

# MAIN FLOOR

# F012 - WHITBY MEADOWS

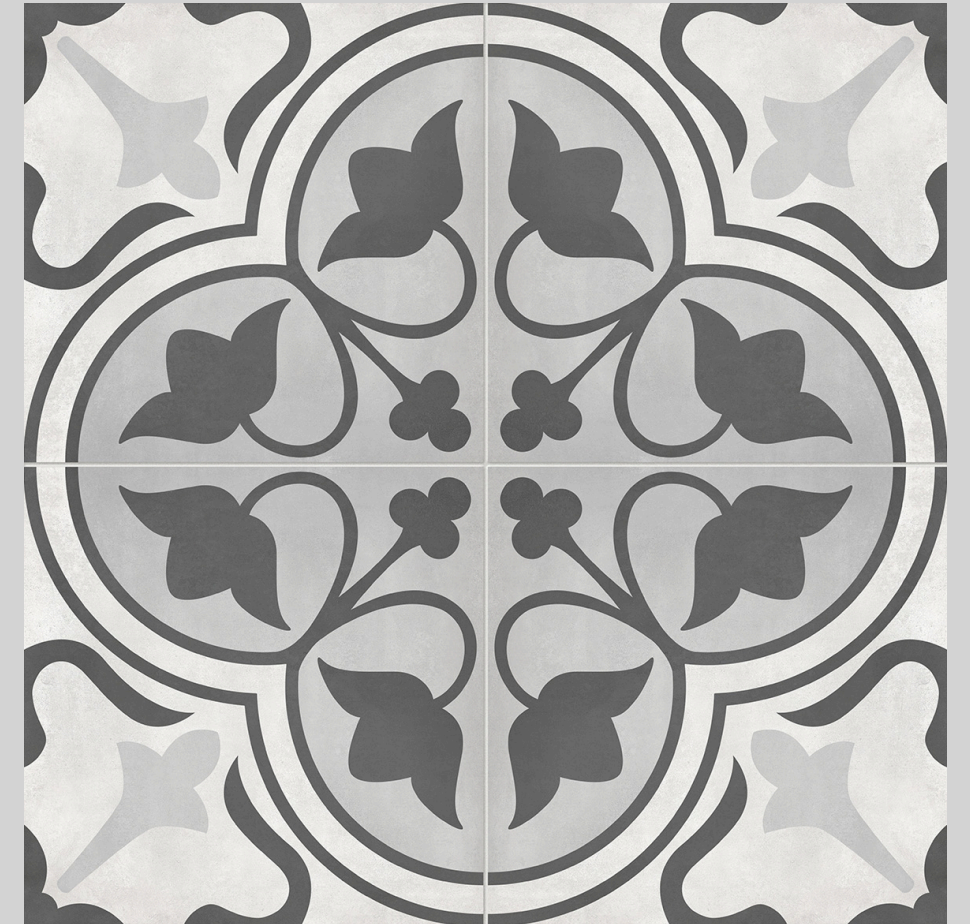
HARDWOOD FLOOR



FLOOR TILE: FOYER | POWDER ROOM | LOWER LANDING



MUDROOM



[www.paradisedevelopments.com](http://www.paradisedevelopments.com)

All colour, shades and finishes may vary from the images included. All images provided are for reference purposes only and may appear different than the actual sample.

# SECOND FLOOR

HARDWOOD FLOOR - UPPER HALL |  
PRINCIPAL BEDROOM



# F012 - WHITBY MEADOWS

CARPET - BEDROOMS



[www.paradisedevelopments.com](http://www.paradisedevelopments.com)

All colour, shades and finishes may vary from the images included. All images provided are for reference purposes only and may appear different than the actual sample.

