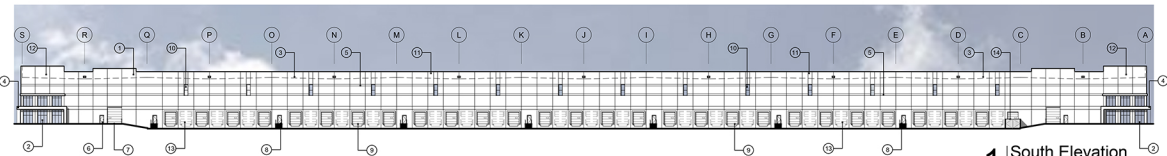
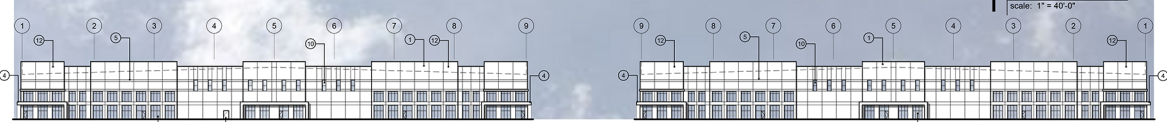


- Elevation Notes**
1. Remove sand finish exterior grade paint over site cast, 18-up wall construction
 2. 1" steel, galv. in clear anod. alum. aluminum frames
 3. Detailed line represents sloped roof system by internal roof drain system
 4. 18" steel entry canopy over office corner
 5. 3/4" enamel in color, wall finish
 6. Galvalume finish metal door & frame painted to match adjacent wall color
 7. Segmented and insulated 12' x 14' overhead door painted to match adjacent wall color
 8. Dock wall door and open grade and stairs as handrail
 9. Dock door painted to match adjacent wall color w/ dock bumpers, seal and lever
 10. 3' x 3' x 8" galv. screen for warehouse skylighting
 11. Painted walls with thru wall overflow scoopers on dock sides to screen roof and equipment
 12. Office parapets to screen mechanical units
 13. Future dock door locations
 14. Concrete tilt wall beam enclosure w/ perfor. mt. panel doors

- Elevation Colors**
- SW 7053 Nebulous White
 - SW 7054 Passive
 - SW 7057 Cityscape
 - SW 6992 Inkwell
 - SW 6734 Espalier



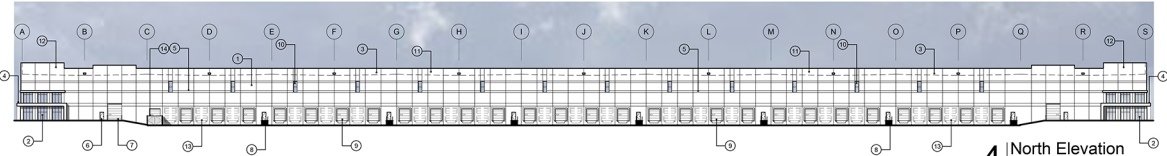
1 South Elevation
scale: 1" = 40'-0"



2 East Elevation
scale: 1" = 40'-0"



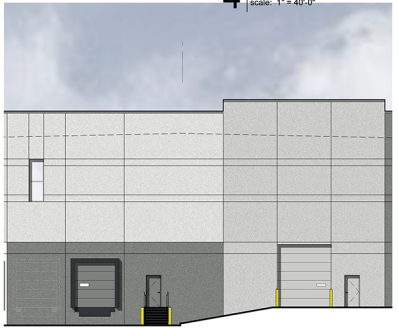
3 West Elevation
scale: 1" = 40'-0"



4 North Elevation
scale: 1" = 40'-0"



6 West Elevation Detail
scale: 3/32" = 1'-0"



5 South Elevation Detail
scale: 3/32" = 1'-0"

a new development for
Project Bailey
Lot 1, Pfizer Way
Lee's Summit, Missouri

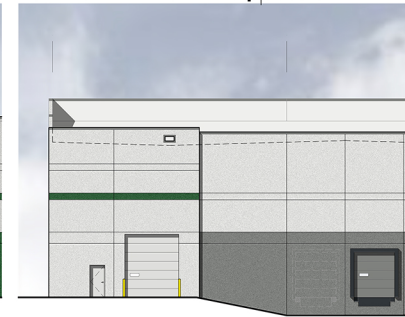
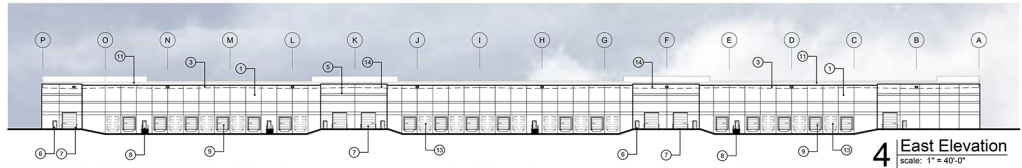
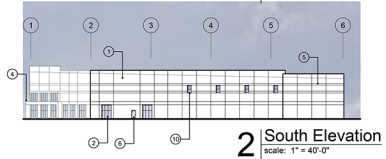
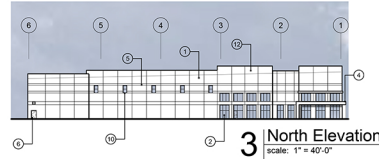
DATE	BY	REVISIONS
04.05.2022	DAE	1
05.02.2022	DAE	2
05.16.2022	DAE	3

