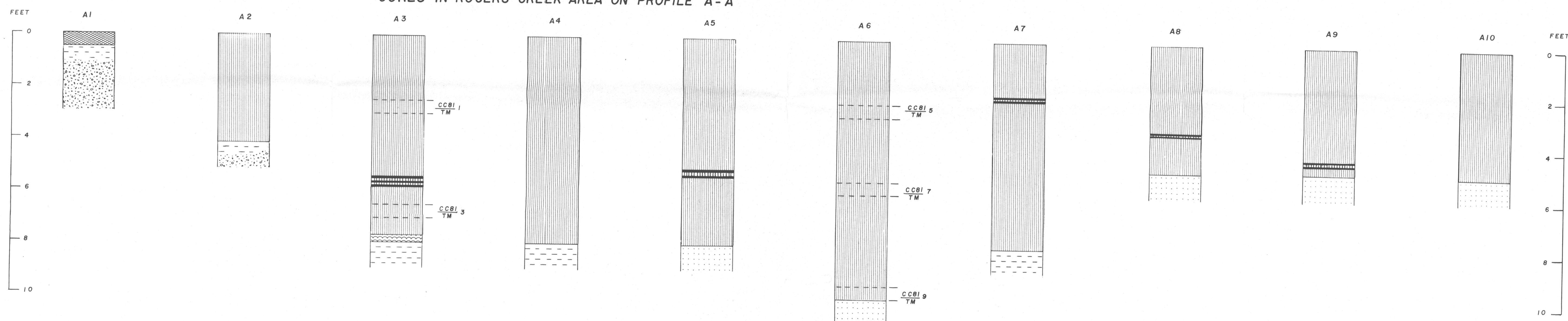
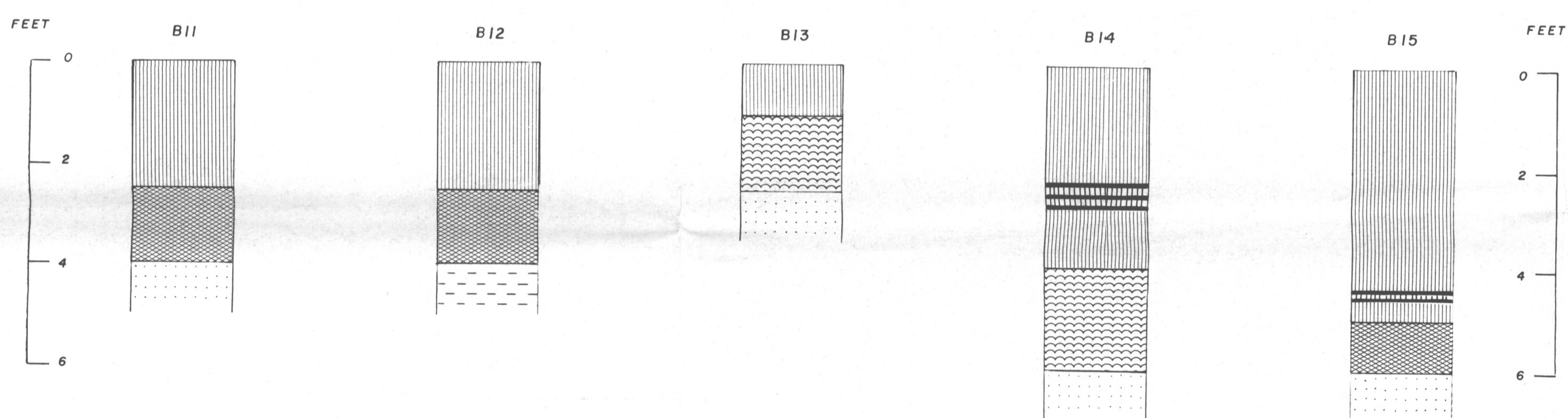
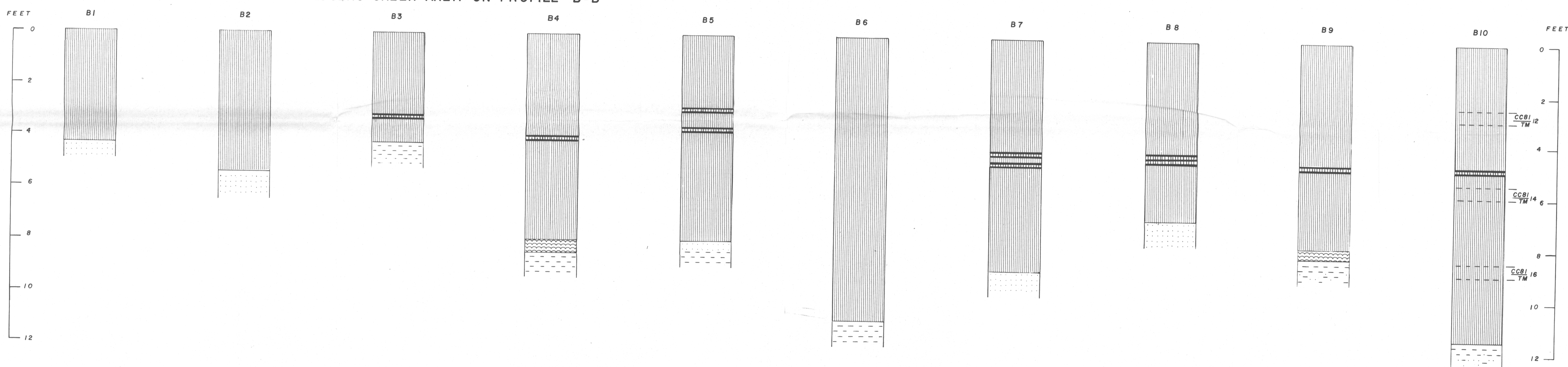


