




- Elemente constructive B.A./zidarie,  
Clasa de reactie la foc **A1/C0, REI/EI - 180'**
- Elemente constructive Gips-carton,  
Clasa de reactie la foc **A1/A2-s1, d0/C0, EI - 15'**
- Elemente constructive Lemn,  
Clasa de reactie la foc **D-s3, d0/C3**
- Sarpanta structura metalica incombustibila,  
Clasa de reactie la foc **A1/C0, EI - 15'**
- Grinzi B.A.,  
Clasa de reactie la foc **A1/C0, R - 120'**
- Plansee B.A.,  
Clasa de reactie la foc **A1/C0, R - 120'**
- Panouri invelitoare tabla zincata,  
Clasa de reactie la foc **A1/C0**

**LEGENDA**  
**Rezistentă la foc a elementelor constructive**

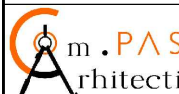

Elemente constructive din materiale  
incombustibile (A2s1d0)  
fara durata de rezistenta la foc normata

 Panouri invelitoare tabla zincata - clasa A1/C0

 Sarpanta structura metalica incombustibila -  
Clasa A1/C0, EI - 15'

Grinzi BA - clasa A1/C0, REI - 120'

Plansee BA - clasa A1/C0, REI - 120'

|   |  |   |   |   |  |
|---|--|---|---|---|--|
|   |  |   |   |   |  |
|   |  |   |   |   |  |
| VERIF./EXPERT   | NUMELE   | SEMNTATURA  | CERINTA   |   |  |
|  | S.C.<br><b>com.PAS architecti</b><br>Ale. V. Șepănuș, B.I.A. Ap 17, Cîlnadie, jud. Sibiu |   | S.R.L.<br><br>R.A. - A.P.P.S. - BUCUREȘTI<br>S.R.S - SÎNĂIA | BENEFICIAR:<br><br>PROIECT<br>03_ISU_2024   |  |
| SPECIFICATIE  | NUMELE   | SEMNTATURA  | SCARA   | TITLU PROIECT:  |  |
| SEF PROIECT   | Arh. ISPAS RALUCA  |  | 1:100   | DOCUMENTATIE TEHNICA PENTRU AVIZARE SI<br>AUTORIZARE ISU A IMOBILULUI<br>"COMPLEX HOTEL CINDREL" - PALTINIS |  |
| PROIECTAT   | Arh. ISPAS RALUCA  |   |   |   |  |
| DESENAT   | Arh. SAVA EDUARD   |   | DATA<br>10. 2024  |   |  |
|   |  |   |   | FATADA VEST<br><br>PLANSĂ<br>A13  |  |