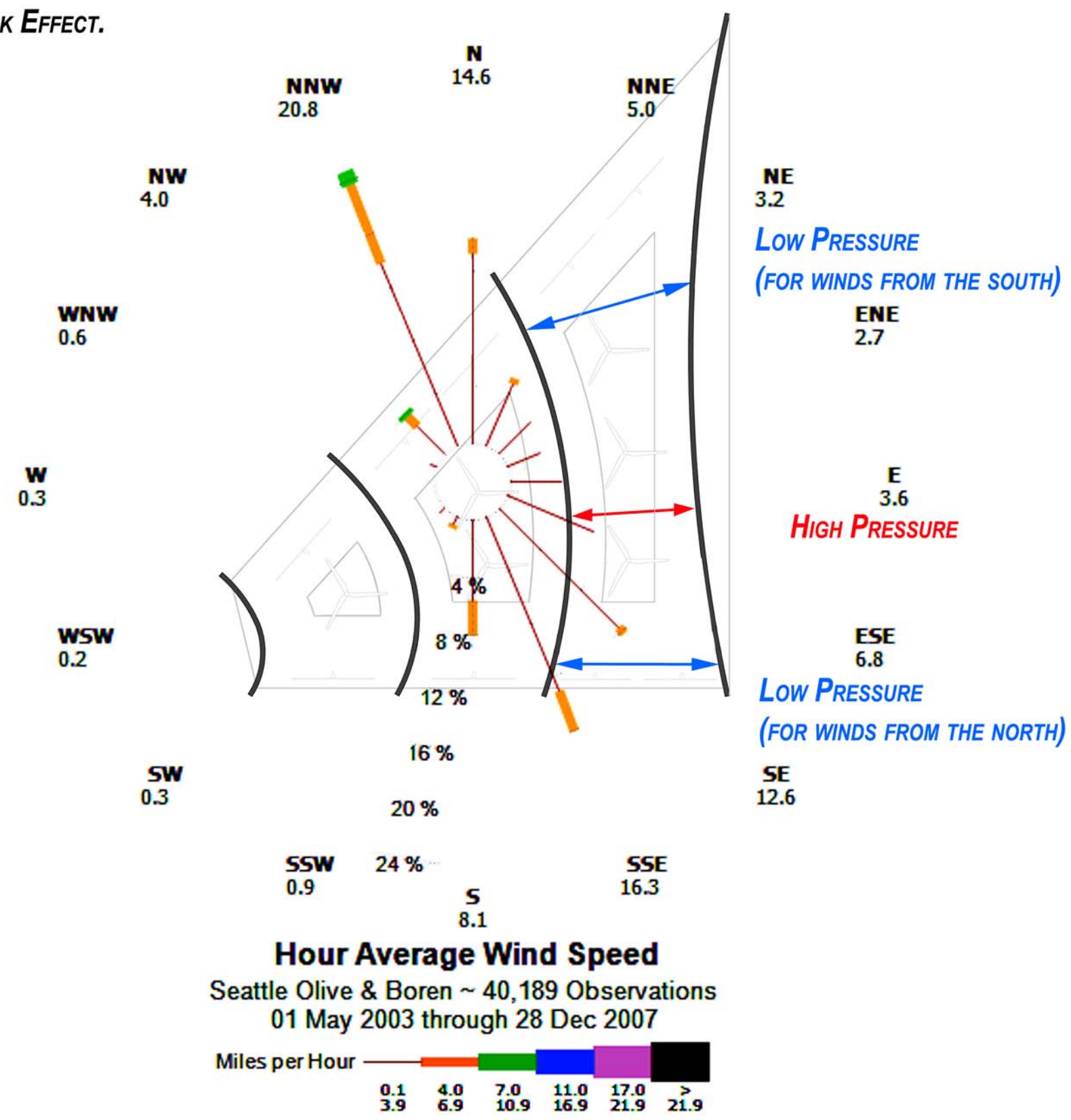


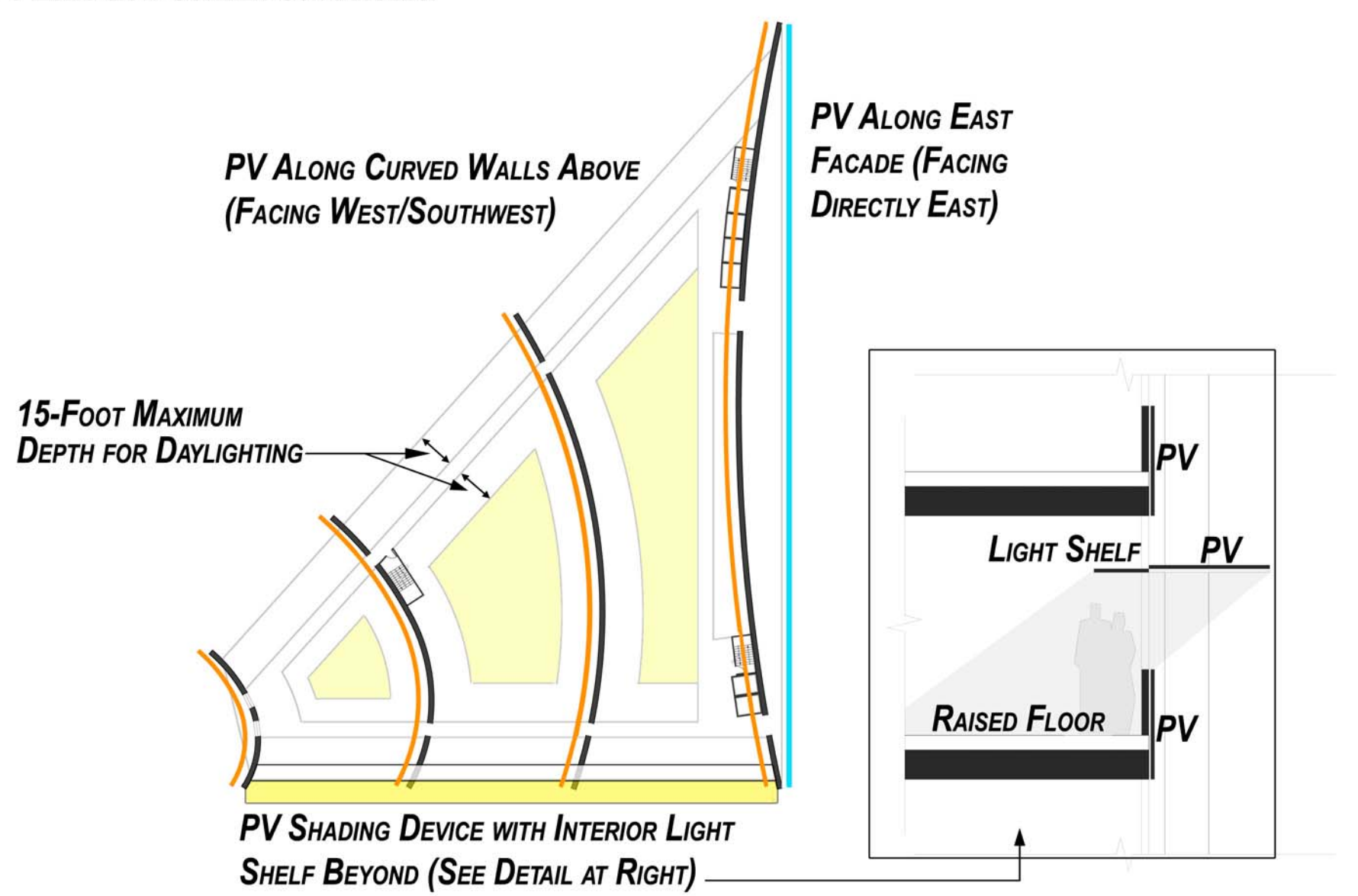
WIND

FUNNELING FOR NORTH AND SOUTH WINDS INCREASES WIND SPEED FOR TURBINES AND CREATES INCREASED DRAFT FOR STACK EFFECT.



SUN

PHOTOVOLTAIC PANELS ARE WORTH THE INVESTMENT EVEN AT THE EAST AND WEST FACADES TO TAKE ADVANTAGE OF SEATTLE'S LONG LOW SUMMER SUN ANGLES.



RAIN

BY USING EXISTING CONCRETE WALLS BENEATH DENNY WAY FOR PRODUCING POWER WITH BUILDING STORMWATER, THE PROJECT MAKES USE OF EXISTING INFRASTRUCTURE. BENEATH THE EASTERN PORTION OF THE BUILDING LARGER TURBINES MAKE USE OF LARGE QUANTITIES OF STORMWATER FLOWING DOWN HUNDREDS OF FEET FROM NEARBY CAPITOL HILL.

