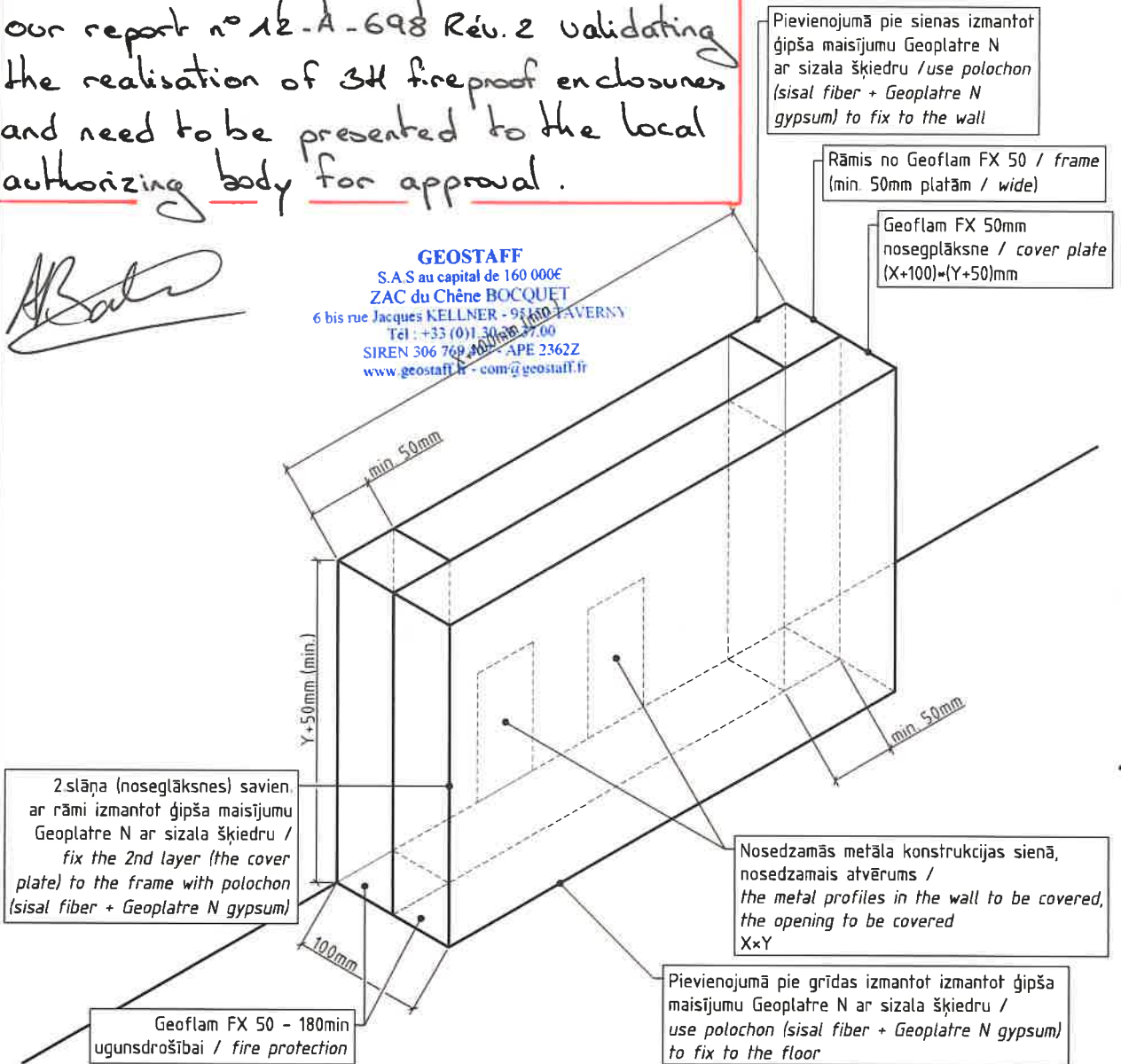


This assembly principle is based on our report n° 12-A-698 Rév.2 validating the realisation of 3H fireproof enclosures and need to be presented to the local authorizing body for approval.



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PIEZĪMES:

1. Visi izmēri doti milimetros.
2. Mezgls izstrādāts, balstoties uz pasīvās ugunsdrošības materiālu ražotāja Geostaff (Francija) rekomendācijām.
3. Mezglā pielietotie materiāli nav mitrumizturīgi.

NOTES:

1. All dimensions are given in millimeters.
2. The detail drawing was developed based on the recommendations of the passive fire protection material manufacturer Geostaff (France).
3. The materials used in the detail drawing are not moisture resistant.

| | | | | | |
|--|----------------------|---|------------------------|----------------|---------------|
| Revīzija | Izmaiņu detalizācija | | | Datums | Paraksts |
| Būvobjekts: | Būvobjekta adrese: | Rasēja nosaukums: Metāla profilu ugunsdrošas nosedzes mezgls M1 (180min) | Rasējuma Nr. M1-180 | Mērogs: b/m | |
| Faila nosaukums: ics - geostaff - m1.dwg | Formāts: ISO-A4 | Pārba / Checked by Alain Bartaux (Geostaff) | 24.03.2023 | Lapas Nr. 1 | Lapu sk. 1 |
| | | Izstr. / Designed by Ruslans Habibulins (ICS Pro) | 21.03.2023 | | |