The ALBANY



ELEVATION A





ELEVATION B

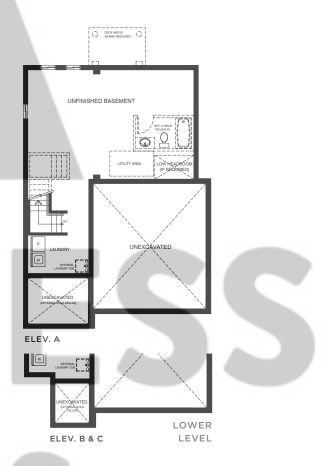
ELEVATION C



Ilustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type ar support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The

ALBANY

36' LOT ELEVATION A • 1,659 SQ.FT. ELEVATION B • 1,685 SQ.FT. ELEVATION C • 1,684 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank If steps at front and rear may vary depending on grading. E. & O. E. • SR36-0001

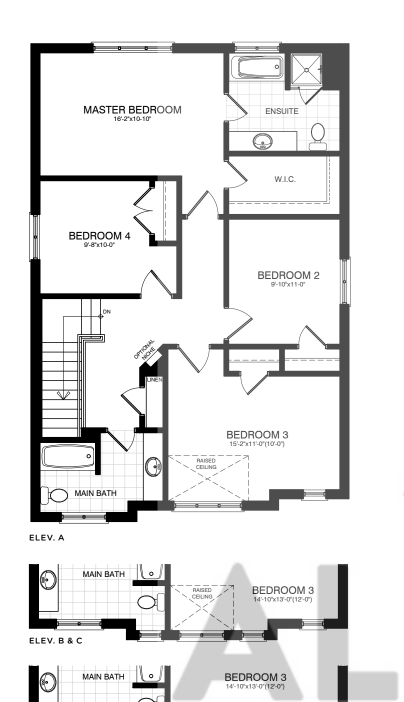
The COLUMBIA



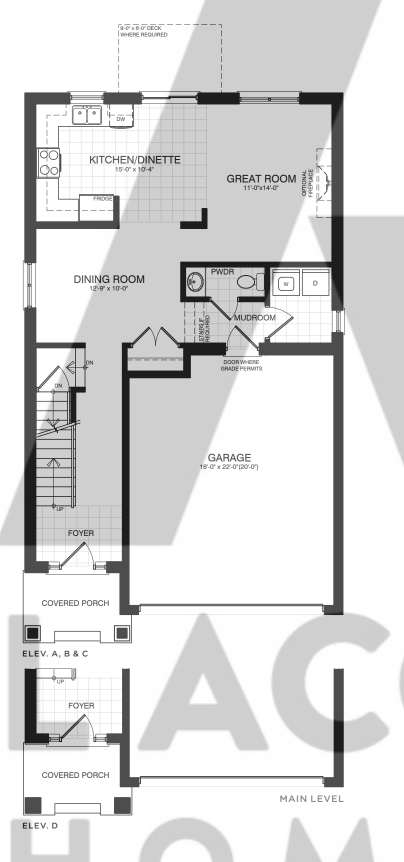








ELEV. D



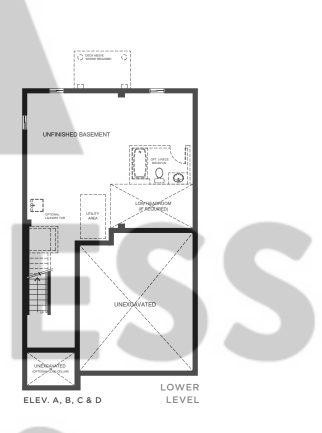
Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model t support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate

UPPER LEVEL



36' LOT

ELEVATION A • 1,961 SQ.FT. ELEVATION B • 2,000 SQ.FT. ELEVATION C • 2,000 SQ.FT. ELEVATION D • 2,000 SQ.FT.



ry according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank steps at front and rear may vary depending on grading. E. & O. E. • SR36-0002

