

146-H-011

112-112 Bell st, Portland, ME 04103

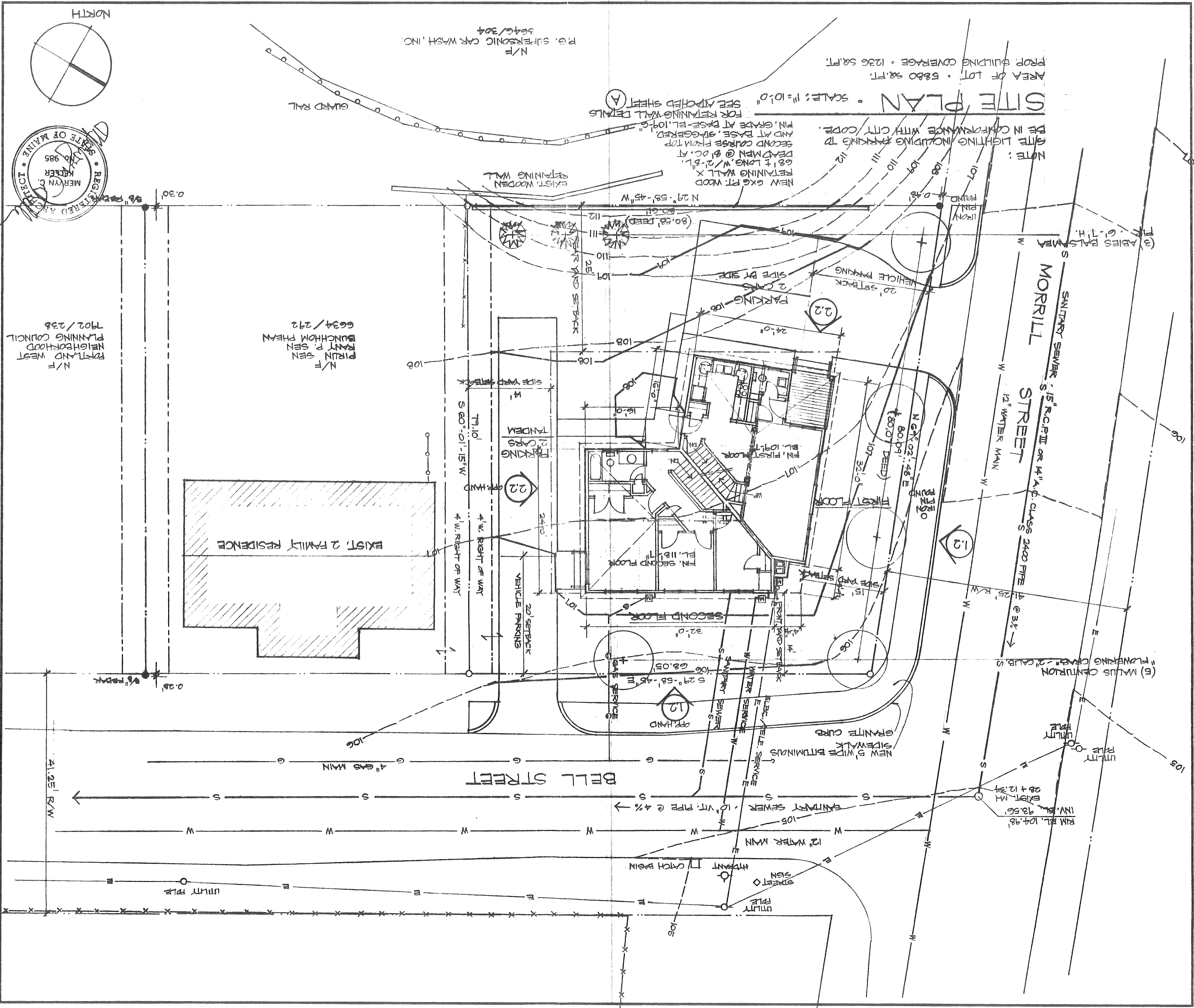
Wood Framed Duplex Apart. Bldg

Morrill street Associates

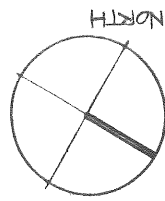
91 Bell street, Portland, ME 04103







REVISIONS	BY	DATE
		JAN. 11, 2001
		FEB. 23, 2001
		MAR. 22, 2001
		APR. 12, 2001
PROPOSED 2 FAMILY RESIDENCE - MORRILL & BELL STREETS - PROPERTY NO: 146-H-11 PATRICIA & MALCOLM R. BREWER, OWNERS 148 SUMMIT STREET, FORTLAND, MAINE 04103 M.R. BREWER - FINE WOODWORKING - 91 BELL STREET, FORTLAND, MAINE 04103 - (207) 797-1534 - FAX (207) 797-0973		
Scale As Noted	Job	Sheet
Drawn BY KELLER		Of 2 Sheets
Date OCT. 6, 2000		

