

# PROPOSED SCORE CARD ON TRUMP RIVERSIDE SOUTH DEVELOPMENT

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The following notes are based on energy analyses performed on Building E. Since buildings C and D are similar, the results from Building E should be applicable for the purpose of developing a score card. The analyses on Building E were performed by Steven Winter Associates, Inc. with funding from New York State Energy Research & Development Authority under the Flexible Technical Assistance program, and are summarized in a June 1996 report entitled "Energy Efficient Strategies for the Trump Riverside South Development in New York City, New York." The score card is presented below; an explanation of the derivation of scores follows.

## PROPOSED SCORE CARD ON TRUMP RIVERSIDE SOUTH DEVELOPMENT, BUILDINGS C & D

Item		Score Card
Walls and Windows	Argon acceptable	B
	Argon unacceptable	B+
Roofs		A
Lighting		
Corridors		A, if main bid implemented (B+ to C if alternate implemented)
Kitchens		A
Living Rooms		I
Retail Daylighting		I
Refrigerators/Freezers		
14 cf		Building D score = B-
18 cf		Building D score = C
22 cf		Building C score = B-; Building D score = C
25 cf		Building C score = C
Air Conditioning Units, EER=9.4		B
Fans		A, if implemented
Temperature Controls		A
Domestic Hot Water, 85% efficient		A-
Space Heating Boilers		A-