

1

2

3

4

## Traseu 2 IT

| Nr.cablu | Tip cablu | Sectiune<br>[mm <sup>2</sup> ] | De la     | La           | Lungime<br>medie [m] |
|----------|-----------|--------------------------------|-----------|--------------|----------------------|
| 1R8      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R7      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R6      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R5      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R4      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R3      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R2      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1R1      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 35       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 33       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W1      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W2      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W3      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W4      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W5      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W6      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W7      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 1W8      | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 61       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 63       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 65       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| 67       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |
| T0       | NEXANS    | 35                             | Controler | Rez.demara j | 9                    |

NOTA: Aceasta instalatie se trage de 2 ori (pentru ambele sensuri).

Proiectat | Ing.V.Danciulescu | Desenat | Ing.V.Danciulescu | Verificat | Ing.Marin Stefan | Data: 07.2006

RATB-APUPS

TRASEU 2 IT

V3A-93-2S-E-Tr.2 IT

1

Y

4