



**JT-IDI - I+D+ i en medio ambiente**

# UN NUEVO MODELO DE CIUDAD: HACIA LA CIUDAD VERDE

José Miguel de Prada Poole  
Doctor Arquitecto.

Profesor titular de Proyectos Arquitectónicos y Doctorado de la  
Escuela Técnica Superior de Arquitectura  
Universidad Politécnica de Madrid

Alicia Ozámiz Fortis  
Doctora Arquitecta

Profesora de Historia Técnica de la Construcción y Doctorado de  
la Escuela Superior de Arquitectura y Tecnología  
Universidad Camilo José Cela

# UN NUEVO MODELO DE CIUDAD: HACIA LA CIUDAD VERDE

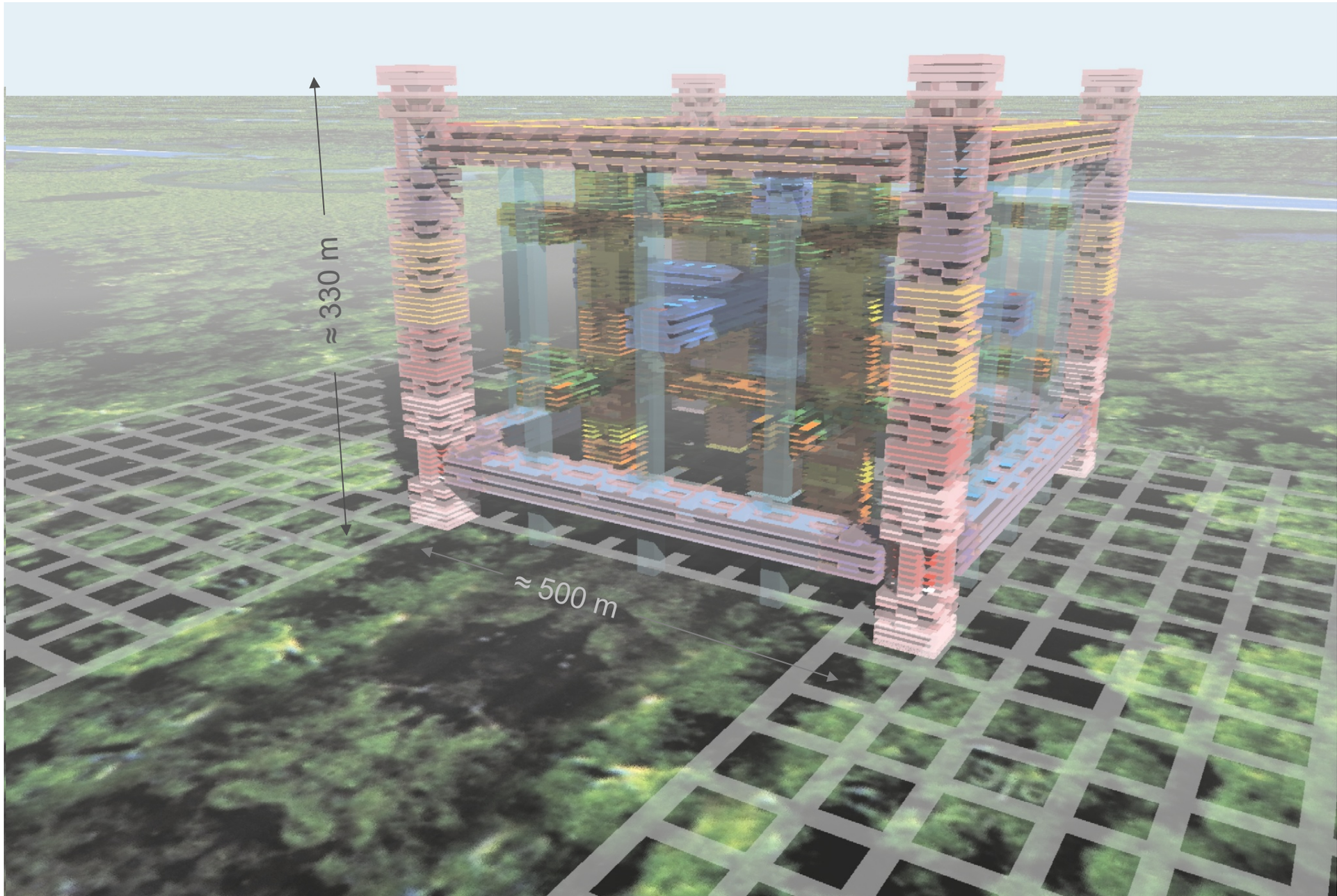


Sapporo

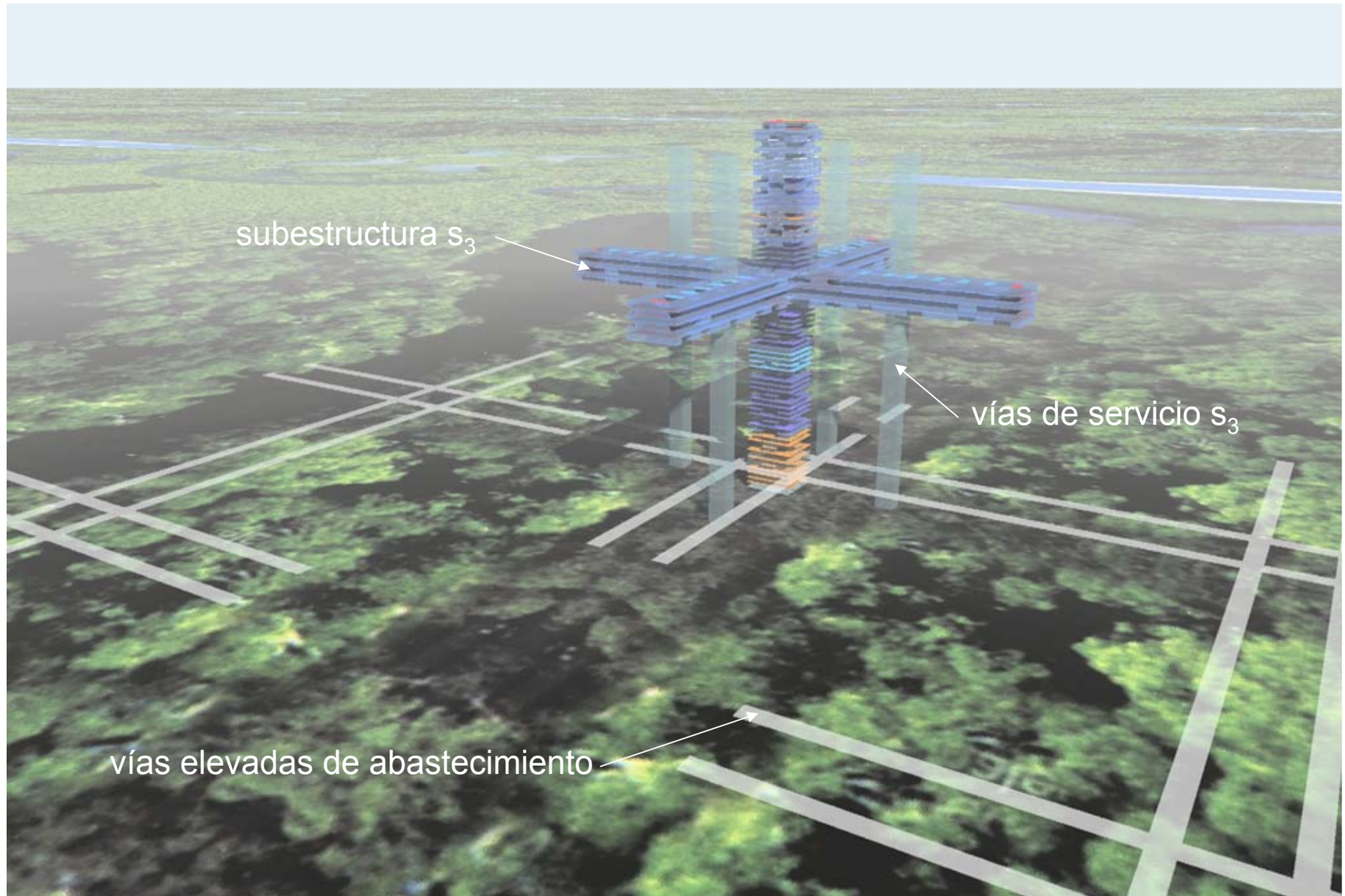


Sao Paulo

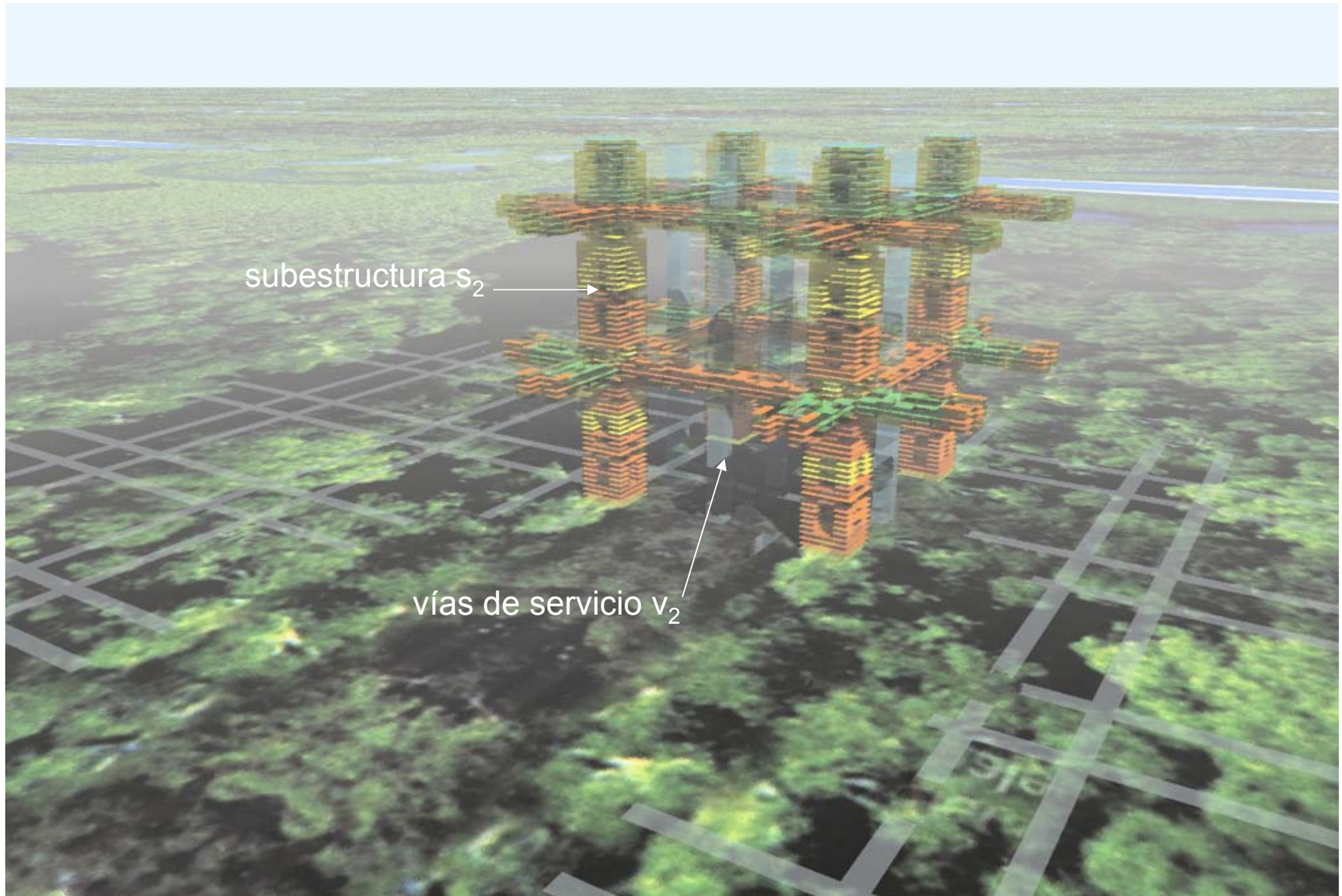
UNIDAD URBANA (o Distrito) :  $\approx 125.000$  h



