

Fig.(1) Location map for the drilled boreholes at Schedia area.

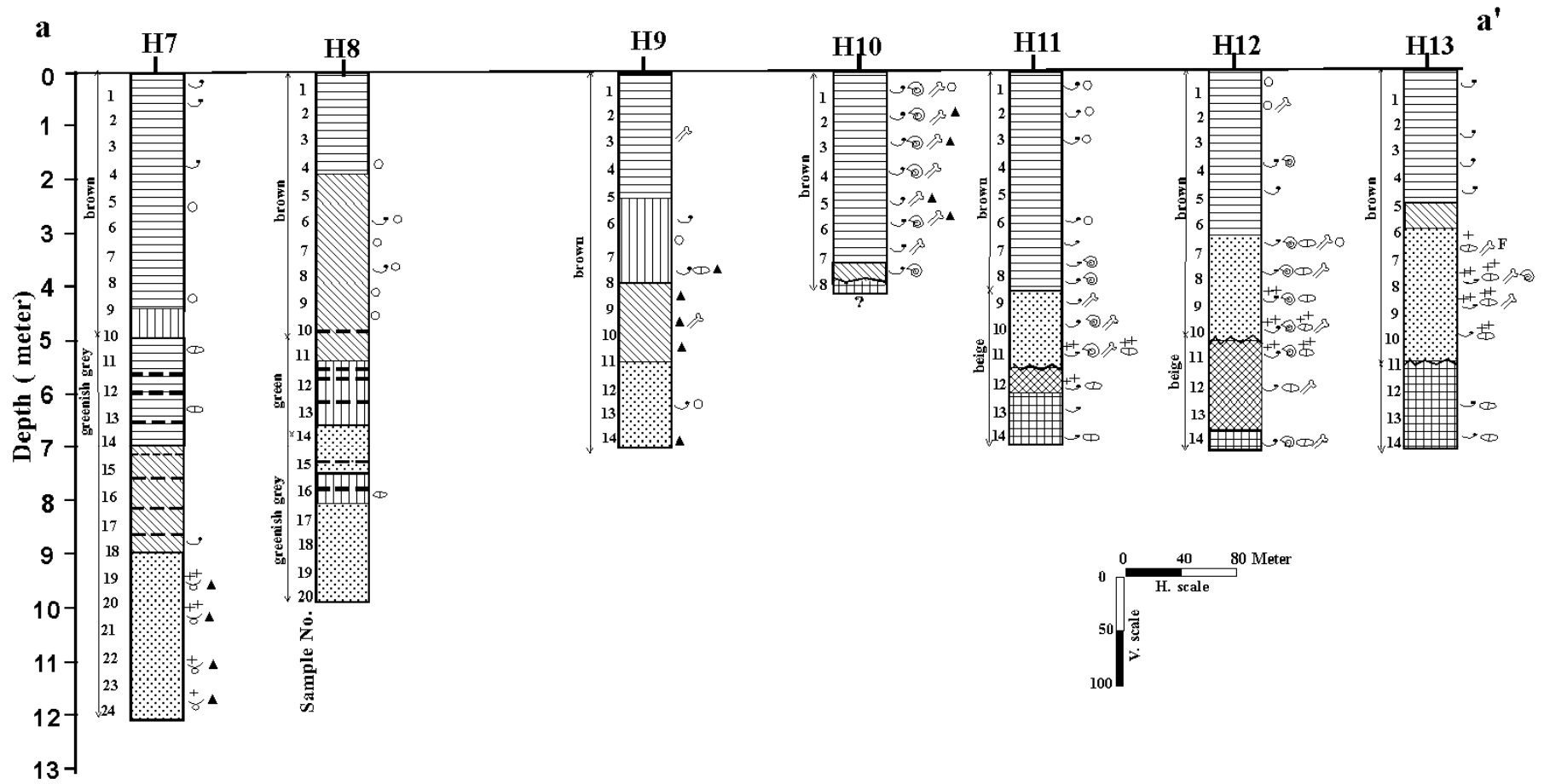


Fig.(2) Boreholes descriptions along the transect a-a'

