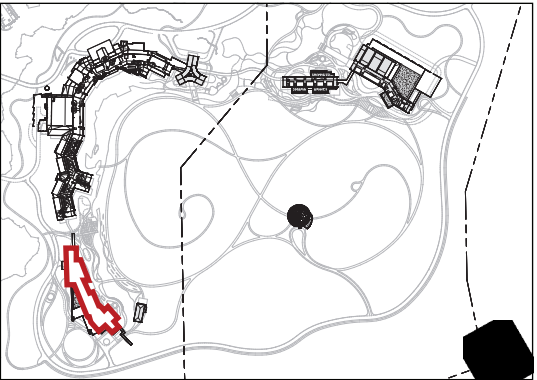
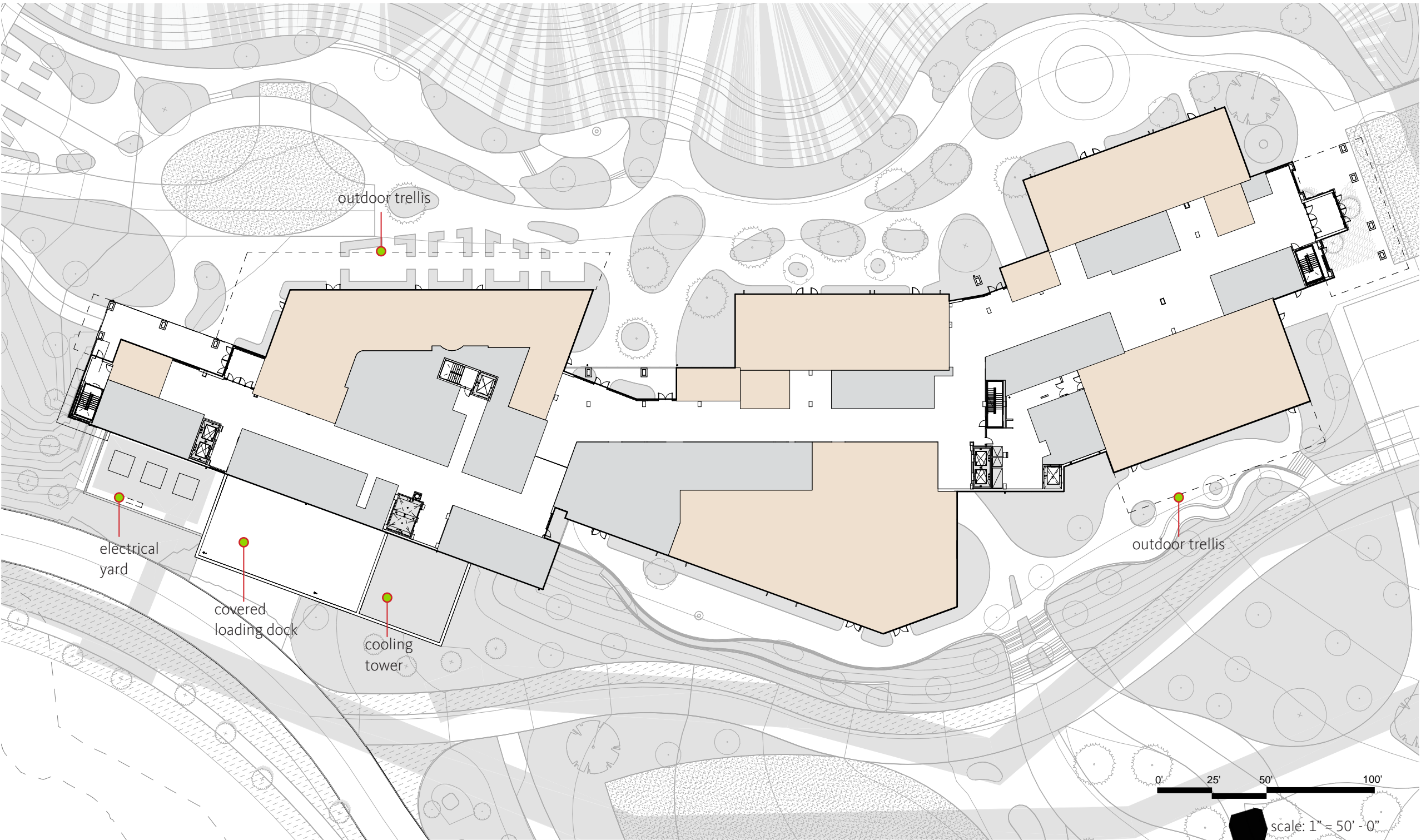
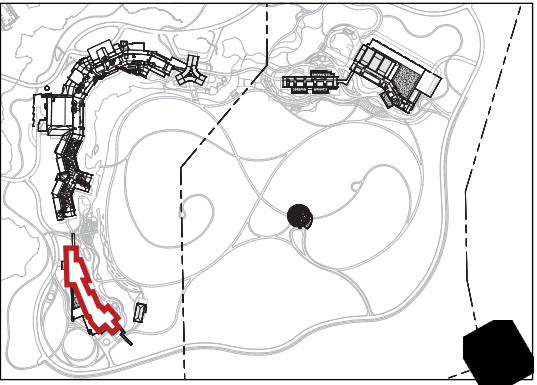
