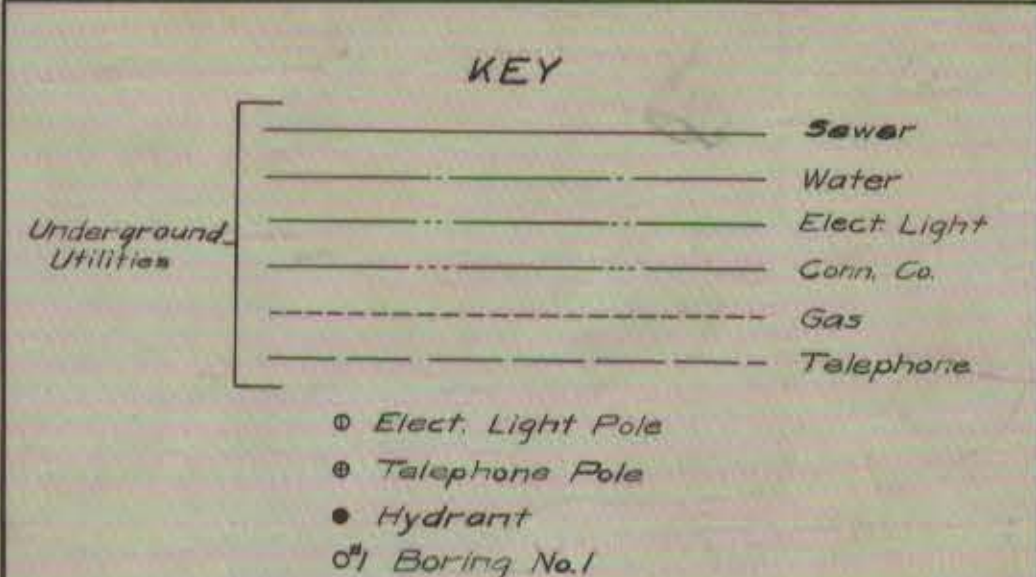


**BORINGS**

1 Elev. 78.0' Red Sand & Gravel Gray Sandy Clay Firm Clay Gray to Red	2 Elev. 78.1' Clay & Gravel Fill Fine Gray Sand Gray Clay Mud Silt Red Clay	3 Elev. 78.2' Gray Sandy Loam Dark Loam Sandy Gray Clay Gray Clay	4 Elev. 78.4' Loam Fine Sand Gray Clay
5 Elev. 78.7' Loam Soft Gray Sandy Clay Soft Plastic Gray Clay	6 Elev. 78.1' Gray Sandy Loam Dark Soft Mucky Loam Soft Sticky Blue Clay	7 Elev. 78.4' Brown Sandy Loam Fine Brown Sand Ditto Very Little Clay Binder Brown to Gray Sand Little Clay Binder	8 Elev. 69.8' Sandy Loam Gray Sandy Clay Brownish Gray Clay Brownish Gray Clay Wet
9 Elev. 71.1' Brown Sandy Clay Dry & Crumbly Brown Sandy Clay Moist Red Brown Clay Wet	10 Elev. 69.8' Brown Sandy Loam Gray Sand Little Clay Binder Gray Sandy Clay Wet	11 Elev. 69.8' Gravel Fill Brown Sandy Loam Sand & Clay, Brown Gray Clay Gray Clay, Wet	

Note: - Borings made by auger July 13, 1939 by Dept. of Engineering.  
Vertical Scale 1"=10'

**KEY**



CITY OF HARTFORD  
DEPARTMENT OF ENGINEERING

SURVEY MAP OF  
HILLIER STREET SITE  
FEDERAL HOUSING PROJECT

Scale: 1" = 40'

July 1939  
DWG. X-1

Sources: N.B. 490, 411, Maps 156, 458  
Drawn by C.E.H., Checked by W.W.D.

I hereby certify that this map is substantially correct.  
Robert J. Ross  
CITY ENGINEER  
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