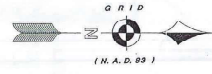


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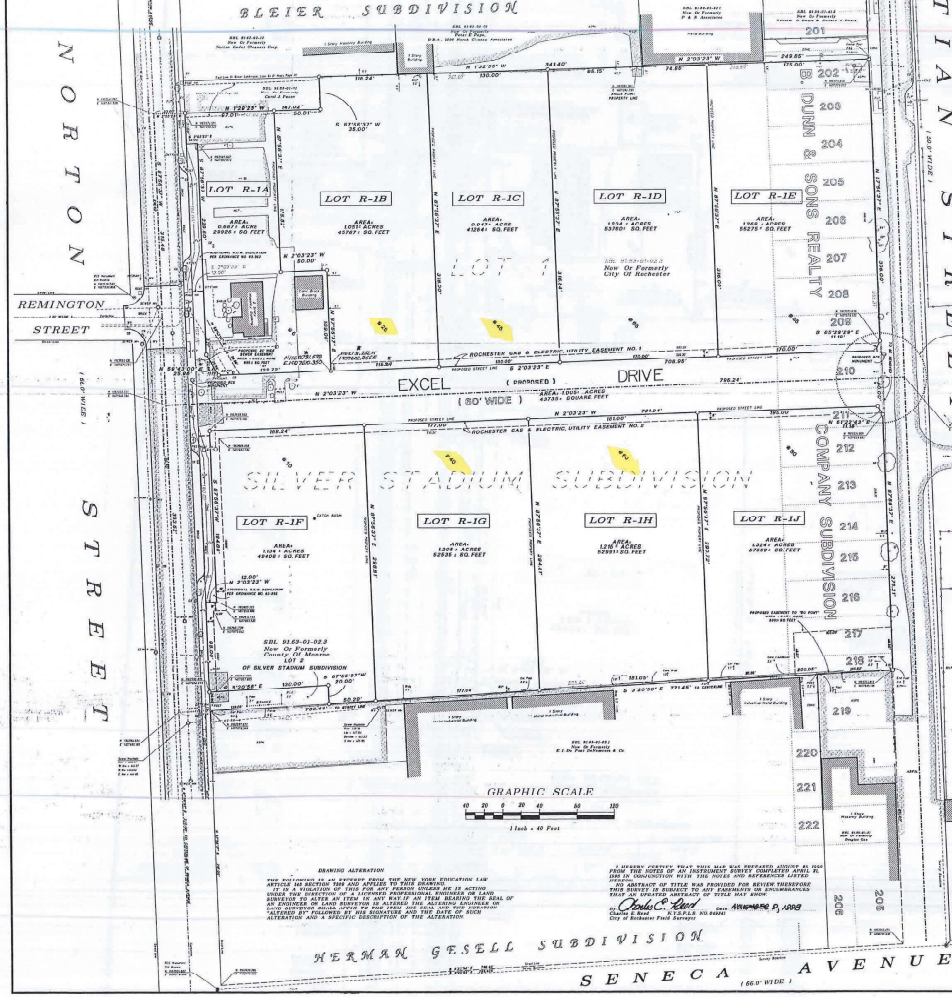
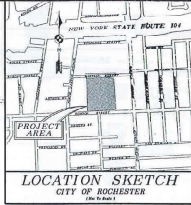
071.620 - 01 - 02.4



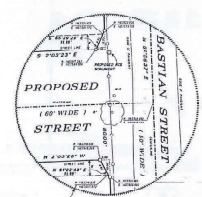
NORTH CLINTON AVENUE (60' WIDE)

HORIZONTAL DATUM :

THE HORIZONTAL DATUM BEING REFERRED TO HEREIN IS THE MEAN SEA LEVEL... (N.A.D. 83)...



DETAIL SCALE 1" = 20'



NOTES & REFERENCES :

- 1. ONLY NOTES FROM THE ORIGINAL OF THIS SURVEY MARKED... 2. THIS SURVEY IS CONSIDERED AS ACCURATE WITH THE... 3. THE NEW LINE AT THE PROPOSED POINT OF PROJECTION... 4. THE SURVEY WAS MADE BY THE ENGINEER... 5. THE ENGINEER'S BOOK BEING ARE AT GRID... 6. COMBINED FACTOR SEA LEVEL & SCALE FACTOR... 7. THE UNDERGROUND UTILITIES SHOWN HEREIN... 8. ALL NEW STREET LIGHTS... 9. THE SURVEYING SYSTEM... 10. THE UNDERGROUND UTILITIES SHOWN HEREIN... 11. THE SURVEYING SYSTEM... 12. THE UNDERGROUND UTILITIES SHOWN HEREIN... 13. THE SURVEYING SYSTEM... 14. THE UNDERGROUND UTILITIES SHOWN HEREIN... 15. THE SURVEYING SYSTEM...

LEGEND :

- - 1/4" or 3/8" diameter iron pipe in soil
○ - 1/2" iron pipe
○ - 1" iron pipe
○ - 2" iron pipe
○ - 4" iron pipe
○ - 6" iron pipe
○ - 8" iron pipe
○ - 10" iron pipe
○ - 12" iron pipe
○ - 14" iron pipe
○ - 16" iron pipe
○ - 18" iron pipe
○ - 20" iron pipe
○ - 24" iron pipe
○ - 30" iron pipe
○ - 36" iron pipe
○ - 42" iron pipe
○ - 48" iron pipe
○ - 54" iron pipe
○ - 60" iron pipe
○ - 66" iron pipe
○ - 72" iron pipe
○ - 78" iron pipe
○ - 84" iron pipe
○ - 90" iron pipe
○ - 96" iron pipe
○ - 102" iron pipe
○ - 108" iron pipe
○ - 114" iron pipe
○ - 120" iron pipe
○ - 126" iron pipe
○ - 132" iron pipe
○ - 138" iron pipe
○ - 144" iron pipe
○ - 150" iron pipe
○ - 156" iron pipe
○ - 162" iron pipe
○ - 168" iron pipe
○ - 174" iron pipe
○ - 180" iron pipe
○ - 186" iron pipe
○ - 192" iron pipe
○ - 198" iron pipe
○ - 204" iron pipe
○ - 210" iron pipe
○ - 216" iron pipe
○ - 222" iron pipe
○ - 228" iron pipe
○ - 234" iron pipe
○ - 240" iron pipe
○ - 246" iron pipe
○ - 252" iron pipe
○ - 258" iron pipe
○ - 264" iron pipe
○ - 270" iron pipe
○ - 276" iron pipe
○ - 282" iron pipe
○ - 288" iron pipe
○ - 294" iron pipe
○ - 300" iron pipe

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BRASSING ALTERATION... (N.A.D. 83)...

APPROVED... (N.A.D. 83)...

HERMAN GESSELL SUBDIVISION SENECA AVENUE (60' WIDE)

Approved 2/13/99... (N.A.D. 83)...

APPROVED DATE PLANNING COMMISSION

FILE NO. 2-13-99... (N.A.D. 83)...



Table with columns for Department of Public Works, Department of Health, and Department of Engineering. Includes fields for Name of Applicant, Name of Engineer, and Date.

R.T.S. & MAP NO. 19594