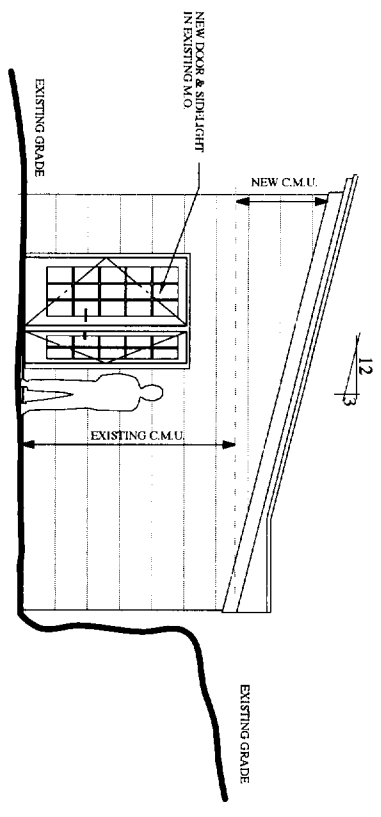
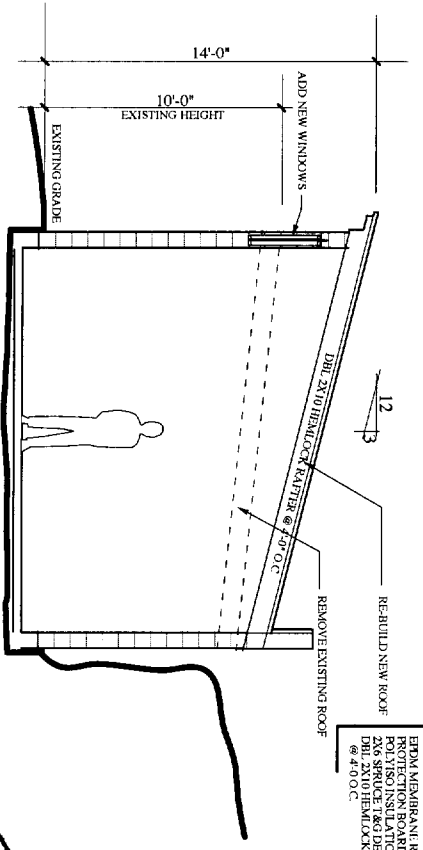


