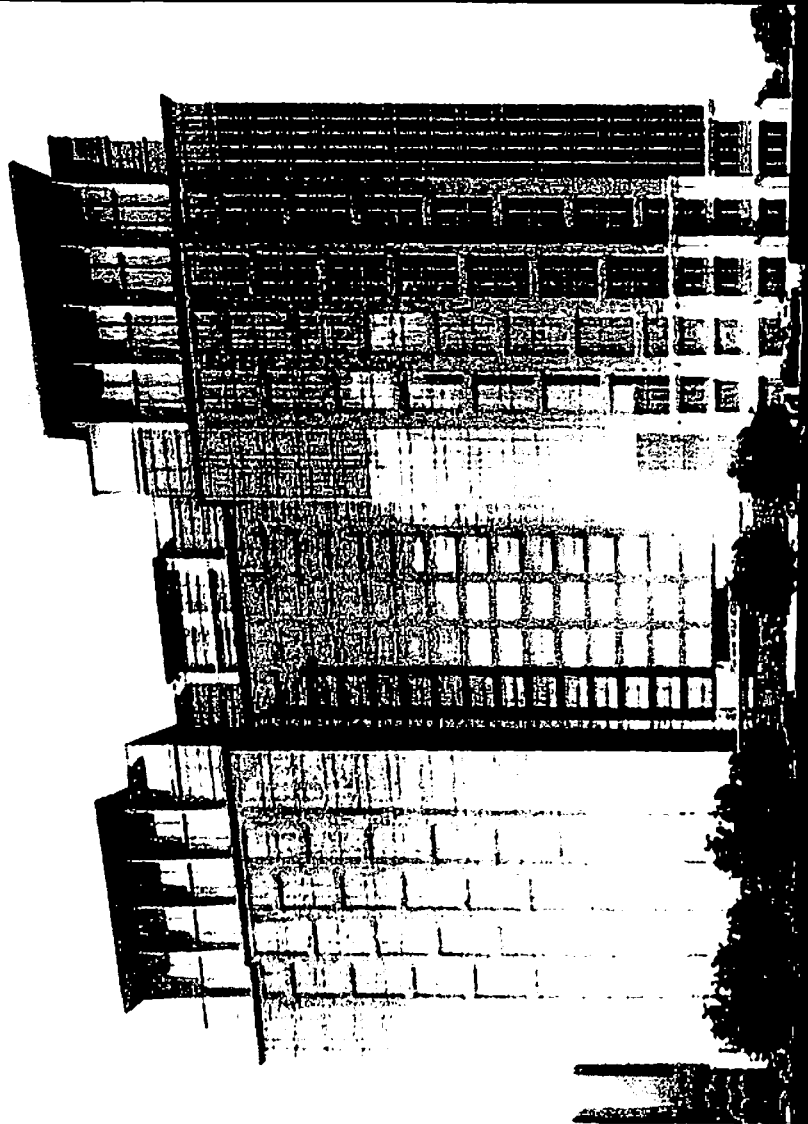


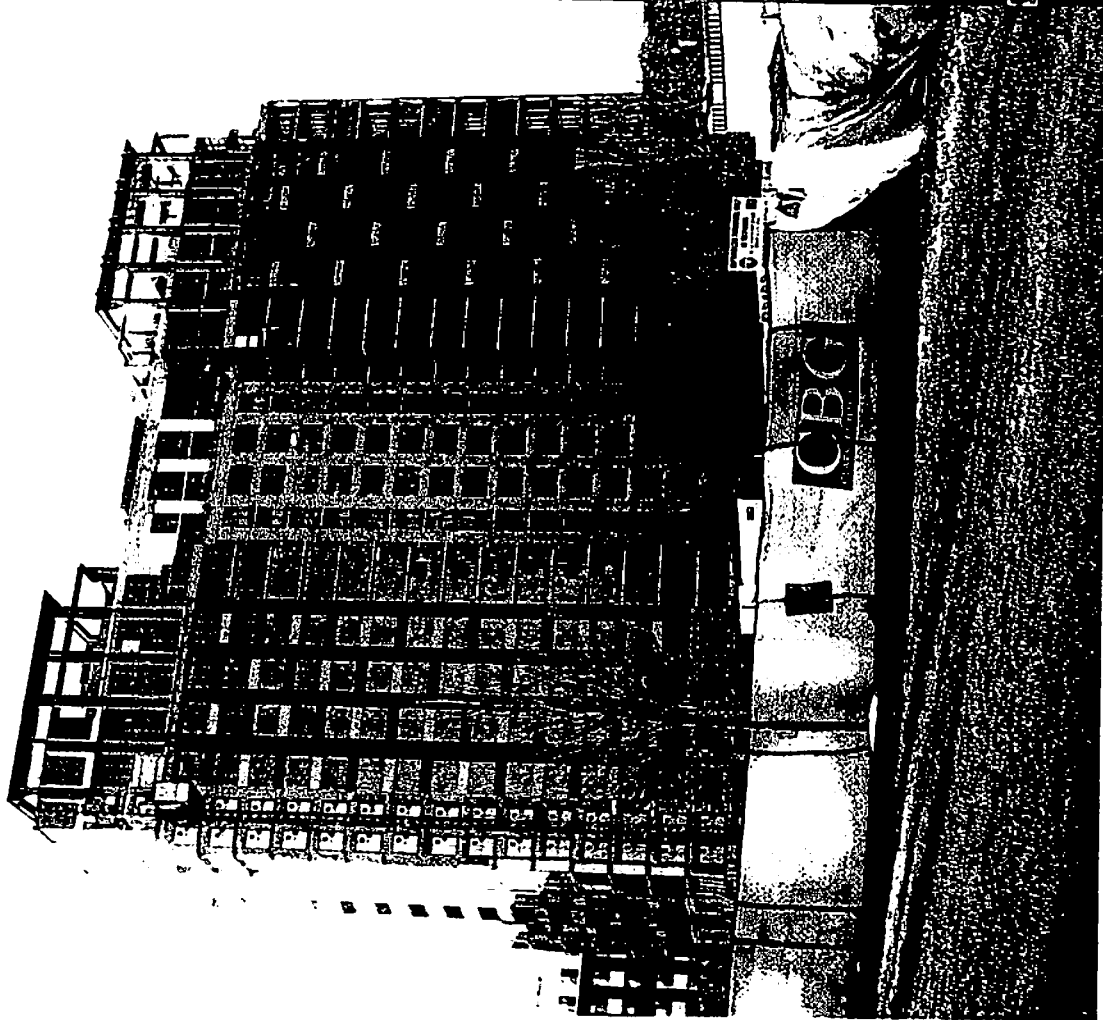
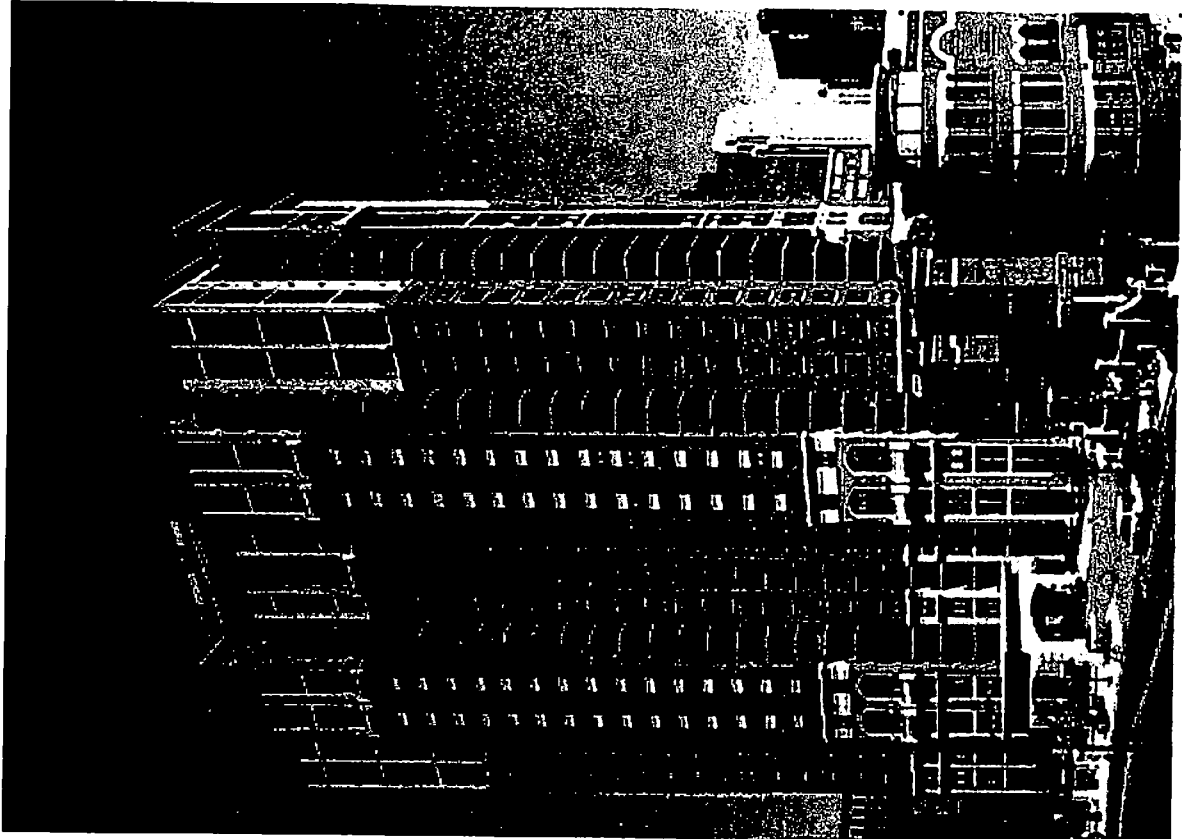
APPENDIX A