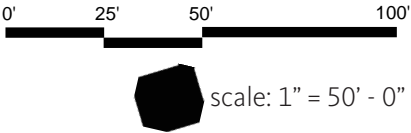
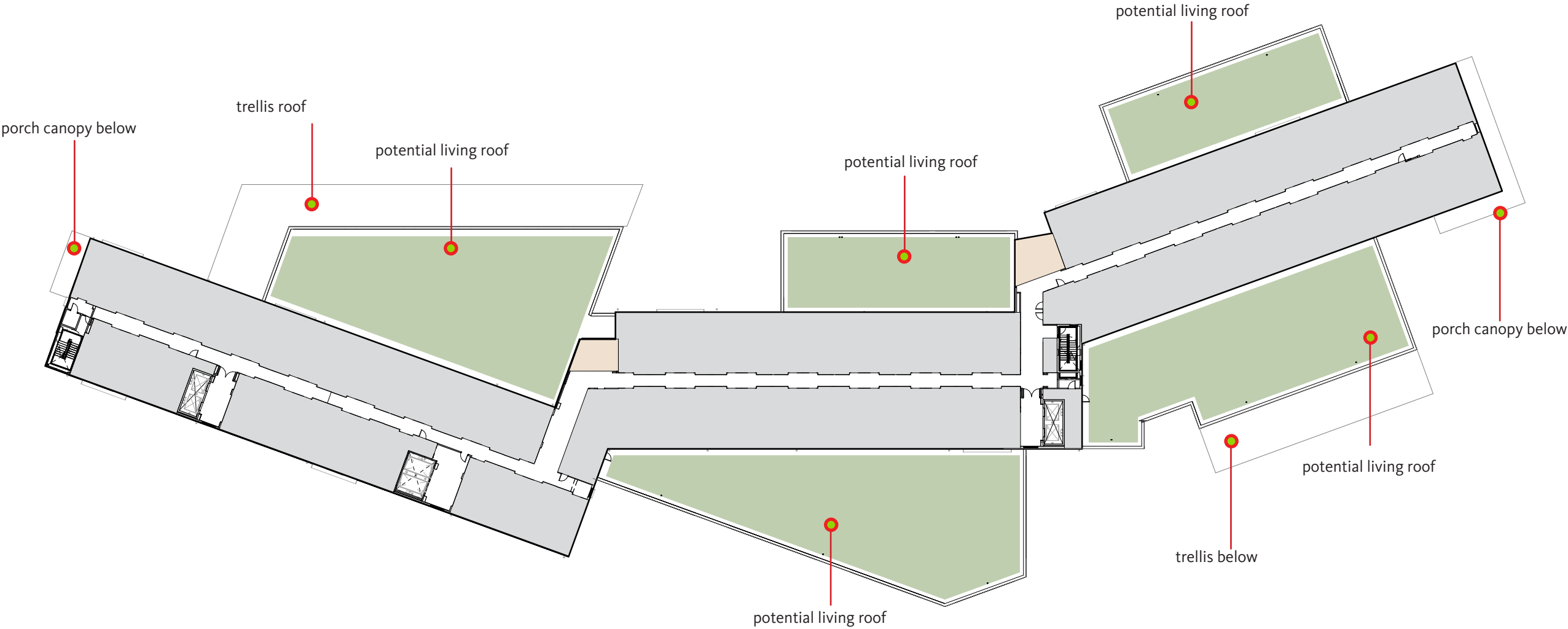
