APPROVED, Chief Inspector

PROGRAM FOR QUALITY CONTROL OF

CONSTRUCTION WORKS

REHABILITATION OF RAILWAYS BRASOV - SIMERIA, PART OF PAN EUROPEAN CORRIDOR IV, TO RUN TRAINS WITH MAXIMUM SPEED OF 160 KM./H

- BRASOV-STUPINI INTERVAL-

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	E – contractor	
		CRM – register book for received materials	P – designer	

0	1	2	3	4
1	GSM-R ANTENNA			
1.1	Delivery – receiving location	P.V.	B.E. P.	
1.2	Execution of the excavation	P.V.	B.E.	
1.3	Check the site stratification at the end of excavation	P.V.	B.E.G.	
1.4	Decisive phase - check installing micropilot before injection mortar for concrete micropilot -Checking the head micropilot mounting	P.V.R.C.	I.B.E. P.	
1.5	Mortar injection for concrete micropilot	P.V.	B.E.	
1.6	Checking reinforcement in slab before pouring concrete	P.V.	B.E.P.	
1.7	Anchorage system check from slab before pouring the concrete	P.V.	B.E.P.	
1.8	Concrete slab	P.V.	B.E.	
1.9	Checking the quality and appearance of the foundation		B.E.	
1.10	Decisive phase: Taking-Over	P.V.R.C.	I.B.E.P.	

NOTE:

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

BENEFICIARY:

DESIGNER:

CONTRACTOR:

AREX LIDER COMPANY