**THE HOST STRUCTURE**

The host structure is the primary structural system of the building, consisting of cast-in-place concrete columns, beams and slabs. The exterior columns start at 6'-0" x 2'-0" at ground level and taper to 2'-0" x 2'-2" at the roof level. The concrete beams span in the East-West direction, with one-way spanning slabs (North-South) beam to beam.

The model photographs show the host structure built completely before the addition of the skin and guest structure, typical to sequencing of actual construction.

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*a* preliminary sketch of column layout

*b* plan sketch of host structure: typical floor

*c* preliminary plan and section sketches of host/guest structure details at base of exterior columns

*d* progress photographs of final model

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structure