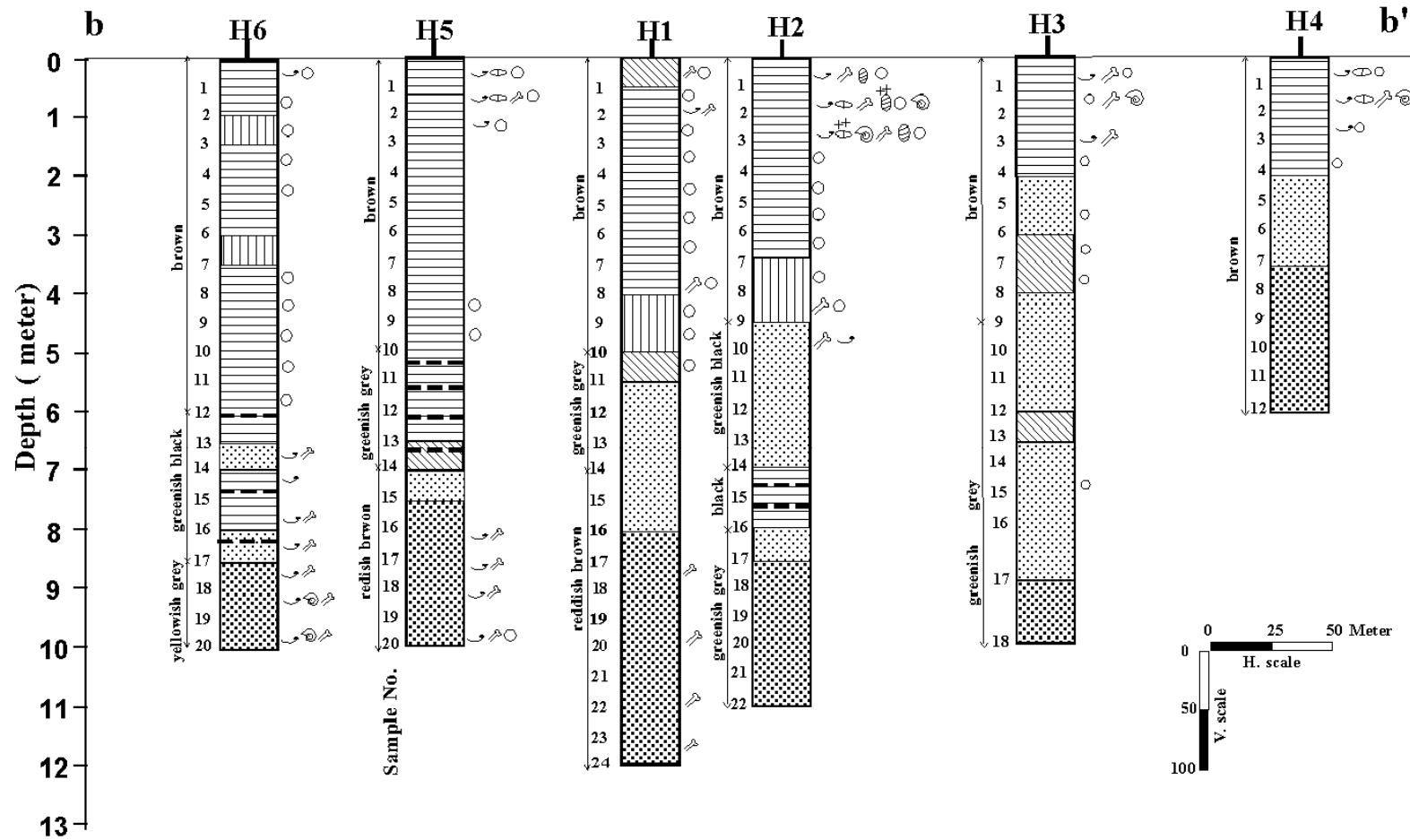


Fig.(3) Boreholes descriptions along the transect b-b'