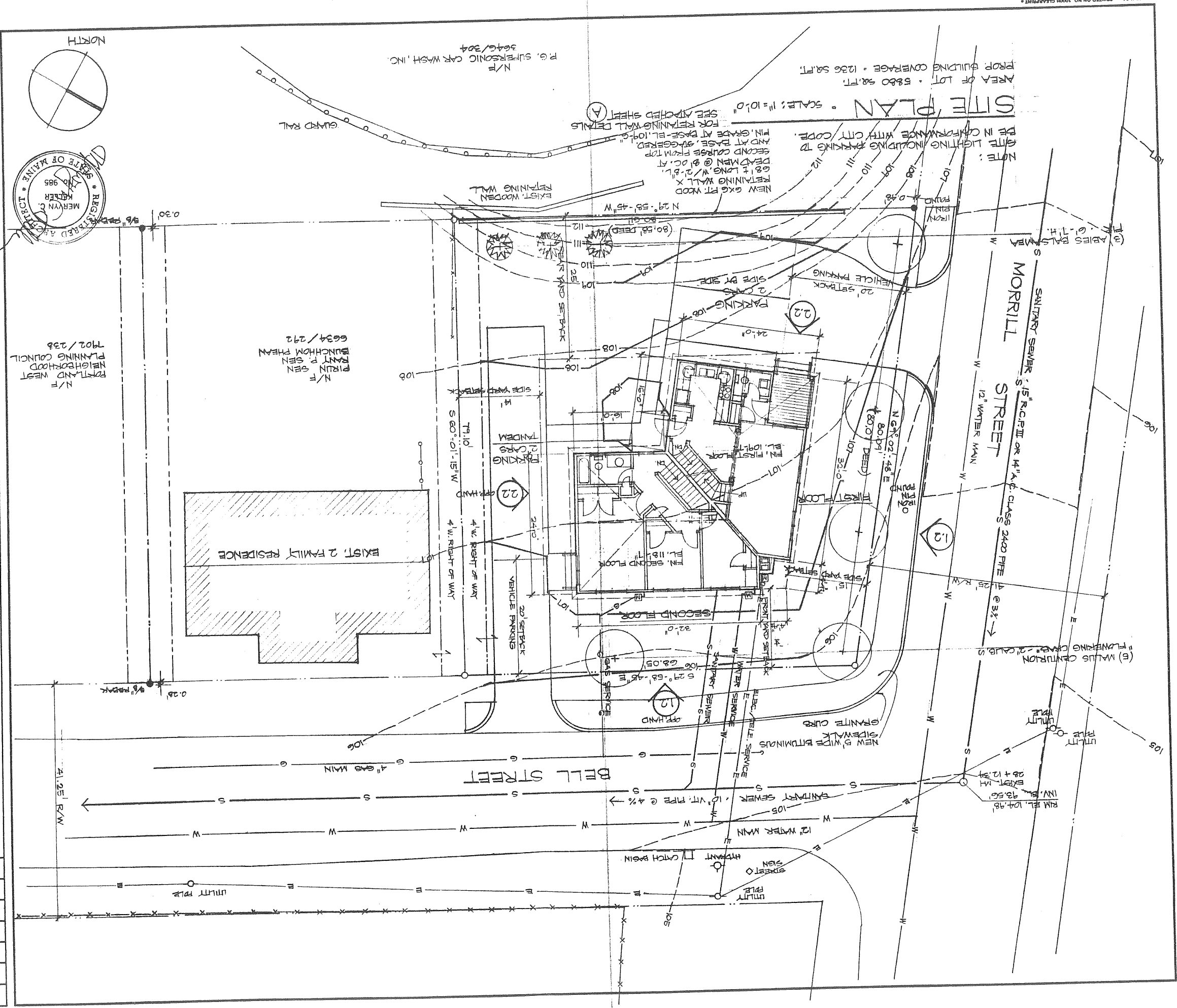


AA#8

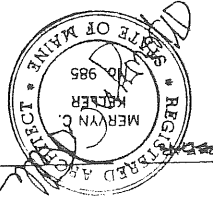








01 2 Sheets  
 Sheet  
 Job  
 Drawing MERVYN KELLER  
 Scale AS NOTED  
 Date OCT. 6, 2000



PROPOSED 2 FAMILY RESIDENCE • MORRILL & BELL STREETS • PROPERTY NO 146-H-111  
 PATRICIA & MALCOLM R. BREWER, OWNERS  
 148 SUMMIT STREET, PORTLAND, MAINE 04103  
 V.P.R. BREWER • FINE WOODWORKING • 91 BELL STREET, PORTLAND, MAINE 04103 • (207) 771-1534 • FAX (207) 771-0713