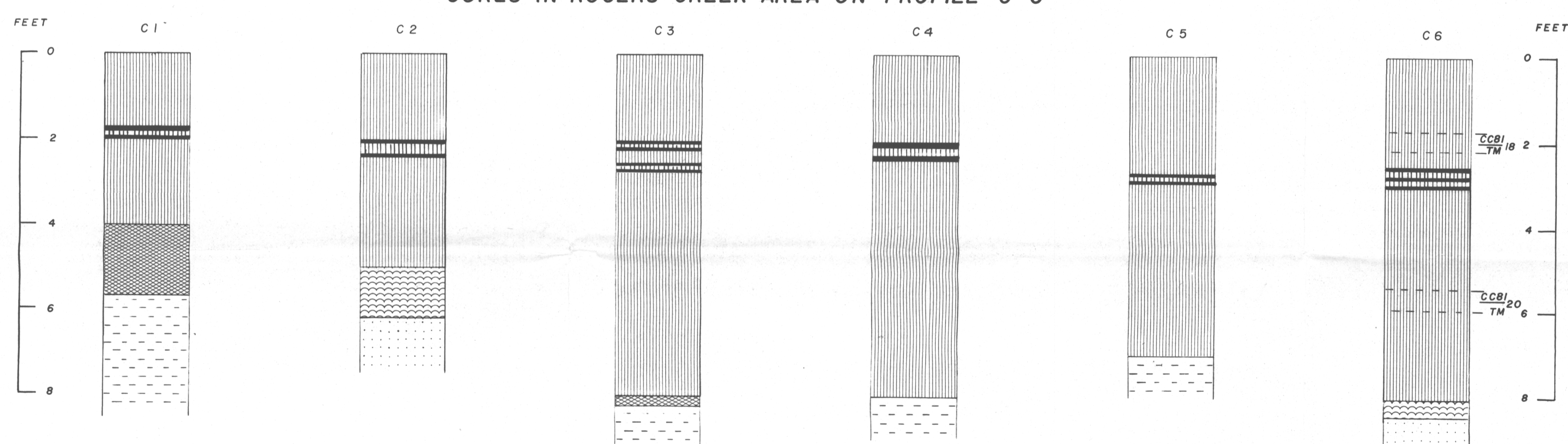
CORES IN ROGERS CREEK AREA ON PROFILE A-A'