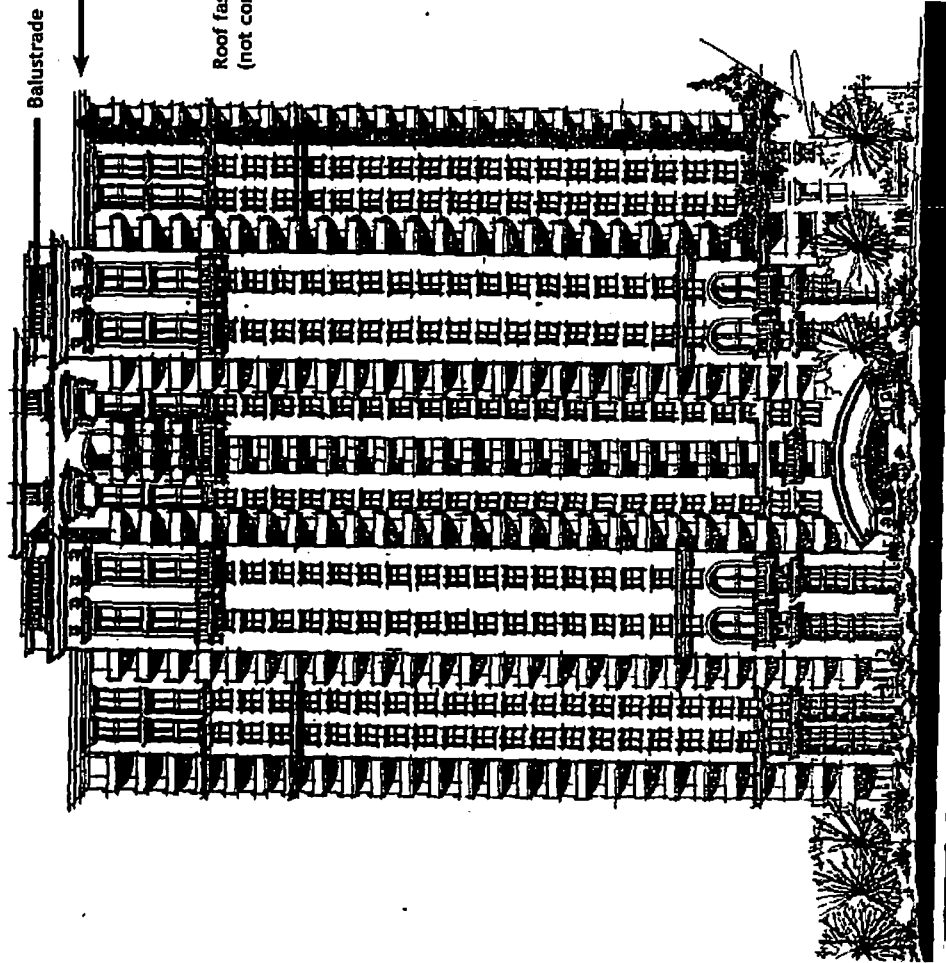


GRANT PARK

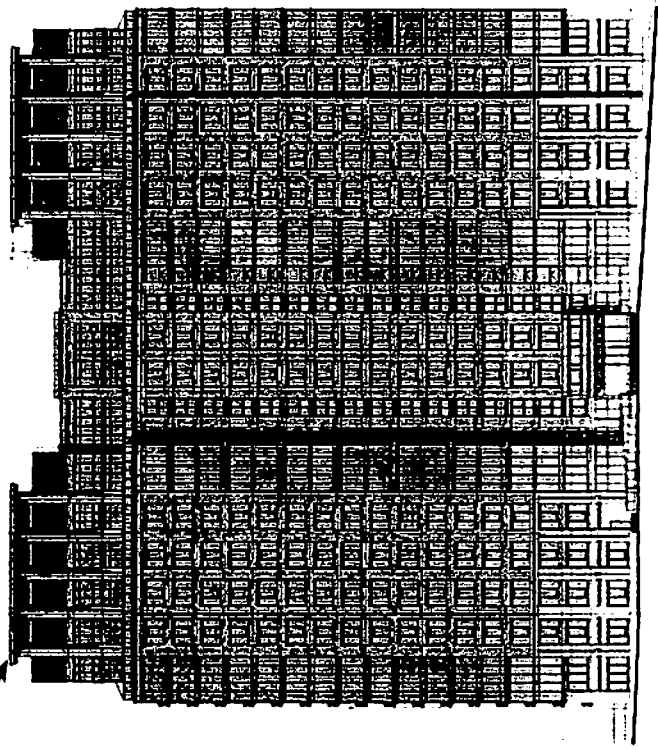


PARK CREST TWO

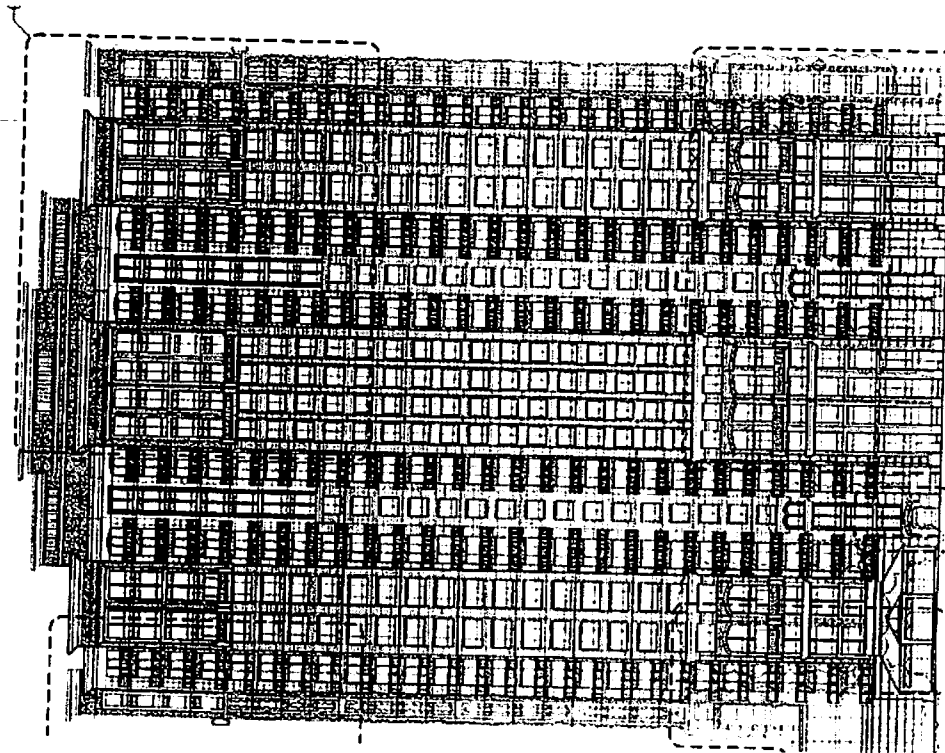




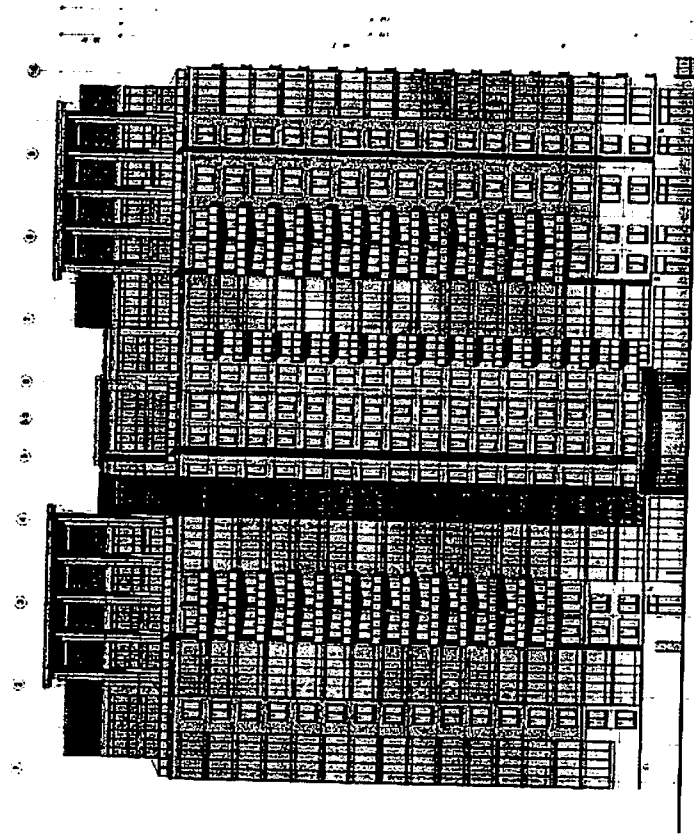
Front Elevation
GRANT PARK



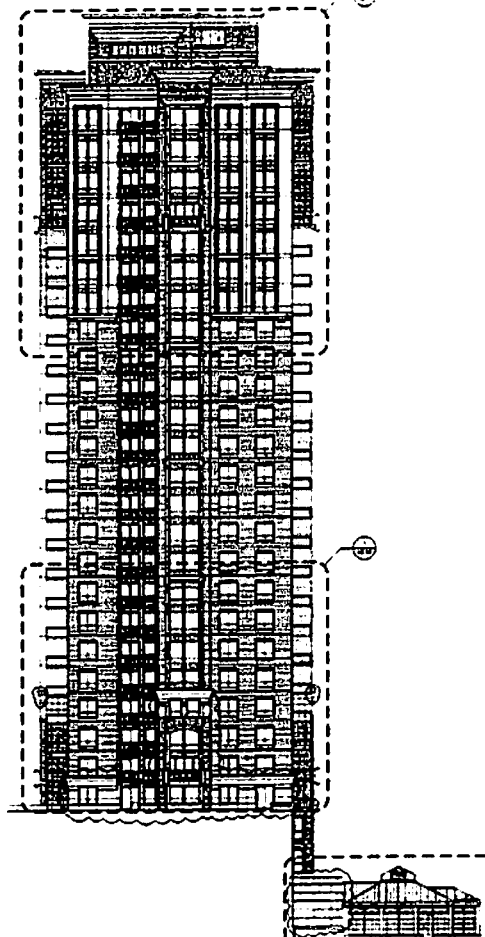
Front Elevation