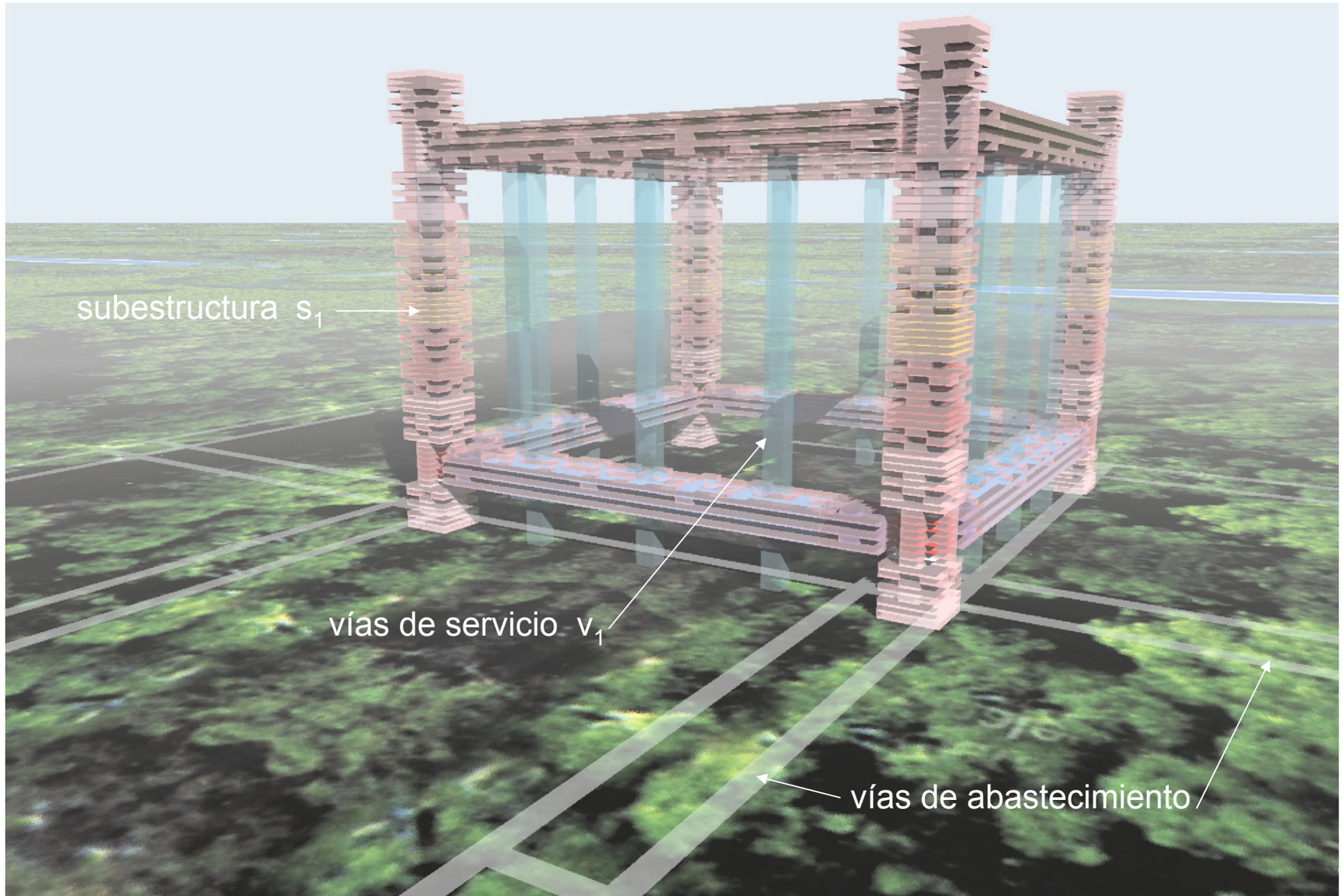
## RED URBANA INTERIOR

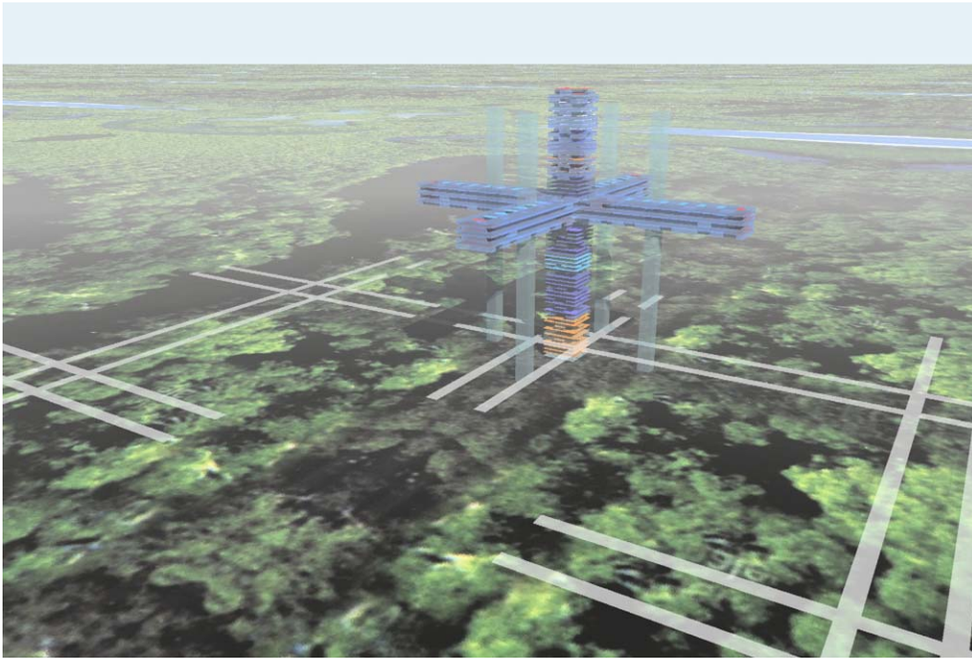


## RED URBANA INTERMEDIA

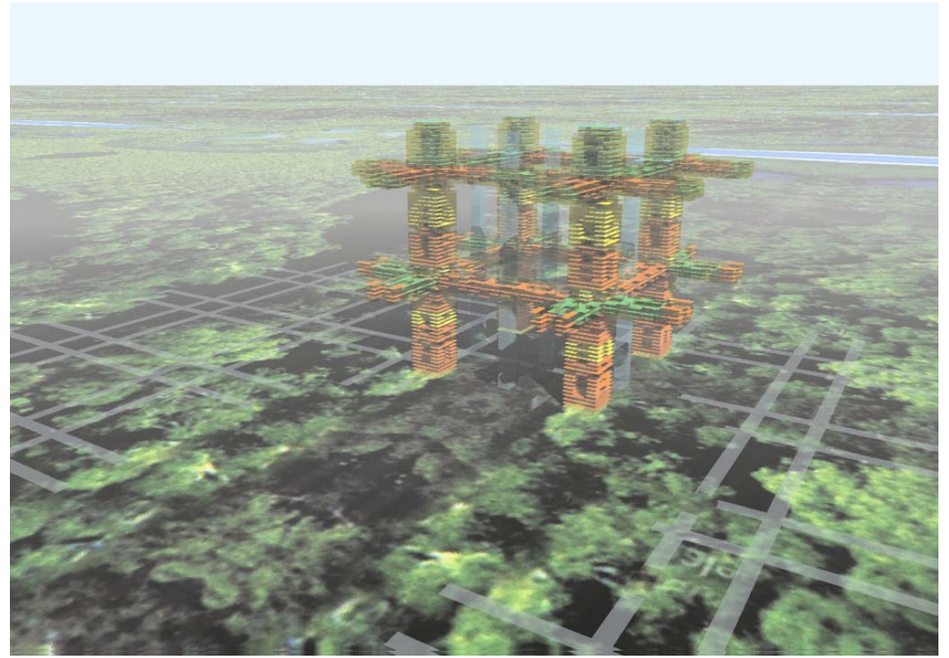


# RED URBANA EXTERIOR



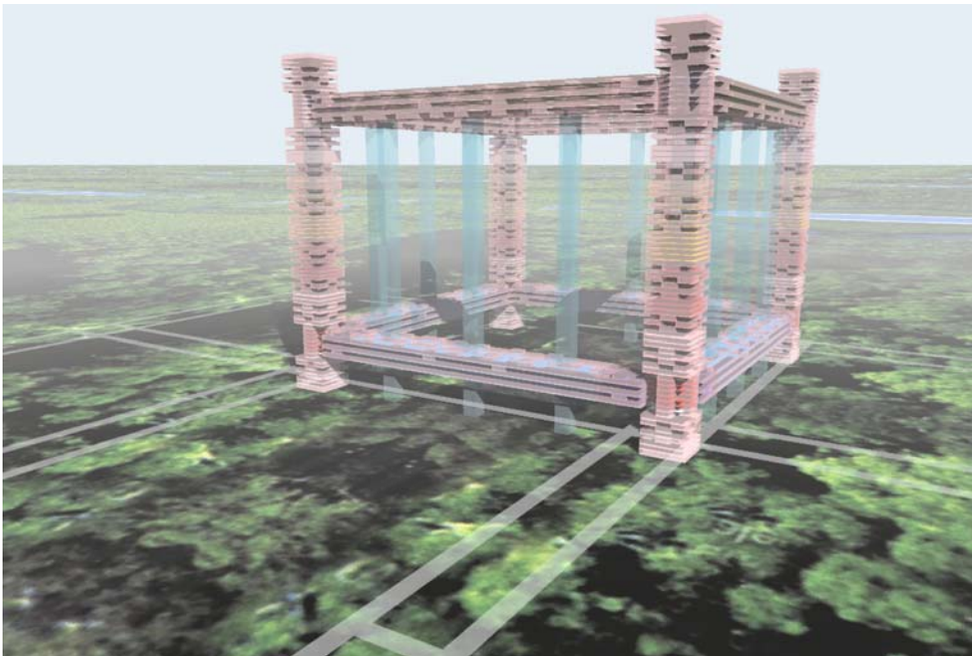


