

ST / INT	name	nume	cod	rev
parte scrisa	Checking the construction behaviour in time - ROADS	Urmărirea comportării în timp a construcției - DRUMURI	EA51 01 C 00 UC DR 000 0 001	0
parte scrisa	Quality Control Program for the Works - ROADS	Program de Control al Calitatii Lucrarilor - DRUMURI	EA51 01 C 00 FD DR 000 0 001	0
parte scrisa	Technical Design - ROADS	Memoriu tehnic - DRUMURI	EA51 01 C 00 TR DR 000 0 001	0
parte scrisa	Description of Items - ROADS	Descrierea articolelor - DRUMURI	EA51 01 C 00 IT DR 000 0 001	0
parte scrisa	Technical Specification - ROADS	Caiet de sarcini - DRUMURI	EA51 01 C 00 TS DR 000 0 001	0
St. Bod	Location map 1:500 - Bod station (small square platform and road)	Plan de situatie 1:500 - Statia Bod (piateta si drum platforma)	EA51 01 C 05 L8 DR 001 0 001	1
St. Bod	Longitudinal profile 1:1000 / 1:100 - Bod station (small square platform and road)	Profil longitudinal 1:1000/1:100 - Statia Bod (piateta si drum platforma)	EA51 01 C 05 F7 DR 001 0 002	1
St. Bod	Type cross sections 1:50 - Bod station (small square platform and road)	Profile transversale tip 1:50 - Statia Bod (piateta si drum platforma)	EA51 01 C 05 WB DR 001 0 003	1
St. Bod	Profiles characteristic 1:100 - Bod station (small square platform and road)	Profile caracteristice 1:100 - Statia Bod (piateta si drum platforma)	EA51 01 C 05 WA DR 001 0 004	1
St. Apața	Layout plan 1:1000 - St. Apata (station square and deviation of village road)	Plan de situatie 1:1000 - Statia Apata (piata garii si deviere drum comunal)	EA51 01 C 09 L8 DR 001 0 001	0
St. Apața	Longitudinal profile road deviation 1:1000/1:100 - St. Apata (station square and deviation of village road)	Profil longitudinal deviere drum 1:1000/1:100 - Statia Apata (piata garii si deviere drum comunal)	EA51 01 C 09 F7 DR 001 0 002	0
St. Apața	Typical cross profile road deviation 1:50 - St. Apata	Profil transversal tip deviere drum 1:50 - Statia Apata	EA51 01 E 09 BB DR 001 0 003	0
St. Apața	Cross profiles caracteristice road deviation 1:100 - St. Apata	Profile transversale caracteristice deviere drum 1:100 - Statia Apata	EA51 01 C 09 WA DR 001 0 005	0
Int. Apața - Racoș	Location map 1:500 - Apata - Racos (divert DJ)	Plan de situatie 1:500 - Apata - Racos (Deviere DJ)	EA51 01 C 10 L8 DR 004 0 001	1
Int. Apața - Racoș	Longitudinal profile 1:1000 / 1:100 - Apata - Racos (divert DJ)	Profil longitudinal 1:1000/1:100 - Apata - Racos (Deviere DJ)	EA51 01 C 10 F7 DR 004 0 002	1
Int. Apața - Racoș	Type cross section 1:50 - Apata - Racos (divert DJ)	Profil transversal tip 1:50 - Apata - Racos (Deviere DJ)	EA51 01 C 10 WB DR 004 0 003	1
Int. Apața - Racoș	Profiles characteristic 1:100 - Apata - Racos (divert DJ)	Profile caracteristice 1:100 - Apata - Racos (Deviere DJ)	EA51 01 C 10 WA DR 004 0 004	1
St. Racoș	Layout plan 1:500 - St. Racos (Piata garii)	Plan de situatie 1:500 - Statia Racos (Piata garii)	EA51 01 C 11 L8 DR 001 0 001	0
St. Racoș	Typical cross profile 1:50 - St. Racos	Profil transversal tip 1:50 - Statia Racos	EA51 01 E 11 BB DR 001 0 002	0
St. Racoș	Characteristic profiles 1:100 - St. Racos	Profile caracteristice 1:100 - Statia Racos	EA51 01 C 11 WA DR 001 0 003	0
