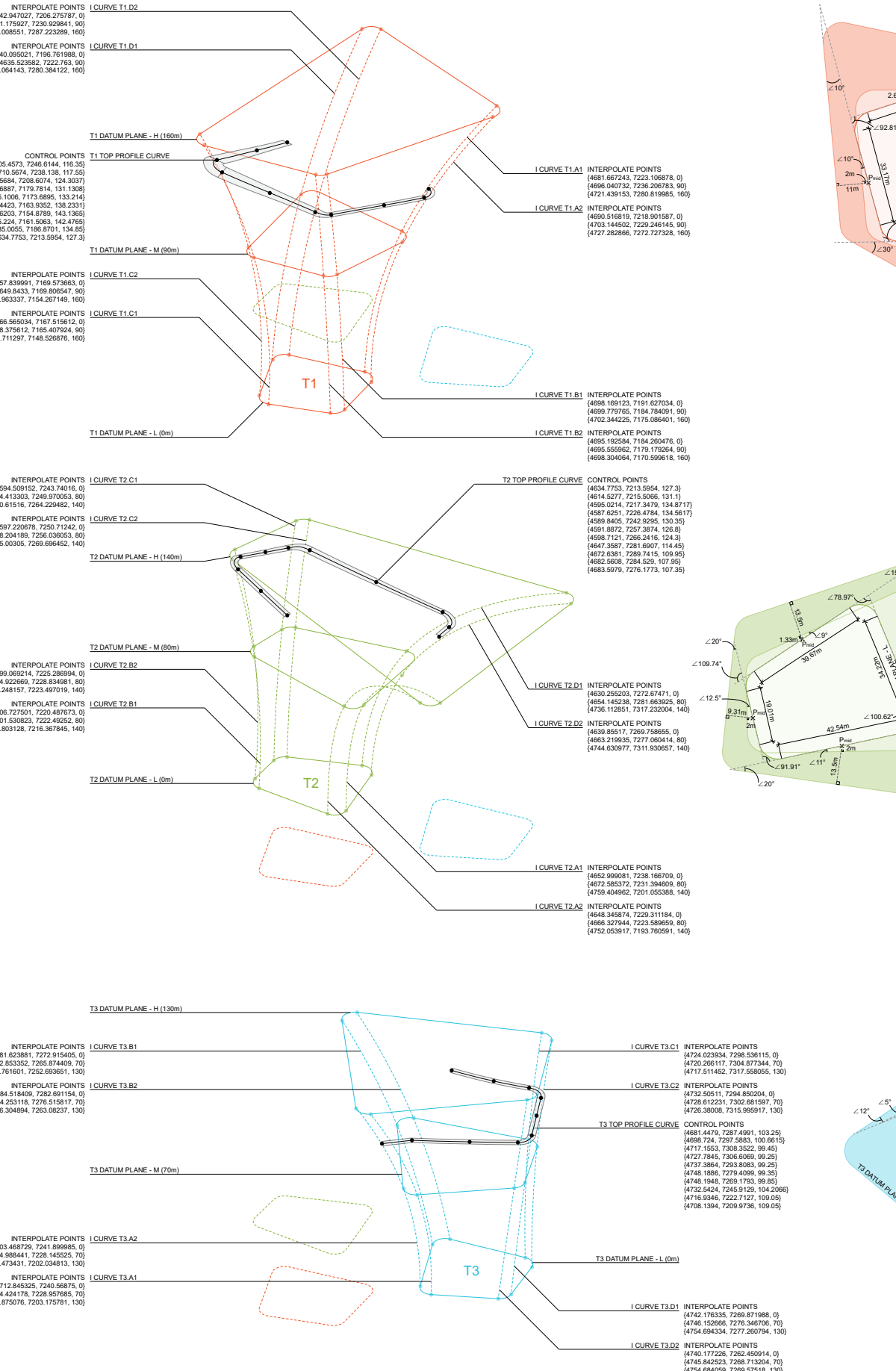


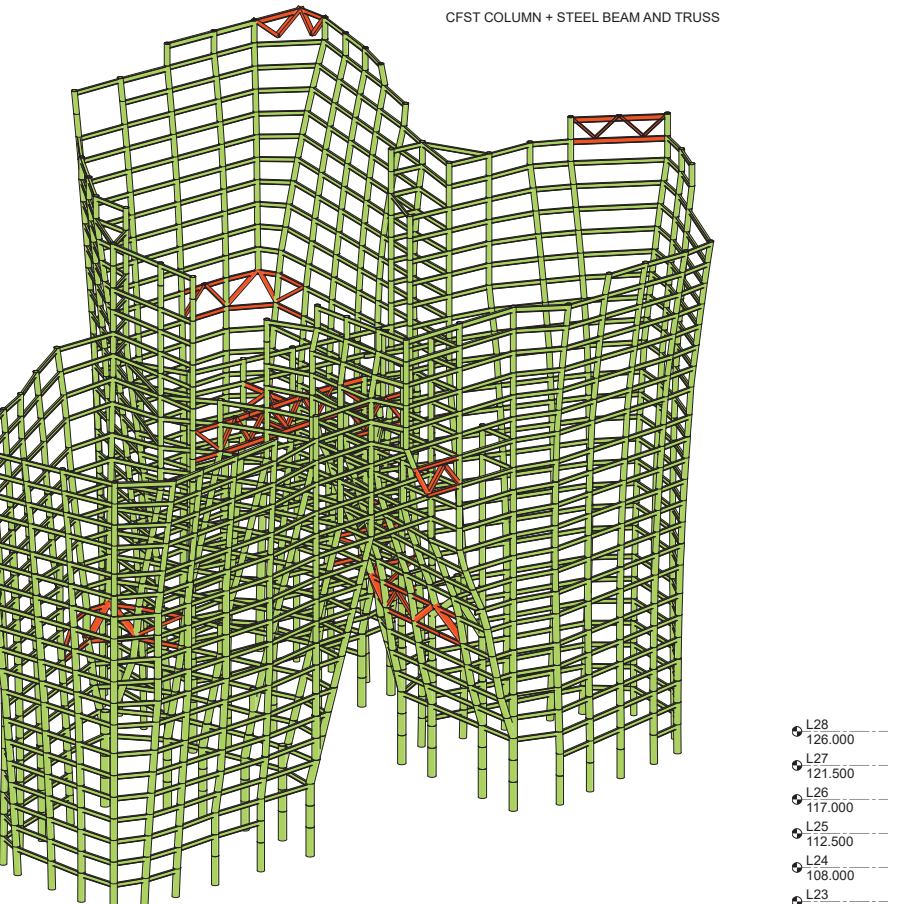
Massing generation diagram



Geometry rationalization diagram

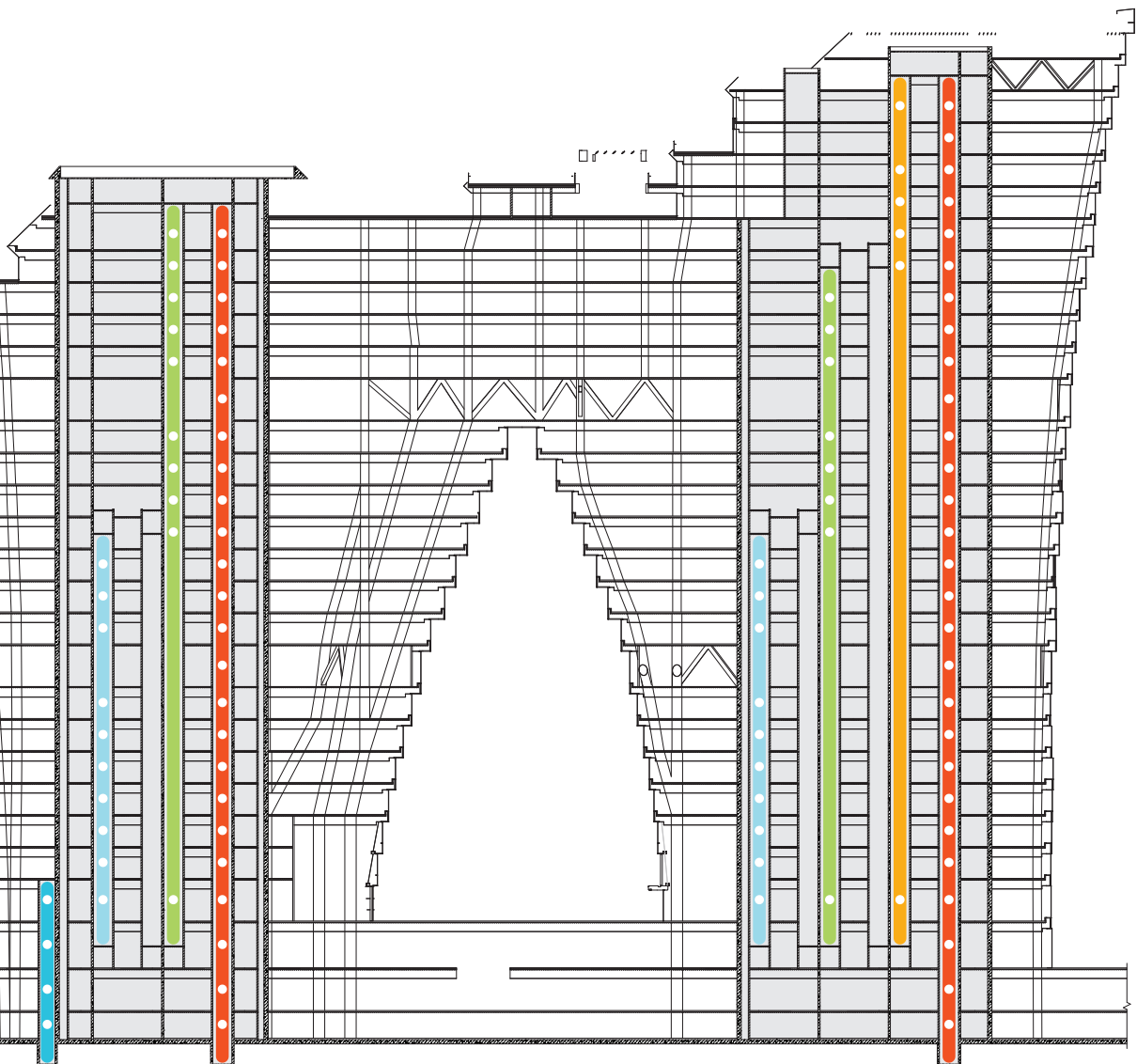


Central system diagram

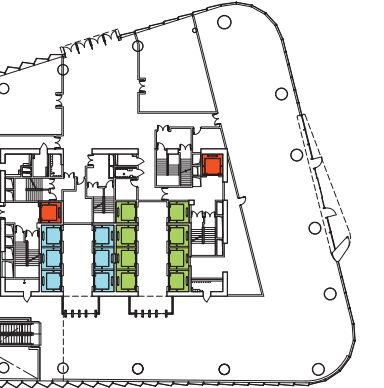


INFORCED CONCRETE CORE

Level	Height (approx.)
L22	99.000
L21	94.500
L20	90.000
L19	85.500
L18	81.000
L17	76.500
L16 REFUGE	
L16	70.500
L15	66.000
L14	61.500
L13	57.000
L12	52.500
L11	48.000
L10	43.500
L9	39.000
L8 REFUGE	
L8	33.000
L7	28.500
L6	24.000
L5	19.500
L4	15.000
L3	10.500
TL-L2	6.000
L1	±0.000



Building section 1:1000



This architectural floor plan illustrates the layout of a building's interior. The plan features a central rectangular atrium surrounded by various rooms and hallways. The rooms are color-coded: blue, green, orange, red, and grey. Room A is a large blue room on the left side. Room B is a smaller blue room adjacent to A. Room C is a green room located below A and B. Room D is a green room located below C. Room E is an orange room located below D. Room F is an orange room located to the right of E. Room G is a red room located to the right of F. Room H is a grey room located above G. Room I is a grey room located above H. Room J is a grey room located to the right of I. Room K is a grey room located to the right of J. Room L is a grey room located to the right of K. Room M is a grey room located to the right of L. Room N is a grey room located to the right of M. Room O is a grey room located to the right of N. Room P is a grey room located to the right of O. Room Q is a grey room located to the right of P. Room R is a grey room located to the right of Q. Room S is a grey room located to the right of R. The building's exterior is shown as a dashed line with circular markers along the perimeter.

Vertical transportation diagram