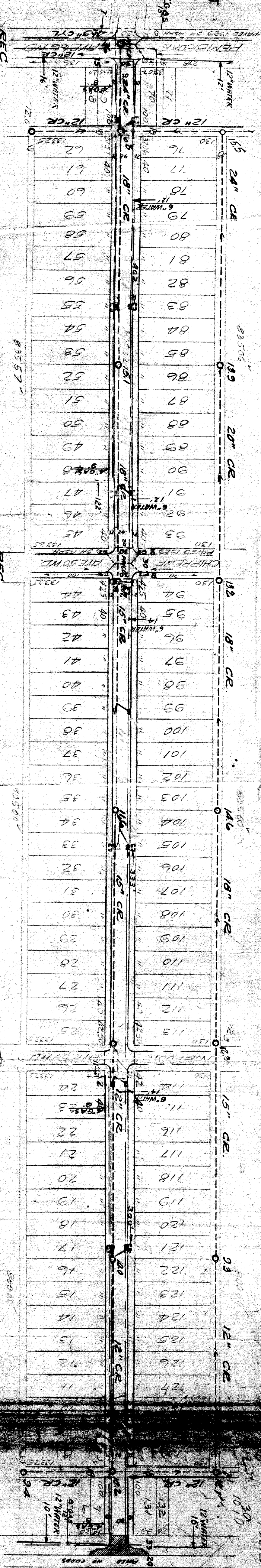


GREENLAWN FIVE 50 RD.
 FROM N.L. PEMBROKE TO S.L. S-MI RD

B.P. FOR GRADING
 RR TOWARD RD. S-103'

Field layout dated in Dec 1938
 Existing Basins or Old Types



Station	Left Side Elevation	Right Side Elevation	Notes
0	189.48		189.35 CURB 189.21, 189.49 RET. 189.50, 189.57 WK, 189.53 WK
1	189.83	96	
1	189.60	189.10	189.72 " 189.69 "
	189.53	104	
2	189.50	189.50	189.67 WK DR 189.52 WK, +36189.50 DR
	189.25		
3	189.23	216	189.27 WK
	189.60		
4	189.70	188.70	189.43 " 189.30 "
	189.70		
5	189.70	240	189.64 WK 189.52 WK, +36189.52 DR
	189.85		
6	189.75	189.70	+38189.70 DR 189.75 WK 189.65 WK
	190.18		
7	190.13	80	+38189.70 DR 189.84 WK 189.87 "
	189.90	189.40	
8	189.88	105.32	189.25 " 189.74 "
	189.85		
9	189.91	300	189.93 RET. 189.87, 189.77 CURB 189.65, 189.76 CURB 189.68, 189.86 RET. 189.86, +36189.86 WK
	191.13	105	
1	190.86	090.61	189.43 " 189.59 "
	191.11	100	
2	190.91	190.00	189.42 " 190.06 "
	191.16	75	
3	190.75	190.30	189.34 " 190.90 "
	190.53	167	
4	190.50	189.60	189.34 " 190.73 "
	191.33		
5	190.36		189.88 " 190.35 "
	190.82		
6	190.23	338	190.13 WK 190.15 "
	190.21		
7	190.41		+38190.46 DR 190.54 WK 190.57 "
	190.41		
8	190.33	190.80	190.00 WK 190.35 WK
	191.35	1200	191.37 WK 191.52 WK
9	191.23	011.10	
	191.57	051.50	191.64 WK 191.53 " 190.191.64 DR
	191.57	200	191.57 WK 191.42 "
1	191.62		
2	191.42	200	
3	191.40	190.70	191.33 WK 191.31 "
	191.47		+38191.33 DR
4	191.50	200	191.33 WK 191.34 WK DR
	191.52		
5	191.62	191.50	+38191.44 DR 191.51 " 191.55 WK
	191.60	85	
6	191.87	215	
	191.67		
7	191.90	191.90	192.31 WK 192.37 WK, 190.95 PAVEMENT 191.06 CHECK

JOB-NO: D-2006

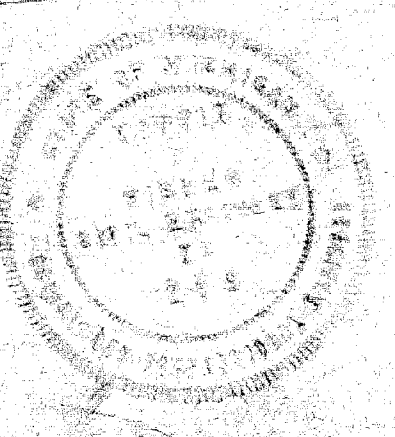
EXISTING POOLS & BASINS, SEWER BEC. FROM & PAGE 88 CHANGED BY J.A.

BENCH MARKS

SPK. IN POLE - N.S. OF PEMBROKE, 130' E. OF GREENLAWN - 190.24
 " " " " - N.E. COR. OF PEMBROKE & GREENLAWN - 189.75
 " " " " - S.E. " " " " - CHIPPENAW " - 190.30
 " " " " - " " " " - NOBOLK " - 191.04
 " " " " - " " " " - B.M. RD. " - 192.32

DESIGNED BY	APPROVED
DRAWN BY	
TRACED BY	
CHECKED BY	

ENGINEER OF STREETS
 MARTIN R. THORNTON
 ASST. CITY ENGINEER



SCALE: VERT. 1" = 10'		DATE: 8/13/06	
PLAN DRAWN BY		DATE: 8/13/06	
PROFILE DRAWN BY		DATE: 8/13/06	
COMPUTATIONS MADE BY		DATE: 8/13/06	
CHECKED BY		DATE: 8/13/06	
DESIGN ESTABLISHED BY		DATE: 8/13/06	

LOT #	AREA (SQ. FT.)	PERCENT	TOTAL
1	1,200	1%	2,479,122
2	1,200	1%	2,479,122
3	1,200	1%	2,479,122
4	1,200	1%	2,479,122
TOTAL	4,800	4%	2,479,122