


[illegible]

The drawing shows a cross-section of a building facade. Key elements include:

- Dimensions:**
  - 642 (horizontal distance from left edge to start of window frame)
  - 40 (width of the first window frame part)
  - 150 (width of the second window frame part)
  - 179.5 (total width of the window opening)
  - 120 (height of the window frame assembly)
  - 155 (vertical distance from bottom edge to top of window frame)
  - 215a (height of the wall above the window frame)
  - 215b (height of the wall above the door frame)
  - h=210cm (overall height of the facade section)
- Annotations:**
  - "rolety ślinkiem" (slat blinds) - pointing to the window area.
  - "zamykarka na klucz" (key lock) - pointing to the door handle area.
  - "wykończenie ścianka gipsowo-kartonowa" (gypsum board finish) - pointing to the interior wall.
  - "FASADA - F1" (Facade - F1) - label for the entire section.
  - "SZYBŁO" (Glass) - label for the window pane.
  - "D3" and "D4" - labels for specific structural or material zones.
  - "I/O/W/12" and "I/O/W/13" - likely indicating floor levels or room numbers.
  - "+3,00" - elevation marker.
- Structural Details:** The drawing shows multiple layers of construction, including insulation (cross-hatched areas), structural walls, and window/door frames.

[illegible]

Technical cross-section drawing of a bus shelter structure. The drawing shows a side profile with various layers and components. Dimensions are provided in millimeters (mm) and centimeters (cm). The total height is 1900 mm, and the total width is 1000 mm. The structure consists of a base, a side panel, a roof, and a rear panel. The roof is made of laminated wood (HPL) and is supported by a frame. The side panel is made of laminated wood (HPL) and is supported by a frame. The rear panel is made of laminated wood (HPL) and is supported by a frame. The base is made of laminated wood (HPL) and is supported by a frame. The drawing includes labels for materials and components, such as 'stalowa nakładka' (steel overlay), 'malowana proszkowo w kolorze 9007' (powder-coated in color 9007), 'blat nadstawki szkło płaskowe gr.1,2mm' (flat glass overlay plate 1.2mm thick), 'montowany na tulejach o 30mm ze stali nierdzewnej' (mounted on 30mm stainless steel sleeves), 'nadszawka płyta paździerzowa gr.16mm' (16mm thick plywood overlay), 'pokrycia laminatem HPL gr.2mm w kolorze bambusa np.kolor 137' (2mm thick HPL laminate in bamboo color, e.g., color 137), 'print abet laminat/drewno bójcowane kolor ustale z projektem' (abet laminate/wood stain color determined by project), 'blat płyta paździerzowa gr.30mm' (30mm thick plywood overlay), 'pokrycia laminatem HPL gr.2mm w kolorze bambusa np.kolor 137' (2mm thick HPL laminate in bamboo color, e.g., color 137), 'print abet laminat/drewno bójcowane kolor ustale z projektem' (abet laminate/wood stain color determined by project), 'konstrukcja wsporczą ze profili stalowych malowanych proszkowo w kolorze 9007' (support structure from powder-coated steel profiles in color 9007), 'cegła silikatowa 18x20cm na zaprawie' (18x20cm silicate brick on mortar), and 'pokrycia kaflami "GRIGO" w kolorze szarym 60x30cm gr.0,85cm' (GRIGO tiles in gray color 60x30cm, 0.85cm thick). The drawing also shows a cross-section of the roof structure with a 121mm height and a 70mm width. The base has a 20mm height and a 14.5mm width. The side panel has a 31.5mm height and a 3mm width. The rear panel has a 3mm width. The drawing includes a scale bar from 0 to 100 mm.



STUDIO Σ

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temat rysunku:

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