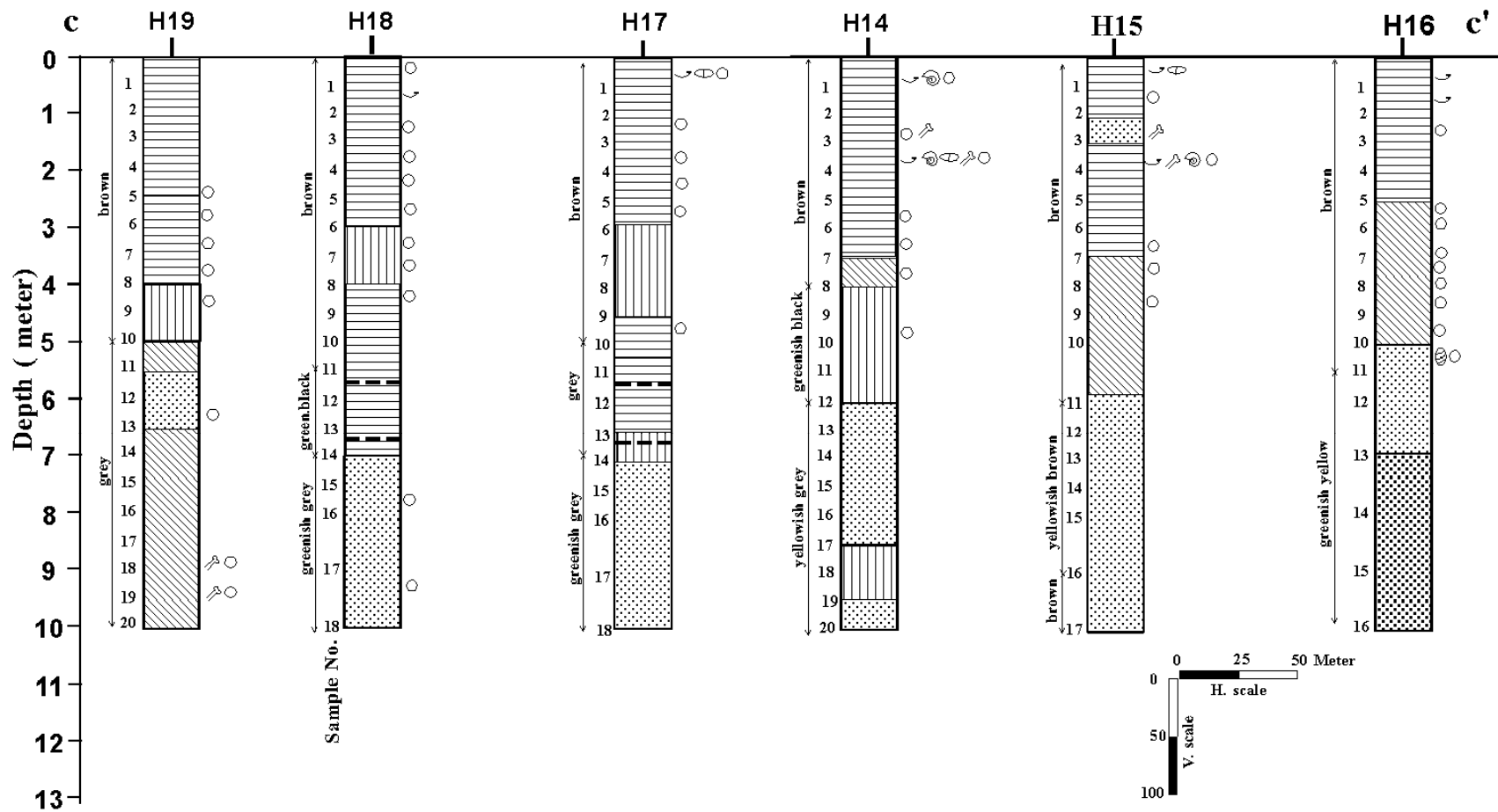


Fig.(4) Boreholes descriptions along the transect c-c'

