

[illegible]

The diagram shows a floor plan of a building with several rooms. A red dashed line indicates a path starting from a point labeled 'A' in a small room, passing through a doorway into a larger room, then through another doorway into a third room, and finally exiting through a doorway into a fourth room. The path is labeled with 'A', 'A'', 'B', and 'B'' at various points along the route.

Manto
 Tavolato in C.L.S.
 Elemento di alleggerimento in cotto
 Vite di congiunzione diam. 6 MA
 e Tassello Tsa da m.m. 49
 Latta in gesso antirifondamento e Ø160 mm 12,5
 Sanoce termopico
 Profilo a C da m.m. 25x60x25
 Sanoce di diam. 6 MA
 Profilo guida a U da m.m. 25x25x25
 Vite autoperforante 21/25
 Sanoce copriplato
 Tassello Tsa da m.m. 28 con vite
 titanico

Technical drawing of a building section showing a corridor and an interior room. The drawing includes the following labels and dimensions:

- CORRIDOIO** (Corridor)
- INTERNO ALLA** (Interior of the room)
- Dimensions:**
 - Corridor width: 223
 - Corridor height: 208
 - Room width: 350
 - Room height: 208
- Technical Annotations:**
 - Lampada (Lamp)
 - Controllo volume in doghe di alluminio (Volume control in aluminum slats)
 - Tappeto in G.S. (Carpet in G.S.)
 - Elemento di allungamento in calce (Extension element in plaster)
 - Tubazioni impianti meccanici (Mechanical system pipes)