Int. Racoș - Cața	Layout plan Racos - Cata, road deviation for tunnel entry, zona km 226+500	Plan de situatie Racos - Cata, deviere drum intrare tunel, zona km 226+500	EA51 01 C 12 L7 DR 001 0 001	0
Int. Racoș - Cața	Longitudinal profile, road deviation for tunnel entry, zona km 226+500	Profil longitudinal, deviere drum intrare tunel, zona km 226+500	EA51 01 C 12 F7 DR 001 0 002	0
Int. Racoș - Cața	Typical cross profile, scara 1:50, road deviation for tunnel entry, zona km 226+500	Profil transversal tip, scara 1:50, deviere drum intrare tunel, zona km 226+500	EA51 01 E 12 BB DR 001 0 003	0
Int. Racoș - Cața	Cross profiles, scara 1:100, road deviation for tunnel entry, zona km 226+500	Profile transversale, scara 1:100, deviere drum intrare tunel, zona km 226+500	EA51 01 C 12 WA DR 001 0 004	0
Int. Racoș - Cața	Layout plan Racos - Cata, deviation of existing roads, viaduct km 232+500	Plan de situatie Racos - Cata, deviere drumuri existente, viaduct km 232+500	EA51 01 C 12 L7 DR 002 0 001	0
Int. Racoș - Cața	Profile longitudinale scara 1:1000/1:100 Racos - Cata, deviation of existing roads, viaduct km 232+500	Profile longitudinale scara 1:1000/1:100 Racos - Cata, deviere drumuri existente, viaduct km 232+500	EA51 01 C 12 L8 DR 002 0 002	0
Int. Racoș - Cața	Typical cross profile, scale 1:50, Racos - Cata, deviation of existing roads, viaduct km 232+500	Profil transversal tip, scara 1:50, Racos - Cata, deviere drumuri existente, viaduct km 232+500	EA51 01 E 12 BB DR 002 0 003	0
Int. Racoș - Cața	Cross profiles scale 1:100 Racos - Cata, deviation of existing roads, viaduct km 232+500	Profile transversale scara 1:100 Racos - Cata, deviere drumuri existente, viaduct km 232+500	EA51 01 C 12 WA DR 002 0 004	0
St. Cața	Location map 1:500 - Cata station (small square and communal road deviation)	Plan de situatie 1:500 - Statia Cata (piateta si deviere drum comunal)	EA51 01 C 13 L8 DR 005 0 001	1
St. Cața	Longitudinal profile 1:1000 / 1:100 - Cata station (small square and communal road deviation)	Profil longitudinal 1:1000/1:100 - Statia Cata (piateta si deviere drum comunal)	EA51 01 C 13 F7 DR 005 0 002	1
St. Cața	Type cross sections 1:50 - Cata station (small square and communal road deviation)	Profile transversale tip 1:50 - Statia Cata (piateta si deviere drum comunal)	EA51 01 C 13 WB DR 005 0 003	1
St. Cața	Profiles characteristic 1:100 - Cata station (small square and communal road deviation)	Profile caracteristice 1:100 - Statia Cata (piateta si deviere drum comunal)	EA51 01 C 13 WA DR 005 0 004	1
Int. Cața - Archita	Layout plan 1:1000 - Cata - Archita (Deviation DJ 137A - km 238+800-242+500)	Plan de situatie 1:1000 - Cata - Archita (Deviere DJ 137A - km 238+800-242+500)	EA51 01 C 14 L8 DR 001 0 001	0
Int. Cața - Archita	Longitudinal profile 1:1000/1:100 - Cata - Archita (Deviation DJ 137A - km 238+800-242+500)	Profil longitudinal 1:1000/1:100 - Cata - Archita (Deviere DJ 137A - km 238+800-242+500)	EA51 01 C 14 F7 DR 001 0 002	0
Int. Cața - Archita	Typical cross profile 1:50 - Cata - Archita (Deviation DJ 137A - km 238+800-242+500)	Profil transversal tip 1:50 - Cata - Archita (Deviere DJ 137A - km 238+800-242+500)	EA51 01 E 14 BB DR 001 0 003	0