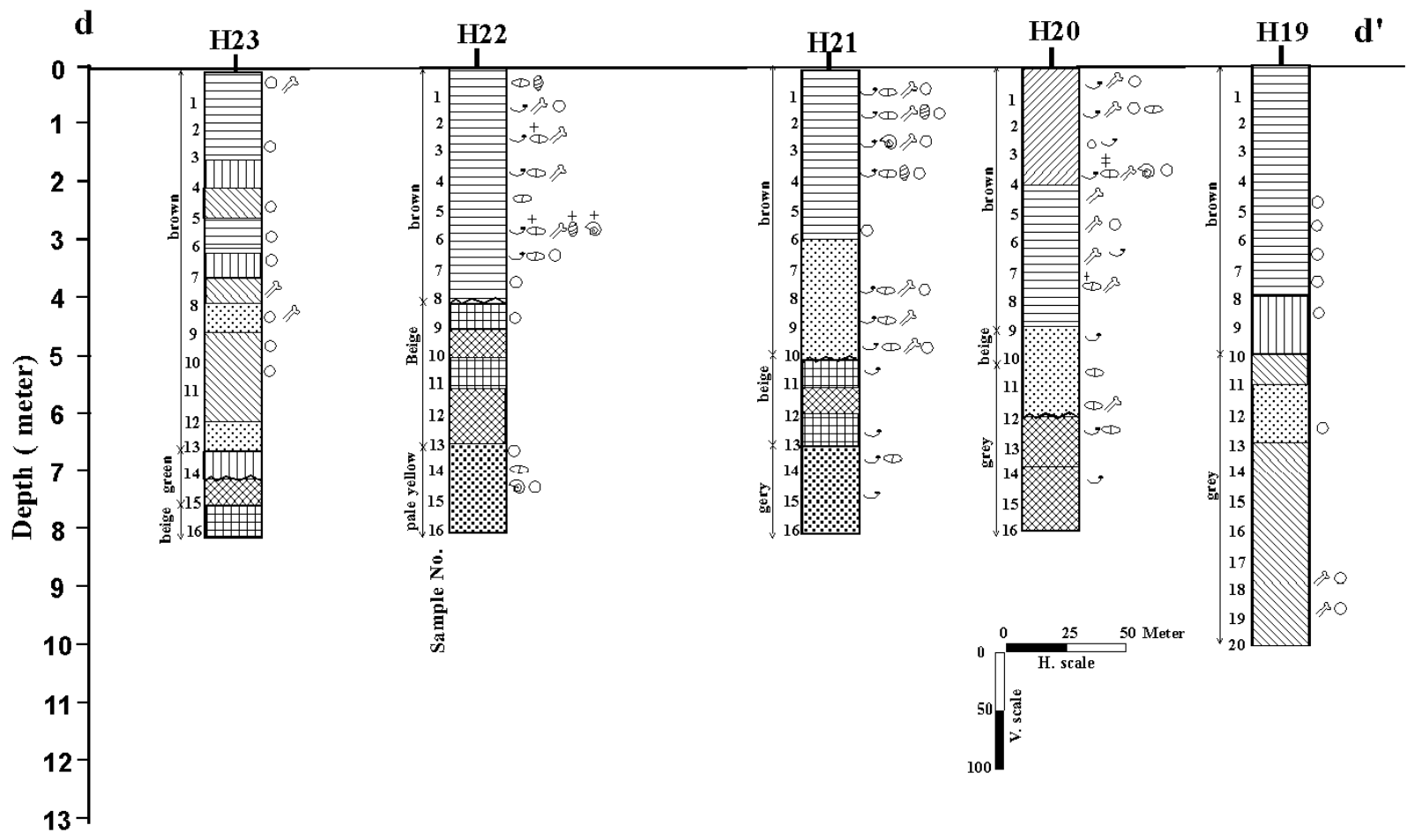


Fig.(5) Boreholes descriptions along the transect d-d'