TWO PARK CREST



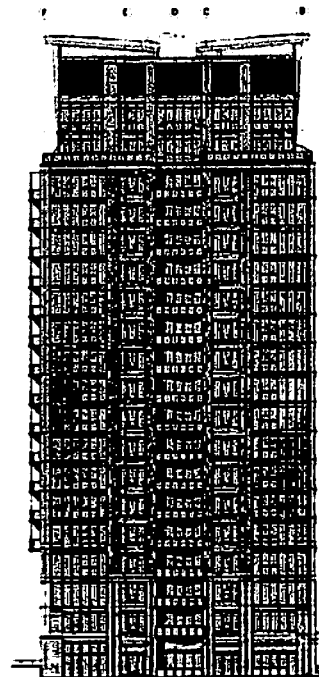
Rear Elevation
(From Opus Architects' construction documents)
GRANT PARK



Rear Elevation
TWO PARK CREST



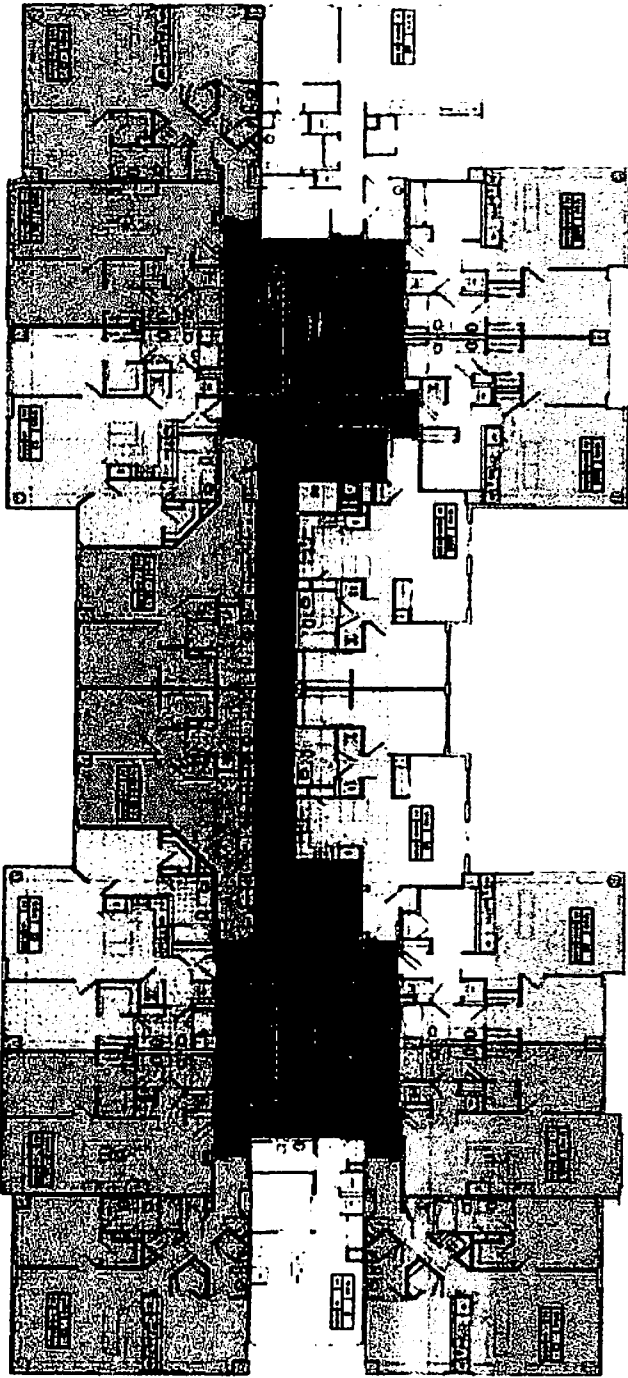
Side Elevation
(From Opus Architects' construction documents')
GRANT PARK