RED INTERIOR

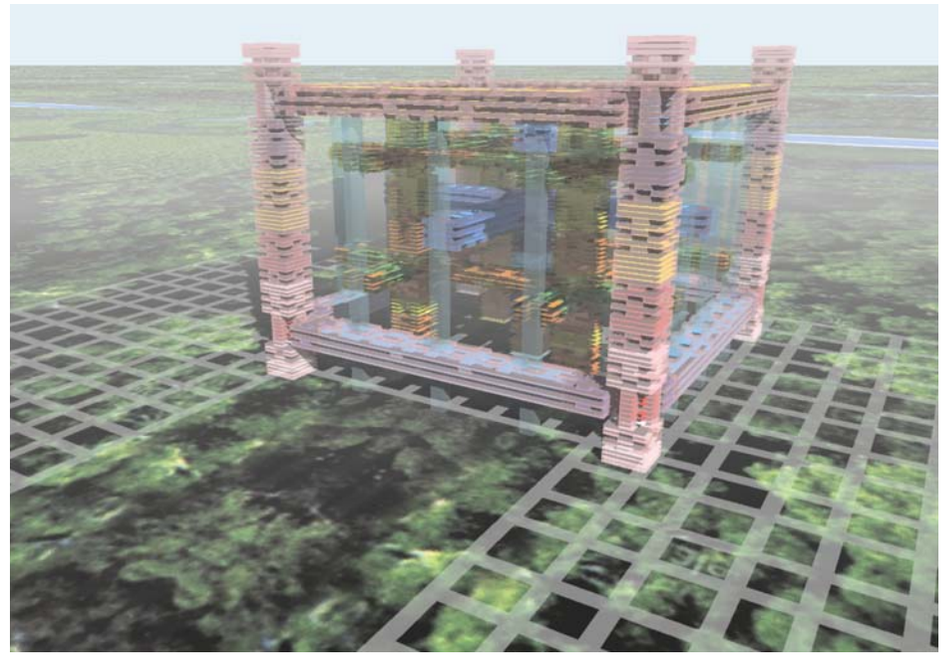


RELACIONES TRIDIMENSIONALES

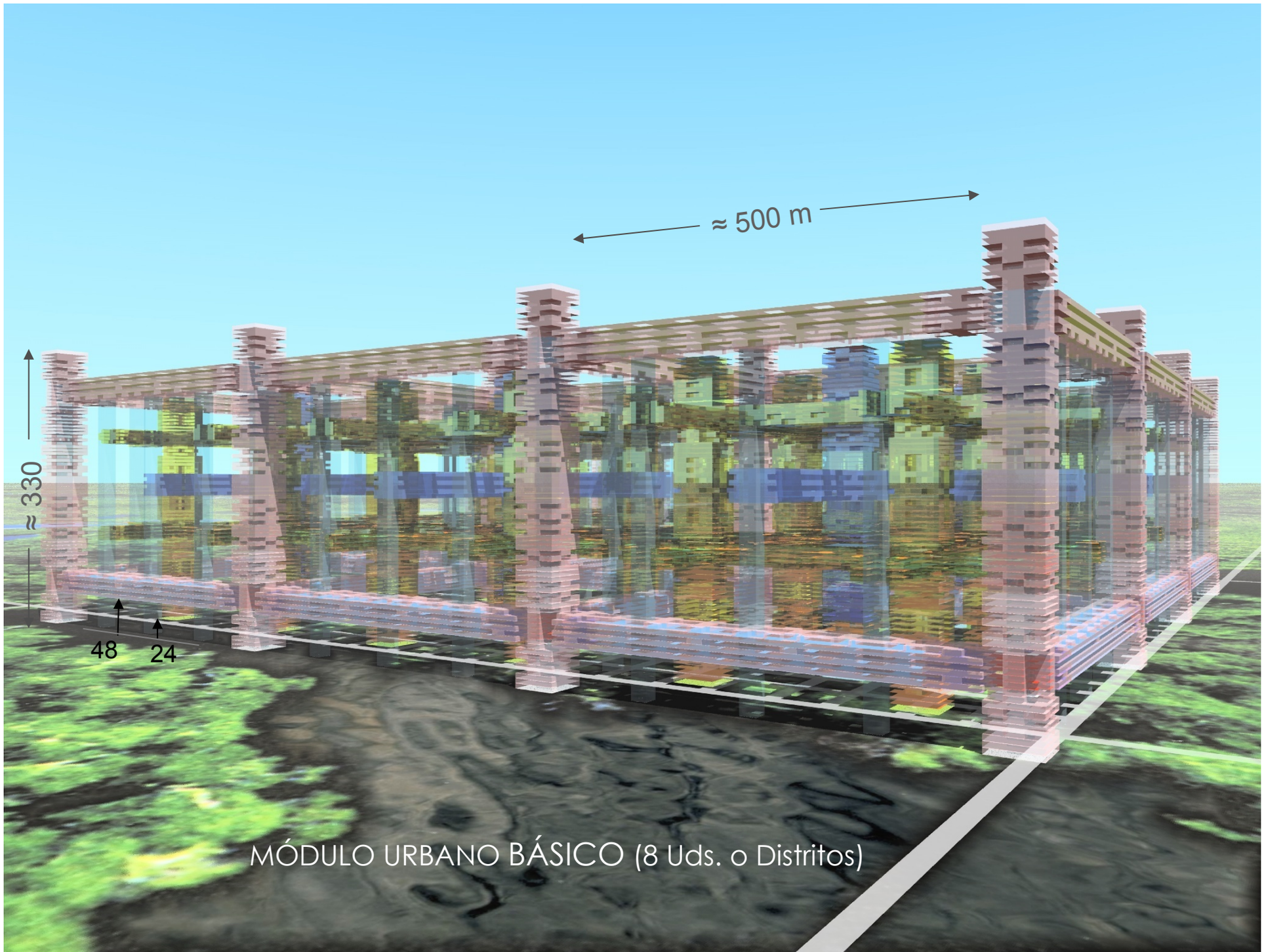
RED INTERMEDIA



RED EXTERIOR



UD o (distrito) :  $\approx 125.000$  h

