

**Appendix “D” - Finish and Colour Schedule for Residential Units:**

<i>Substrate</i>	<i>DSD No.</i>	<i>System (budget)*</i>	<i>MPI Product</i>	<i>Colour and Sheen</i>
Bathroom walls and ceilings **	2 & 3	RIN 9.2B G5	MPI 141 or MPI 147 With Biological Growth Inhibitor	High Performance Semi-gloss latex Complete Paints colour to match Glidden 20YY73/037 ICI Powdered Taupe or GP Skoki and Partial Paints colour to match existing or as specified on work order
Living area(s), hallways, bedrooms, interior walls of closets and kitchen walls and ceilings**	2 & 3	RIN 9.2B G5	MPI 141 or MPI 147	High performance Semi-gloss latex Complete Paints colour to match Glidden 20YY73/037 Powdered Taupe or GP Skoki and Partial Paints colour to match existing or as specified on work order
Doors, frames, wood window sills, shelving, baseboards (where applicable), kitchen cabinets (where applicable). **	1 & 2	RIN 6.3T G5	MPI 141 or MPI 147	High performance Semi-gloss latex Colour – White on colonial style doors and colour to match existing on all others.
Previously painted spray tex and smooth ceilings. **	1 & 2	RIN 9.1A G1	MPI 53	Latex Flat White
Previously unpainted, heavily soiled spray tex ceilings. (with primer MPI 137)	1 & 2	RIN 9.1A G1	MPI 53	Latex Flat White
Repaired/new previously unpainted surfaces Such as kitchen and bathroom walls and ceilings, hallways, living area (s), bedrooms, interior walls of closets.	3	RIN 9.2B G5	MPI 141 or MPI 147	Colour to match existing system or as specified on work order.
Repaired/new previously unpainted surfaces such as: doors, door frames, wooden window sills, shelving, base boards, kitchen cabinets	3	RIN 6.3T G5	MPI 141 or MPI 147	Colour to match existing system.
Tie Coat Primer for Kitchen/Bathroom/doors, etc., (on all previously painted alkyd painted surfaces) to match applicable systems	3		MPI 46	Interior Enamel Undercoat. Tinted to match colour system applicable.

\* Systems are to be (budget) grade unless indicated that a two coat (premium) grade system is to be used.

\*\*Areas where Tie Coat may be necessary. Refer to MPI Manual, Evaluation of Interior Systems, Maintenance Repainting, Transition Coat and Architectural Paint Compatibility Chart, page 79 of 79.