

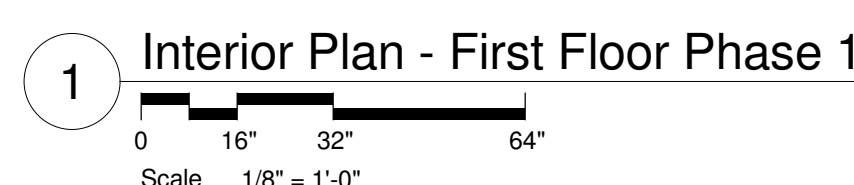
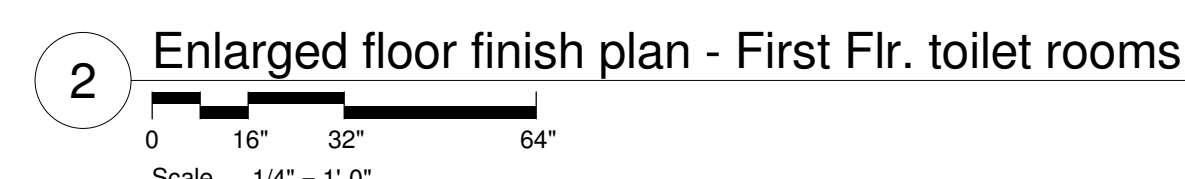
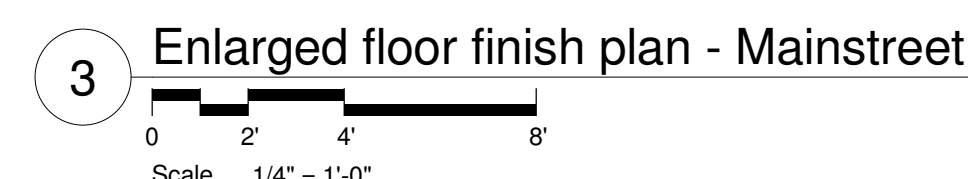


**Note:**  
Durations of floor finish replacement shall be minimized and approved by COR prior to commencement. Floor finish replacement in elevator lobbies to occur simultaneously.

Figure 1 displays nine different types of microstructures, each represented by a schematic diagram and a corresponding label:

- PCT-1:** A rectangular box divided into two vertical sections. The left section contains wavy vertical lines, and the right section contains wavy horizontal lines.
- SC-1:** A rectangular box filled with a random distribution of small dots.
- EPX-1:** A rectangular box filled with diagonal lines running from the top-left to the bottom-right.
- PCT-2:** A rectangular box divided into a grid of smaller rectangles. The top and bottom rows are filled with dots, while the middle row is empty.
- LVT-1:** A rectangular box filled with a grid of diagonal lines running from the top-left to the bottom-right.
- CPT-1:** A rectangular box divided into a grid of smaller rectangles. The top and bottom rows are filled with diagonal lines, while the middle row is empty.
- PCT-3:** A rectangular box divided into a grid of smaller rectangles. The top and bottom rows are filled with dots, while the middle row is empty.
- TERR-1:** A rectangular box filled with diagonal lines running from the top-left to the bottom-right.
- Bottom-right box:** A rectangular box filled with a grid of diagonal lines running from the top-left to the bottom-right.

- 1 MT-1 full height at shower area, tile to abut against frame of integral shower unit, finish with clear silicone sealant
- 2 Finish all outside corner edges of MT-1/PCT-2 with metal edge strip MTT-2
- 3 PCT-2 to 4" or ABV base on walls indicated and painted ABVT. Finish top with MTT-2. See elevations. All other walls to be painted from top of base to underside of ceiling.
- 4 Phase 2 wall construction - refer to architectural plans. Floor to be EPX-1 w/ INT base, walls PT-1
- 5 Grid of PTB- base tile to align with floor tile grid spacing
- 6 High impact wallcovering (WP-03) to be installed to walls only, net to doors or doorframes. Install to 42" ABV base. Finish top with stainless steel 1/2" SQ profile reveal. PT-X to be installed ABV high impact wallcovering to underside of CLG.
- 7 Design intent is to center either tile grid or full tile module as indicated at entry alcove to avoid small tile cut pieces at perimeter. Contractor may adjust as needed due to field conditions.
- 8 Center East/West CPT seam in CTR of Hallway.
- 9 Center North/South CPT seam in CTR of Hallway.
- 10 Modify existing bumper rail in this corridor.
- 11 Maintain access to Kitchen services through at least one door throughout project construction.
- 12 TYP control joint.
- 13 Handrail to be modified to match existing in this corridor.



1B306 (not shown on plan) to be painted PT-1. Install LVT-1 flooring and RB-1 wall base. See 1-03-3 for plan.



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