Downtown Development Review Board
Final Application – Revision 1

JE A Headquarters

June 12th, 2020
Shade Coverage Calculations
REPLACED PORTION OF TERRACE AREA WITH ENCLOSED OFFICE AREA

REMOVED 2 FLOORS FROM OFFICE BUILDING

B.O. ROOF DECK
124'-6"

PENTHOUSE
107'-11"

Level 07
90'-5"

Level 06
75'-10"

Level 05
61'-3"

Level 04
46'-8"

Level 03
32'-1"

Level 02
17'-6"

Level 01
0'-0"

Office Building - West Elevation
REPLACED LOWER TERRACE AREA AND EXTERIOR STAIR WITH ENCLOSED OFFICE AREA
REMOVED 1 FLOOR FROM PARKING GARAGE

REARRANGED METAL PANELS

CHAMFERED SOUTH EAST CORNER OF PARKING GARAGE

OPEN DISTANCE BETWEEN PANELS = 52'-0''
OPEN DISTANCE BETWEEN PANELS = 42'-3''
OPEN DISTANCE BETWEEN PANELS = 42'-3''
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PG Level 010
80'-7''

PG Level 09
70'-3''

PG Level 08
59'-11''

PG Level 05
49'-7''

PG Level 04
39'-3''

PG Level 03
28'-11''

PG Level 02
18'-0''

PG Level 01.5
9'-0''

PG Level 01
0'-0''
Parking Garage - East Elevation

OPEN DISTANCE BETWEEN PANELS = 67'-2"

OPEN DISTANCE BETWEEN PANELS = 47'-2"

SNIP FROM 2019.11.25 SUBMITTAL

OPEN DISTANCE BETWEEN PANELS = 67'-2"
OPEN DISTANCE BETWEEN PANELS = 56'-4"
East/West Building Section
Parking Garage - Ground Level Plan
METAL SCREEN COLOR TONES
(Refer to page 30)

PREFINISHED METAL COLOR 3

PREFINISHED METAL COLOR 2

PREFINISHED METAL COLOR 1

BLUE/GRAY GLAZING
GLAZING COLOR 2

CLEAR GLAZING
GLAZING COLOR 1

VERTICAL SEAMED METAL PANEL
METAL PANEL TYPE 3

INSULATED METAL PANEL
METAL PANEL TYPE 2

METAL PANEL
METAL PANEL TYPE 1

WOOD FINISHED ALUMINUM
ALUMINUM SOFFIT

PAINTED PRECAST CONCRETE