EXISTING WORK SHED  
C 300 CUMBERLAND AVE.  
PORTLAND, ME

RECEIVED  
OCT - 3 2005

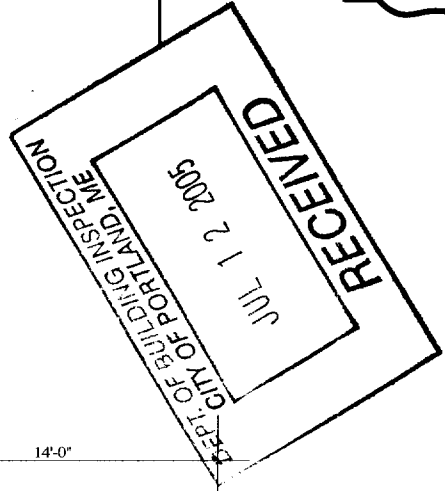


3 WEST ELEVATION  
SCALE: 1/4" = 1'-0"

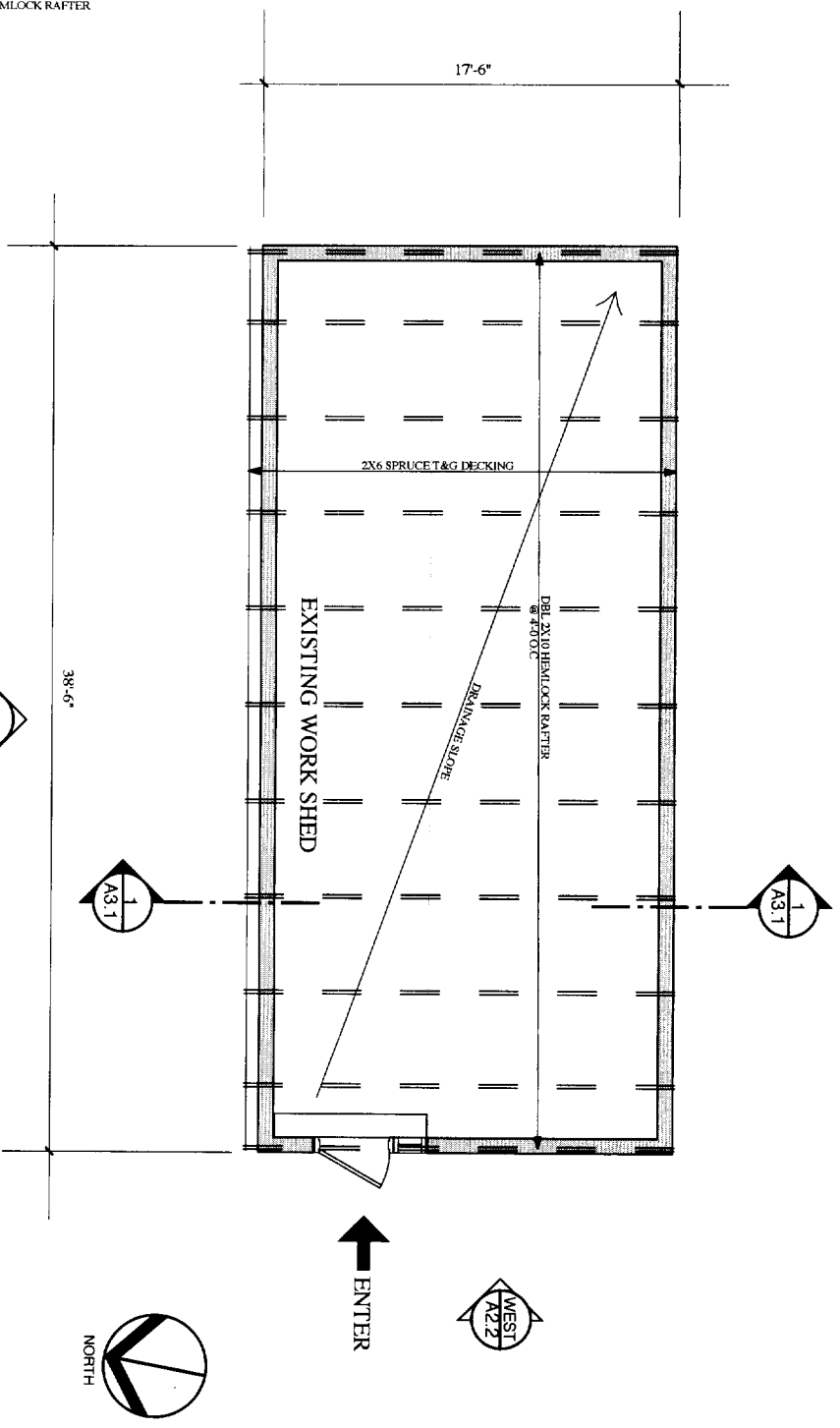


4 SECTION I-I  
SCALE: 1/4" = 1'-0"

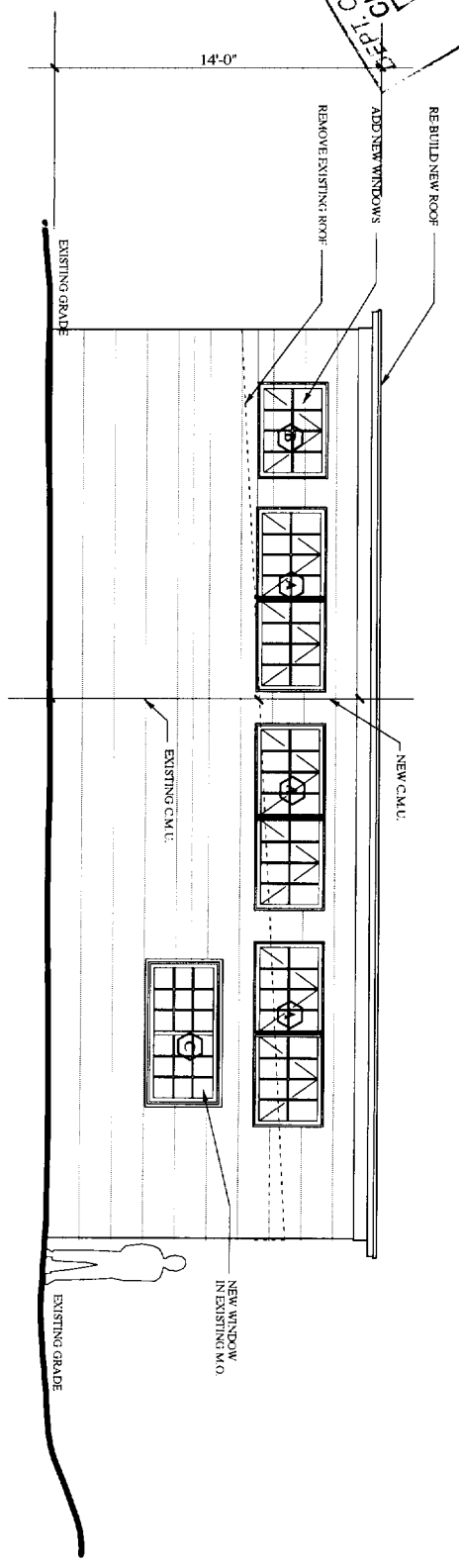
WINDOW SCHEDULE	
(A)	MARVIN INTEGRITY 1A W/N493 2W
(B)	MARVIN INTEGRITY 1A W/N493S
(C)	MARVIN INTEGRITY 1C17242



DBL 2X10 HEMLLOCK RAFTER @ 4'-0 O.C

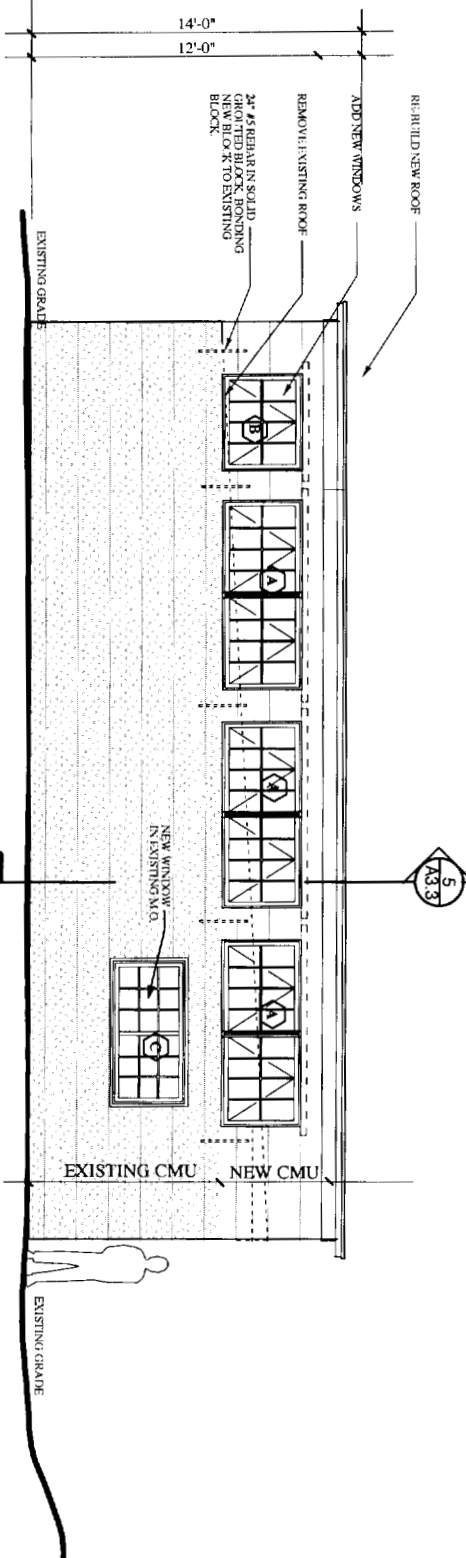
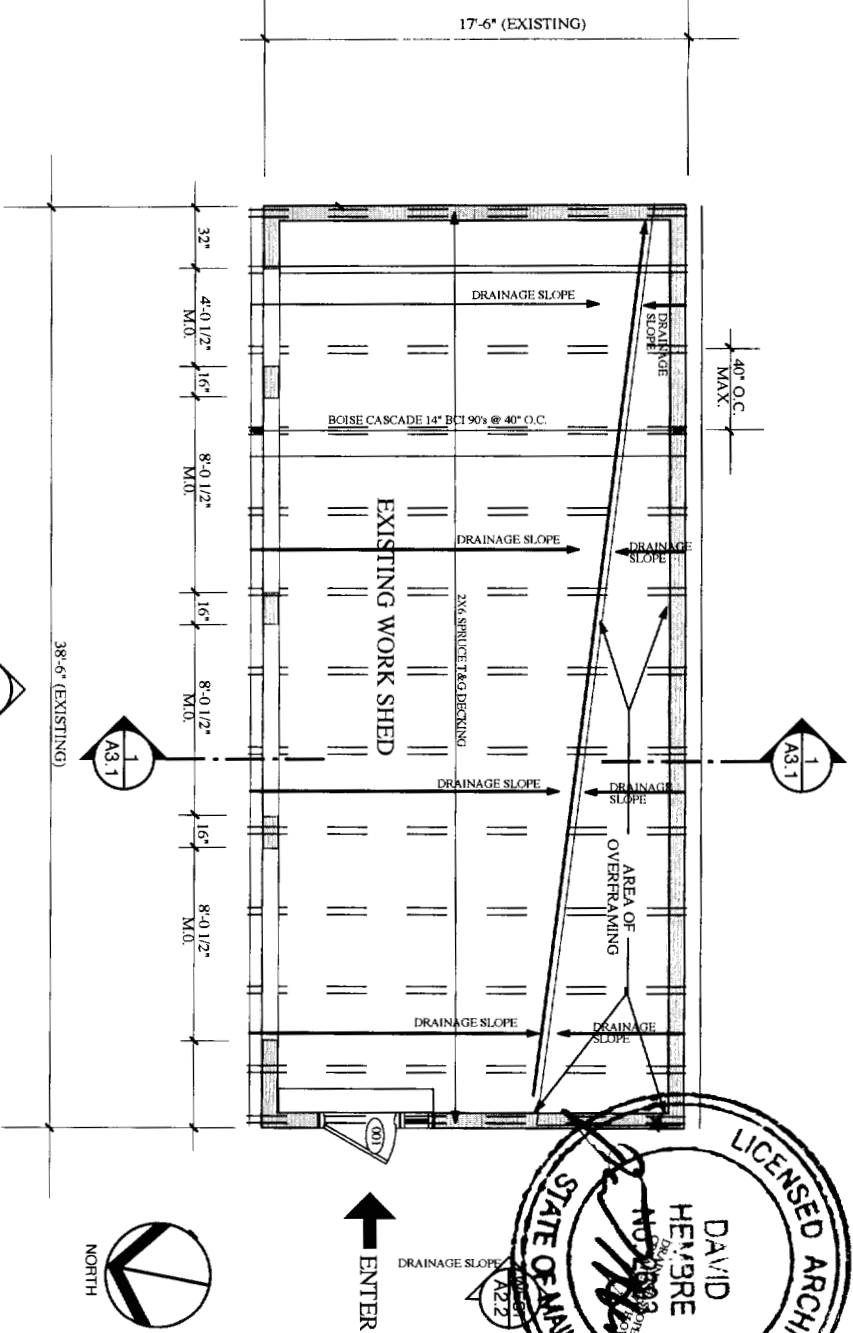
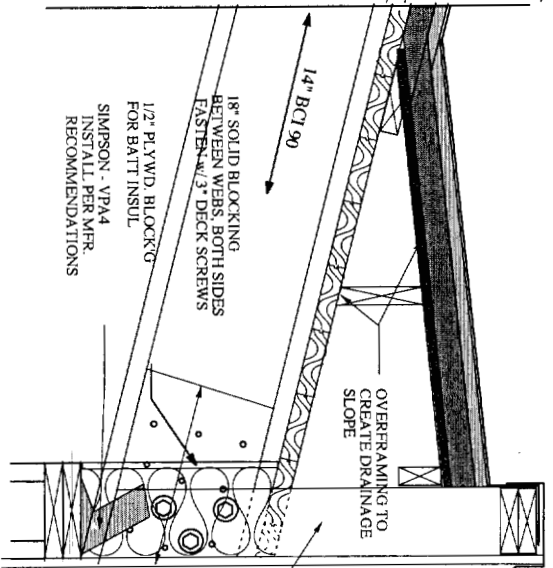
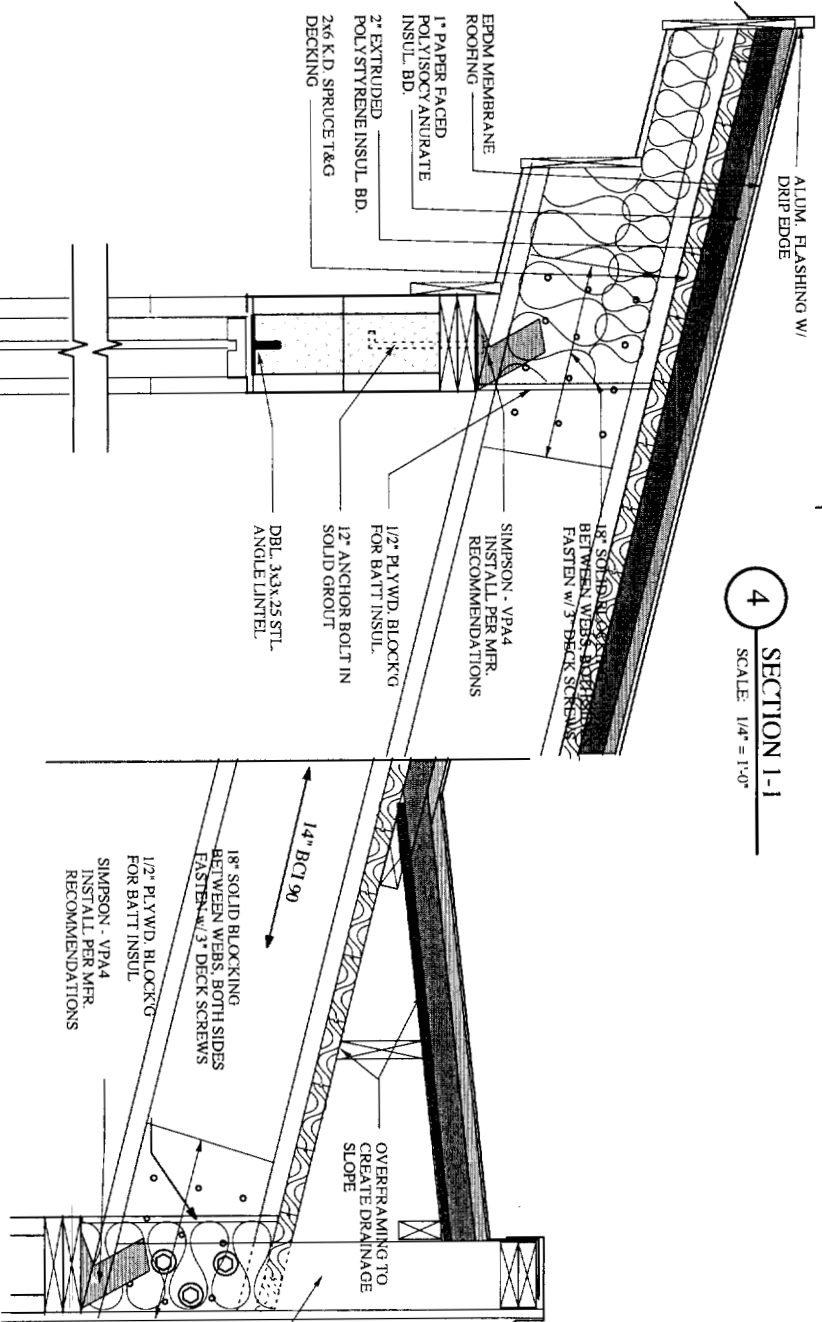
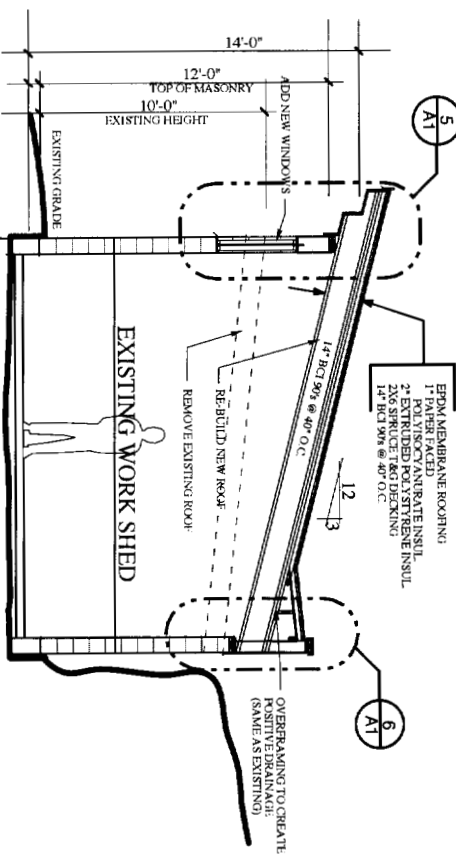
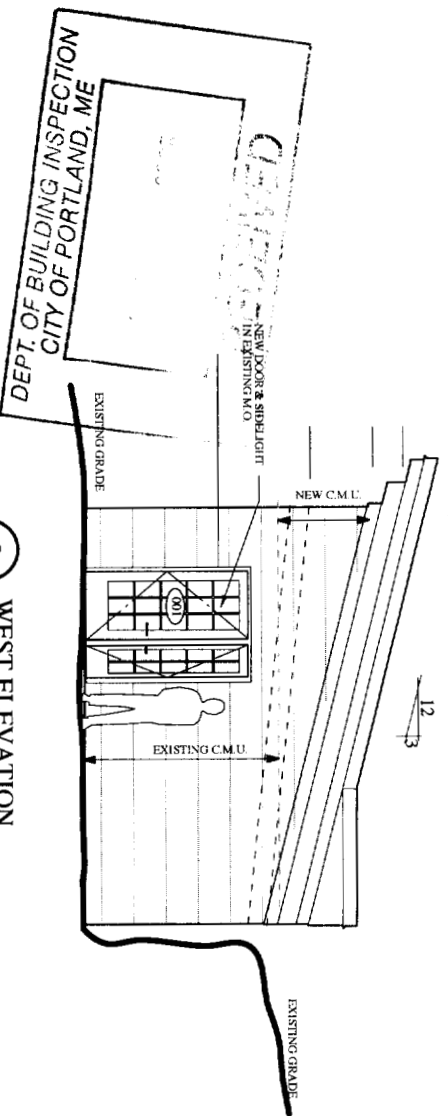