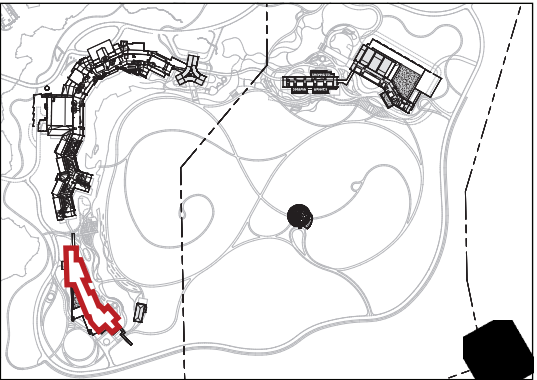
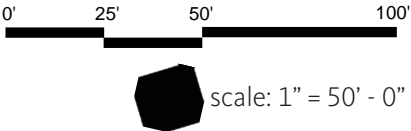
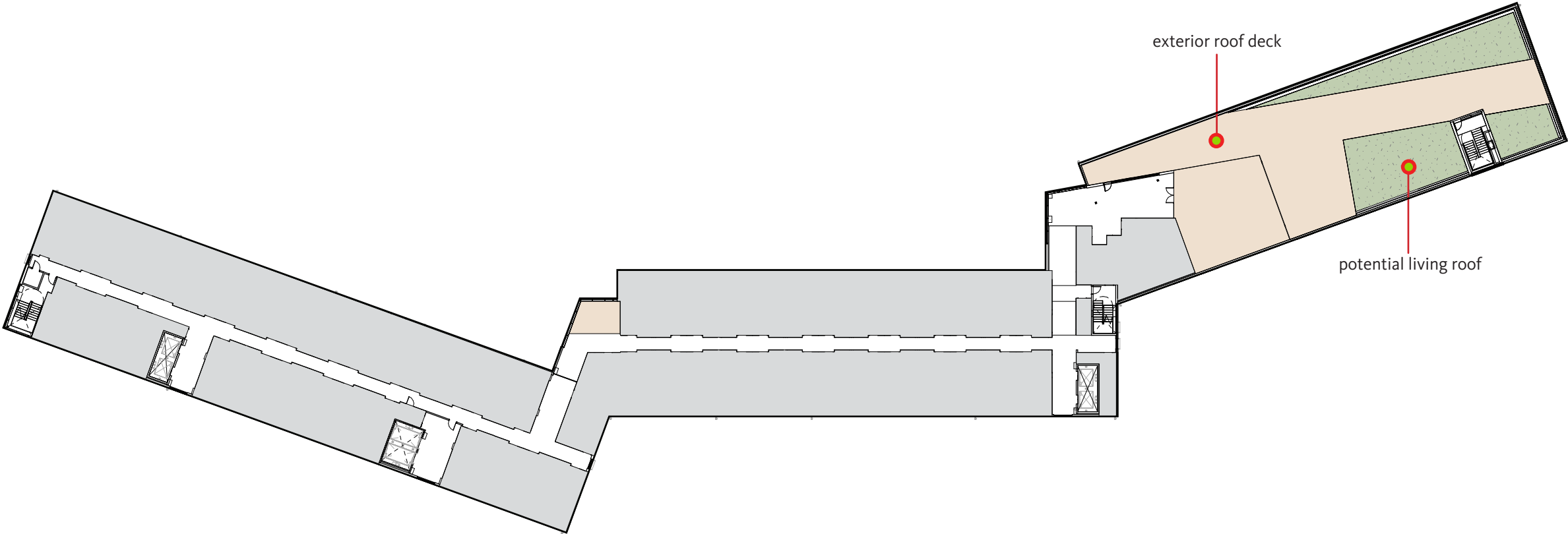


