.E. |
| 2.14 | Spreading and compacting the excavation bottom layer stepped equalization | P.V. | B.E. |
| 2.15 | Waterproofing foundation stairs | P.V. | B.E. |
| 2.16 | Checking the reinforcement and concrete forming slab of the tunnel access stairs | P.V. | B.E. |
| 2.17 | Concreting slab of the access stairs | P.V. | B.E. |
| 2.18 | Reinforcement and concrete forming of the stairs wall | P.V. | B.E. |
| 2.19 | Concreting stairs wall | P.V. | B.E. |
| 2.20 | Waterproofing stairs walls | P.V. | B.E. |
| III | PLATFORMS | | |
| 3.1 | Survey of crossings for TCF, IE and TTR existing cables, not be destroyed and their right precast elements will be executed as a monolith to be able to encapsulate | P.V. | B.E. |
| 3.2 | Teaching site - drawing new platforms, after project | P.V.T. | B.E.P. |
| | Execution of necessary excavation trenches | P.V. | B.E.G. |
| 3.4 | Compaction of excavation bottom, leveling layer spreading for the necessary components | P.V. | B.E. |
| 3.5 | Markingand mounting wall support elements type | P.V.T | B.E. |
| 3.6 | Networks for installations, foundations of lighting columns, lamps, etc. | P.V. | B.E. |

| 3.7 | Making and Spreading compacted fill layer of gravel and polyethylene film | P.V. | B.E. |
|------|--|-------------------------|----------|
| 3.8 | Checking installing prefabricated tiles on elements such wall support, the reinforcement in order to concrete each other to complete the monolith areas and level crossing | P.V. | B.E. |
| 3.9 | Concreting of the platform tiles | P.V. | B.E. |
| 3.10 | Taking-Over-DETERMINANT PHASE | P.V. | B.E.P.I. |
| IV | Control Block | | |
| | Demolition, repair and reinforcement | | |
| 4.1 | Breaking and excavation required in order to achieve the necessary goals | P.V. | B.E. |
| 4.2 | Excavation required in order to achieve the goals necessary to recover technical channels and breaking the bushing foundation necessary to the cable channels | P.V. | B.E. |
| 4.3 | Achieving adequate support | P.V. | B.E. |
| 4.4 | Creating new goals stipulated in the work in foundation and floor lining technology | P.V. | B.E.P |
| 4.5 | Evacuation of the overloads from demolition | P.V. | B.E. |
| 4.6 | Decisive phase - installing reinforcement check for technical channels and inner liners foundation | P.V.R.C. | I.B.E.P. |
| 4.7 | Concrete (technical channel restoration and bolster the foundation provided in the project) | P.V. | B.E. |
| 4.8 | Checking the quality and appearance of the restored elements | Ledger bet. + certified | B.E. |
| 4.9 | Checking installing reinforcement for strengthening gunite mortar exterior | P.V. | B.E.P. |

| | walls before concrete pouring | | | |
|------|---|----------|----------|--|
| | Strengthen enforcement of exterior walls with gunite mortar | P.V. | B.E. | |
| | Necessary breaking for removal of existing masonry attic | P.V. | B.E. | |
| 4.12 | Setting new truss roof rafters in the recovery | P.V. | B.E.P. | |
| 4.13 | Decisive phase Taking-Over | P.V.R.C. | I.B.E.P. | |

NOTE:

- 1. Column 4 is to be filled in when the document provided in col. 2 is concluded.
- 2. The contractor will notify in writing the other parties interested to participate with minimum 10 days before the date of checking.
- 3. During the objective acceptance, one copy of this program properly filled in will be attached to the Construction book.

BENEFICIARY:

DESIGNER:

CONTRACTOR:

AREX LIDER COMPANY