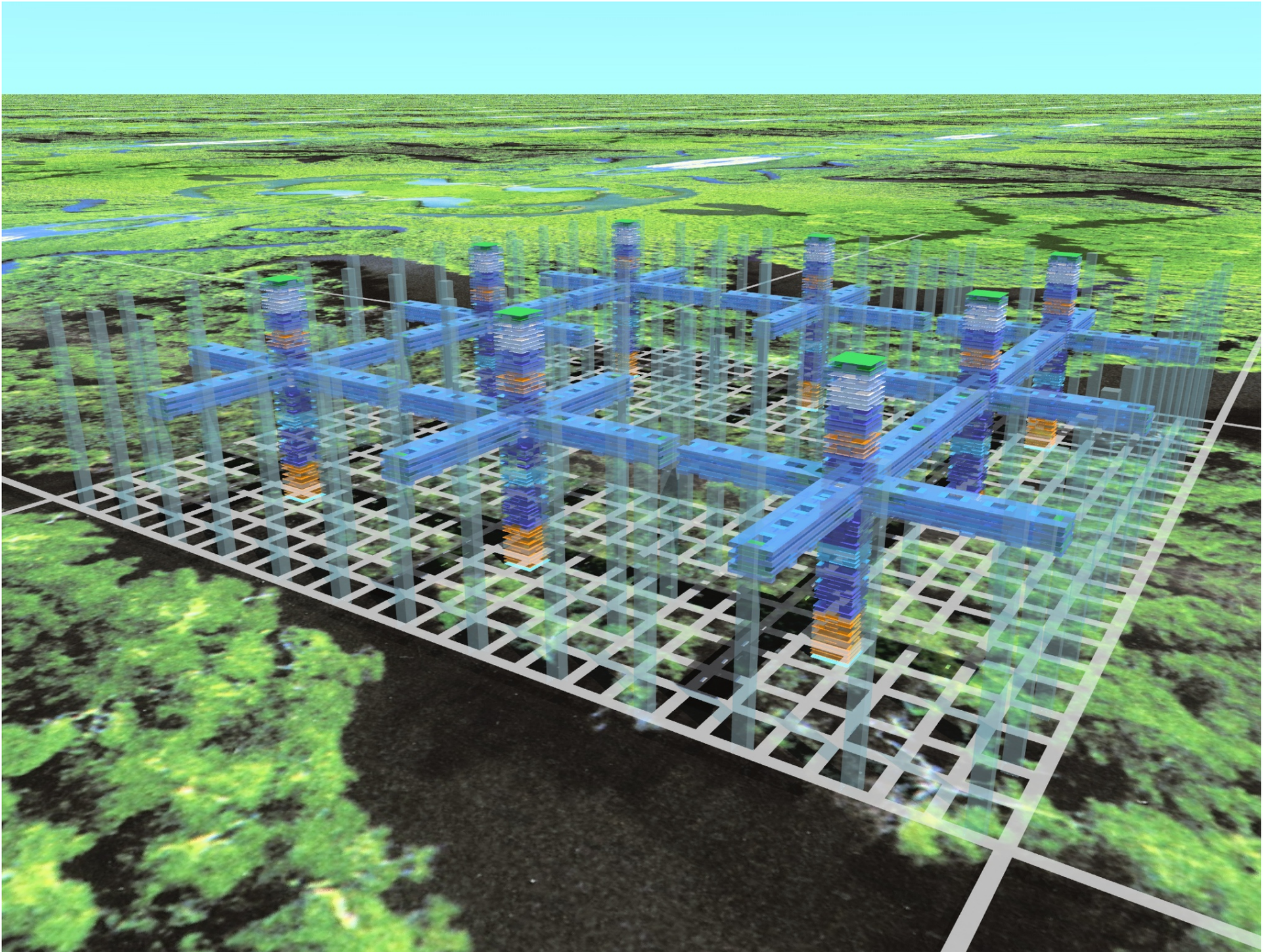


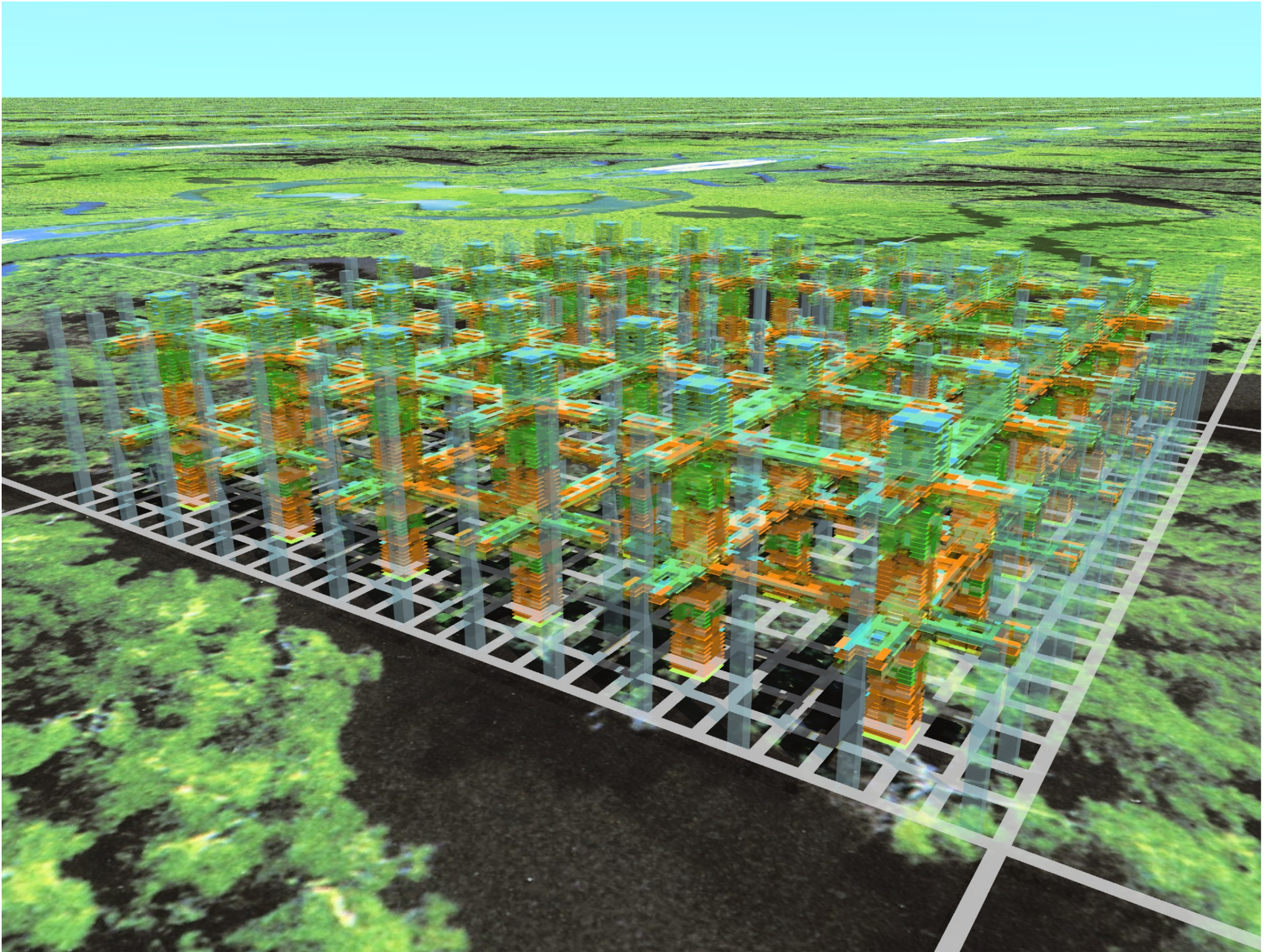
≈ 500 m

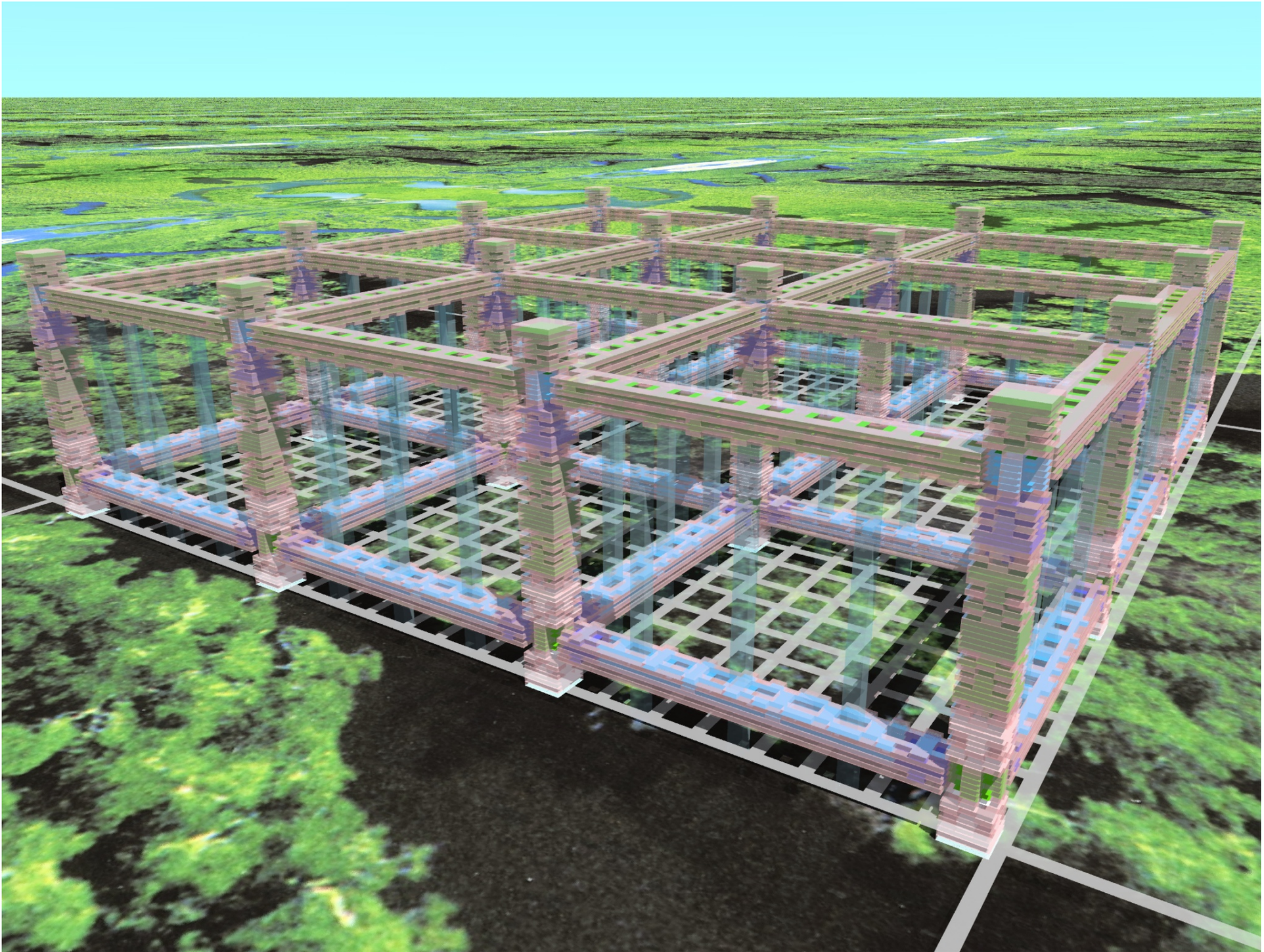
≈ 330

48 24

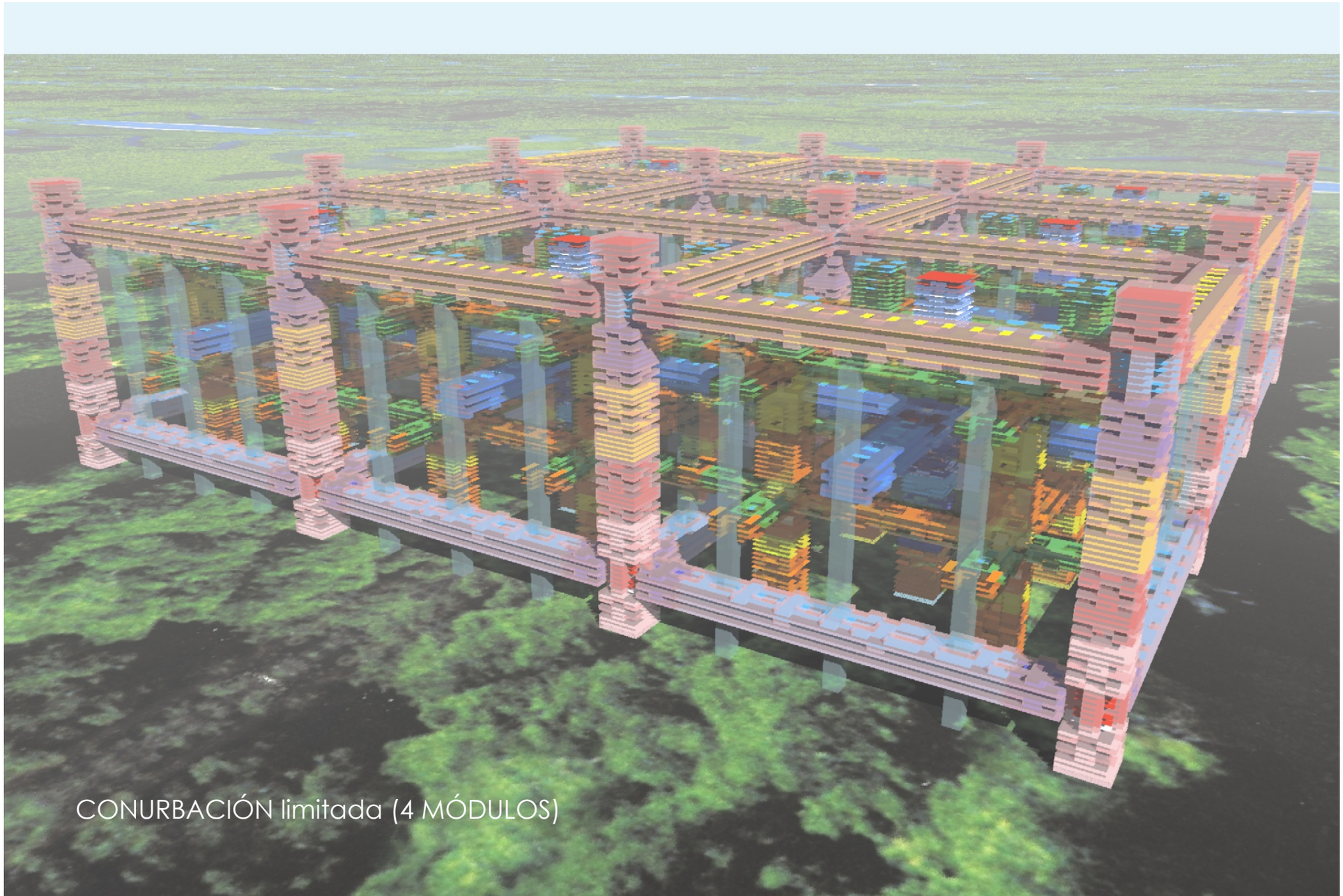
MÓDULO URBANO BÁSICO (8 Uds. o Distritos)





