

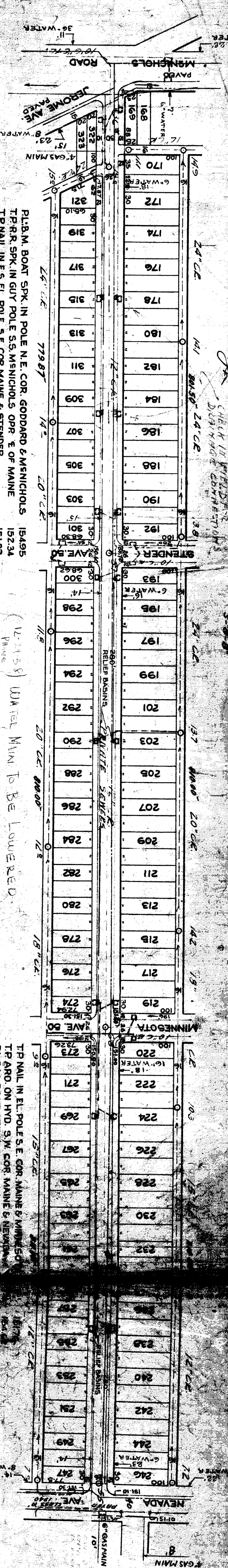
Details in alley's etc. Do not connect to sewer in street.

Check in field for drainage connections

MAINE AVE 50 FT WIDE. MINIMUM 1.50 IN. DRAINAGE. CLEARANCE 6.50' WIDE.

MINN. AVE 50 FT WIDE. MINIMUM 1.50 IN. DRAINAGE. CLEARANCE 6.50' WIDE.

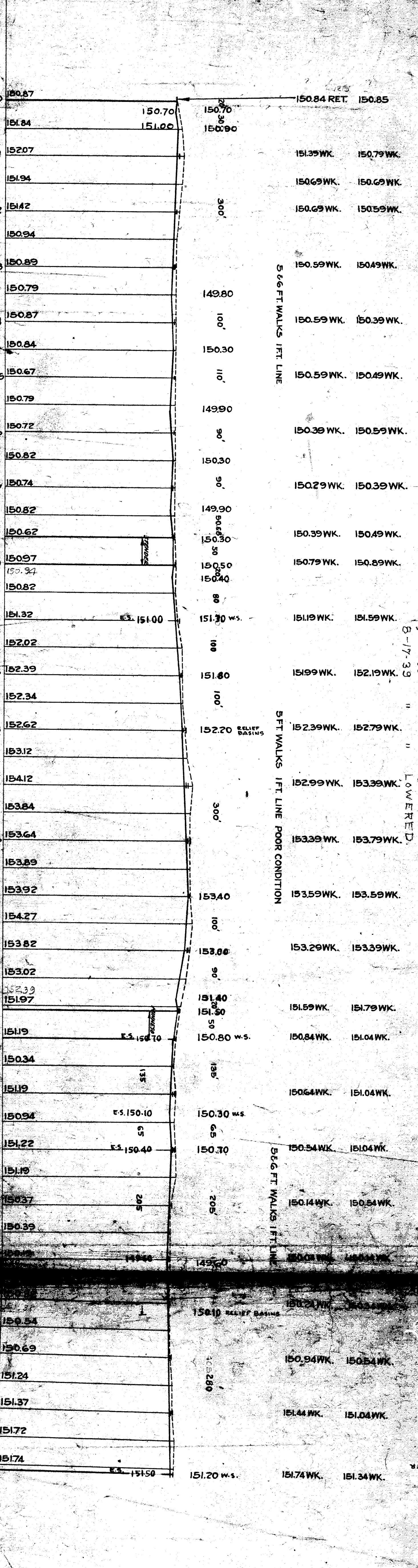
DATE 5-1-53



PL.B.M. BOAT SPK. IN POLE N.E. COR. GODDARD & MENCHOLS
 T.P. R.R. SPK. IN GUY POLE S.S. MENCHOLS OPP. E. OF MAINE
 T.P. NAIL IN E.S. EL. POLE S.E. COR. MAINE & STENDER
 15495
 15234
 15102

3-2-33
 8-17-39
 " "
 " "
 BEING LOWERED.

T.P. NAIL IN EL. POLE S.E. COR. MAINE & MINN. AVE
 T.P. ARD. ON HYD. S.W. COR. MAINE & NEVADA
 PL.B.M. BOAT SPK. IN POLE S.S. NEVADA OPP.



EXISTING POOLS & BASINS
 NEW

DESIGNED BY	<i>Spaulding</i>	APPROVED
DRAWN BY		
TRACKED BY		
CHECKED BY	<i>Spaulding</i>	ENGINEER OF STREETS
		ASST. CITY ENGINEER

LOT	4787 50	233275
CITY	233 87	116 93
TOT. NO.	502131	250098

Spaulding

PLAN DRAWN BY		DATE 5-1-53
PLAN CHECKED BY		
PROJECT DRAWN BY		
COMPUTATIONS MADE BY		
CHECKED BY		
GRADE ESTABLISHED BY		

Excavation		
N. O. Straight		
Old Church Road		
El. C. Red. Coded by City		
Paving		
Concrete Base		
Curb Concrete		
Ret. Stone		
Spand. Header Sd. V. H.		