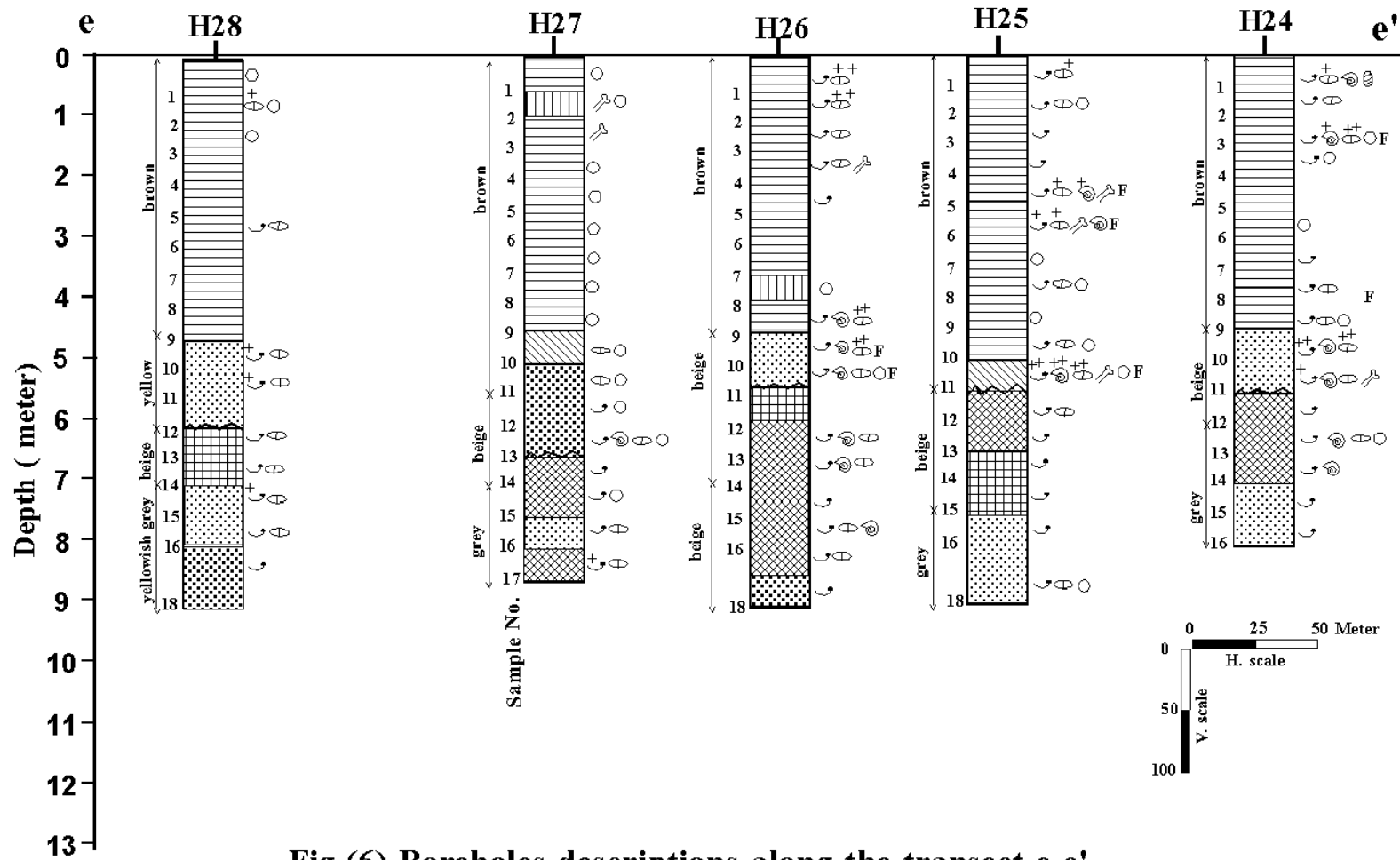


Fig.(6) Boreholes descriptions along the transect e-e'

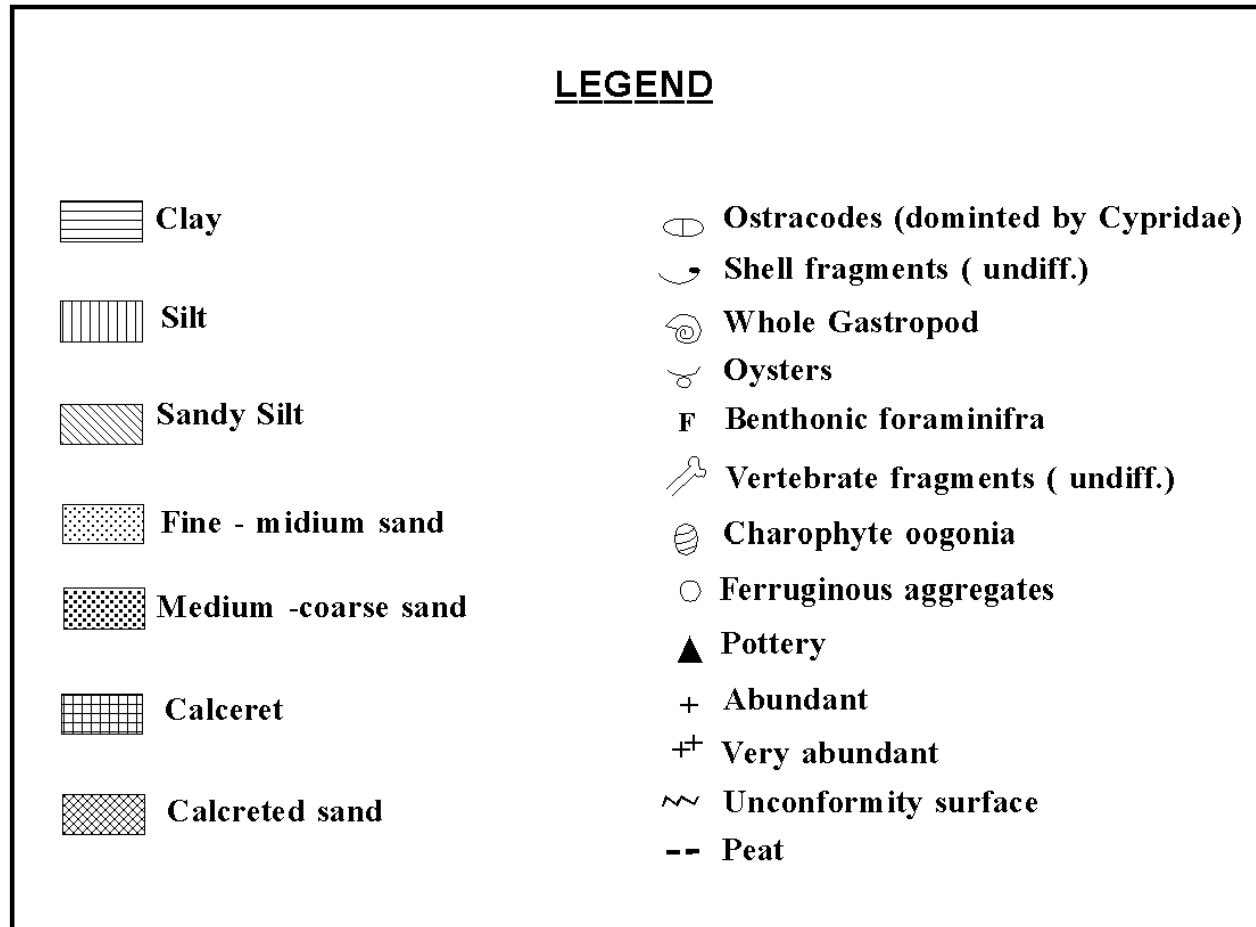


Fig.(7) Legend used for the description of the boreholes.