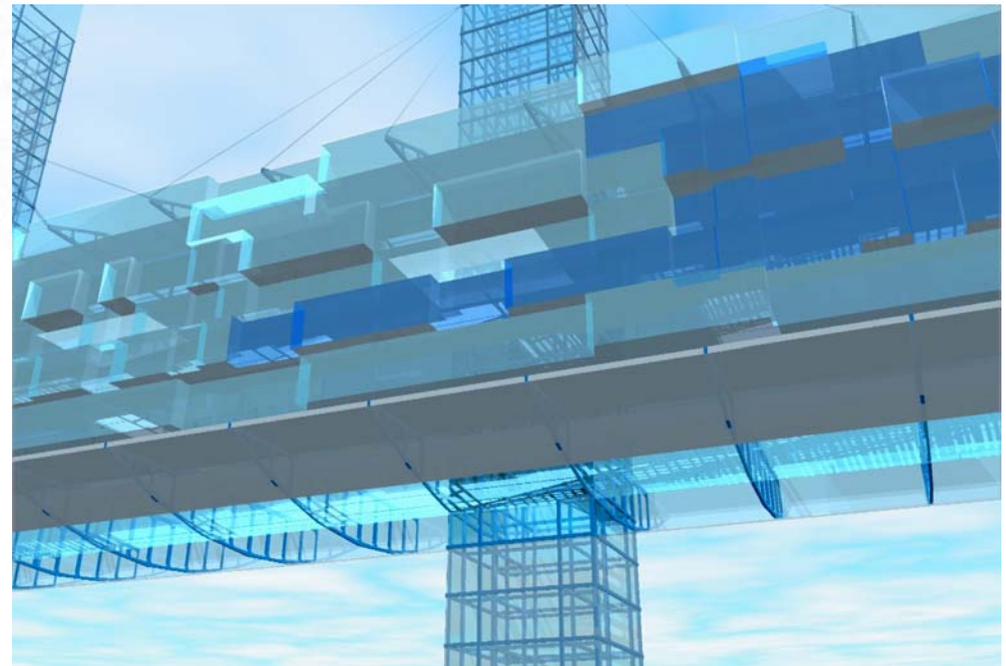
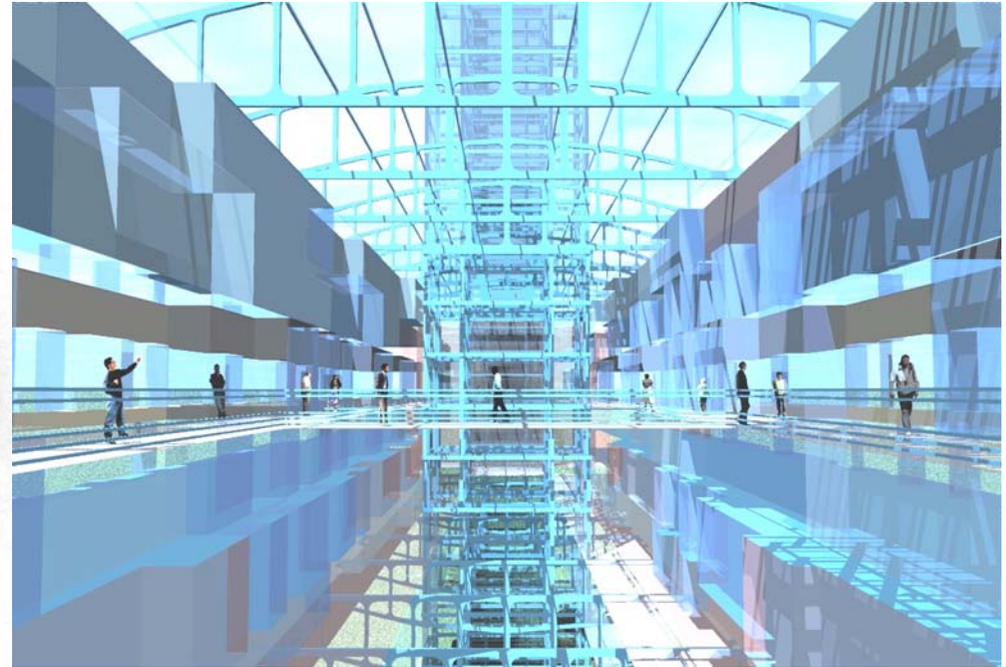
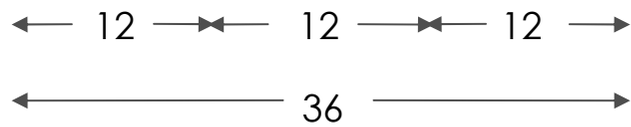
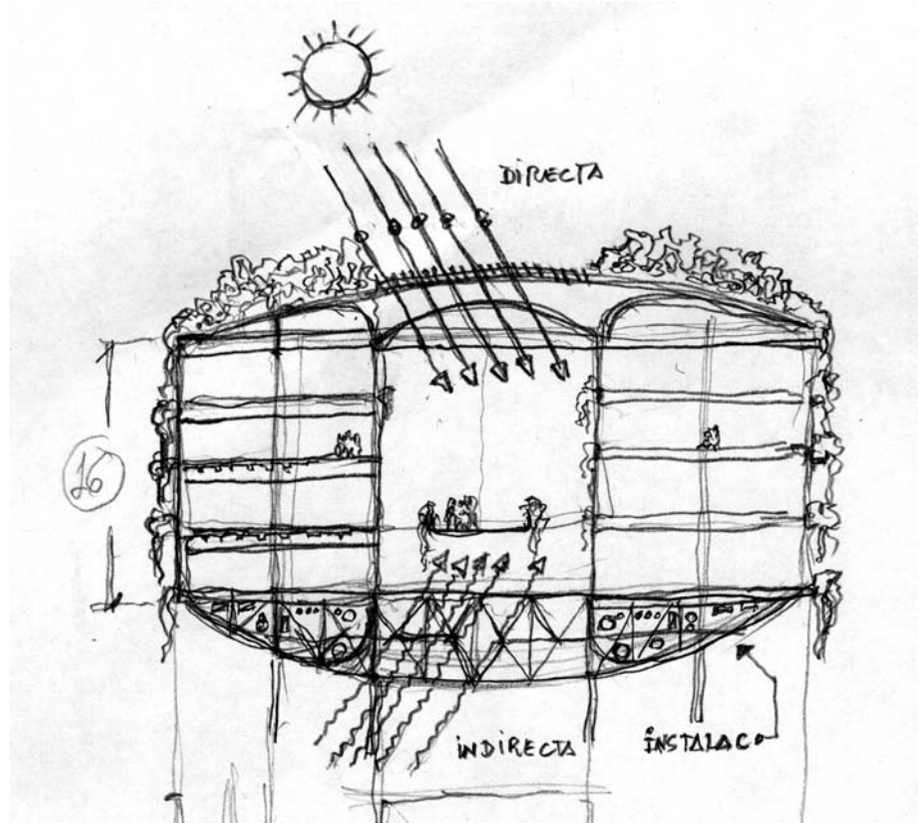