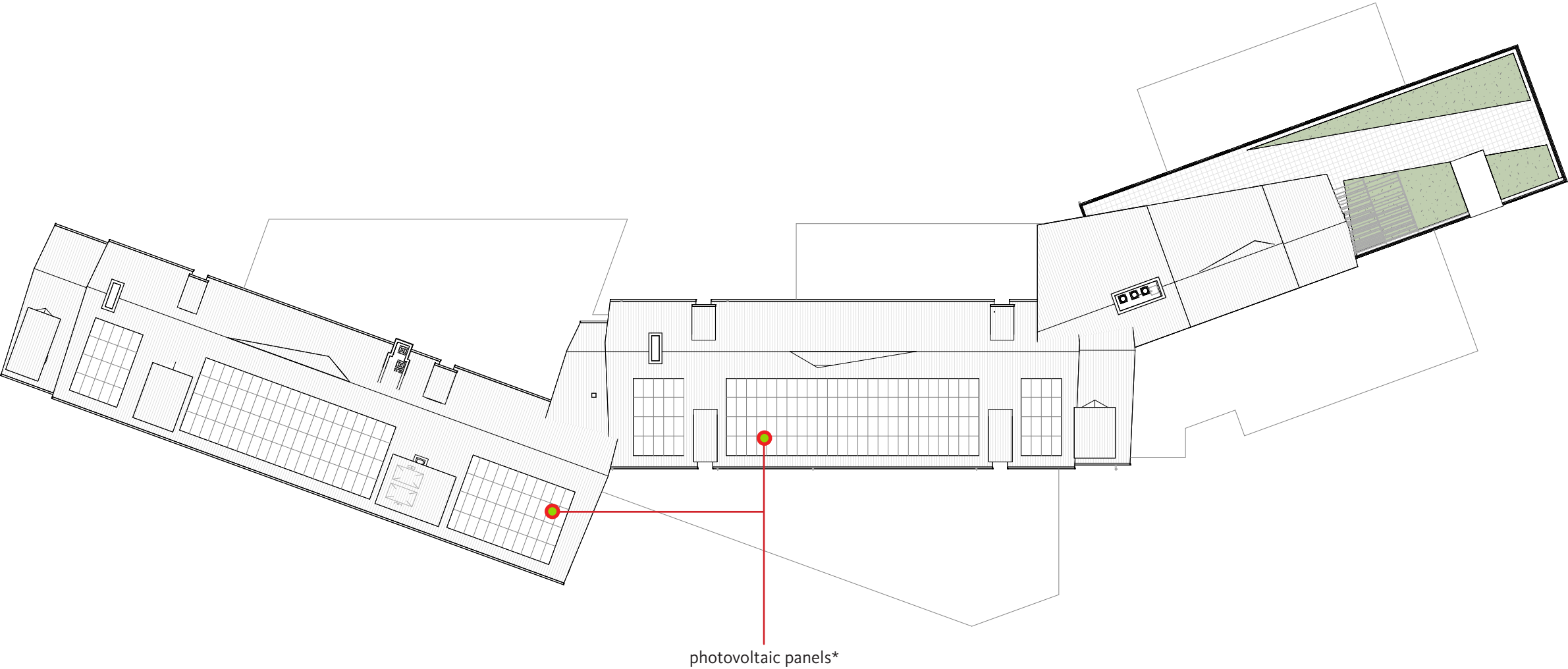
5 DELOITTE WAY

- floor plans
- roof plan
- section
- elevations
- renderings

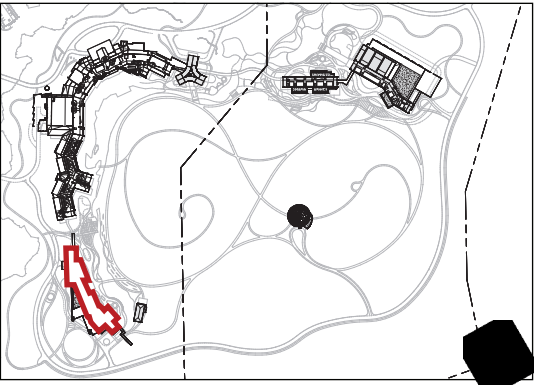
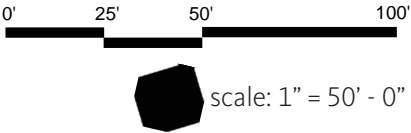