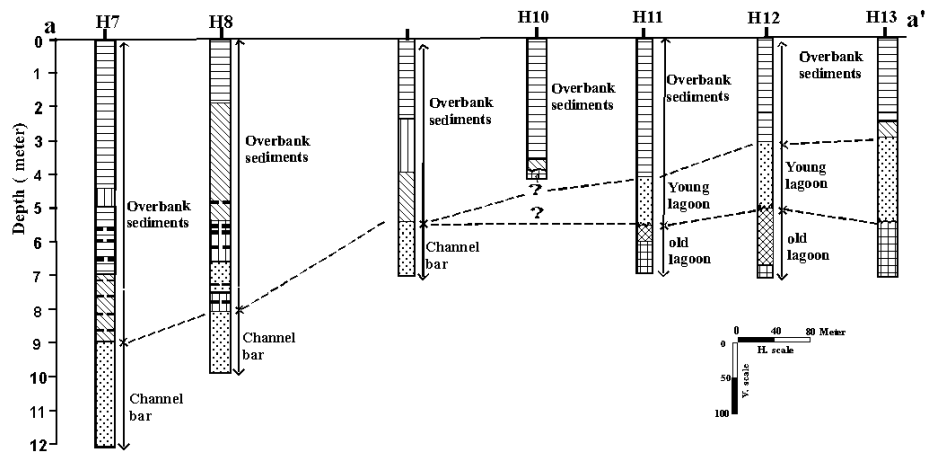


Fig.(8) Facies changes along the transect a-a'

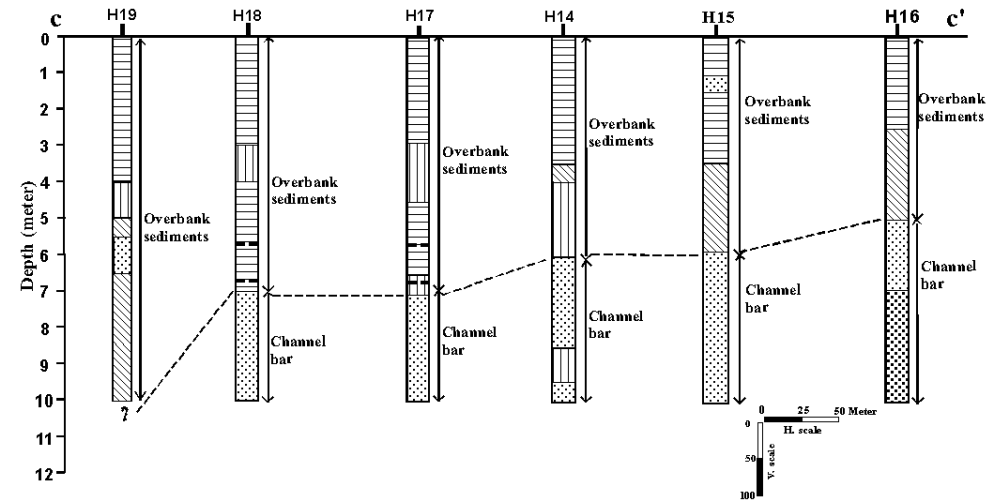


Fig.(10) Facies changes along the transect a-a'

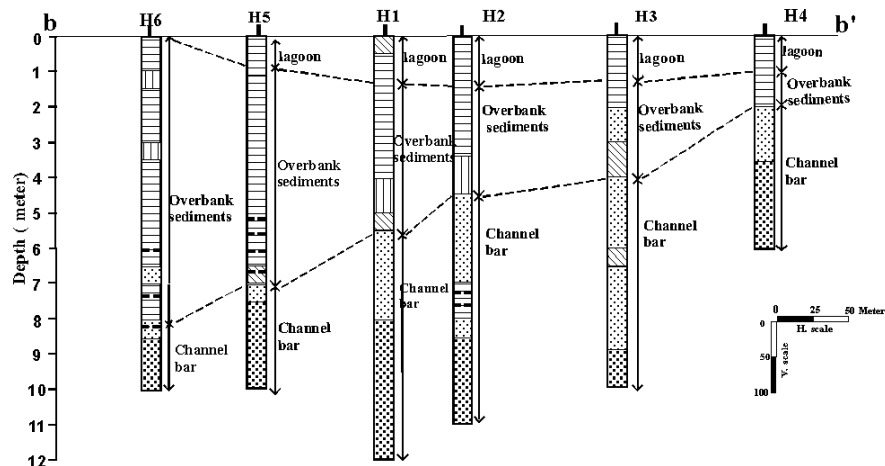


Fig.(9) Facies changes along the transect b-b'

