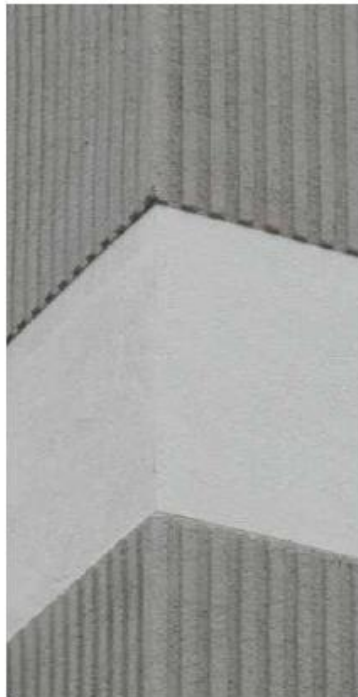
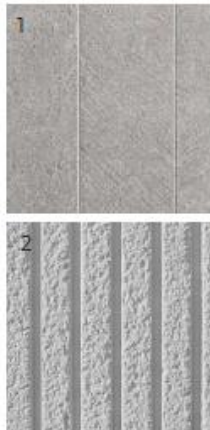


CORE PANELING DETAIL



PRECAST PANELS CAN BE CAST IN SPECIAL MOULDS SO THAT DIVERSE TEXTURES CAN BE OBTAINED. A TEXTURE CAN BE EMPLOYED TO MARK EACH STOREY GIVING HIERARCHY TO THE FACADE. THIS IS COMMON PRACTICE WITHIN CIVIC ARCHITECTURE.



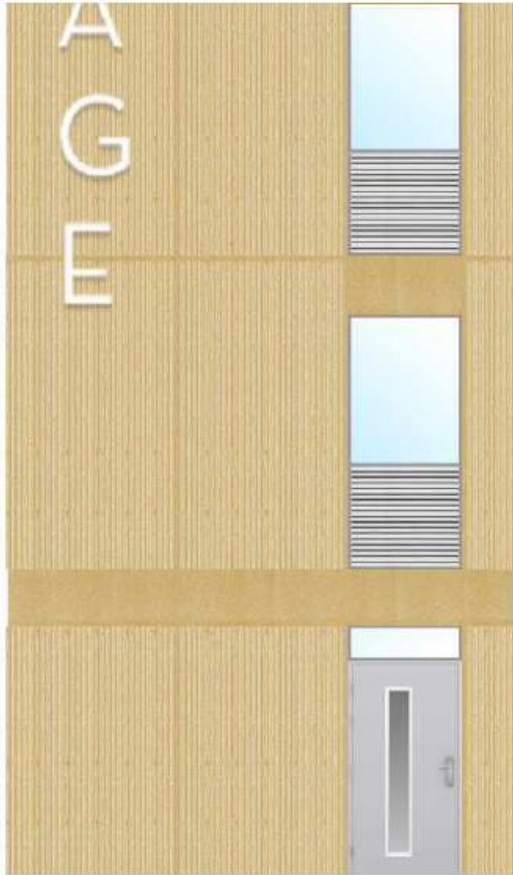
We suggest the use of simply textured or smooth panels that won't load on the overall look of the building, while allowing for color to be used consistently.

We employed a grooved texture (2) as a recurring motif across all storeys and smooth panels (1) slightly recessed to mark all around the fifth and ground floor slabs, and above the glazing in all intermediary levels.



PRIMARY CORE SOUTH ELEVATION

Appendix K



PARTIAL ELEVATION OF PRIMARY CORE ENTRANCE SHOWING COLOURED TEXTURED PRECAST PANELS.

Appendix K



Note: Coloured precast concrete exhibits some natural variation in finish; this becomes less obvious when a texture is also applied/cast-in to the material, as in our proposal.