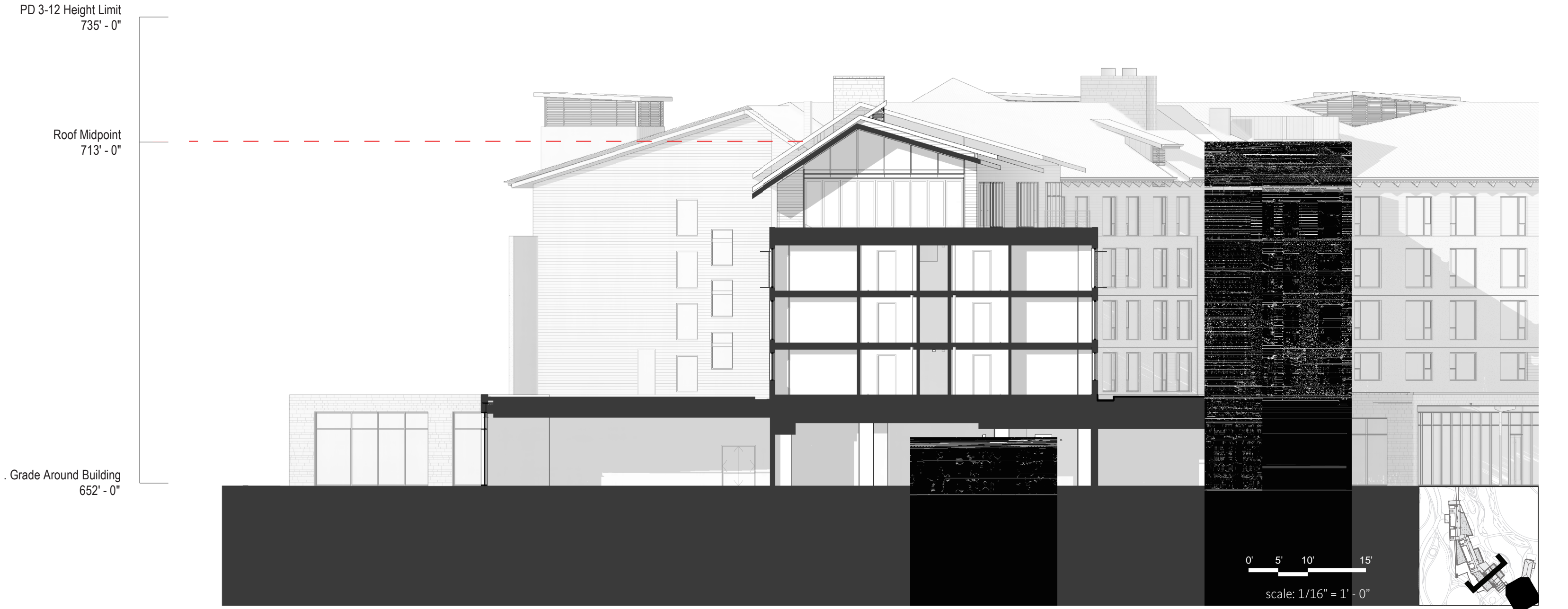






*Quantity of photovoltaic panels is to be determined based on required output to achieve LEED





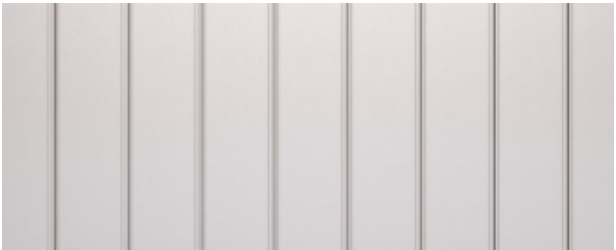


*New proposed material; compatible with DU1



*New proposed material; compatible with DU1

SW Building | Typical Guestroom Exterior Finishes - All Materials Match DU1 Unless Noted



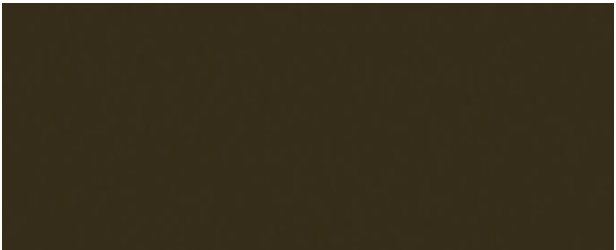
01 Standing Seam Metal-Factory Applied Paint to Match DU1



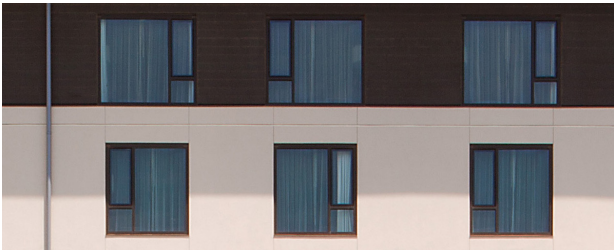
02 Exterior Hardiplank Wood Siding - Painted to Match DU1