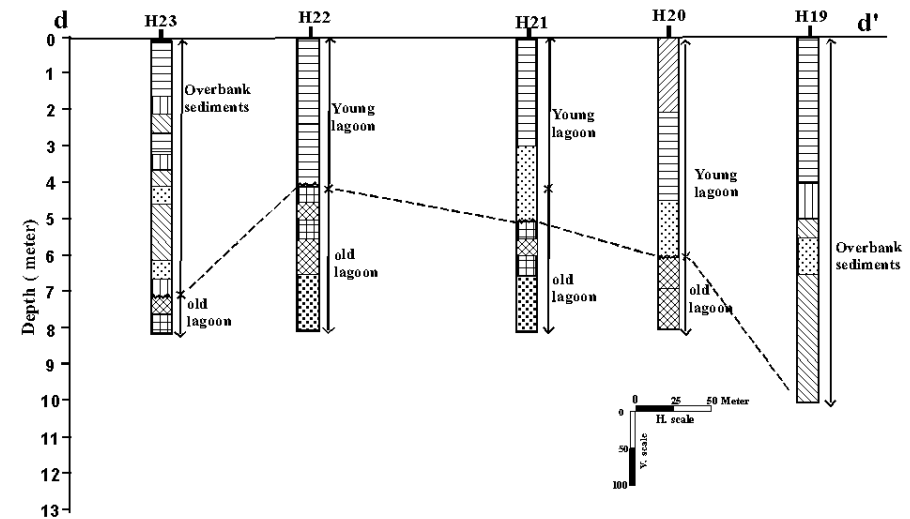


Fig.(11) Facies changes along the transect a-a'

