

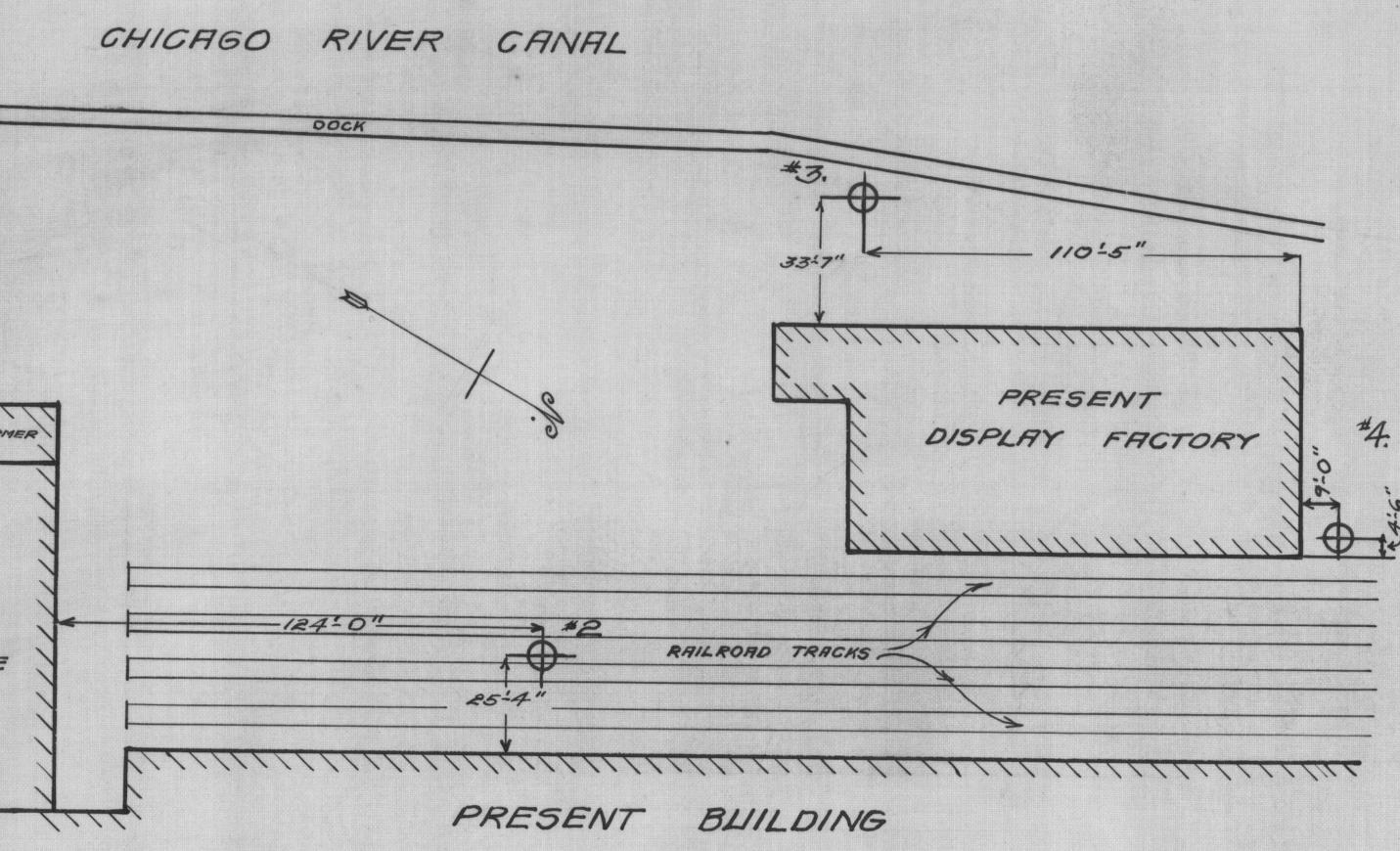
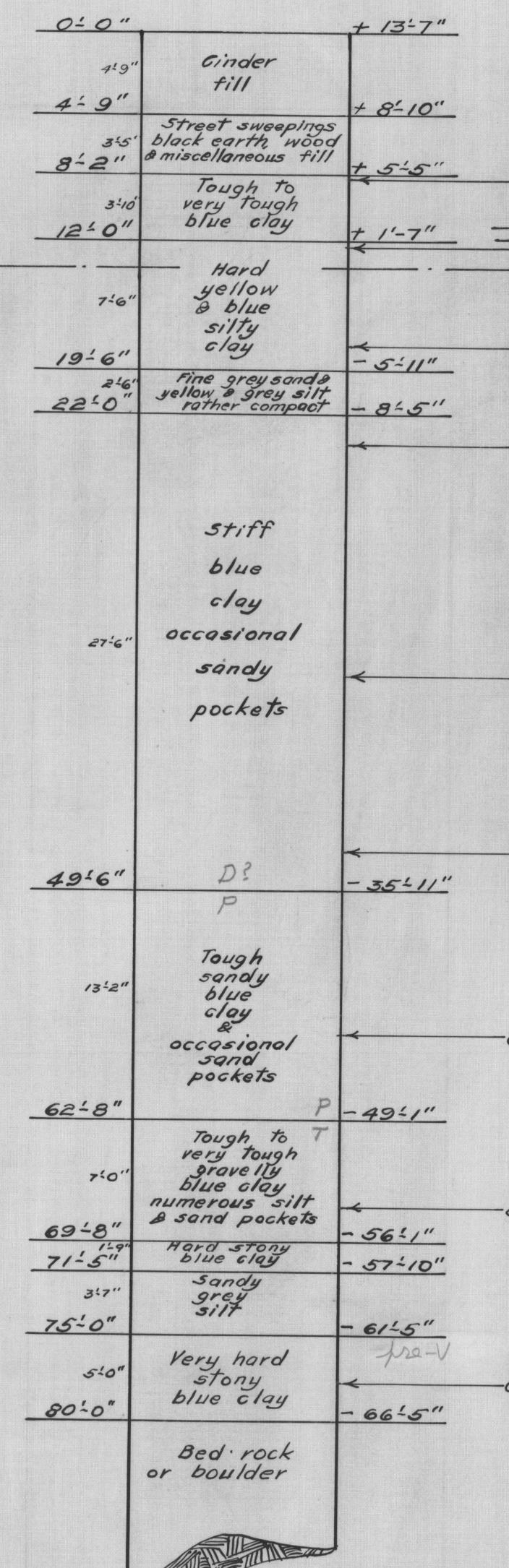
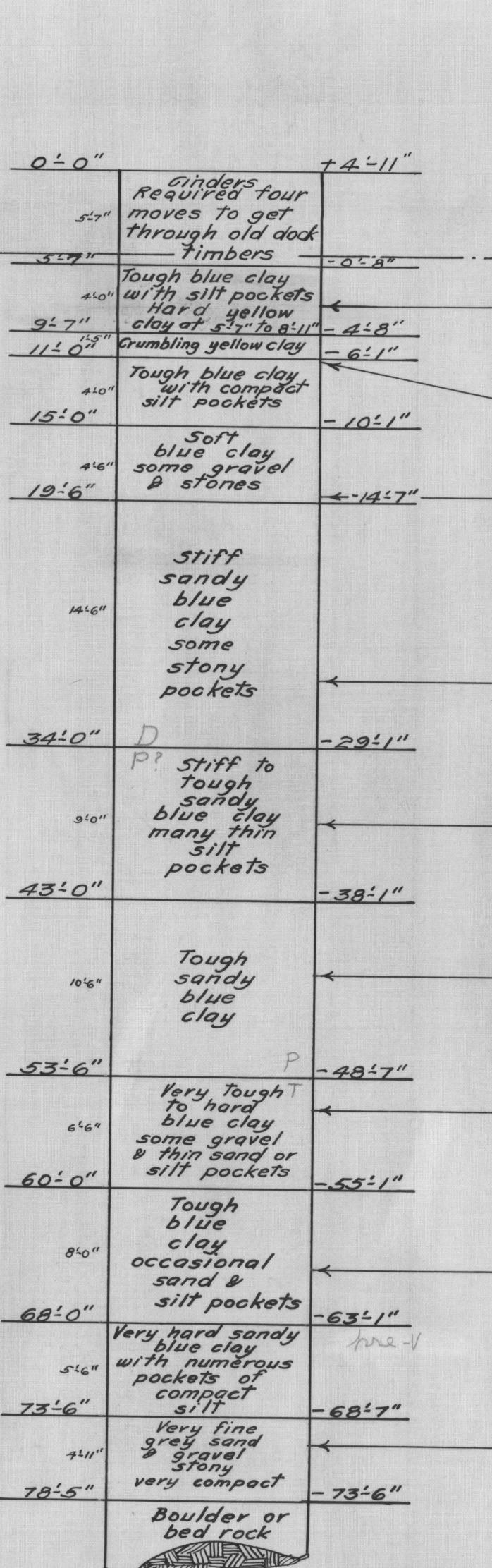
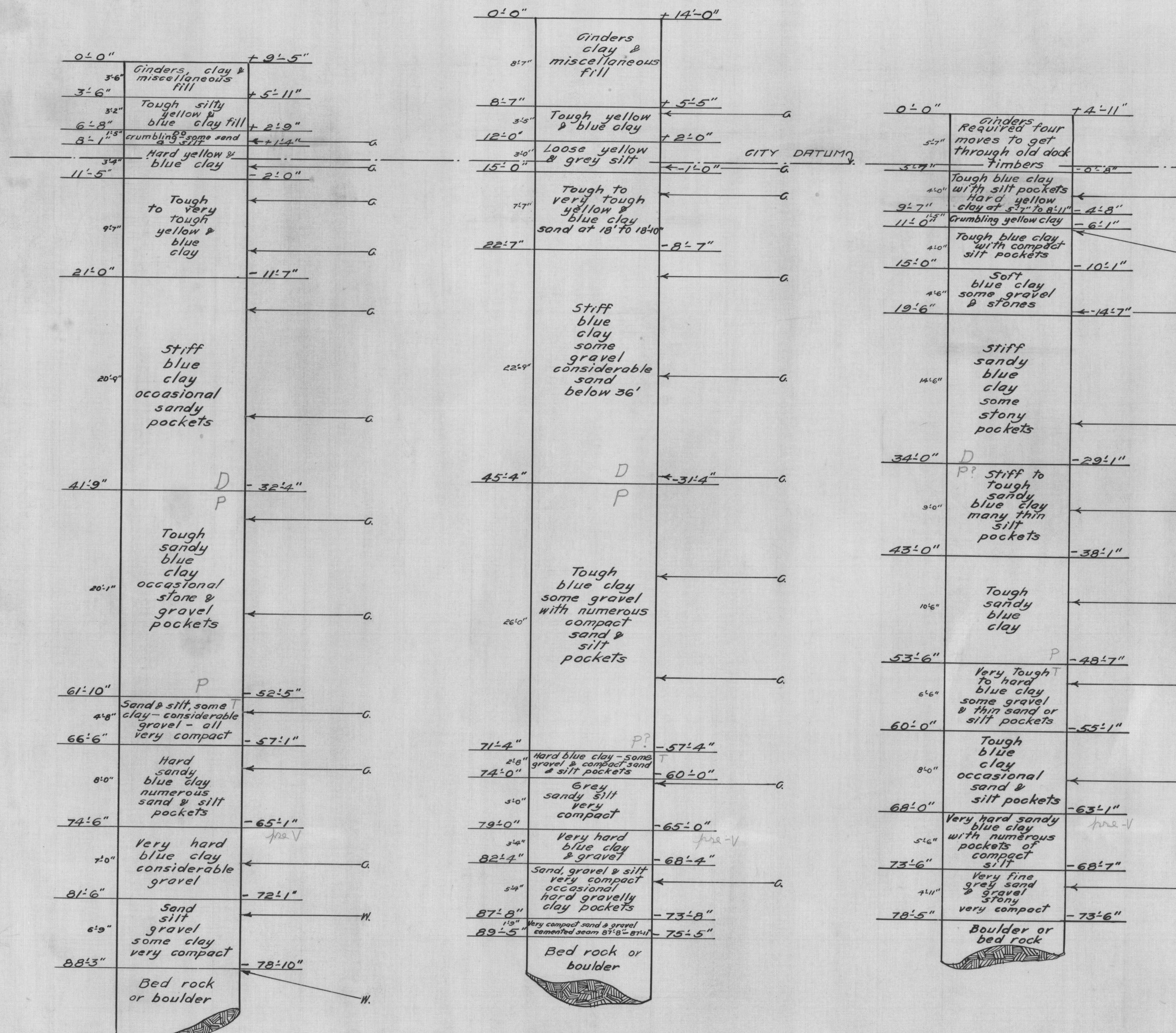
# Test Borings

#1.

#2.

#3.

#4.



## Plat of Borings

**NOTES:**

- G indicates Core Sample Taken.
- W indicates Wash.
- Ground water encountered at Elev. +5'-5" approximately, except in "3" where it stands at +0'-11" or about river level.
- The upper 14' to 20' of clay at this site varies in clay - some yellow, some blue, or mixed yellow & blue. It contains considerable quantities of silt, sand, & gravel embedded in the clay, thickness were encountered.
- The blue clay below Elev. -15' also contains much silt, sand & gravel with numerous pockets of the same material. Occasional spots in the softer clay showed a tendency to "swell" in drilling through it.
- In the 10' to 12' immediately above the rock, beds of sand silt & gravel up to several feet in thickness were encountered in each of the borings. This granular material predominates in this zone, and will probably be found water bearing in excavations to the bed rock.

MAP ROOM  
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A-4  
Sh 221  
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