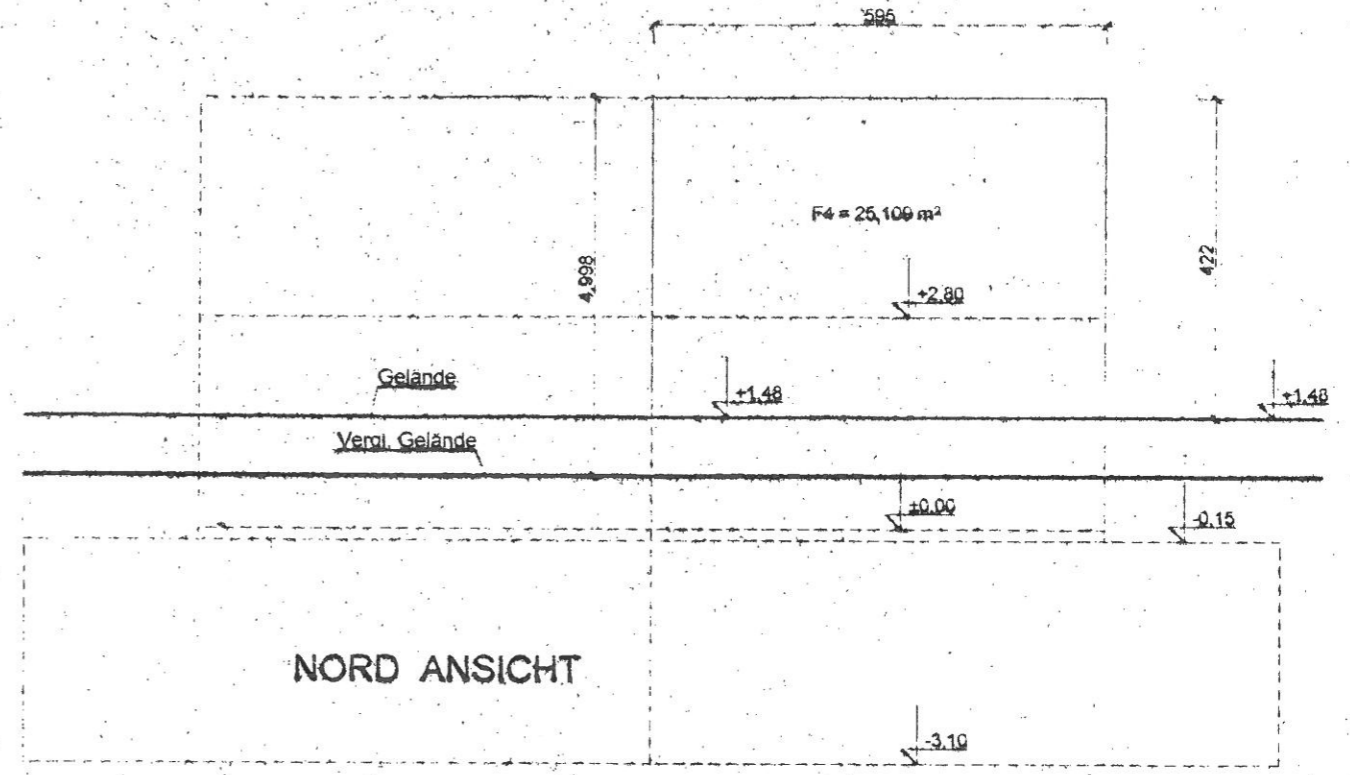
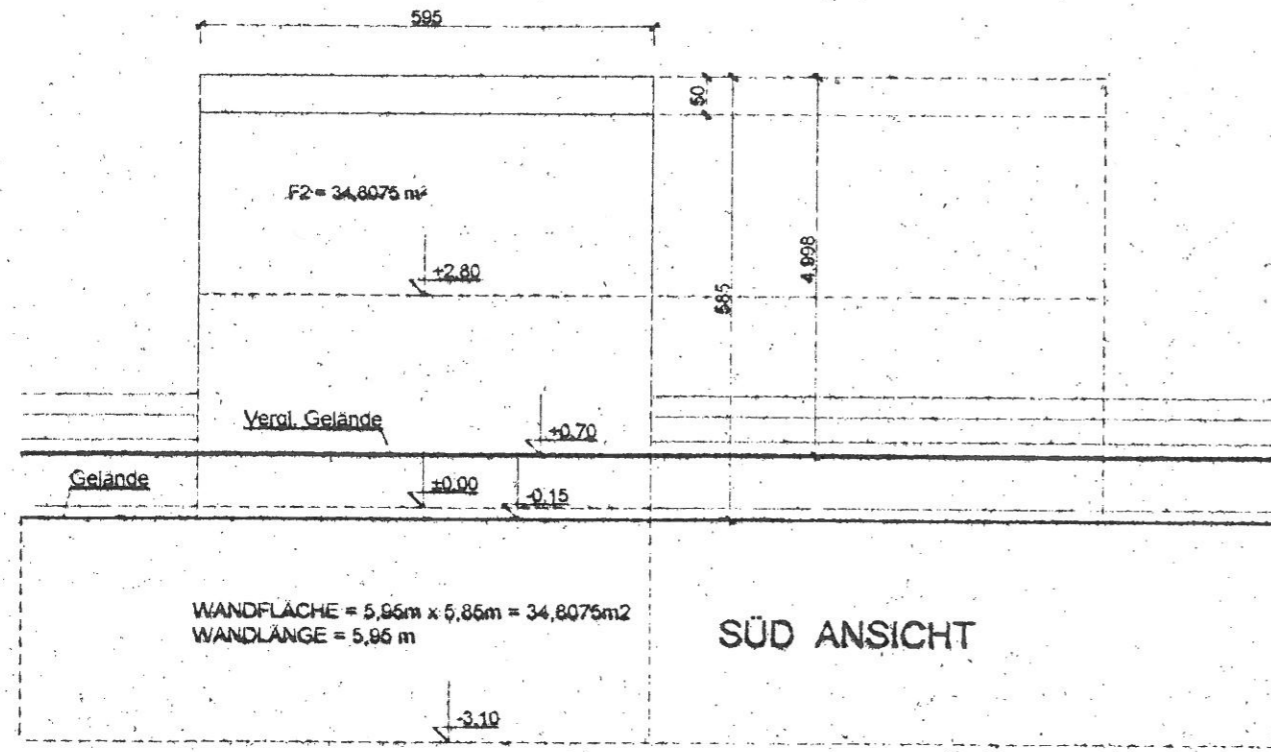