03 Exterior EIFS with Joint Pattern



05 Metal Fin Frame at Guestroom Windows & Mullions



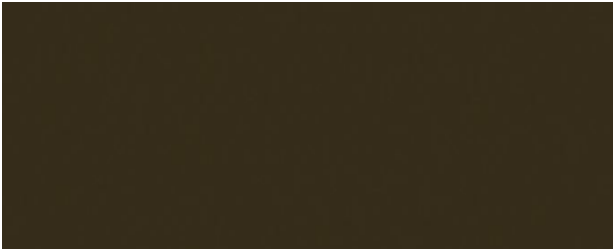
09.2 Typ. Guestroom Window Glass
Solarban 90 coating on Acuity glass
Color: Transparent with Low reflectivity



*New proposed material; compatible with DU1



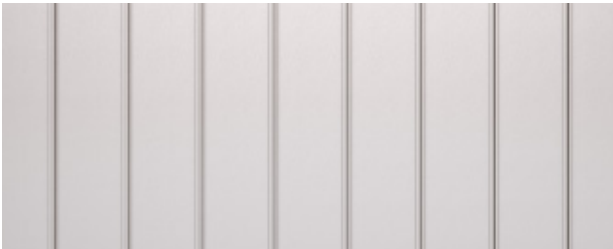
09.1 Curtain Wall Glass
Solarban 72 coating on Acuity glass
Color: Transparent with Low reflectivity



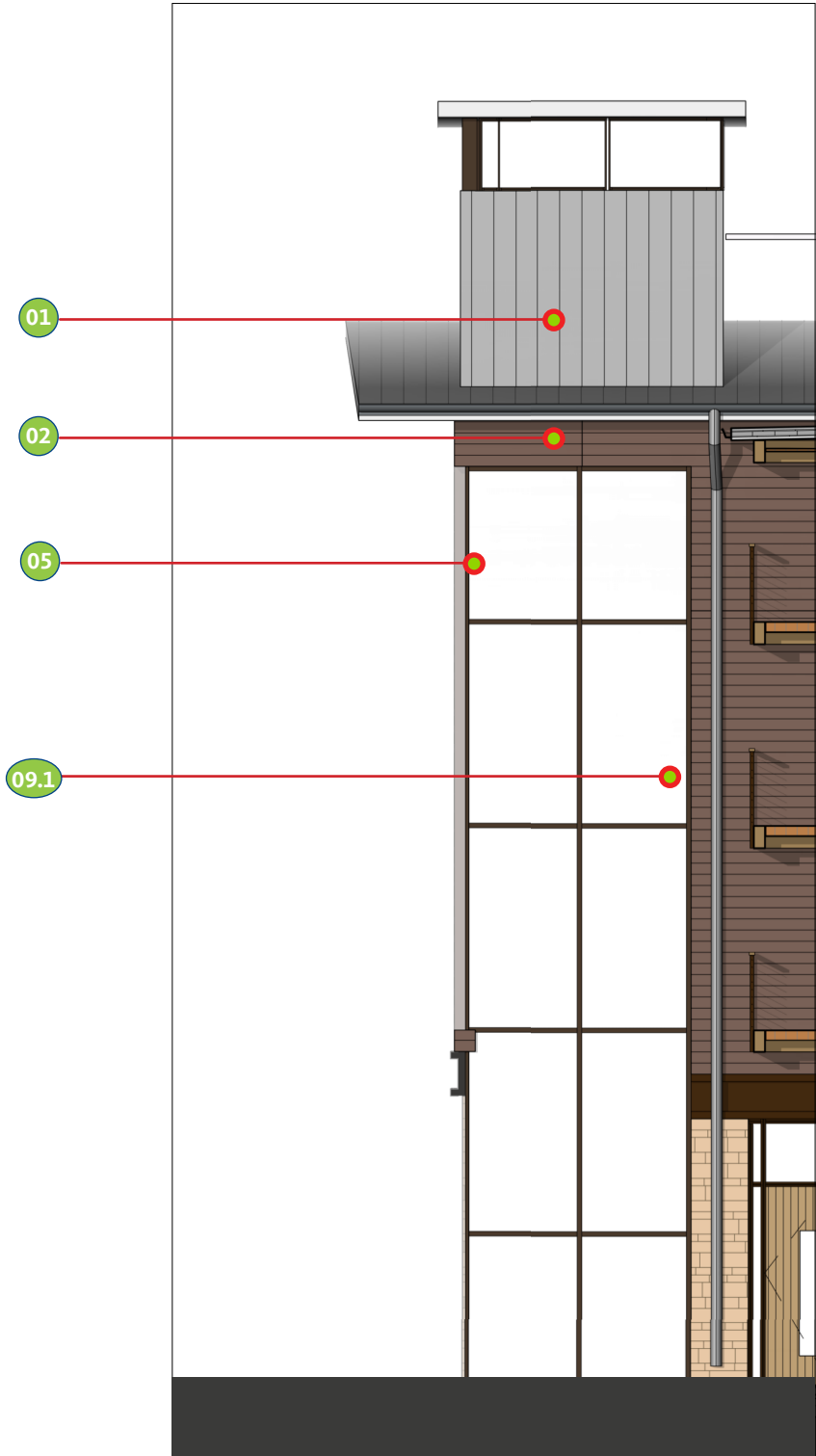
05 Typ. Curtain Wall Mullion & Metal Panel Profile