Side Elevation
TWO PARK CREST

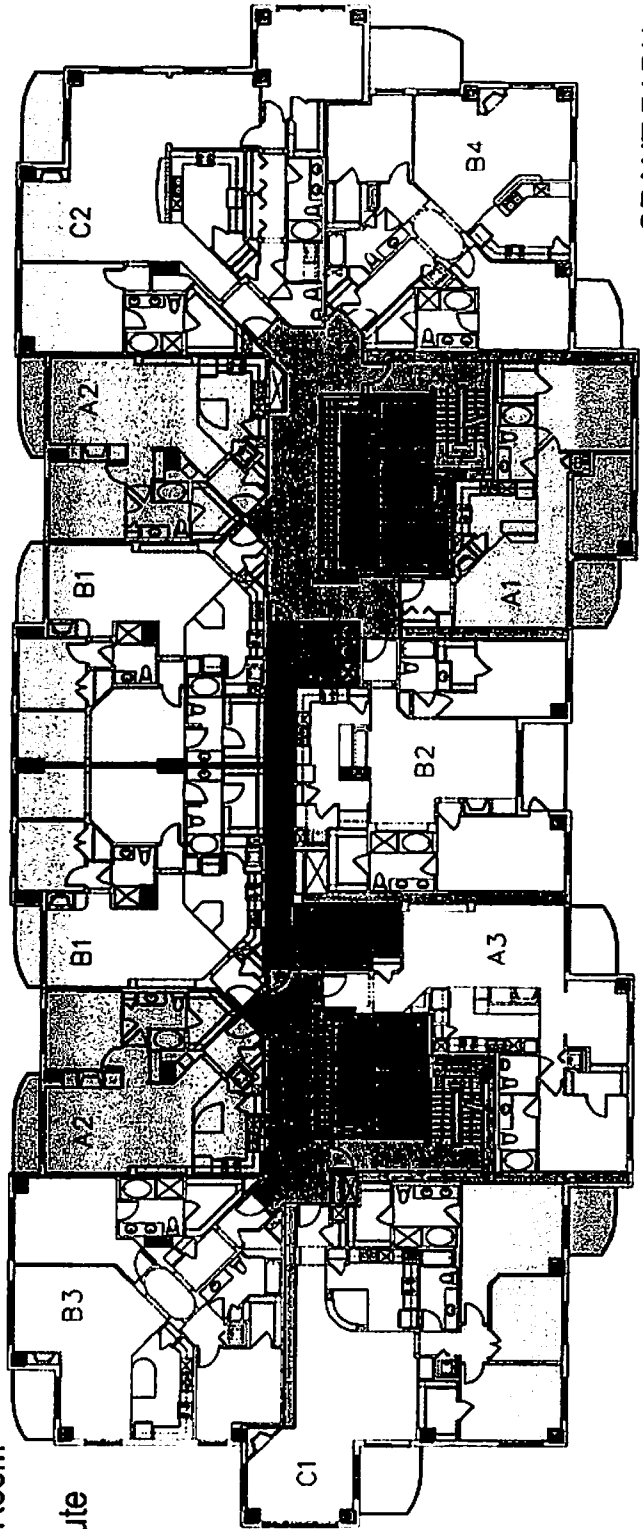
APPENDIX B

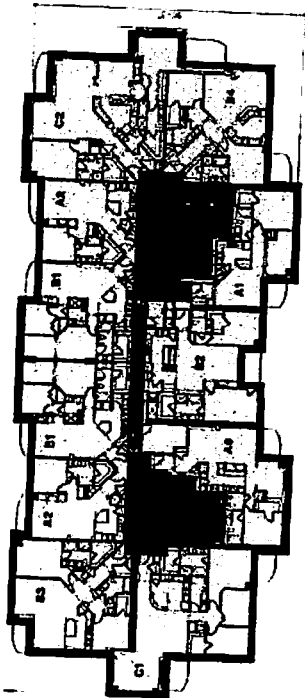
PARK CREST TWO



-  Fire Corridor
-  Elevator Lobby
-  Elevator
-  Electrical Room
-  Trash Chute

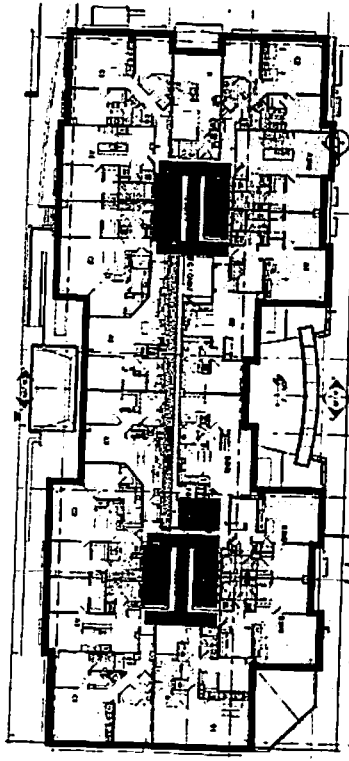
GRANT PARK





Adapted for illustration from Grant Park Tower copyright deposit drawing. Humphreys & Partners, Architects.

Plaintiff
Project: Grant Park
Architect: Humphreys & Partners
Year occupied: 2004

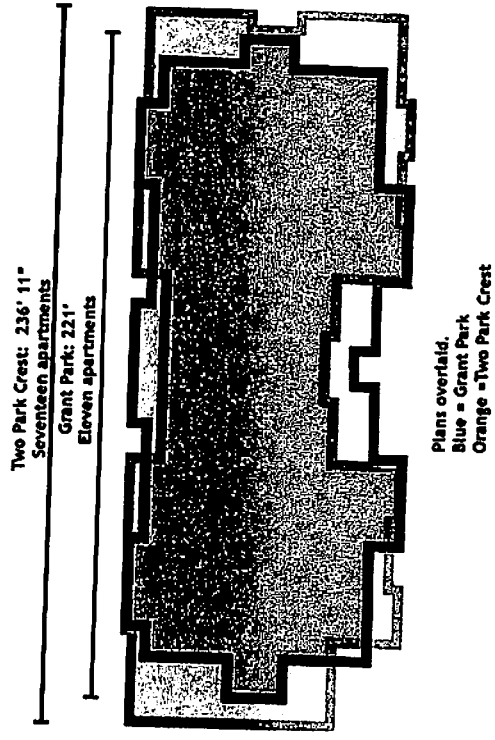


Adapted for illustration from Two Park Crest construction drawings, sheet A1.06 revised 11/18/2011, Lessard Design, Inc.

Defendant
Project: Two Park Crest
Architect: Lessard Design Inc.
Year occupied: under construction

LEGEND

Residential corridor
Fire / service corridor
Elevator shaft
Stairwell



Project: Grant Park
 Architect: Humphreys & Partners, Architects
 Year occupied: 2004