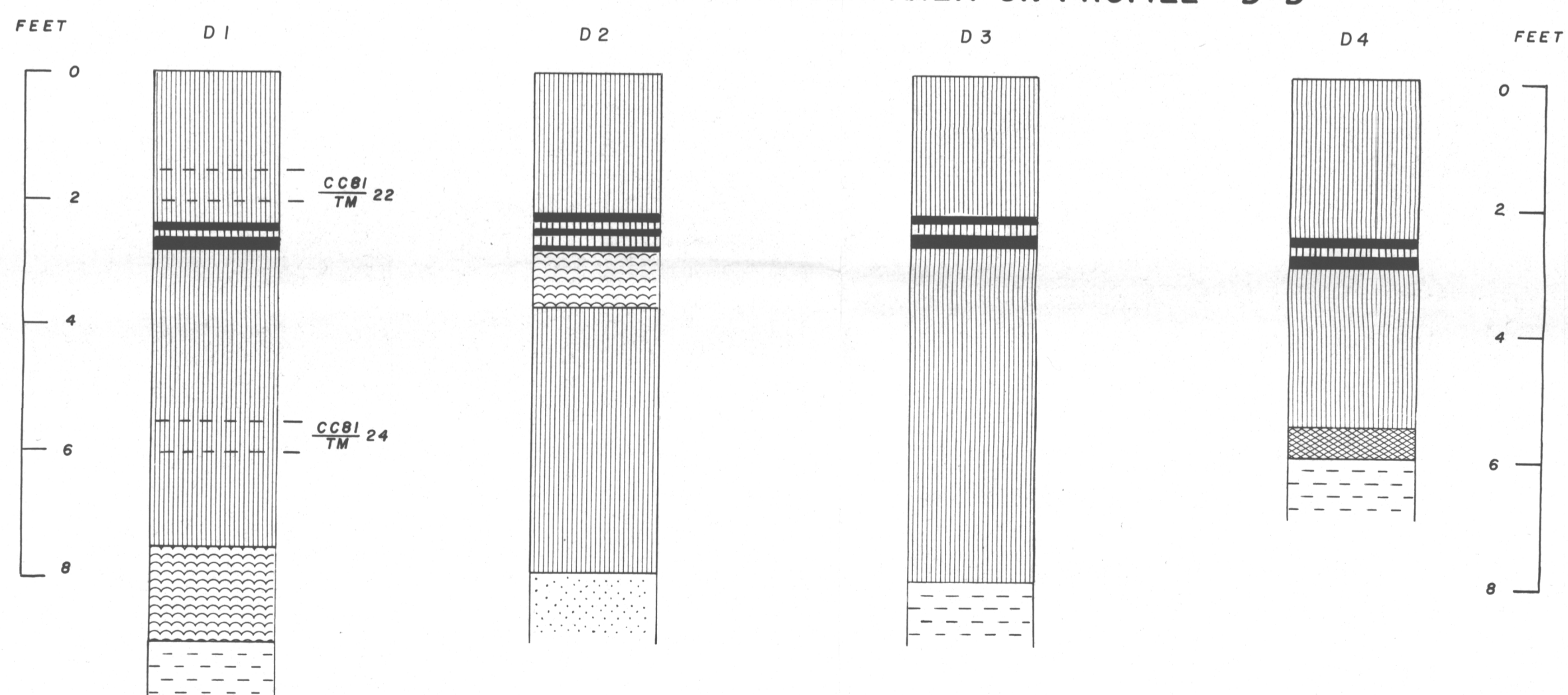
CORES IN ROGERS CREEK AREA ON PROFILE B-B'





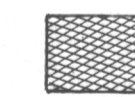

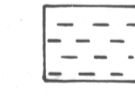
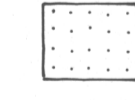

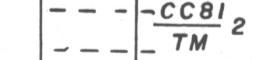
CORES IN ROGERS CREEK AREA ON PROFILE C-C'



CORES IN ROGERS CREEK AREA ON PROFILE D-D'



EXPLANATION

-  Reed-Sedge Peat; ash content less than 25%
-  Humus Peat; ash content less than 25%
-  Muck; ash content 25% to 50%
-  Volcanic Ash with some Interlayered Peat
-  Silt or Fine Sand
-  Medium to Coarse Sand
-  Gravel
-  Location of Sample and Number

CORES IN ROGERS CREEK AREA, ALASKA