

Architectural cross-section drawing of a building with a gabled roof and a basement. The drawing shows structural elements like rafters, trusses, and foundation walls. Key features include a gabled roof with 30-degree slopes, a truss system with rafters (D1, D2), a floor slab with insulation (P1, P2), and a basement with foundation walls (S1, S2). Annotations specify materials like "1xpapa termozgrzewalna gr. 4 mm" and "2xlepek asfaltowy". Dimensions include a total height of 7.28m, a width of 3.00m, and a basement depth of -1.50m. The ground level is marked as 0.00 = 118.45 m n.p.m. The drawing is labeled "PROJEKT" and "INWESTOR".

D 2
membrana paroprzepuszczalna 1800g/m2/dobę
wetna mineralna 30 cm $\lambda = 0,032$ (W/m ² *K)
membrana paroprzepuszczalna 1800g/m2/dobę
podkład betonowy gr. 4 cm z betonu C12/15
strop systemowy REI 30 + REI 60 nad pom. tech.
systemy sufit akustyczny podwieszany wetna prasowana 60x60

P 2
kostka betonowa gr. 6 cm
podsyпка piaskowa 5 cm
warstwa odsączająca 10 cm
grunt stabilizowany do $I_s=0,98$ gr. ok. 30 cm

PODPIS: