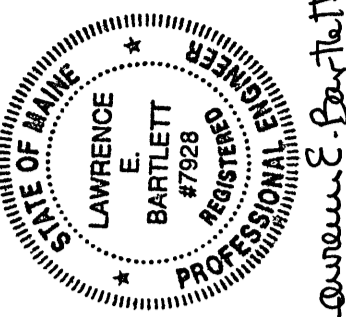
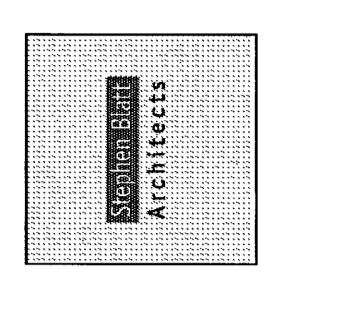
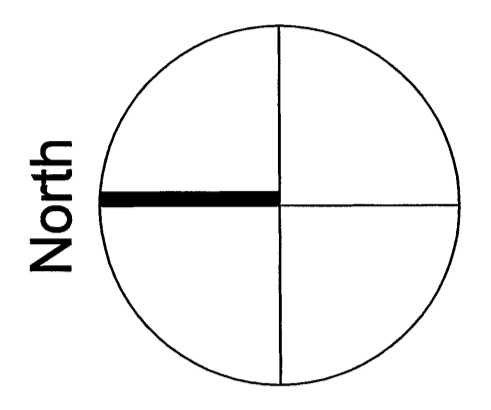


East End Elementary School Portland, Maine		Job No.: 0029 Date: 07/20/2004 Scale: 1/8" = 1'-0" Drawn by: jr Checked by: ab Drawing Title: Second Floor North Power Plan	<h1 style="font-size: 2em; margin: 0;">E2.3</h1>
Consultants DuLuca-Hoffman Associates Civil Engineer Landscape Architect Carroll Associates Structural Engineer Pinkham & Greer Mechanical Engineer Bennett Engineering Electrical Engineer Bartlett Design Karen design TJM Consulting Fore Solutions		Revisions:  	

NOTES:
 1. PROVIDE A WEATHERPROOF DUPLEX RECEPTACLE NOT MORE THAN 2'6" FEET FROM EACH MECHANICAL ROOFTOP UNIT. PANEL M5 #6. CIRCUIT RECEPTACLES AT AC-4, AC-5 AND AC-6 TO PANEL M5 #6.



SECOND FLOOR NORTH POWER PLAN
 1/8" = 1'-0"