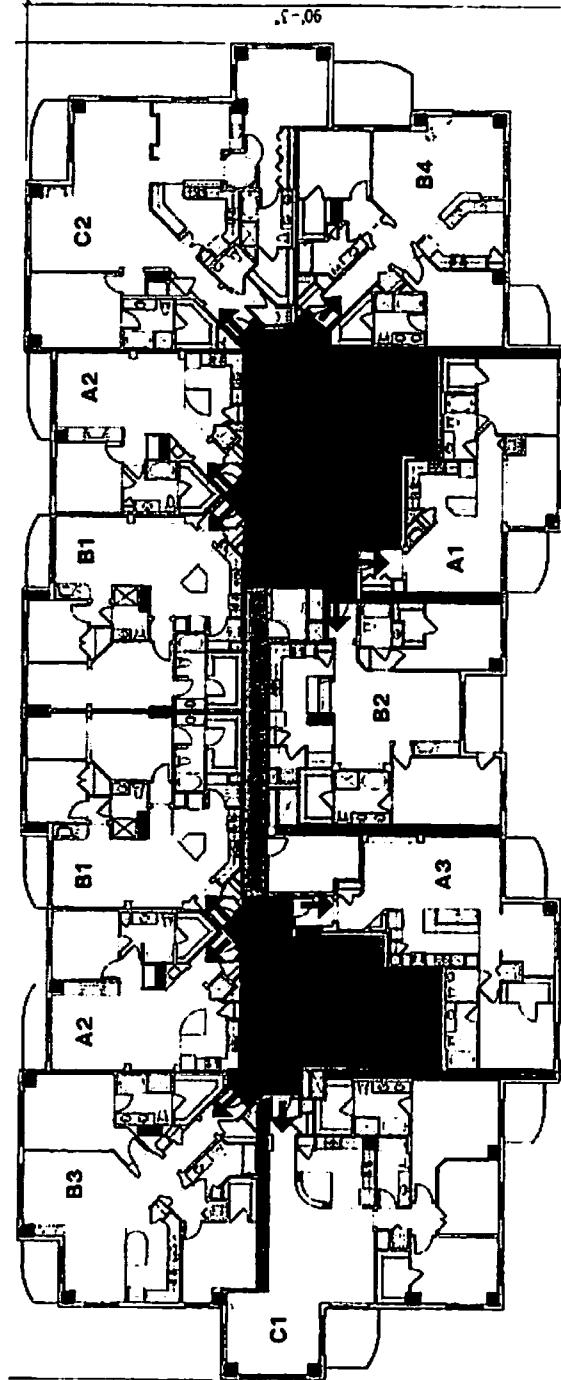
FEATURES explicit in complaint

- ✓ High-rise
- ✓ Multiple elevator cores
- ✓ Elevator lobbies connected by fire corridor
- ✓ Trash and utility in fire corridor
- ✓ Residential units arranged around elevator lobbies
- ✓ Barbell shape of circulation*
- ✓ Stairwells adjacent to elevators
- ✓ Diagonal corridors in units
- ✓ Exterior with alternating vertical bays and vertical emphasis
- ✓ Exaggerated roof overhang**

LEGEND

	Residential elevator core
	Fire / service corridor

Unit Entry

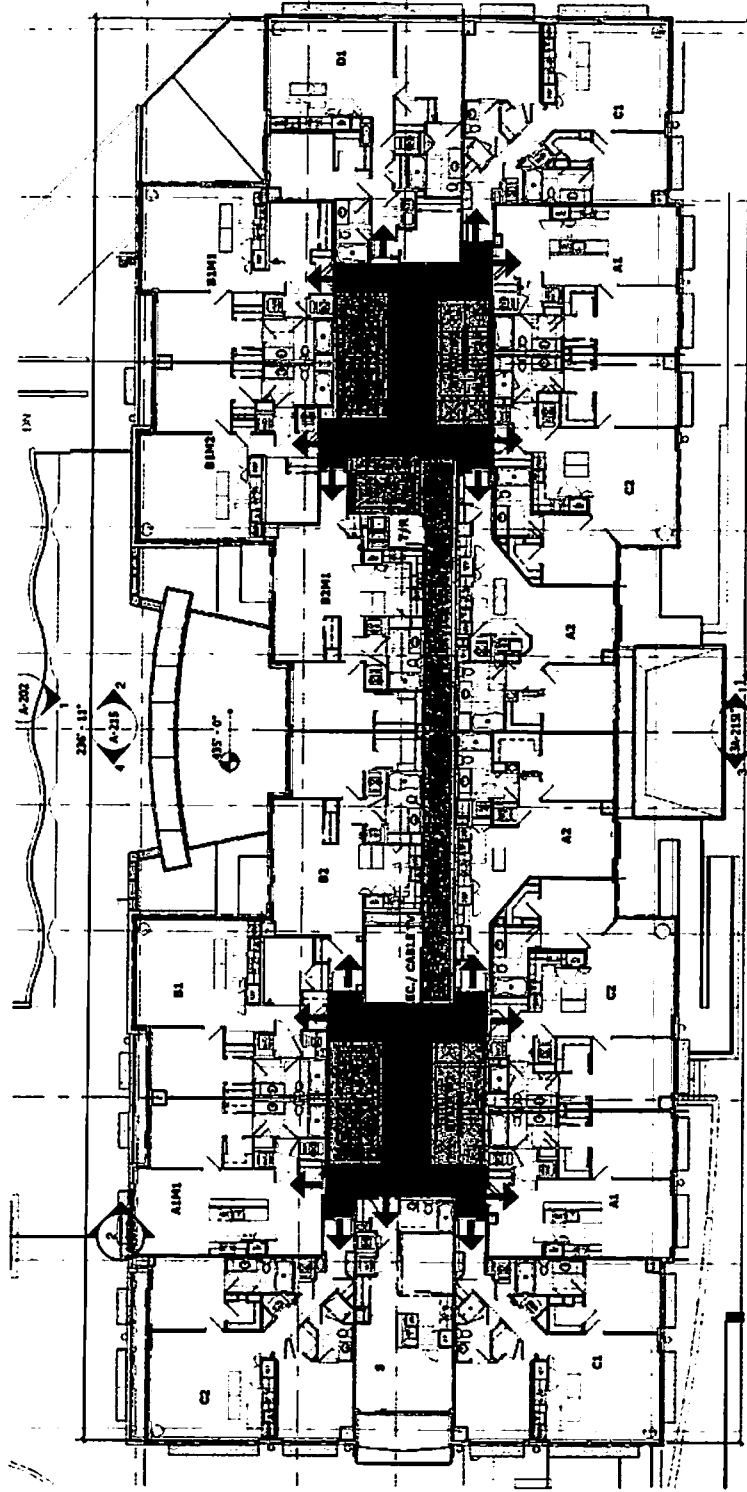


Adapted for illustration from Grant Park Tower copyright deposit drawing, Humphreys & Partners, Architects.

Figure 9

Project: Two Park Crest
 Architect: Lessard Design Inc.
 Year occupied: Under construction

- FEATURES explicit in complaint**
- ✓ High-rise
 - ✓ Multiple elevator cores
 - ✓ Elevator lobbies connected by fire corridor
 - ✓ Trash and utility in fire corridor
 - ✓ Residential units arranged around elevator lobbies
 - ✓ Barbell shape of circulation*
 - ✓ Stairwells adjacent to elevators
 - ✓ Diagonal corridors in units
 - ✓ Exterior with alternating vertical bays and vertical emphasis
 - ✓ Exaggerated roof overhang**



LEGEND

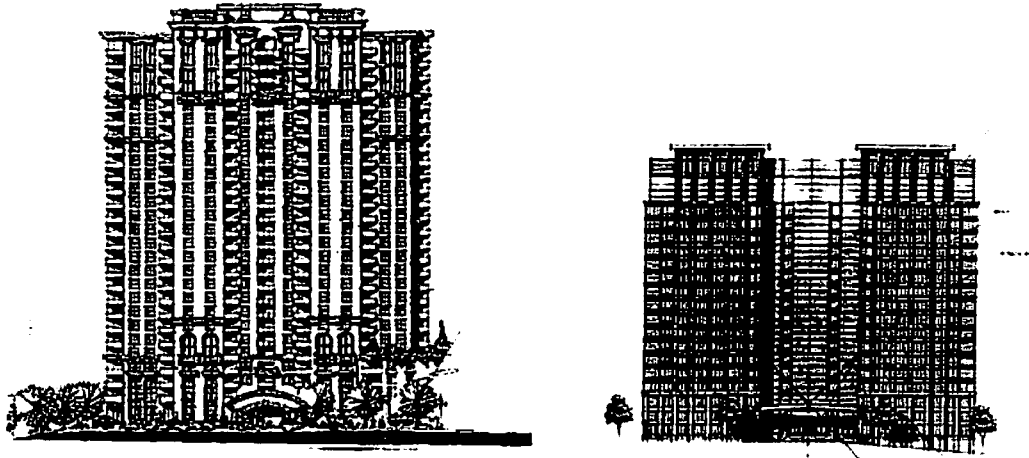
	Residential elevator core
	Fire / service corridor
	Service elevator
	Unit Entry



