

ALTERNATE No. 2 - INSTALL 36" PIPE FROM M.H. "C" TO M.H. "D". FLOW FROM M.H. "C" TO M.H. "D" TO DITCH. INSTALL 36" APRON @ DITCH. RIP-RAP AROUND PIPE END @ DITCH

PLAN

BLANK
NOT CHECKED
NO

PROFILE

BLANK
NOT CHECKED
NO

C. B. No.	Elevation Top of Curb	Elevation Flowline	Station	Distance of Street to C. C. E.
3	651.80	646.80	7+03 Hill Ave.	19.5 W
4	651.80	647.00	7+93 Hill Ave.	19.5 E
5	653.15	648.15	14+00 Hill Ave.	19.5 E
6	653.15	647.95	14+00 Hill Ave.	19.5 W
7	655.40	650.20	24+37.5 Hill Ave.	19.5 W
8	655.40	650.40	24+37.5 Hill Ave.	19.5 E

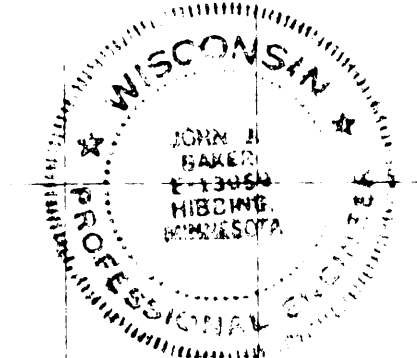
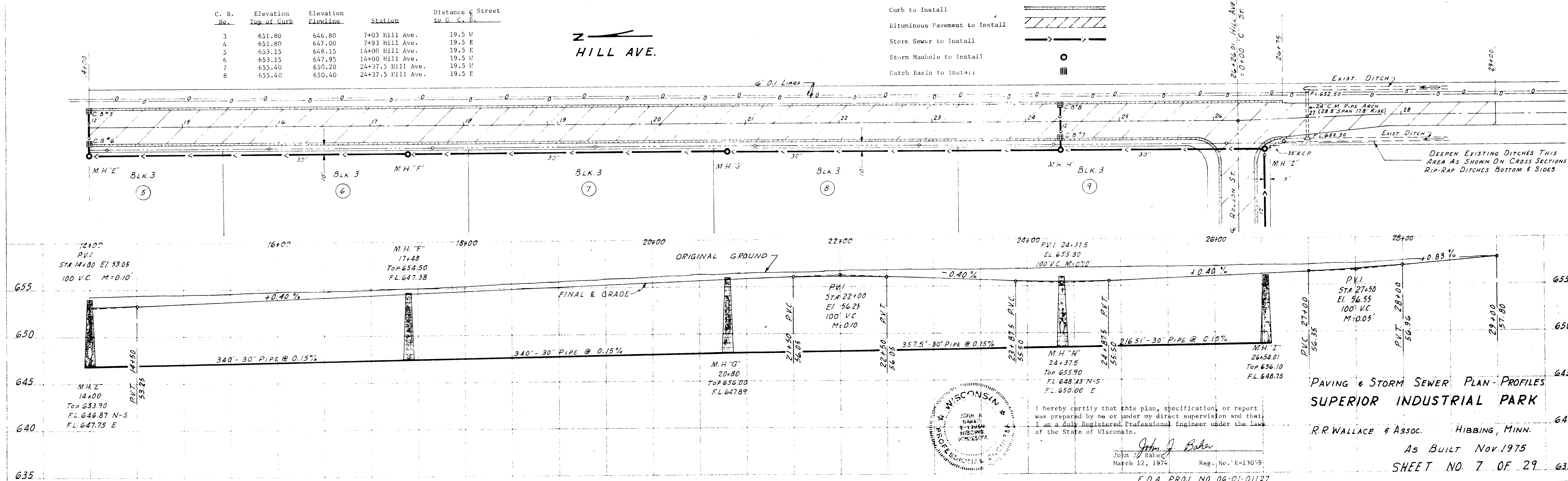
Curb to Install

Bituminous Pavement to Install

Storm Sewer to Install

Storm Manhole to Install

Catch Basin to Install



I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Registered Professional Engineer under the laws of the State of Wisconsin.

John J. Baker
March 12, 1974
Reg. No. E-13079