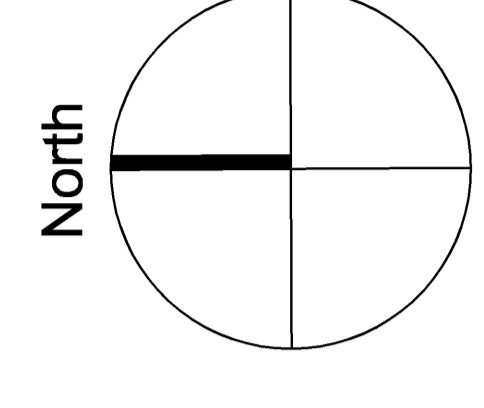




NOTES:  
 PROVIDE A WEATHERPROOF DUPLEX RECEPTACLE NOT MORE THAN 25 FEET FROM EACH MECHANICAL ROOFTOP UNIT. CIRCUIT RECEPTACLES AT AC-1, AC-2, AND AC-3 TO CIRCUIT MECHANICAL RECEPTACLES AT AC-4, AC-5 AND AC-6 TO PANEL M5 #6.



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

<p>Revisions:</p>	<p>Job No.: 0308        Date: June 28, 2004        Scale: 1/8" = 1'-0"        Drawn by: JH        Checked by: JH        Design Title: Second Floor South Power Plan</p>	<p><b>E2.4</b></p>
	<p>Consultants:        Civil Engineer        DeLuca-Hoffman Associates        Landscape Architect        Carroll Associates        Structural Engineer        Philham &amp; Oler        Mechanical Engineer        Bennett Engineering        Electrical Engineer        Bartlett Design        Kneese Design        TJM Consulting        Fire Consultant        Fire Solutions</p>	<p>10 Davenport Street        Portland, Maine        04102-5883        207.781.5911        207.781.2105        ead@carrollhvac.com</p>