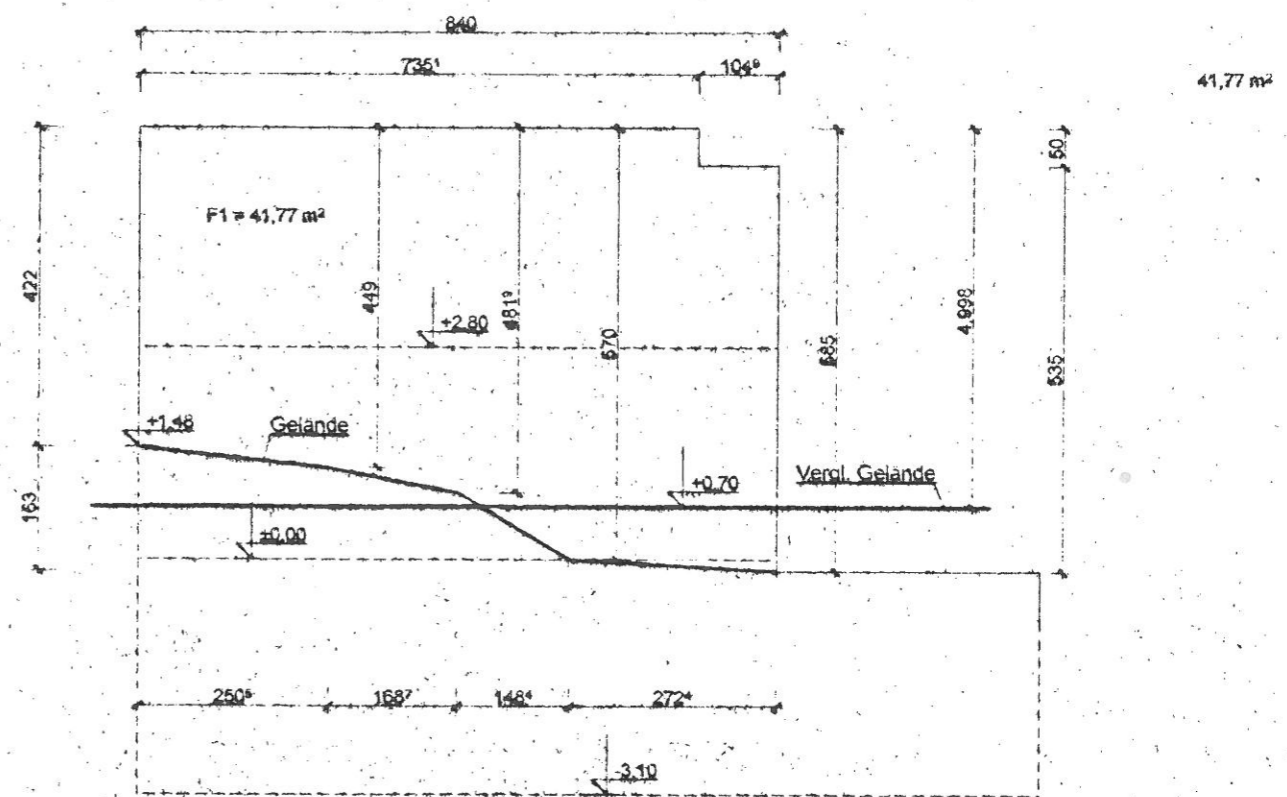
WANDFLÄCHE
 $(4,22m + 4,49m)/2 \times 2,506m +$
 $(4,49m + 4,819m)/2 \times 1,687m +$
 $(4,819m + 5,70m)/2 \times 1,484m +$
 $(5,70m + 5,85)/2 \times 2,724m +$
 $-(1,049m \times 0,50m) = 41,77m^2$
WANDLÄNGE = 8,40 m



WANDFLÄCHE = 5,95m x 4,22m = 25,109 m2
WANDLÄNGE = 5,95 m



WANDFLÄCHE = 5,95m x 5,85m = 34,8075m2
WANDLÄNGE = 5,95 m



WANDFLÄCHE
 $(4,22m + 4,49m)/2 \times 2,506m +$
 $(4,49m + 4,819m)/2 \times 1,687m +$
 $(4,819m + 5,70m)/2 \times 1,484m +$
 $(5,70m + 5,85)/2 \times 2,724m +$
 $-(1,049m \times 0,50m) = 41,77m^2$
WANDLÄNGE = 8,40 m

Mittlere Geb.höhe = Summe.Wandabh. / Umfang
 Umfang = 8,40m + 8,40m + 5,95m + 5,95m = 28,70m
 Wandabh. = 41,77m² + 41,77m² + 34,8075m² + 25,109m² = 143,4565m²
 Mittl. Gebh. = 143,4565m² / 28,70m = 4,998m < 5,00m
 Hausvol. = Beb.Fläche x Mittlgebh. = 49,98m² x 4,998m = 249,80m³ < 250,00m³