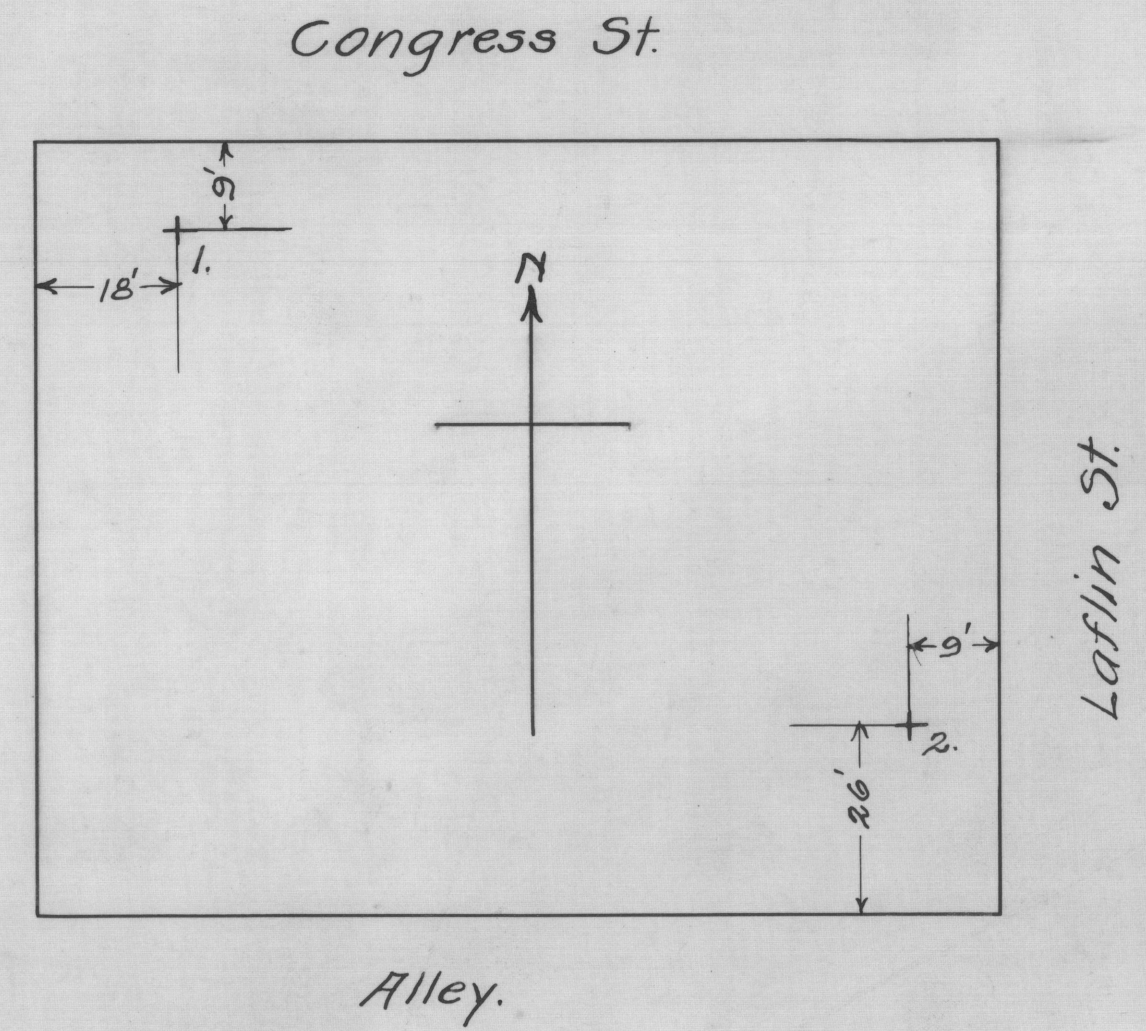


Boring No. 1.

Boring No. 2.

Boring No. 1		Boring No. 2	
2'10"	Black Earth.	1'2"	Black Earth
5'0"	Sandy Loam.	4'1"	Clay and Earth Fill.
7'0"	Very tough yellow clay changing to tough bl. clay.	5'3"	Very tough yellow and blue clay. Some sand.
12'0"	Some sand	10'0"	Tough blue clay.
14'0"	Tough bl. clay.	14'0"	Stiff blue clay.
18'0"	Stiff blue clay.	20'0"	Stiff blue clay.
18'6"	Soft blue clay.	21'6"	Sand & clay.
36'6"	Stiff clay.	36'0"	Soft blue clay.
39'0"	Sand.	44'0"	Stiff blue clay.
40'0"	Stiff blue clay.	53'6"	Tough blue clay.
45'3"	Tough blue clay.	53'6"	Very hard, dry, blue clay.
56'4"	Tougher below 50'.	60'2"	Some hard loam Pockets.
62'0"	Very hard, dry, blue clay. Some hard loam Pockets. Harder below 60'6"		

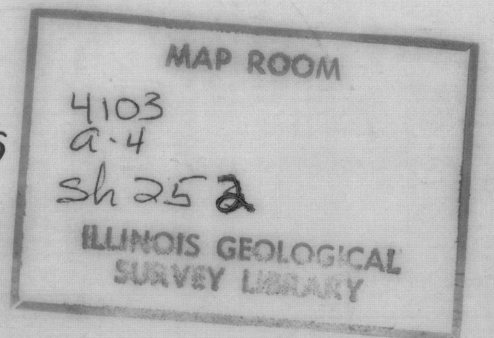
City Datum.



Notes:-

Ground Water Level 9-21-22, Elev +6'1".  
 The top clay is very tough at 7' to 8' below the surface; below 8' it becomes gradually softer until the soft clay is encountered at about 20' below the surface. The changes are gradual rather than sudden and marked, until the "Hard, dry, blue clay" is encountered - there, the change is sudden.  
 The zone from depth 30' to 45' contains many thin Sand Pockets. The blue clay all contains considerable fine Gravel imbedded in it.  
 The clay to about 8' below the surface is more or less streaked and dirty and may be filled ground.

Test Borings  
 On the Property of  
 Mr. Toby Rubovits  
 Congress & Laflin Sts.  
 Chicago, Ill.



R.C. Smith  
 Civil Engineer  
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