Int. Cața - Archita	Characteristic profiles 1:100 - Cata - Archita (Deviation DJ 137A - km 238+800-242+500)	Profile caracteristice 1:100 - Cata - Archita (Deviere DJ 137A - km 238+800-242+500)	EA51 01 C 14 WA DR 001 0 004	0
Int. Cața - Archita	Layout plan 1:1000 - Cata - Archita (Deviation DJ 137A - km 243+500-244+100)	Plan de situatie 1:1000 - Cata - Archita (Deviere DJ 137A - km 243+500-244+100)	EA51 01 C 14 L8 DR 002 0 001	0
Int. Cața - Archita	Longitudinal profile 1:1000/1:100 - Cata - Archita (Deviation DJ 137A - km 243+500-244+100)	Profil longitudinal 1:1000/1:100 - Cata - Archita (Deviere DJ 137A - km 243+500-244+100)	EA51 01 C 14 F7 DR 002 0 002	0
Int. Cața - Archita	Typical cross profile 1:50 - Cata - Archita (Deviation DJ 137A - km 243+500-244+100)	Profil transversal tip 1:50 - Cata - Archita (Deviere DJ 137A - km 243+500-244+100)	EA51 01 E 14 BB DR 002 0 003	0
Int. Cața - Archita	Characteristic profiles 1:100 - Cata - Archita (Deviation DJ 137A - km 243+500-244+100)	Profile caracteristice 1:100 - Cata - Archita (Deviere DJ 137A - km 243+500-244+100)	EA51 01 C 14 WA DR 002 0 004	0
Int. Cața - Archita	Layout plan 1:1000 - Cata - Archita (Deviation DJ 137A - km 246+300-246+800)	Plan de situatie 1:1000 - Cata - Archita (Deviere DJ 137A - km 246+300-246+800)	EA51 01 C 14 L8 DR 003 0 001	0

Int. Cața - Archita	Longitudinal profile 1:1000/1:100 - Cata - Archita (Deviation DJ 137A - km 246+300-246+800)	Profil longitudinal 1:1000/1:100 - Cata - Archita (Deviere DJ 137A - km 246+300-246+800)	EA51 01 C 14 F7 DR 003 0 002	0
Int. Cața - Archita	Typical cross profile 1:50 - Cata - Archita (Deviation DJ 137A - km 246+300-246+800)	Profil transversal tip 1:50 - Cata - Archita (Deviere DJ 137A - km 246+300-246+800)	EA51 01 E 14 BB DR 003 0 003	0
Int. Cața - Archita	Characteristic profiles 1:100 - Cata - Archita (Deviation DJ 137A - km 246+300-246+800)	Profile caracteristice 1:100 - Cata - Archita (Deviere DJ 137A - km 246+300-246+800)	EA51 01 C 14 WA DR 003 0 004	0
Int. Cața - Archita	Location map 1:500 - Cata - Archita (DJ divert 137A)	Plan de situatie 1:500 - Cata - Archita (Deviere DJ 137A)	EA51 01 C 14 L8 DR 009 0 001	1
Int. Cața - Archita	Longitudinal profile 1:1000 / 1:100 - Cata - Archita (DJ divert 137A)	Profil longitudinal 1:1000/1:100 - Cata - Archita (Deviere DJ 137A)	EA51 01 C 14 F7 DR 009 0 002	1
Int. Cața - Archita	Type cross section 1:50 - Cata - Archita (DJ divert 137A)	Profil transversal tip 1:50 - Cata - Archita (Deviere DJ 137A)	EA51 01 C 14 WB DR 009 0 003	1
Int. Cața - Archita	Profiles characteristic 1:100 - Cata - Archita (DJ divert 137A)	Profile caracteristice 1:100 - Cata - Archita (Deviere DJ 137A)	EA51 01 C 14 WA DR 009 0 004	1
St. Archita	Layout plan 1:500 - St. Archita (station square)	Plan de situatie 1:500 - Statia Archita (piata garii)	EA51 01 C 15 L8 DR 001 0 001	0
St. Archita	Typical cross profile 1:50 - St. Archita (station square)	Profil transversal tip 1:50 - Statia Archita (piata garii)	EA51 01 E 15 BB DR 001 0 002	0