MÓDULO URBANO BÁSICO (8 Uds. o Distritos)  $\approx$  1.000.000 h

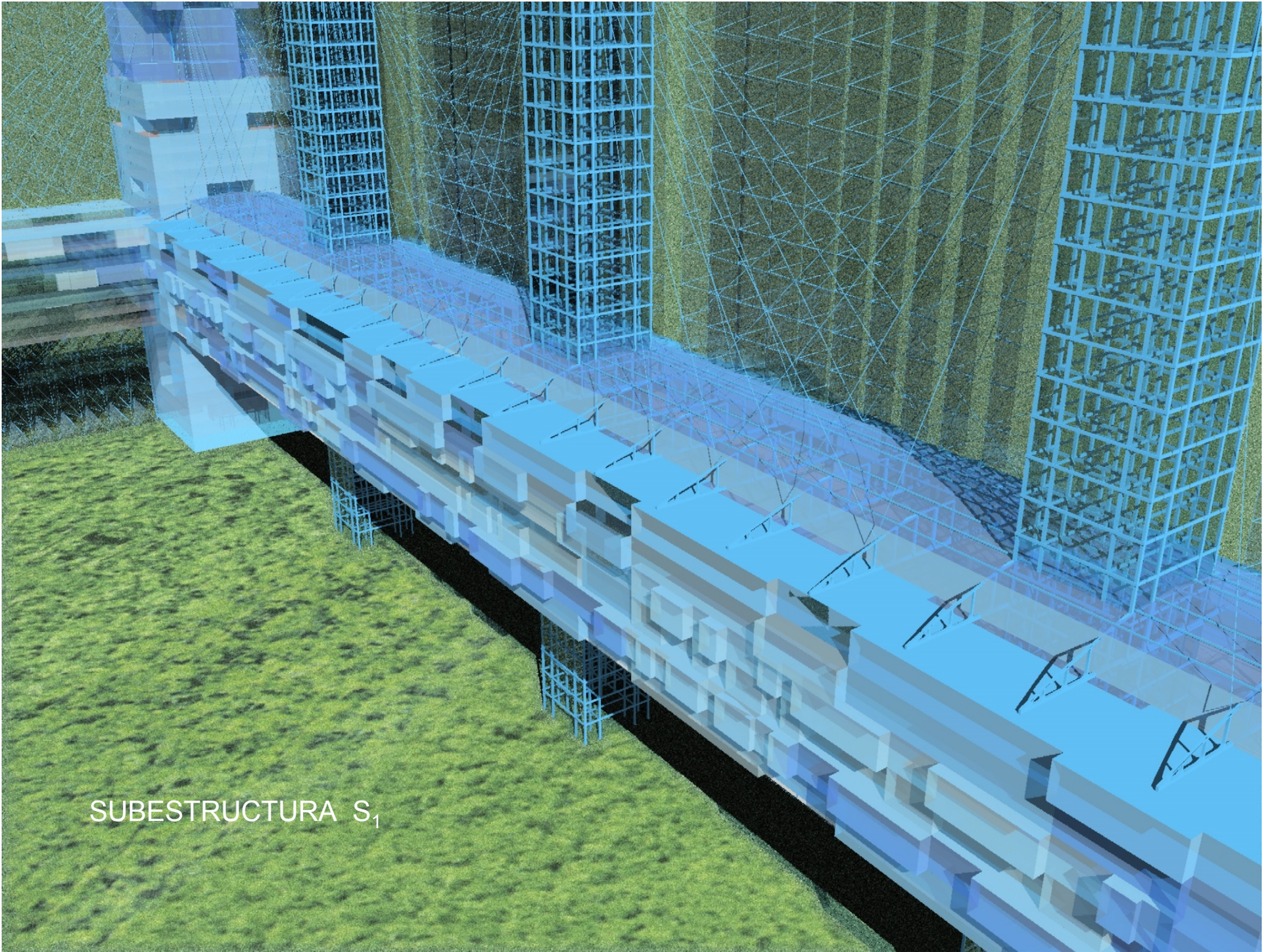


CONURBACIÓN limitada (4 MÓDULOS)