02 Exterior Hardiplank Wood Siding - Painted to Match DU1



01 Standing Seam Metal-Factory Applied Paint to Match DU1



*New proposed material; compatible with DU1

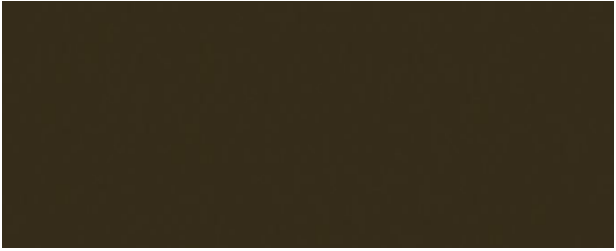
SW Building | Break Station Exterior Finishes - All Materials Match DU1 Unless Noted



09.1 Curtain Wall Glass
Solarban 72 coating on Acuity glass
Color: Transparent with Low reflectivity
U Value: 0.29



10 Typ. Curtain Wall Glass, Spandrel*
Solarban 72 coating on Acuity glass
Color: Light Gray Fritt on Surface #4
U Value: 0.29



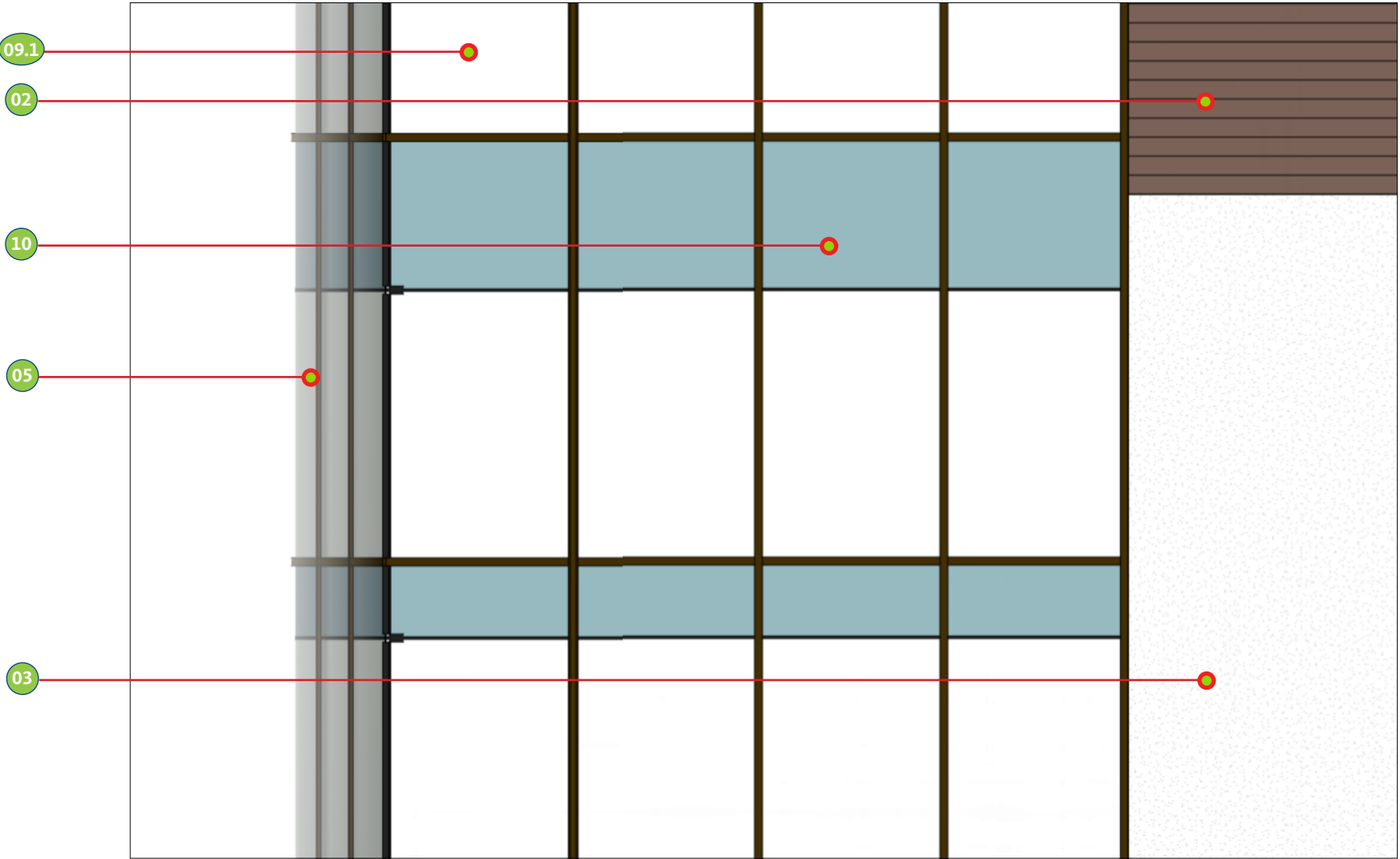
05 Typ. Curtain Wall Mullion & Metal Panel Profile