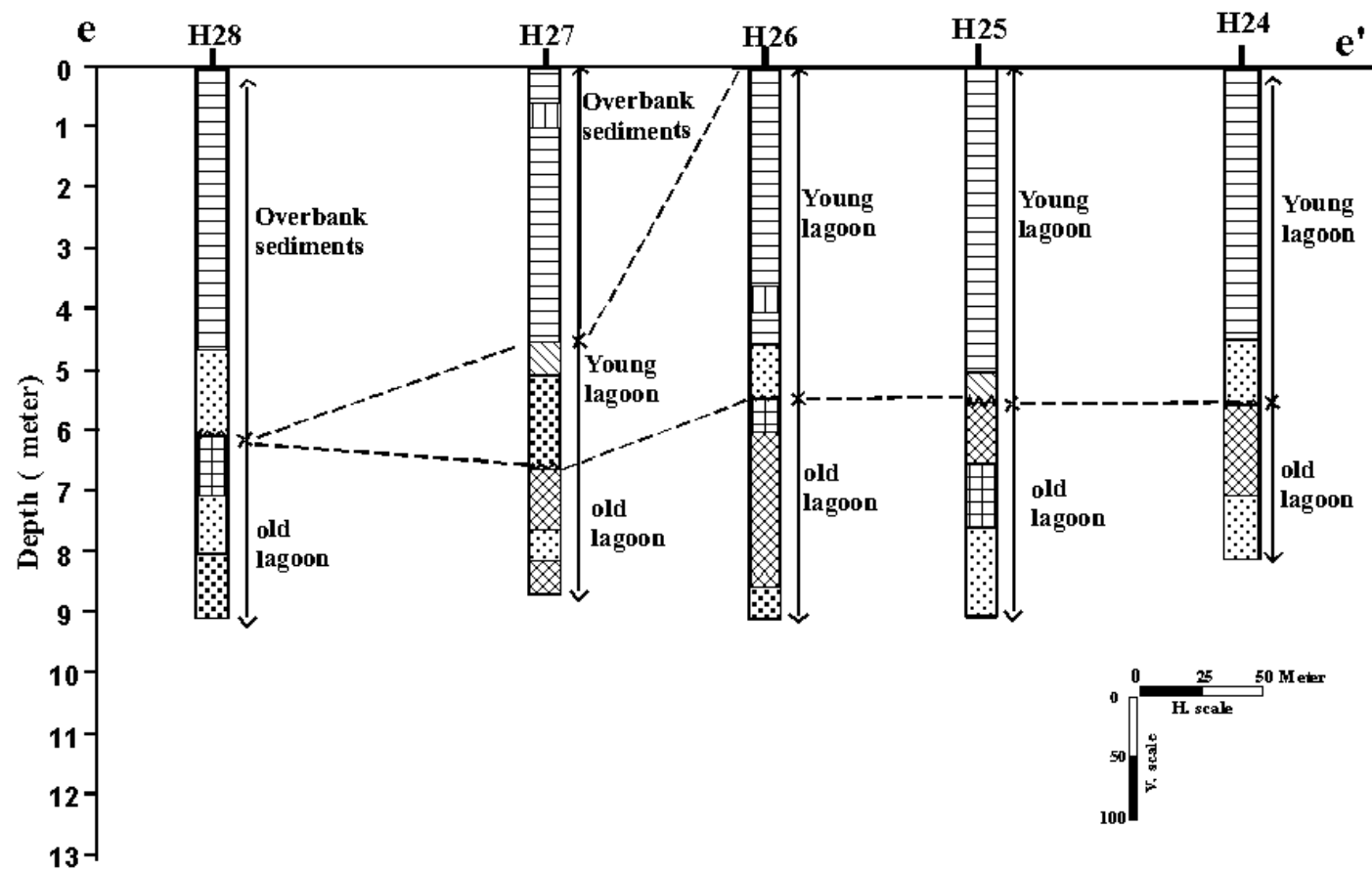


Fig.(12) Facies changes along the transect a-a'

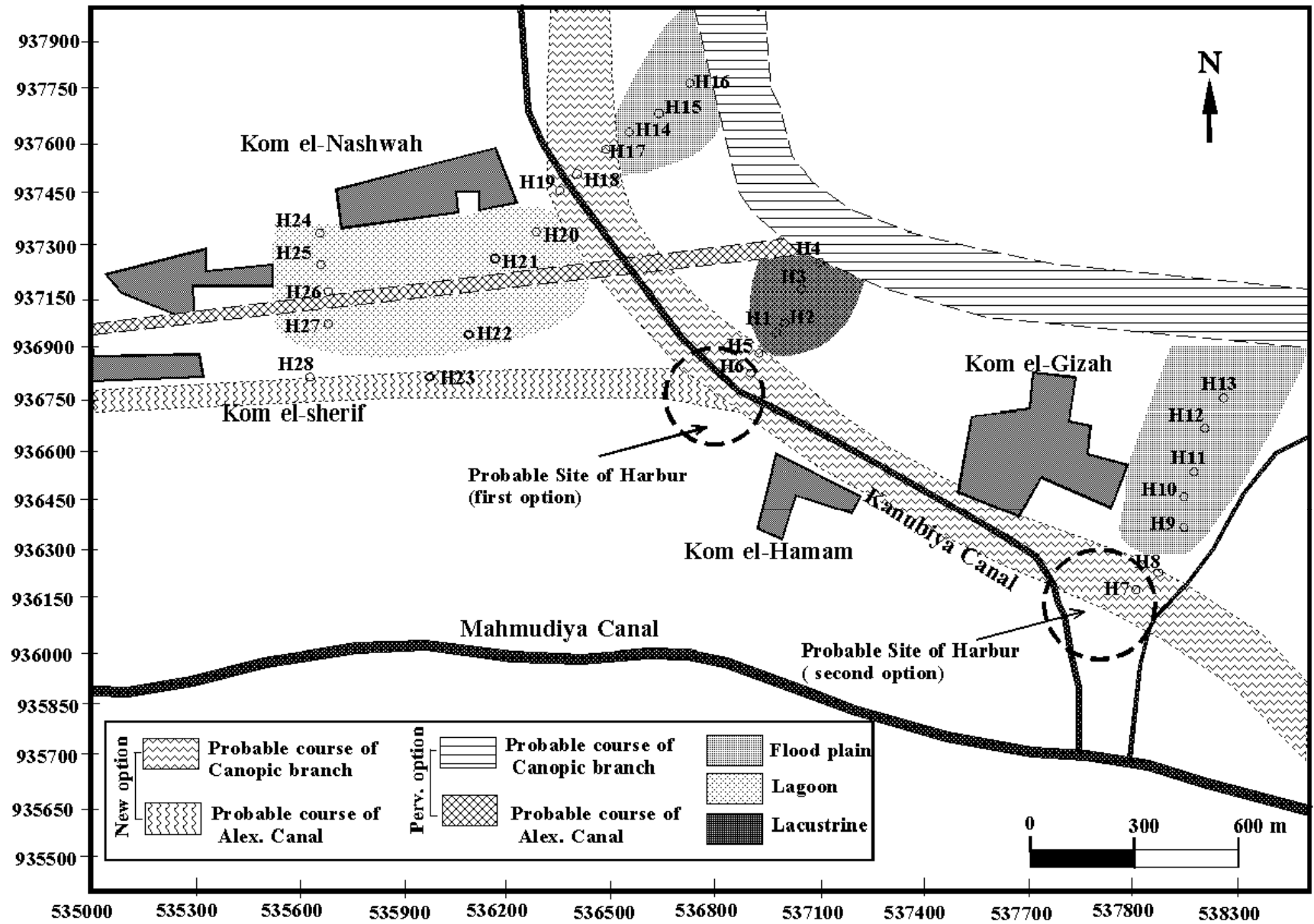


Fig.(13) Tentative path of the Canopic branch and Alexandria canal at Schedia area, based on the results of the drilling data.