# SECCIÓN "Tipo"



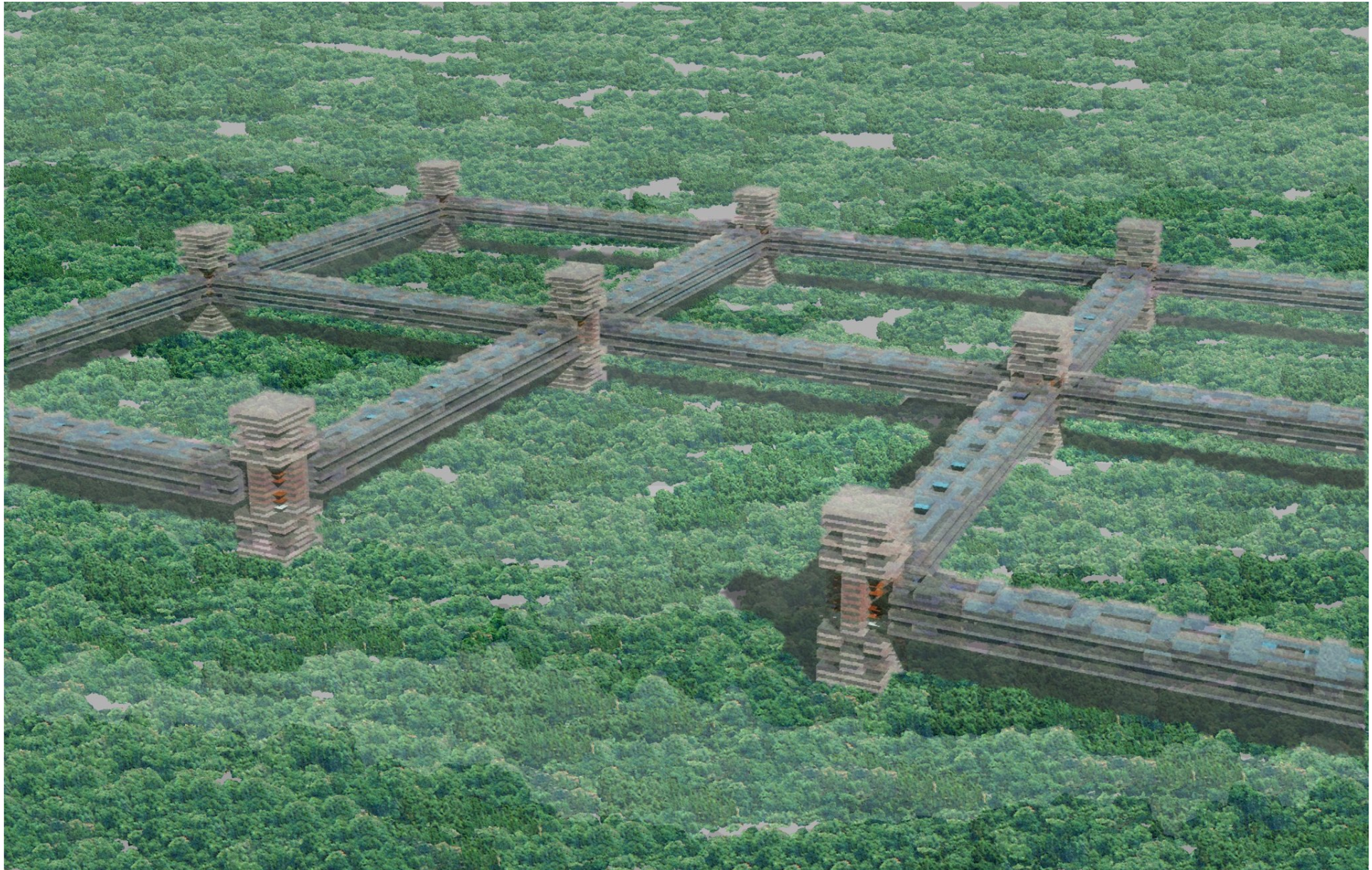




SUBESTRUCTURA S<sub>1</sub>

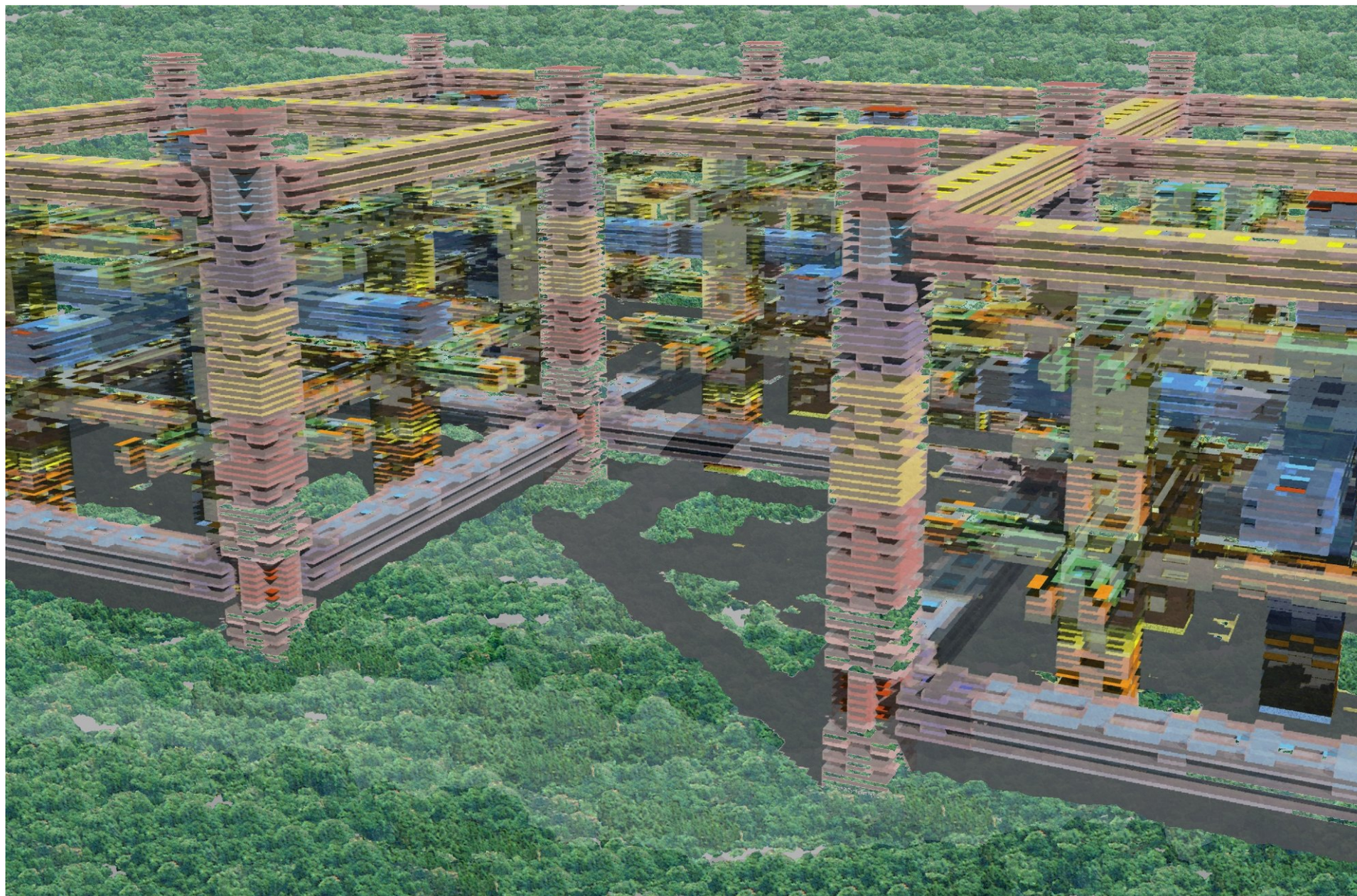
CRECIMIENTO por niveles

