DETAILED EXECUTION GRAPH WITH THE MAIN WORKS FOR THE STATIONS AND TRAFFIC SECTIONS OF THE RAILWAY LINE BRAŞOV - SIGHIŞOARA

STUPINI STATION KM 175+244 - KM 177+562

CRT	CATEGORIES OF WORKS	DURATION (DAYS)	ı 🗀		DURATA (LUNI)																																										
NO.				YEAR I										YEAR II									YEAR I										YEAR IV					_					YEAR V				
		(B/115)	I	II	III	IV	V	/I VI	II VII	II IX	X	XI	XII I	I II	III I	IV	VV	∕I V	IIVII	I IX	X X	IIX II	I	II I	II II	V V	VI	VII V	III IX	X	XI X	II II	II	III	IV	$\mathbf{V} \mid \mathbf{V}$	I VII	VIII	IX	X X	I XII	I	II I	II IV	V	VIV	II VI
	Unmounting and moving CED cables on unaffected works site	30		+					_				+	+				+	-		_							_				+	+			+								_		$oxed{+}$	+
	Rehabilitation of Track I direct track II and track 1 deviation (LC1 + Embankments + Superstructure + LC2)	120		F									#	+				+							+							#	+				+									Ħ	\pm
	Building of passenger building platform, canopy and building repairing	120		F									+								+							+				+	T													$oxed{+}$	\mp
	Rehabilitation of 5 track deviation and the railway turnouts associated to tracks III, 4 and 5, X end, Stupini Station (LC1 + Embankments + Superstructur + LC2)	e 30											1					+														1															
n: 11	Rehabilitation of direct track III and 4 and the railway machines associated to tracks III, 4 and 5, Y end, Stupini Station (LC1 + Embankments + Superstructur + LC 2) in alternation on each end of the Station to																																														
	maintain access to track 5 Kronospan			_	Ш								_	_						\perp							Ш	_				_	┷			_			\sqcup			Ш				\sqcup	_
	Placing and putting into service of double reverse crossovers designed in X and Y ends	30			\square	\dashv	_	_	\bot	-	\vdash		_			Ш		+	+	\sqcup	_				+	_	\sqcup	4	\perp	Н		1	\perp	\square		4			\sqcup					_	Ш	\vdash	4
	crossovers designed in A and 1 ends		L		Ш	_					<u> </u>							\bot		\bot					\perp		Ш			Ш								<u> </u>	\sqcup							\sqcup	_
	Carrying out and implementing CE installation according to the designed railway track system	120			Ш	_		_	+									\perp		\perp					_	_		_								_										\vdash	4
	according to the designed fallway track system			Т							Г							- 1	1	1 1					- [1		- 1								- 1			ll					- 1		(L	

WORKS WHICH DO NOT AFFECT THE RAILWAY TRAFFIC

WORKS WITH CLOSING OF TRACK I

WORKS WITH CLOSING OF TRACK II

WINTER MONTHS DURING WHICH NO WORKS ARE PERFORMED