

	1	2	3	4																															
A	Traseu 15.1-ACL-P3.1 5m		Traseu 15.2-BCL-P3.2 5m		A																														
	<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>Fr15</td><td>VLPY</td><td>1,5</td></tr><tr><td>Fr15</td><td>VLPY</td><td>1,5</td></tr><tr><td>200</td><td>VLPY</td><td>1,5</td></tr><tr><td>200</td><td>VLPY</td><td>1,5</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]		Fr15	VLPY	1,5	Fr15	VLPY	1,5	200	VLPY	1,5	200	VLPY	1,5		<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>Fr15B</td><td>VLPY</td><td>1,5</td></tr><tr><td>Fr15B</td><td>VLPY</td><td>1,5</td></tr><tr><td>200</td><td>VLPY</td><td>1,5</td></tr><tr><td>200</td><td>VLPY</td><td>1,5</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]	Fr15B	VLPY	1,5	Fr15B	VLPY	1,5	200	VLPY	1,5	200	VLPY	1,5	
	Nr.cablu	Tip cablu	Sectioniune [mm ²]																																
	Fr15	VLPY	1,5																																
	Fr15	VLPY	1,5																																
200	VLPY	1,5																																	
200	VLPY	1,5																																	
Nr.cablu	Tip cablu	Sectioniune [mm ²]																																	
Fr15B	VLPY	1,5																																	
Fr15B	VLPY	1,5																																	
200	VLPY	1,5																																	
200	VLPY	1,5																																	
B	Traseu 16.1-Monopolari-1Q1 5m		Traseu 16.2-Monopolari-1Q2 5m		B																														
	<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>231.1</td><td>VLPY</td><td>1,5</td></tr><tr><td>242.1</td><td>VLPY</td><td>1,5</td></tr><tr><td>243.1</td><td>VLPY</td><td>1,5</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]		231.1	VLPY	1,5	242.1	VLPY	1,5	243.1	VLPY	1,5		<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>231.2</td><td>VLPY</td><td>1,5</td></tr><tr><td>242.2</td><td>VLPY</td><td>1,5</td></tr><tr><td>243.2</td><td>VLPY</td><td>1,5</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]	231.2	VLPY	1,5	242.2	VLPY	1,5	243.2	VLPY	1,5							
	Nr.cablu	Tip cablu	Sectioniune [mm ²]																																
	231.1	VLPY	1,5																																
242.1	VLPY	1,5																																	
243.1	VLPY	1,5																																	
Nr.cablu	Tip cablu	Sectioniune [mm ²]																																	
231.2	VLPY	1,5																																	
242.2	VLPY	1,5																																	
243.2	VLPY	1,5																																	
C	Traseu 17.1-Cutie Ap.3-ACL 4,5m		Traseu 17.2-Cutie Ap.3-BCL 4,5m		C																														
	<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>100</td><td>VLPY</td><td>10</td></tr><tr><td>200</td><td>VLPY</td><td>10</td></tr><tr><td>307</td><td>VLPY</td><td>10</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]		100	VLPY	10	200	VLPY	10	307	VLPY	10		<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>100</td><td>VLPY</td><td>10</td></tr><tr><td>200</td><td>VLPY</td><td>10</td></tr><tr><td>319</td><td>VLPY</td><td>10</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]	100	VLPY	10	200	VLPY	10	319	VLPY	10							
	Nr.cablu	Tip cablu	Sectioniune [mm ²]																																
	100	VLPY	10																																
200	VLPY	10																																	
307	VLPY	10																																	
Nr.cablu	Tip cablu	Sectioniune [mm ²]																																	
100	VLPY	10																																	
200	VLPY	10																																	
319	VLPY	10																																	
D	Traseu 18.1-Cutie Ap.3-ACBM 6m		Traseu 18.2-Cutie Ap.3-BCBM 6m		D																														
	<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>200</td><td>VLPY</td><td>10</td></tr><tr><td>303</td><td>VLPY</td><td>10</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]		200	VLPY	10	303	VLPY	10		<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>200</td><td>VLPY</td><td>10</td></tr><tr><td>303</td><td>VLPY</td><td>10</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]	200	VLPY	10	303	VLPY	10													
	Nr.cablu	Tip cablu	Sectioniune [mm ²]																																
	200	VLPY	10																																
303	VLPY	10																																	
Nr.cablu	Tip cablu	Sectioniune [mm ²]																																	
200	VLPY	10																																	
303	VLPY	10																																	
E	Traseu 19.1-Controller-P2;5.1 9m		Traseu 19.2-Controller-P2;5.2 9m		E																														
	<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>19</td><td>VLPY</td><td>16</td></tr><tr><td>25</td><td>VLPY</td><td>16</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]		19	VLPY	16	25	VLPY	16		<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>19</td><td>VLPY</td><td>16</td></tr><tr><td>25</td><td>VLPY</td><td>16</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]	19	VLPY	16	25	VLPY	16													
	Nr.cablu	Tip cablu	Sectioniune [mm ²]																																
	19	VLPY	16																																
25	VLPY	16																																	
Nr.cablu	Tip cablu	Sectioniune [mm ²]																																	
19	VLPY	16																																	
25	VLPY	16																																	
F	Traseu 20.1-Preexcitare-P2;5.1 3,5m		Traseu 20.2-Preexcitare-P2;5.2 3,5m		F																														
	<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>21</td><td>VLPY</td><td>16</td></tr><tr><td>23</td><td>VLPY</td><td>16</td></tr><tr><td>79</td><td>VLPY</td><td>16</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]		21	VLPY	16	23	VLPY	16	79	VLPY	16		<table><tr><td>Nr.cablu</td><td>Tip cablu</td><td>Sectioniune [mm²]</td></tr><tr><td>21</td><td>VLPY</td><td>16</td></tr><tr><td>23</td><td>VLPY</td><td>16</td></tr><tr><td>79</td><td>VLPY</td><td>16</td></tr></table>	Nr.cablu	Tip cablu	Sectioniune [mm ²]	21	VLPY	16	23	VLPY	16	79	VLPY	16							
	Nr.cablu	Tip cablu	Sectioniune [mm ²]																																
	21	VLPY	16																																
23	VLPY	16																																	
79	VLPY	16																																	
Nr.cablu	Tip cablu	Sectioniune [mm ²]																																	
21	VLPY	16																																	
23	VLPY	16																																	
79	VLPY	16																																	
Proiectat Ing.V.Danciulescu		Desenat Ing.V.Danciulescu		Verificat Ing.Marin Stefan		Data:07.2006																													
RATB-APUPS		TRASEE 15;16;17;18;19;20 JT			V3A-93-2S-E-Tr.15;16;17;18;19;20 JT																														
		V3A-93-2S																																	
	1		4																																