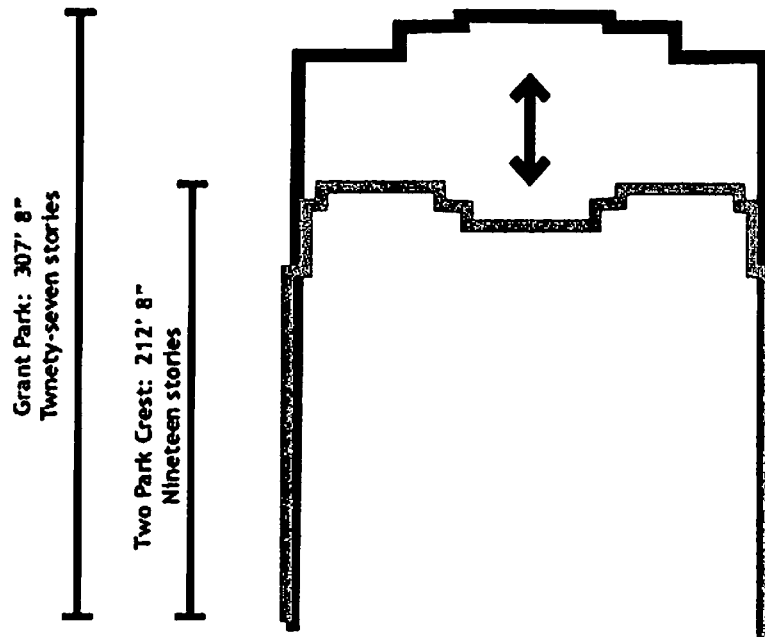
Adapted for illustration from Two Park Crest construction drawings, sheet A1.06 revised 11/19/2011, Lessard Design, Inc.

**APPENDIX C: ASSERTED FEATURE 1
A HIGH-RISE RESIDENTIAL BUILDING**

Dkt. 296 at 12, Lessard Reply Memo. *See* Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.



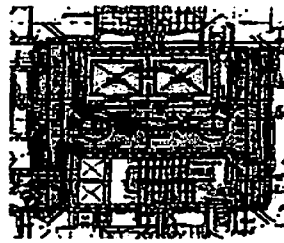
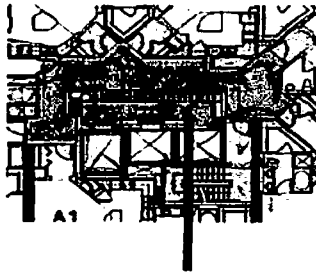
Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figure 11.



**APPENDIX D: ASSERTED FEATURE 2
TWO ELEVATOR CORES CONNECTED BY A FIRE OR SERVICE CORRIDOR**

Dkt. 192-1 at 7, Lessard Opening Noninfringement Memo. See Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.

Right Elevator Lobbies:

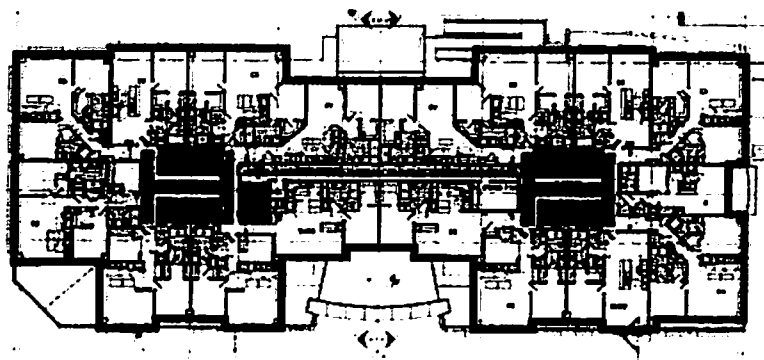
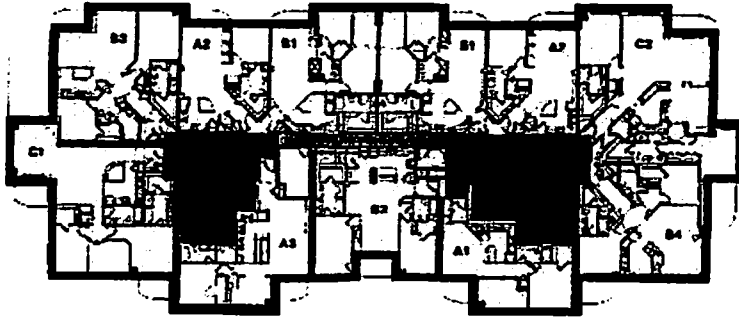


Vestibule and fire door

Grant Park

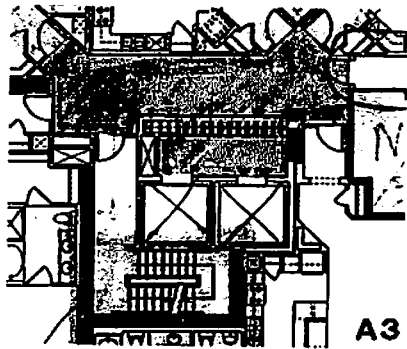
Park Crest Two

Dkts. 219-2 to 219-8, Gresham Responsive Expert Report ("Gresham Report") Ex. H Figure 7.

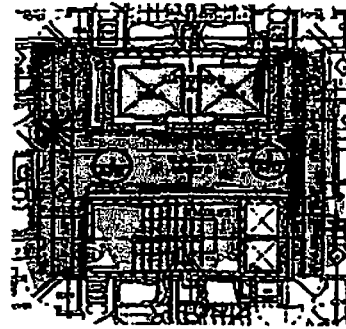


**APPENDIX E: ASSERTED FEATURE 3
DIRECT ACCESS FROM THE RESIDENTIAL UNITS TO AN ELEVATOR LOBBY**

Dkt. 192-1 at 9, Lessard Opening Noninfringement Memo. See Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.

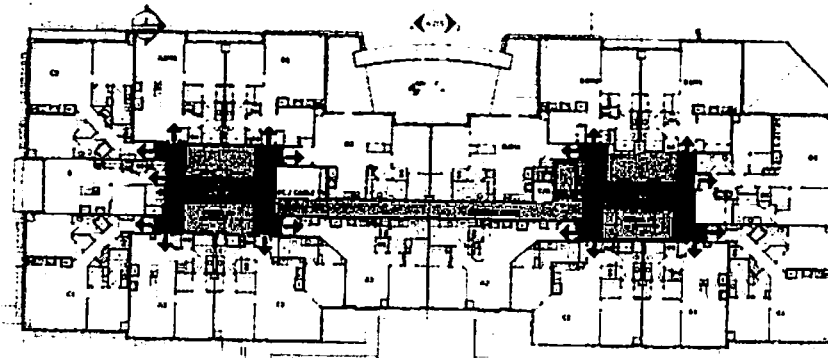
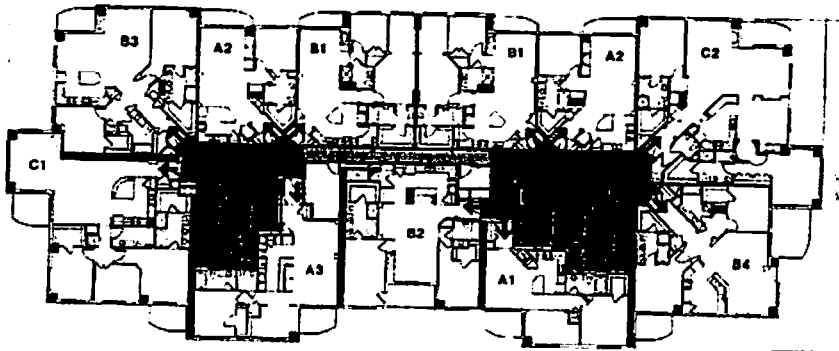


Grant Park



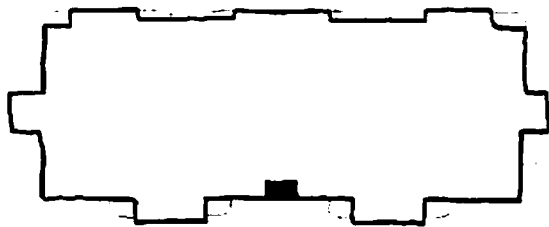
Park Crest Two

Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figures 8 and 9.