St. Archita	Layout plan 1:1000 - St. Archita, Deviation DJ Km 258+800-259+400	Plan de situatie 1:1000 - Statia Archita, deviere DJ Km 258+800-259+400	EA51 01 C 15 L7 DR 002 0 001	0
St. Archita	Longitudinal profile 1:1000/1:100 St. Archita, Km 258+800 - 259+400	Profil longitudinal 1:1000/1:100 Statia Archita, Km 258+800 - 259+400	EA51 01 C 15 F7 DR 002 0 002	0
St. Archita	Typical cross profile 1:50, st. Archita	Profil transversal tip 1:50, statia Archita	EA51 01 E 15 BB DR 002 0 003	0
St. Archita	Characteristic profiles 1:100, St. Archita Km 258+800-259+400	Profile caracteristice 1:100, Statia Archita Km 258+800 - 259+400	EA51 01 C 15 WA DR 002 0 004	0
St. Archita	Type Culvert PREMO 500	Tip Podet PREMO 500	EA51 01 E 15 BB DR 002 0 003	0
Int. Archita - Vânători	Location map 1:500 - Archita - Vanatori (divert DJ)	Plan de situatie 1:500 - Archita - Vinatori (Deviere DJ)	EA51 01 C 16 L8 DR 011 0 001	1
Int. Archita - Vânători	Longitudinal profile 1:1000 / 1:100 - Archita - Vanatori (divert DJ)	Profil longitudinal 1:1000/1:100 - Archita - Vinatori (Deviere DJ)	EA51 01 C 16 F7 DR 011 0 002	1
Int. Archita - Vânători	Typical cross profile 1:50 - Archita - Vinatori (Deviation DJ)	Profil transversal tip 1:50 - Archita - Vinatori (Deviere DJ)	EA51 01 C 16 BB DR 011 0 003	0
Int. Archita - Vânători	Profiles characteristic 1:100 - Archita - Vanatori (divert DJ)	Profile caracteristice 1:100 - Archita - Vinatori (Deviere DJ)	EA51 01 C 16 WA DR 011 0 004	1
St. Vânători	Layout plan 1:500 - St. Vanatori (piata garii si road deviation de pamint)	Plan de situatie 1:500 - Statia Vanatori (piata garii si deviere drum de pamint)	EA51 01 C 17 L8 DR 001 0 001	0
St. Vânători	Longitudinal profiles scale 1:1000/1:100 - St. Vanatori (Deviation earth road)	Profil longitudinal scara 1:1000/1:100 - Statia Vanatori (deviere drum de pamint)	EA51 01 C 17 F7 DR 001 0 002	0
St. Vânători	Typical cross profile - St. Vanatori (Deviation earth road)	Profil transversal tip - Statia Vanatori (deviere drum de pamint)	EA51 01 E 17 BB DR 001 0 003	0
St. Vânători	Cross profiles scale 1:100 - St. Vanatori (station square and Deviation earth road)	Profile transversale scara 1:100 - Statia Vanatori (piata garii si deviere drum de pamint)	EA51 01 C 17 WA DR 001 0 004	0
St. Albești	Location map 1:500 - Albesti station	Plan de situatie 1:500 - Statia Albesti	EA51 01 C 19 L8 DR 013 0 001	1
St. Albești	Type cross section 1:50 - Albesti station	Profil transversal tip 1:50 - Statia Albesti	EA51 01 C 19 WB DR 013 0 002	1
Int. Albești - Sighisoara	Layout plan 1:1000 - Albesti - Sighisoara (Road deviation - km 278+500-km 279+500)	Plan de situatie 1:1000 - Albesti - Sighisoara (Deviere drum - km 278+500-km 279+500)	EA51 01 C 20 L8 DR 001 0 001	0
Int. Albești - Sighisoara	Longitudinal profile 1:1000/1:100 - Albesti - Sighisoara (road deviation - km 278+500-km 279+500)	Profil longitudinal 1:1000/1:100 - Albesti - Sighisoara (Deviere drum - km 278+500-km 279+500)	EA51 01 C 20 F7 DR 001 0 002	0
Int. Albești - Sighisoara	Typical cross profile 1:50 - Albesti - Sighisoara (Road deviation - km 278+500-km 279+500)	Profil transversal tip 1:50 - Albesti - Sighisoara (Deviere drum - km 278+500-km 279+500)	EA51 01 C 20 WB DR 001 0 003	0