

Construction Scheme

Suite: 307, Level: 3 - Mews

STANDARD SUITE FINISHES (SEE UPGRADE SUMMARY FOR EXTRAS)

CERAMICS

| | | UPGRADE |
|-----------------------------|---|---------|
| Floor Tile (Main Bath) | MOD (Concrete. Col: Ash Grey. Matte Finish. 12" x 24") | |
| Wall Field Tile (Main Bath) | MOD (Colours & Dimensions. Arctic White. Matte Finish. 4" x 16") | |
| Accent Tile (Main Bath) | MOD (Colours & Dimensions. Sterling Grey. Matte Finish. 4" x 16") | |


CABINETRY

| | | UPGRADE |
|----------------------------|--------------------------------|---------|
| Cabinets (Kitchen) | MOD (Como. Grigio. Flat Panel) | |
| Vanity Cabinet (Main Bath) | MOD (Como. Grigio. Flat Panel) | |

COUNTERTOPS AND BACKSPLASH

| | | UPGRADE |
|------------------------------|---|---------|
| Backsplash (Kitchen) | MOD (Cristallo Glass Mosaic. Special Grey. 1"x2") | |
| Kitchen Countertop (Kitchen) | MOD (Night Shade. Quartz) | |
| Countertop (Main Bath) | MOD (Bianco Carrara. Marble. Polished Finish) | |

FLOORING (HARDWOOD AND CARPET)

| | | UPGRADE |
|------------------------------------|---|---|
| Hardwood Flooring - Standard - Den | |  |
| Entry (Flooring) | MOD (Solo-3 Layer Engineered Wood Floor. White Oak. Nero. 1/2X4X1/4") | |
| Kitchen (Flooring) | MOD (Solo-3 Layer Engineered Wood Floor. White Oak. Nero. 1/2X4X1/4") | |
| Living Room/Dining Room (Flooring) | MOD (Solo-3 Layer Engineered Wood Floor. White Oak. Nero. 1/2X4X1/4") | |
| Den (Flooring) | MOD (Solo-3 Layer Engineered Wood Floor. White Oak. Nero. 1/2X4X1/4") | |
| Master Bedroom (Flooring) | MOD (Cameo.Papilio 17185) | |

EXTRAS

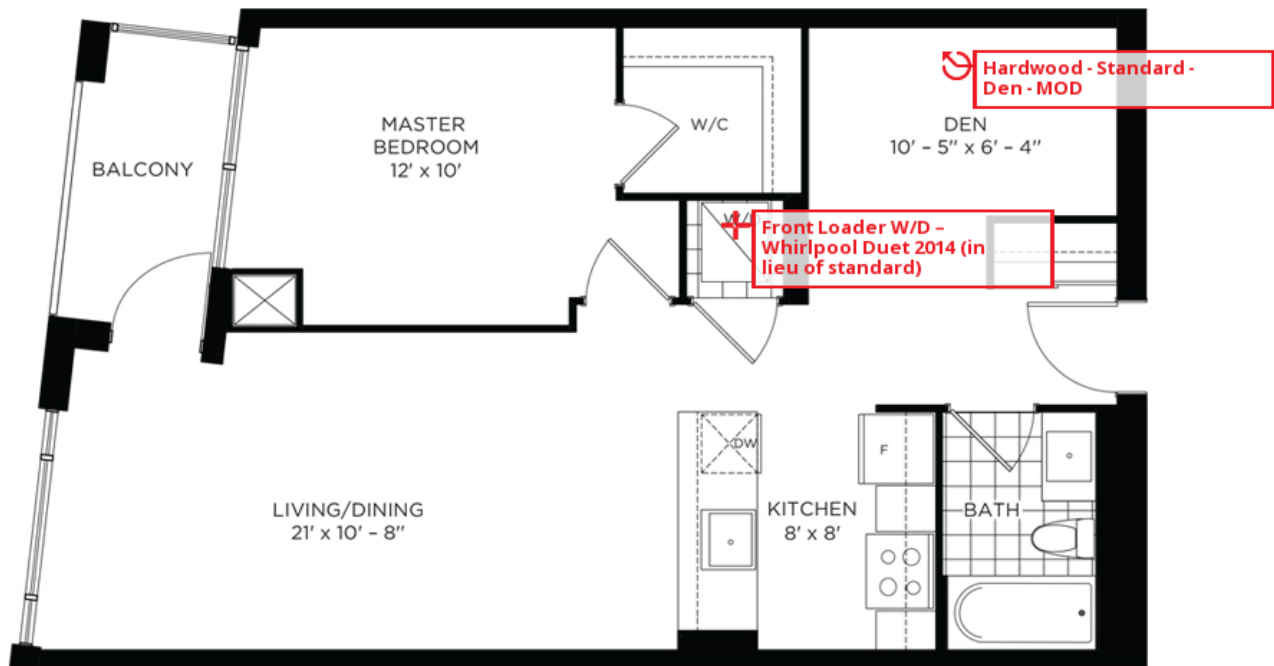
| | | UPGRADE |
|---|--|---|
| Front Loader Washer and Dryer - Whirlpool Duet 2014 (In Lieu of Standard) | |  |



HOME SELECTIONS & UPGRADES SUMMARY

| | | |
|--|--|---|
| Option 1 - Open Roll Roller Shades | |  |
| Option 1 - Open Roll Roller Shades - Master Bedroom - Canvas | |  |
| Option 1 - Open Roll Roller Shades - Dining/Living - Pearl | |  |

Suite: 307, Level: 3 - Mews



MAIN LEVEL