

Gambar 8.10 : Render hasil perancangan fasad rusun tower 5 sisi belakang
Sumber : Penulis, 2024

Gambar 8.11 : Diagram detail kontruksi intervensi fasad balkon rusun ASN 3
Sumber : Penulis, 2024

Gambar 8.12 : Diagram aksonometri intervensi lantai unit rusun ASN 3
Sumber : Penulis, 2024

Gambar 9.1 : Render hasil desain perancangan lantai atap rusun
Sumber : Penulis, 2025

Gambar 9.2 : Denah rusun ASN 3 lantai rooftop sebelum dan sesudah perancangan
Sumber : Alien DC, 2024 ; Penulis, 2024

Gambar 9.3 : Diagram zona program lantai rooftop setelah intervensi
Sumber : Penulis, 2024

Gambar 9.4 : Diagram konsep atap rooftop setelah intervensi
Sumber : Penulis, 2024

Gambar 9.5 : Render hasil perancangan lantai rooftop rusun ASN 3
Sumber : Penulis, 2025

Gambar 9.6 : Render hasil perancangan lantai rooftop
Sumber : Penulis, 2024

Gambar 9.7 : Render hasil perancangan lantai rooftop tower 5
Sumber : Penulis, 2024

Gambar 9.8 : Render hasil perancangan lantai rooftop, kebun bersama
Sumber : Penulis, 2024

Gambar 9.9 : Render hasil perancangan lantai rooftop tower 4
Sumber : Penulis, 2024

Gambar 10.1 : Render hasil penambahan desain pada jembatan penghubung rusun
Sumber : Penulis, 2025

Gambar 10.2 : Diagram zoning program pada jembatan penghubung rusun
Sumber : Penulis, 2025

Gambar 10.3 : Denah tamak lantai perancangan jembatan penghubung rusun ASN 3 tower 4, 5, dan 6
Sumber : Penulis, 2025

Gambar 10.4 : Render hasil perancangan fasad jembatan penghubung rusun
Sumber : Penulis, 2024

Gambar 10.5 : Render hasil perancangan jembatan penghubung dari arah barat
Sumber : Penulis, 2024

Gambar 10.6 : Render hasil perancangan fasilitas pada jembatan
Sumber : Penulis, 2024

Gambar 10.7 : Render fasilitas jembatan penghubung tower 5 dan 6
Sumber : Penulis, 2024

Gambar 10.8 : Pembedahan material pada fasad balkon
Sumber : Penulis, 2024

Gambar 11.1 : Gambar eksplorasi maket, perangkat perancangan, dan render bangku komunal
Sumber : Penulis, 2024

Gambar 12.1 : Maket interaktif keseluruhan desain tower 5 skala 1 : 200
Sumber : Penulis, 2025

Gambar 12.2 :Maket interaktif keseluruhan desain tower 5 skala 1 : 200
Sumber : Penulis, 2025

Gambar 12.3 :Maket keseluruhan jembatan penghubung gedung 4, 5 , dan 6 skala 1 : 1000
Sumber : Penulis, 2025

Gambar 12.4 : Maket keseluruhan desain tower 5 skala 1 : 200
Sumber : Sumber : Penulis, 2025

Gambar 12.5 : Maket detail potongan konstruksi balkon 1:25
Sumber : Penulis, 2025

Gambar 12.6 : Maket detail 4 lantai skala 1 : 200
Sumber : Penulis, 2025

Gambar 12.7 : Maket detail potongan konstruksi balkon skala 1 : 25
Sumber : Penulis, 2025

Gambar 12.8 : Maket detail furniture 4 lantai terpotong skala 1 : 100
Sumber : Penulis, 2025

Gambar 3.3 : Maker kelompok kawasan rusun ASN 3
Sumber : Penulis, 2025

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