1 EXISTING SHED PLAN  
SCALE: 1/4" = 1'-0"



2 NORTH ELEVATION  
SCALE: 1/4" = 1'-0"

<b>A1</b>	<b>PLAN, SECTION &amp; ELEVATIONS</b> SCALE: 1/4" = 1'-0"	<b>SHED ROOF REPAIRS</b> 360 CUMBERLAND AVE. (REAR) PORTLAND, MAINE 04103	ISSUED FOR:	DATE
			REVIEW	06/27/05
DHA PROJ # 20501			DAVID HEMBRE - ARCHITECT 311 FORESIDE ROAD FALMOUTH, MAINE 04105 (207) 781-7227 <i>99-2688</i>	

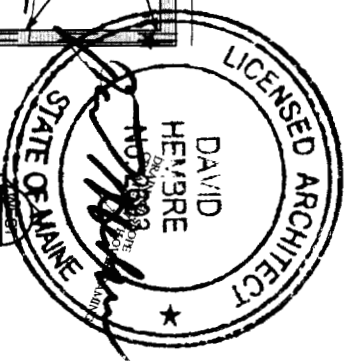


**WINDOW SCHEDULE**

- A MARVIN INTEGRITY 1A WN4939 2W
- B MARVIN INTEGRITY 1A WN4939
- C MARVIN INTEGRITY 1GL7242

**GENERAL NOTES:**

1. PROJECT DESCRIPTION - This Project involves the repair and replacement of shed roof on an existing Work Shed behind the mixed-use building at 360 Cumberland Ave., Portland. Windows are added to provide better daylighting inside the structure.
2. DESIGN LOAD - The roof structure was designed with Dead Load = 30 psf and Live Load = 10 psf.



ISSUED FOR:	DATE
PERMIT REVIEW	10/03/05
	06/27/05

**SHED ROOF REPAIRS**  
360 CUMBERLAND AVE. (REAR)  
PORTLAND, MAINE 04103

**PLAN, SECTION & ELEVATIONS**  
SCALE: 1/4"=1'-0"

**A1**

DRAWING NO.