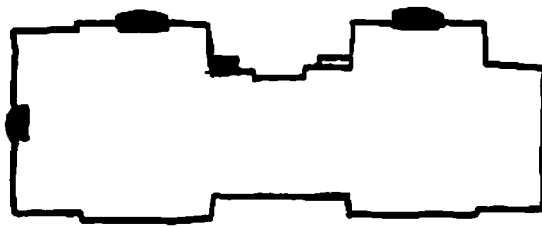


**APPENDIX F: ASSERTED FEATURE 4
A BARBELL-SHAPED FLOOR PLAN**

Dkt. 192-1 at 9, Lessard Opening Noninfringement Memo; Dkt. 296 at 13, Lessard Reply Memo. *See* Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.

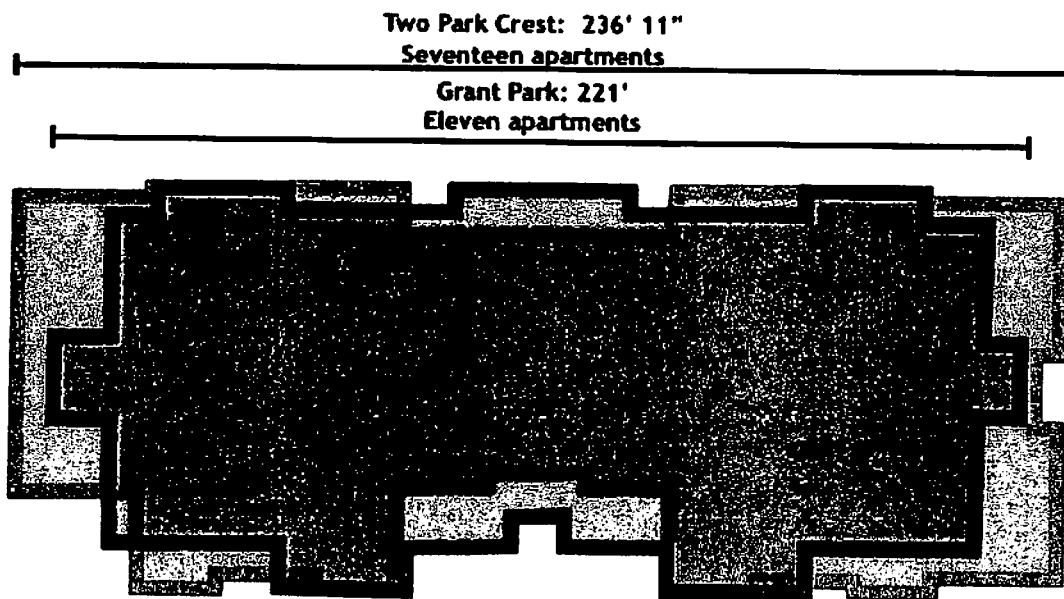


Grant Park



Park Crest Two

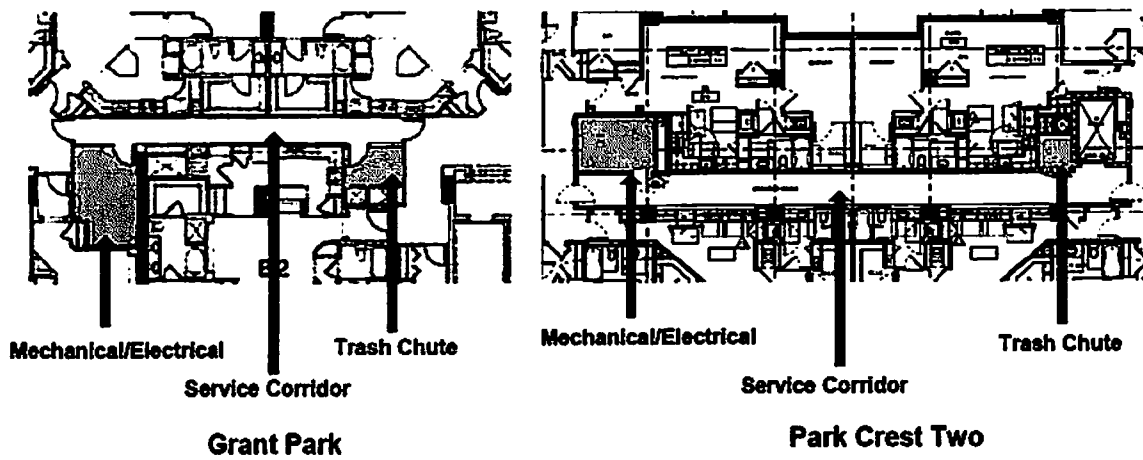
Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figure 7.



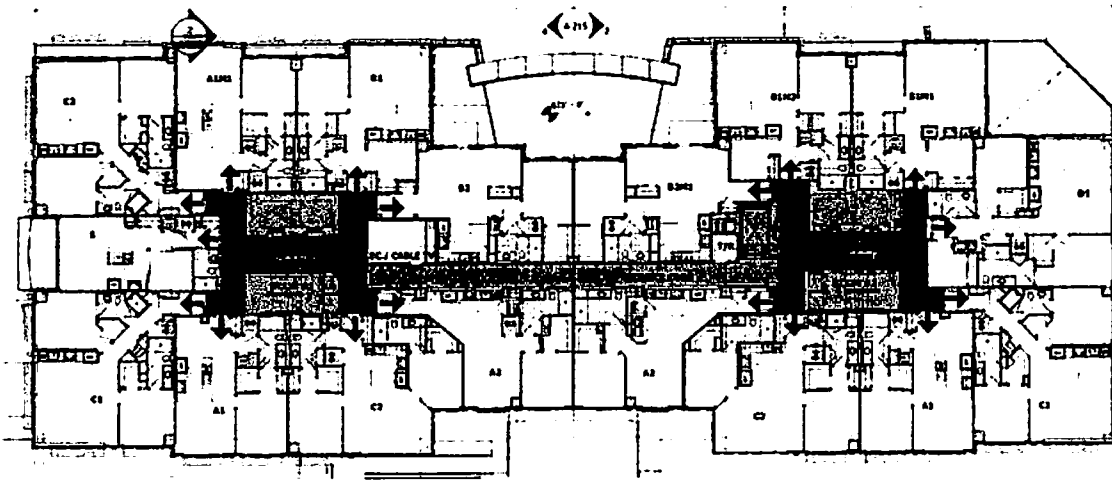
Plans overlaid.
Blue = Grant Park
Orange = Two Park Crest

**APPENDIX G: ASSERTED ELEMENT 5
A MECHANICAL/ELECTRICAL ROOM SPACE AT ONE END OF THE SERVICE CORRIDOR
AND A TRASH CHUTE AT THE OTHER END**

Dkt. 192-1 at 10, Lessard Opening Noninfringement Memo. See Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.

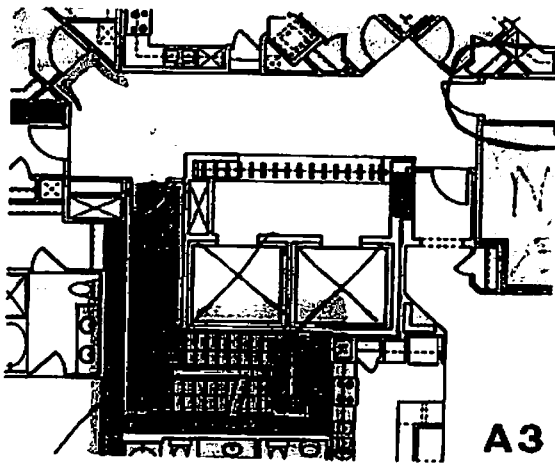


Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figure 9.