REVISIONS	BY	DATE
✓		JAN. 11, 2001
✓		FEB. 23, 2001
✓		MAR. 22, 2001
✓		APR. 12, 2001

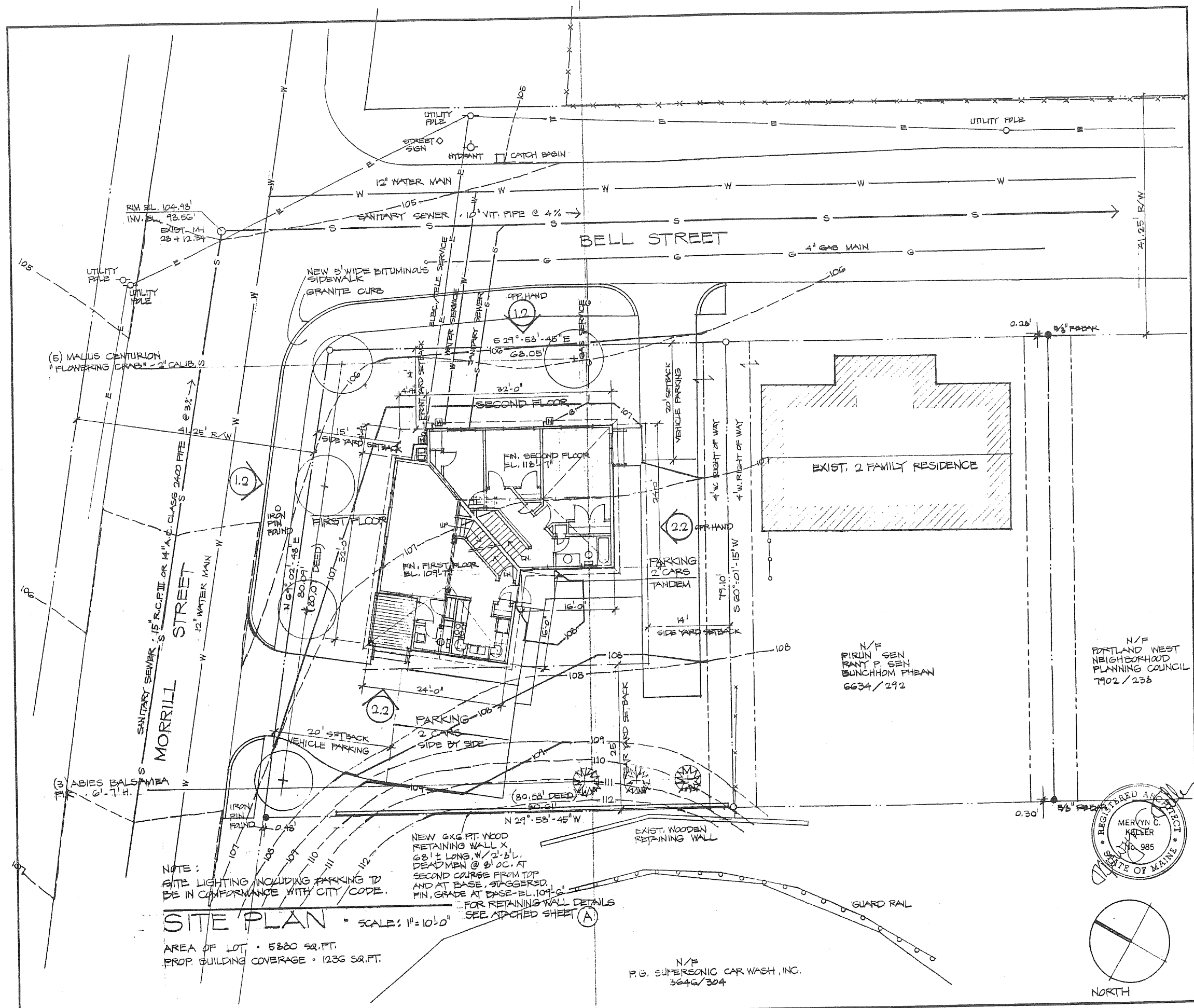
AH#8





AD.#8

REVISIONS	BY
JAN. 11, 2001	MK
FEB. 23, 2001	MK
MAR. 22, 2001	MK
APR. 12, 2001	MK



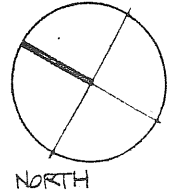
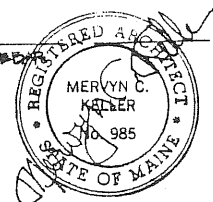
NOTE:  
SITE LIGHTING INCLUDING PARKING TO  
BE IN CONFORMANCE WITH CITY CODE.

**SITE PLAN** • SCALE: 1" = 10'-0"

AREA OF LOT • 5880 SQ. FT.  
PROP. BUILDING COVERAGE • 1236 SQ. FT.

NEW 6X6 FT. WOOD  
RETAINING WALL X  
68' ± LONG. W/ 2'-5" L.  
DEAD MEN @ 5' O.C. AT  
SECOND COURSE FROM TOP  
AND AT BASE, STAGGERED.  
FIN. GRADE AT BASE - EL. 109'-0"  
FOR RETAINING WALL DETAILS  
SEE ATTACHED SHEET (A)

N/F  
P.G. SUPERSONIC CAR WASH, INC.  
3646/304



PROPOSED 2 FAMILY RESIDENCE • MORRILL & BELL STREETS • PROPERTY NO 146-H11

PATRICIA & MALCOLM R. BREWER, OWNERS

148 SUMMIT STREET, PORTLAND, MAINE 04103  
M.R. BREWER • FINE WOODWORKING • 91 BELL STREET, PORTLAND, MAINE 04103 • (207) 747-1534 • FAX (207) 747-0713

Date	OCT. 6, 2000
Scale	AS NOTED
Drawn	MERVY KELLER
Job	
Sheet	
Of 2	Sheets