# KITCHEN

# F012 - WHITBY MEADOWS

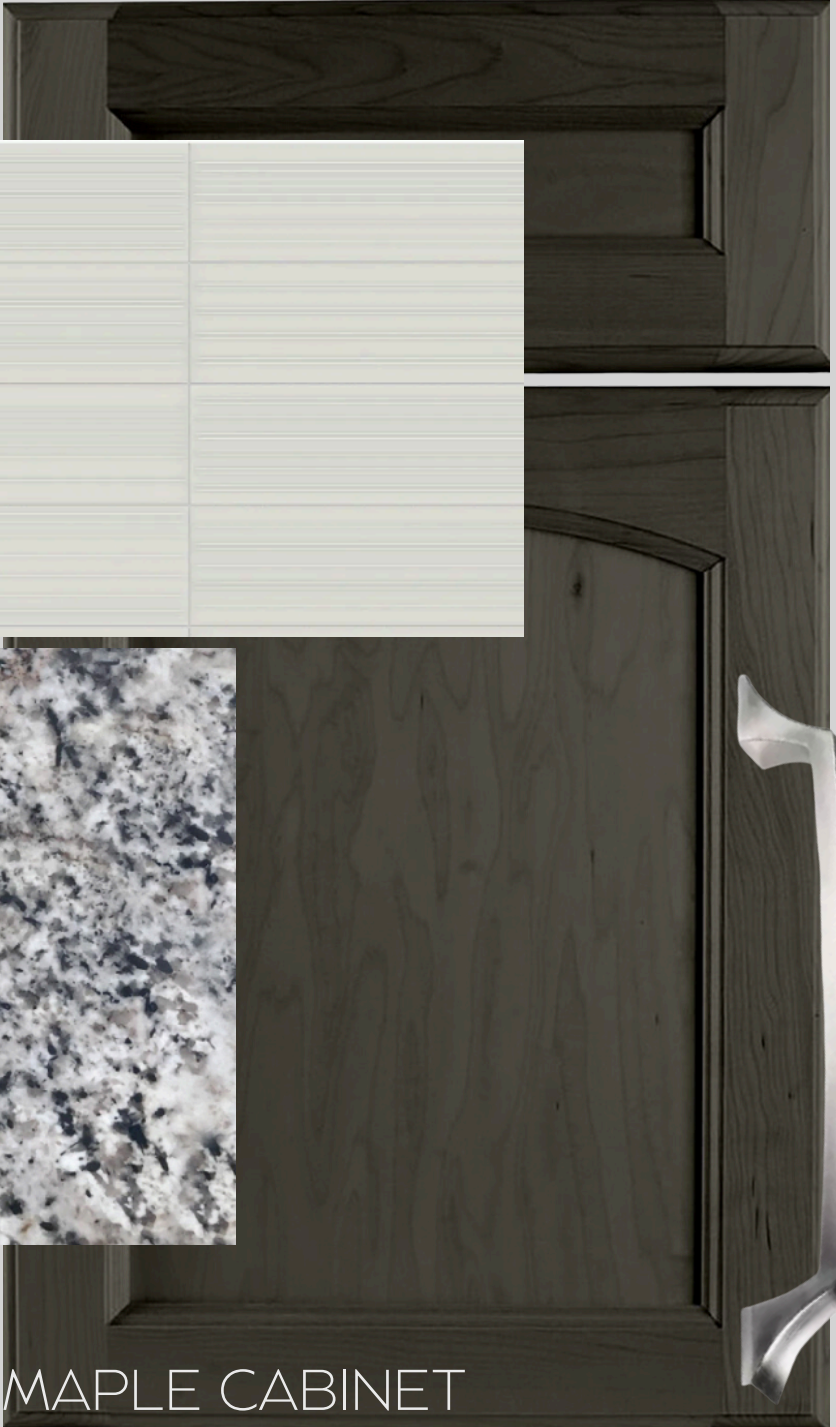
FLOOR TILE



TILE BACKSPLASH



GRANITE COUNTERTOP



MAPLE CABINET

[www.paradisedevelopments.com](http://www.paradisedevelopments.com)

All colour, shades and finishes may vary from the images included. All images provided are for reference purposes only and may appear different than the actual sample.