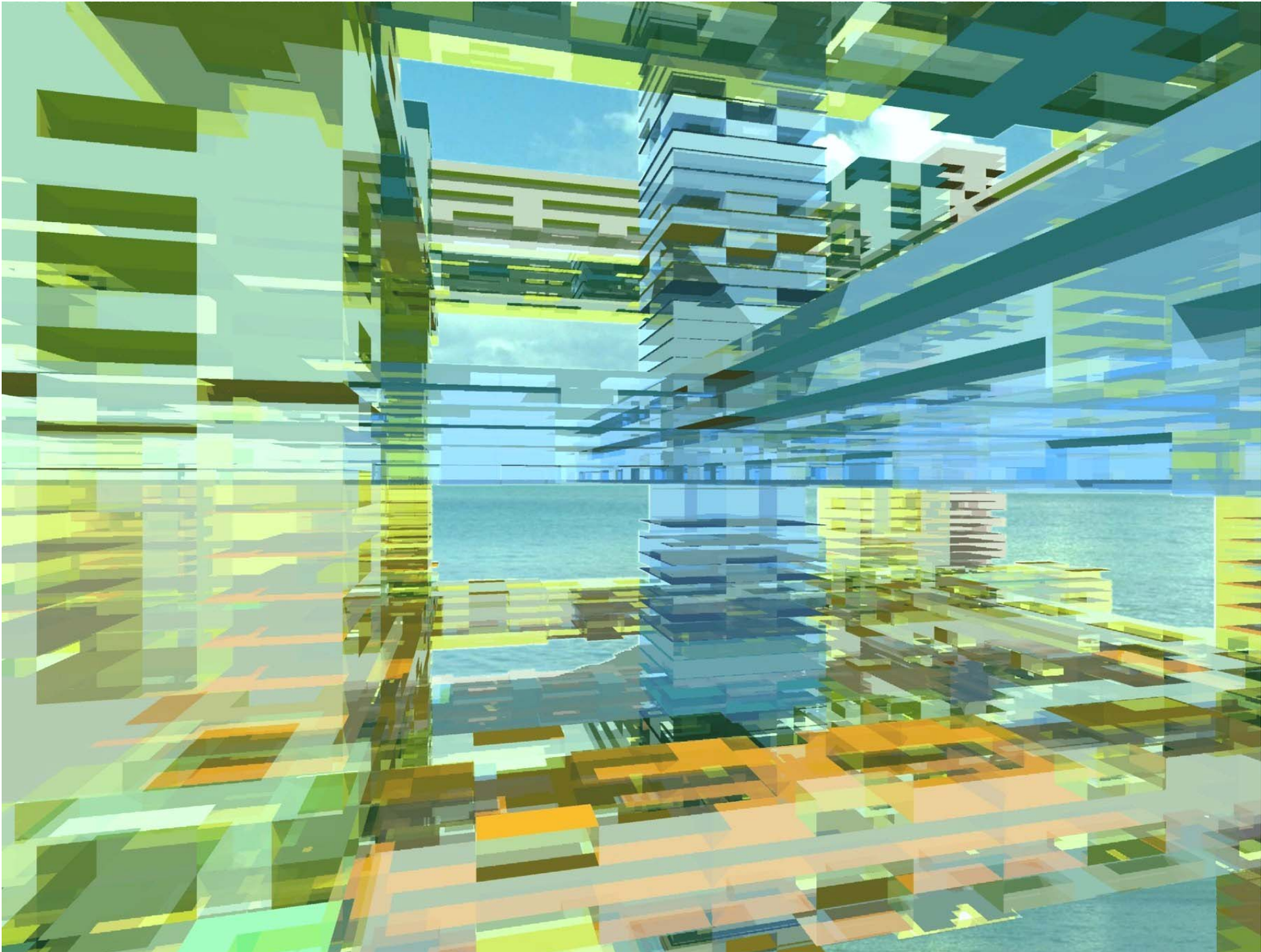
1º fase :  $S_1$

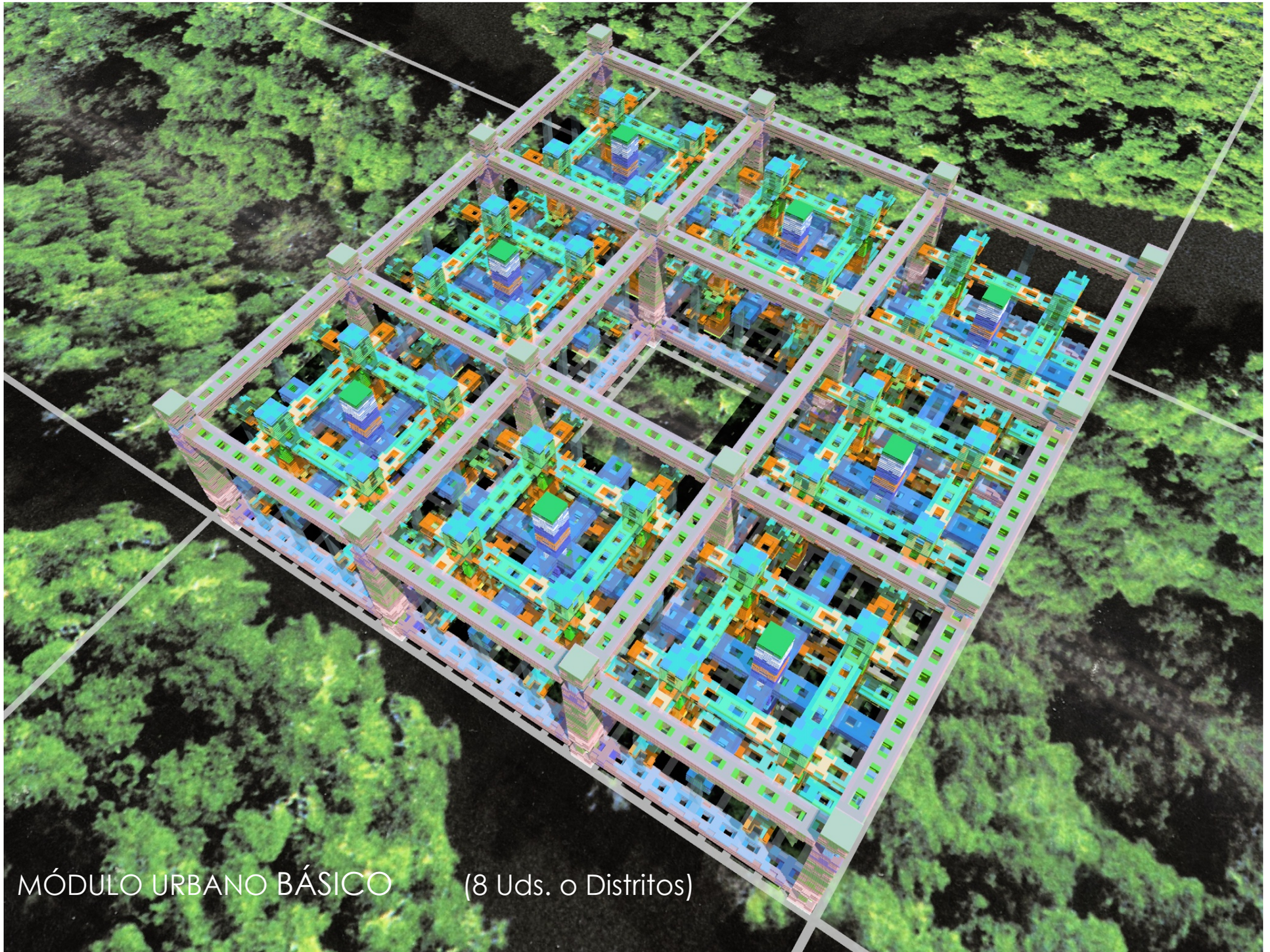




3° fase :  $S_3$







MÓDULO URBANO BÁSICO (8 Uds. o Distritos)

