

[illegible]

Technical drawing showing a cross-section of a staircase and its connection to the floor and wall. The drawing includes the following details:

- Staircase Structure:** Shows the steps, a handrail, and a balustrade. The total width of the staircase assembly is 64 units.
- Floor Levels:**
 - Existing floor level: $+0.90$
 - New floor level: ± 0.00
 - Level below the staircase: -1.19
 - Level below the wall: -1.24
- Wall and Floor Details:**
 - Wall thickness: 45 units.
 - Floor thickness: 40 units.
 - Staircase width: 5.26 units.
 - Staircase depth: 1.00 units.
 - Staircase rise: 375 units.
 - Staircase width at the bottom: 95 units.
 - Staircase width at the top: 55 units.
 - Staircase width at the bottom (including wall): 95 units.
 - Staircase width at the top (including wall): 55 units.
- Material and Construction Notes:**
 - "Meglévő burkolat és ajzat felbontása, új belső lépcső ajzat és burkolat készítése" (Removal of existing floor and stairs, new internal stairs and floor construction).
 - "Acélkorlát készítése barna színben" (Steel railing construction in brown color).
 - "4 sor ZST 30" (4 rows of ZST 30).
 - "LB-Knauf 10 XPS hősziget" (LB-Knauf 10 XPS insulation).

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KIVITELI TERVDOKUMENTÁCIÓ		Rajzszám: E-09
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