# ENSUITE

# F012 - WHITBY MEADOWS

FLOOR TILE



WALL TILE



GRANITE COUNTERTOP



PVC CABINET

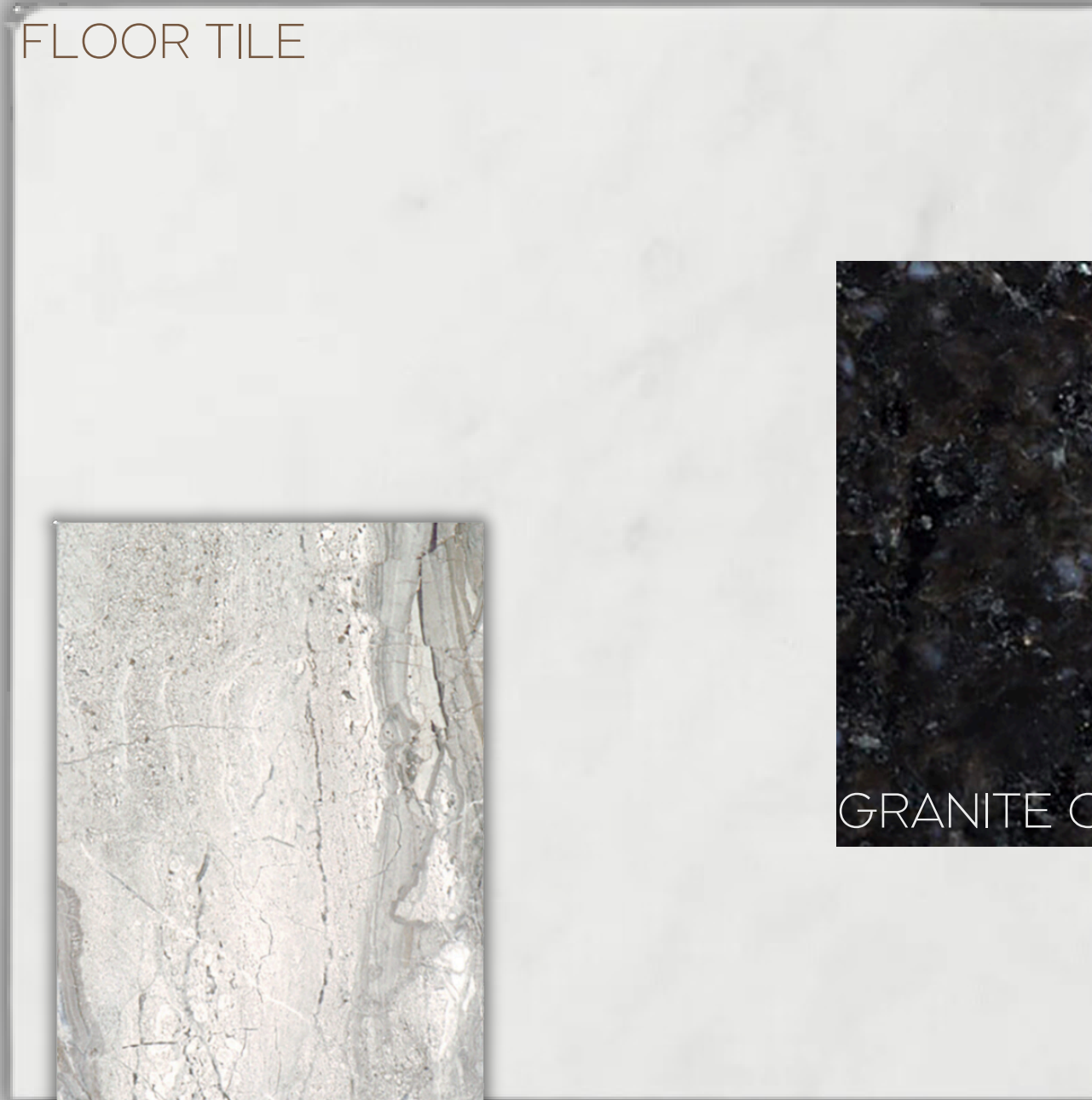
[www.paradisedevelopments.com](http://www.paradisedevelopments.com)

All colour, shades and finishes may vary from the images included. All images provided are for reference purposes only and may appear different than the actual sample.