Elevation Notes

1. Install sand finish exterior grade paint over site cast, 8'-up wall construction
2. 1" steel glass in clear anod. alum. storefront frames
3. Detailed line represents sloped roof system by internal roof drain system
4. ERFI steel entry canopy over office corner
5. 2'x2' covered in conc. wall panel
6. Galvalume hollow metal roof deck & frame painted to match adjacent wall color
7. Segmented and insulated 12' x 14' overhead door painted to match adjacent wall color
8. Dock wet door and open grade steel stairs w/ handrail
9. Dock door painted to match adjacent wall color w/ dock bumpers, seal and leveler
10. 3' x 3' x 8" galv. section for warehouse skylighting
11. White TPO 0.45 mil over roof structure
12. Office panels to screen mechanical units
13. Future dock door locations
14. Painted wall with five wall supports on dock side to screen roof and equipment

Elevation Colors

- SW 7053 Nebulous White
- SW 7054 Passive
- SW 7057 Cityscape
- SW 6992 Inkwell
- SW 6734 Espalier



144 0" x 11"
1.5 wall panel
142 0" x 11"
1.5 wall panel
140 0" x 11"
1.5 wall panel
138 0" x 11"
2.0 wall panel
136 0" x 11"
2.0 wall panel
134 0" x 11"
2.0 wall panel
132 0" x 11"
2.0 wall panel
130 0" x 11"
2.0 wall panel
128 0" x 11"
2.0 wall panel
126 0" x 11"
2.0 wall panel
124 0" x 11"
2.0 wall panel
122 0" x 11"
2.0 wall panel
120 0" x 11"
2.0 wall panel
118 0" x 11"
2.0 wall panel
116 0" x 11"
2.0 wall panel
114 0" x 11"
2.0 wall panel
112 0" x 11"
2.0 wall panel
110 0" x 11"
2.0 wall panel
108 0" x 11"
2.0 wall panel
106 0" x 11"
2.0 wall panel
104 0" x 11"
2.0 wall panel
102 0" x 11"
2.0 wall panel
100 0" x 11"
2.0 wall panel
98 0" x 11"
2.0 wall panel
96 0" x 11"
2.0 wall panel
94 0" x 11"
2.0 wall panel
92 0" x 11"
2.0 wall panel
90 0" x 11"
2.0 wall panel
88 0" x 11"
2.0 wall panel
86 0" x 11"
2.0 wall panel
84 0" x 11"
2.0 wall panel
82 0" x 11"
2.0 wall panel
80 0" x 11"
2.0 wall panel
78 0" x 11"
2.0 wall panel
76 0" x 11"
2.0 wall panel
74 0" x 11"
2.0 wall panel
72 0" x 11"
2.0 wall panel
70 0" x 11"
2.0 wall panel
68 0" x 11"
2.0 wall panel
66 0" x 11"
2.0 wall panel
64 0" x 11"
2.0 wall panel
62 0" x 11"
2.0 wall panel
60 0" x 11"
2.0 wall panel
58 0" x 11"
2.0 wall panel
56 0" x 11"
2.0 wall panel
54 0" x 11"
2.0 wall panel
52 0" x 11"
2.0 wall panel
50 0" x 11"
2.0 wall panel
48 0" x 11"
2.0 wall panel
46 0" x 11"
2.0 wall panel
44 0" x 11"
2.0 wall panel
42 0" x 11"
2.0 wall panel
40 0" x 11"
2.0 wall panel
38 0" x 11"
2.0 wall panel
36 0" x 11"
2.0 wall panel
34 0" x 11"
2.0 wall panel
32 0" x 11"
2.0 wall panel
30 0" x 11"
2.0 wall panel
28 0" x 11"
2.0 wall panel
26 0" x 11"
2.0 wall panel
24 0" x 11"
2.0 wall panel
22 0" x 11"
2.0 wall panel
20 0" x 11"
2.0 wall panel
18 0" x 11"
2.0 wall panel
16 0" x 11"
2.0 wall panel
14 0" x 11"
2.0 wall panel
12 0" x 11"
2.0 wall panel
10 0" x 11"
2.0 wall panel
8 0" x 11"
2.0 wall panel
6 0" x 11"
2.0 wall panel
4 0" x 11"
2.0 wall panel
2 0" x 11"
2.0 wall panel
0 0" x 11"
2.0 wall panel

6 West Elevation Detail
scale: 3/32" = 1'-0"

5 East Elevation Detail
scale: 3/32" = 1'-0"

a new development for
Project Bailey
Lot 1, Pfizer Way
Lee's Summit, Missouri

date	04.05.2022
drawn by	DAE
checked by	DAE
revisions	
04.19.2022	1
05.02.2022	2
05.16.2022	3