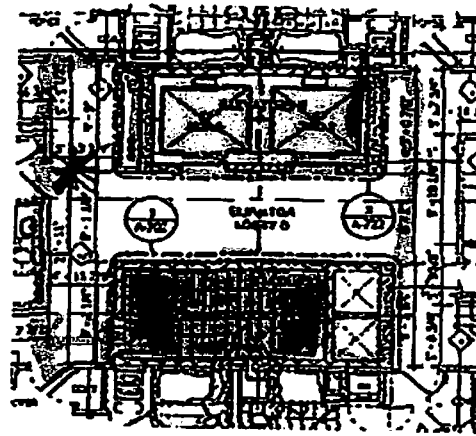


**APPENDIX H: ASSERTED FEATURE 6
EXIT STAIRWELLS ADJACENT TO THE ELEVATORS**

Dkt. 192-1 at 11, Lessard Opening Noninfringement Memo. See Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.



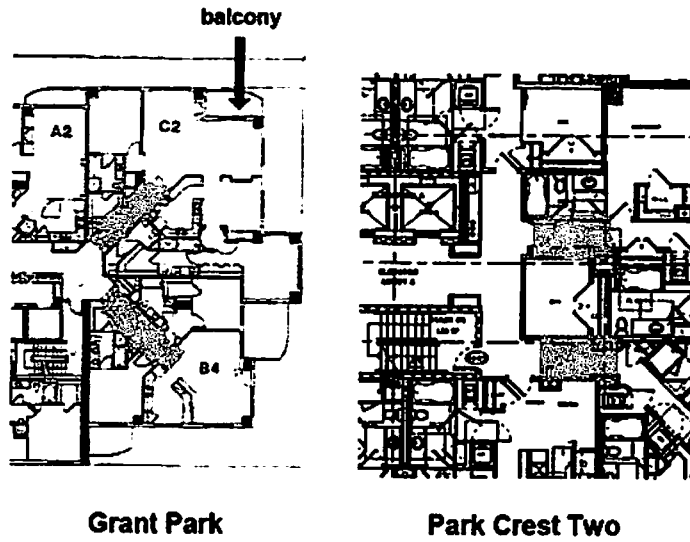
Grant Park



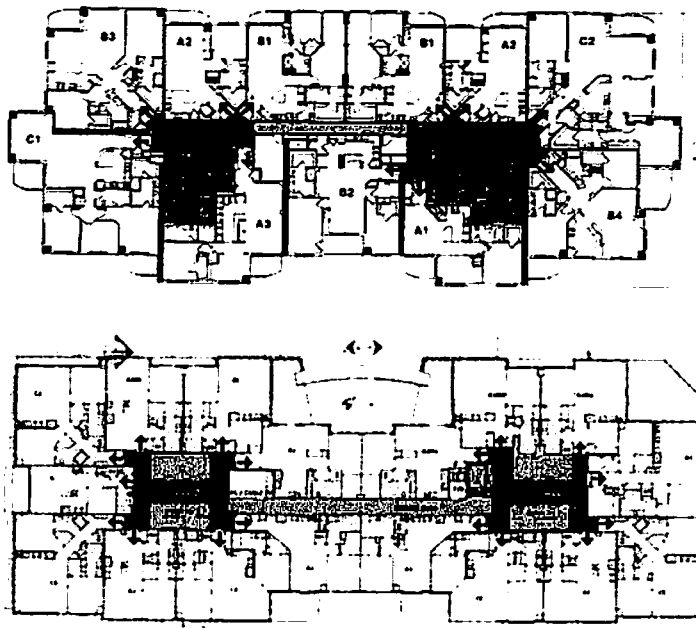
Park Crest Two

**APPENDIX I: ASSERTED FEATURE 7
CORNER UNITS WITH DIAGONAL ENTRY ACCESS**

Dkt. 192-1 at 12, Lessard Opening Noninfringement Memo. See Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.

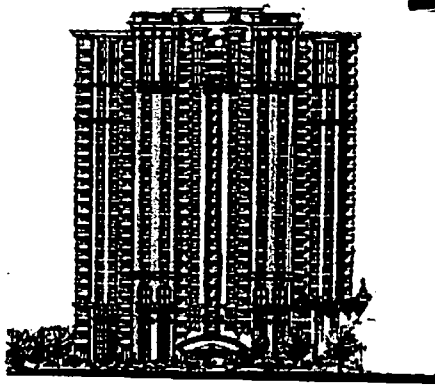


Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figures 8 and 9.

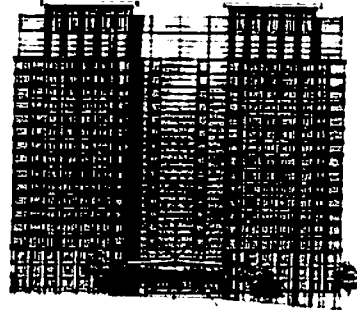


**APPENDIX J: ASSERTED FEATURE 8
ALTERNATING VERTICAL ELEMENTS**

Dkt. 192-1 at 7, Lessard Opening Noninfringement Memo. *See* Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.

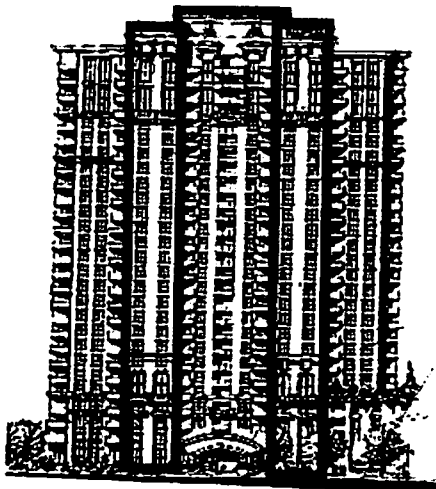


Grant Park



Park Crest Two

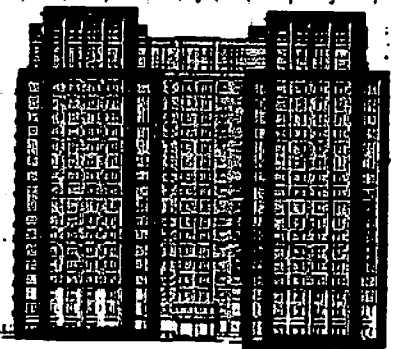
Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figure 10.



A B C B A

Vertical massing is visually divided in thirds, and can be read as a pattern of five sections. (A-BCB-A or ABCBA)

GRANT PARK



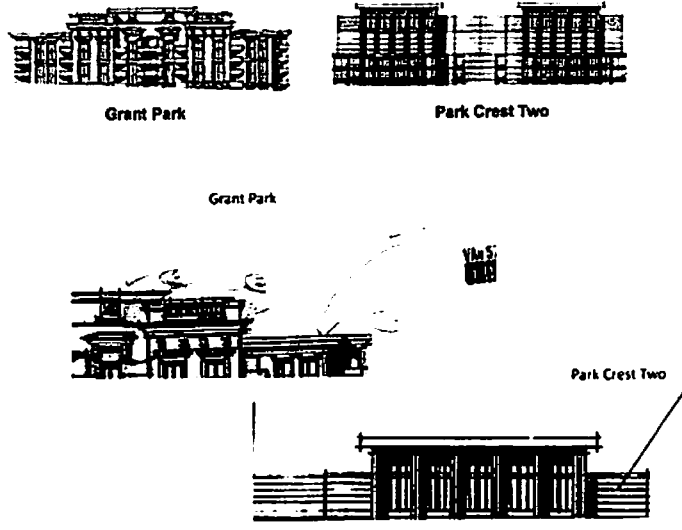
C B C A C B C

Vertical massing is visually divided in thirds, and can be read as a pattern of seven sections. (CBC-A-CBC or CBCACBC)

TWO PARK CREST

**APPENDIX K: ASSERTED FEATURE 9
PROJECTING ELEMENTS AT THE CORNICE OF THE ROOF LINE**

Dkt. 192-1 at 13, Lessard Opening Noninfringement Memo. *See* Humphreys Corp. Dep. Ex. Nos. 3, 6-7, and 13.



Dkts. 219-2 to 219-8, Gresham Responsive Expert Report Ex. H Figure 12.