# MAIN BATH

# F012 - WHITBY MEADOWS

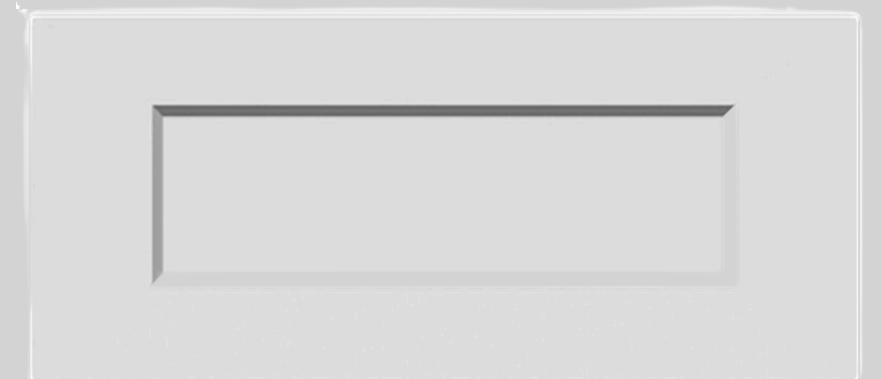
FLOOR TILE



WALL TILE



GRANITE COUNTERTOP



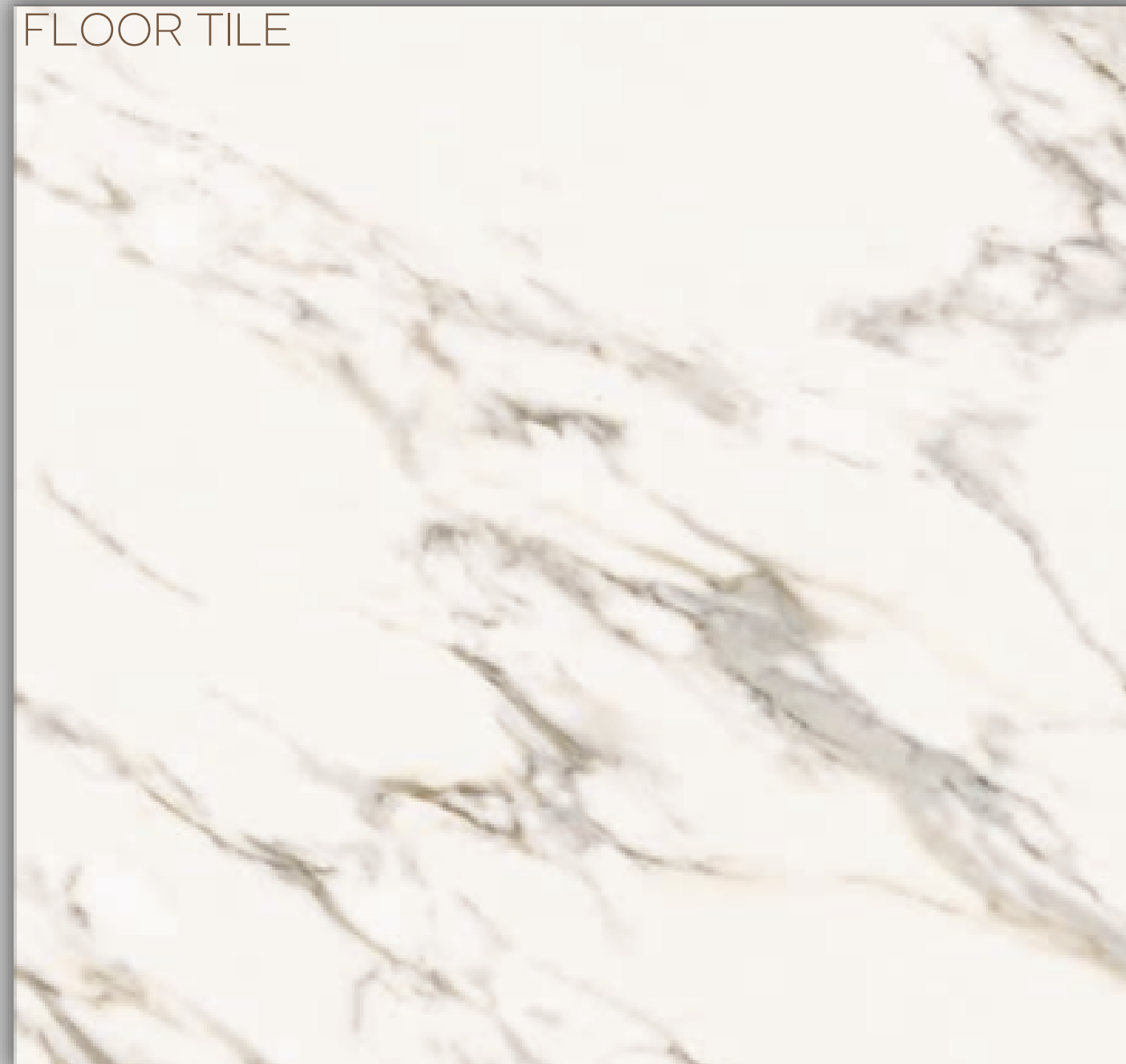
PVC CABINET

[www.paradisedevelopments.com](http://www.paradisedevelopments.com)

All colour, shades and finishes may vary from the images included. All images provided are for reference purposes only and may appear different than the actual sample.

LAUNDRY ROOM

F012 - WHITBY MEADOWS



[www.paradisedevelopments.com](http://www.paradisedevelopments.com)

All colour, shades and finishes may vary from the images included. All images provided are for reference purposes only and may appear different than the actual sample.