

14027  
THE CITY OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
BUREAU OF SEWERS

BOROUGH OF SE

CERTIFICATE OF INSPECTION - NEW SEWER HOUSE CONNECTION

The below described sewer house connection has been laid from the property line to the existing sewer at premises:

N.B.# 2683/86 Block 2070 Lot 9

Under Permit Number 14027 Issued 3/31, 1998

Premises 22 Croft Pl  
house number and street

Located South side, 77 feet East of Richmond Ave

Owner Norman Peterson

Plumber Paul Campione, JR

Size and type of pipe laid 6" PVC

Connected to 10" Sanitary Sewer laid in  
size, type

Croft Pl  
street, avenue

I hereby certify that I made the inspection of the Sewer House Connection described above and that all work done under this permit has been properly completed in accordance with existing ordinances, rules and regulations.

name Joseph Lione  
Inspector-Division of Sewer Construction

signed Joseph Lione date: 3/29/88

noted C. Parker date: 4-5-88  
Engineer in Charge

PENALTY FOR FALSIFICATION:

Falsification of any statement made herein is an offense punishable by a fine or imprisonment or both (N. Y. C. Administrative Code, Section 24-2.0)

copies to:      Borough Superintendent, Department of Buildings  
     Borough Office, Bureau of Water Register  
     Sewer Regulation and Control Section  
File original in Borough Office, Sewer Regulation & Control

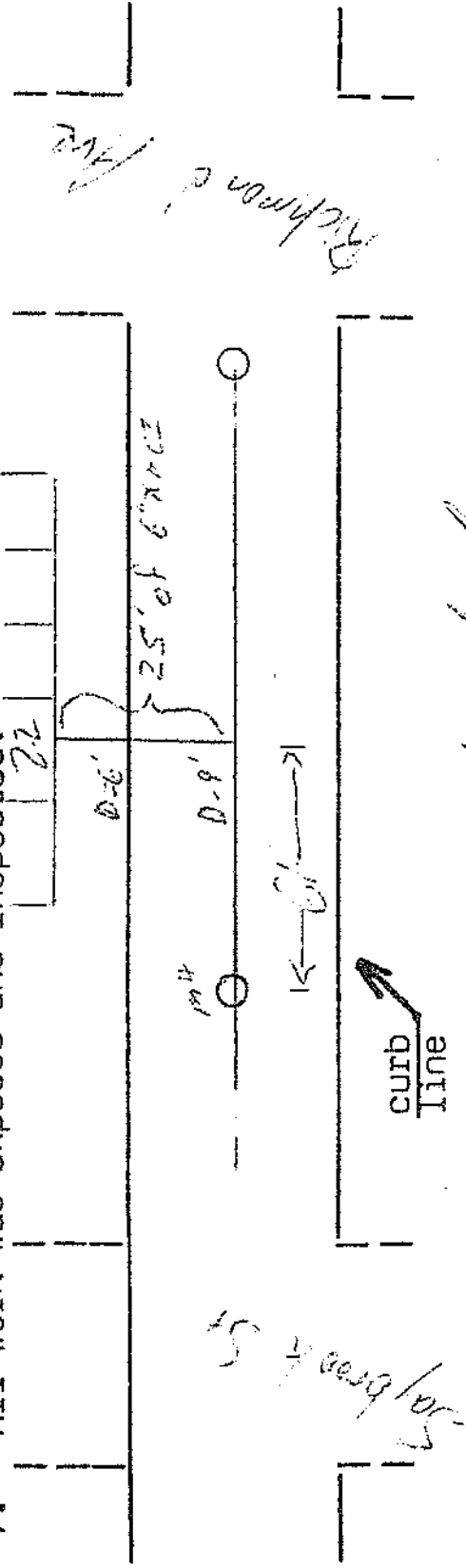
22	Craft Pl	2070	9
house number	street name	block	lot

1. Was connection extended from curb connection?  yes,  no
2. Was the connection placed on earth, stone or crushed rock, concrete cradle, concrete encasement or reinforced concrete encasement? (circle one)
3. Was connection made to existing spur or riser or cut in? (circle one)
4. If connection was "cut in", was saddle or dutchman used? (if so, circle)

5. Length, size and material of new connection 25' of 6" pipe

6. Depth of connection at curb line is 6 feet.

7. All work was exposed and inspected.



date 3/29/88 signed [Signature]  
 Inspector/Division of Sewer Construction