02 Exterior Hardiplank Wood Siding



03 Exterior EIFS



*New proposed material; compatible with DU1

South West Building		
Total Exterior Walls *	85,636 SF*	100%*
Masonry		49%
Wood Appearance		15%
Metal Frame		1%
Glazing		31%
Trim		1%
Concrete		4%

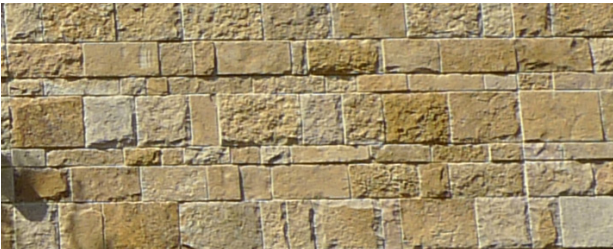
*SF and percentage totals include the primary, exposed building exterior wall materials (e.g., Masonry, Wood Appearance, Glazing). Building roof, walking surfaces, landscaped areas, railings and architectural screening elements are excluded. Doors are calculated within the primary wall material SF and percentage (e.g., Masonry, Wood Appearance, Glazing). Punched windows are included within the Glazing areas.

EIFS Benefits Over Stucco:

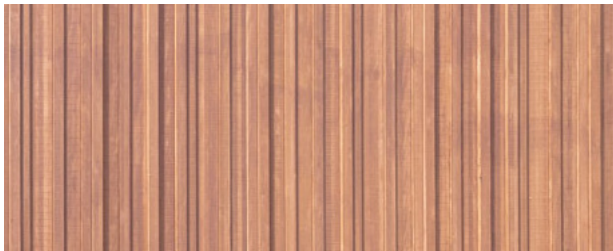
- Significantly Less Cracking Potential
- Better Long Term Operations & Maintenance Attributes
- Enhanced Thermal Performance
- Greater Fade Resistance from Long Term UV Exposure
- Improved Acoustic Performance
- More Sustainability Benefits – Lower Carbon Footprint
- Offsite Prefabrication Potential for Higher Craftsmanship
- To be implemented as a Modern Drainable, Continuously Insulated, System



02 Wood Appearance (Exterior Hardie Plank)



04 Masonry (Texas Limestone Veneer)



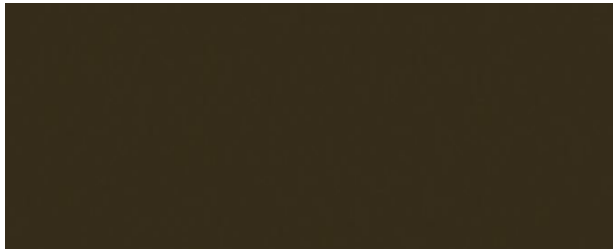
07 Wood Appearance (Wood Siding)



09 Glazing



03 Masonry (Exterior EIFS)



05 Metal Frame & Trim



08 Wood Appearance (Charred Wood)



16 Concrete (Board Formed Cast-in-place)