The FRASER



ELEVATION A





ELEVATION B

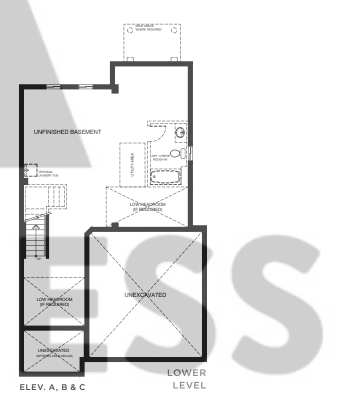
ELEVATION C



lustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate

FRASER

36' LOT ELEVATION A • 2,048 SQ.FT. ELEVATION B • 2,050 SQ.FT. ELEVATION C • 2,048 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank of steps at front and rear may vary depending on grading. E. & O. E. • SR36-0003

The HILLSBOROUGH



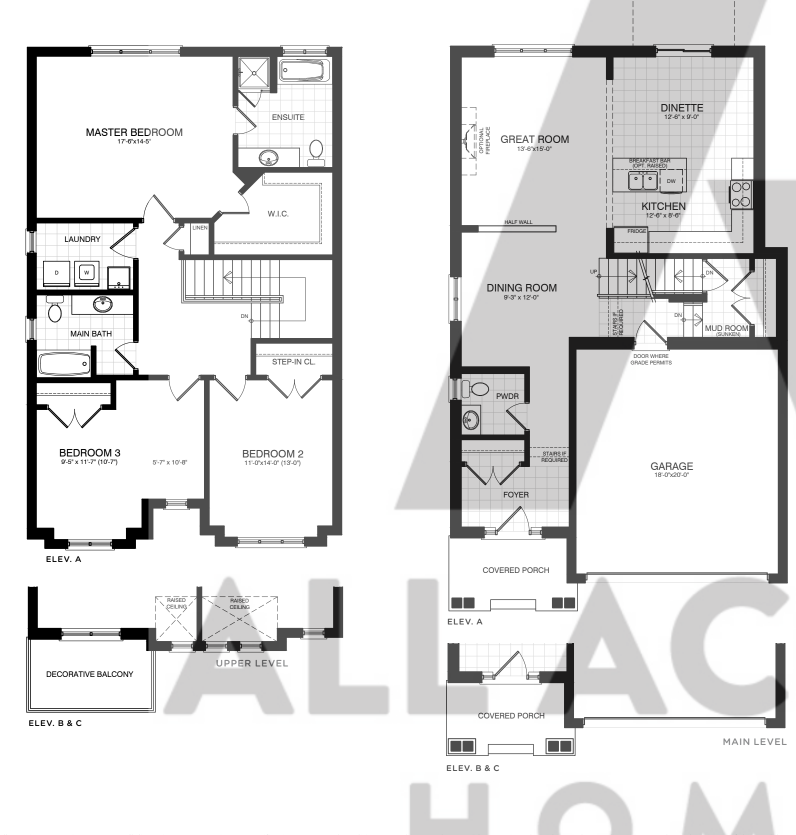
ELEVATION A





ELEVATION B

ELEVATION C



9'-0" x 6'-0" DECK

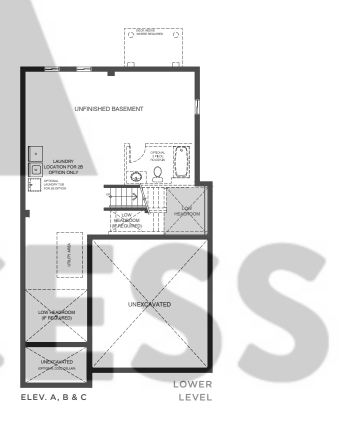
lustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The nur



HILLSBOROUGH

36' LOT

ELEVATION A • 2,163 SQ.FT. ELEVATION B • 2,175 SQ.FT. ELEVATION C • 2,173 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank of steps at front and rear may vary depending on grading. E. & O. E. • SR36-0004

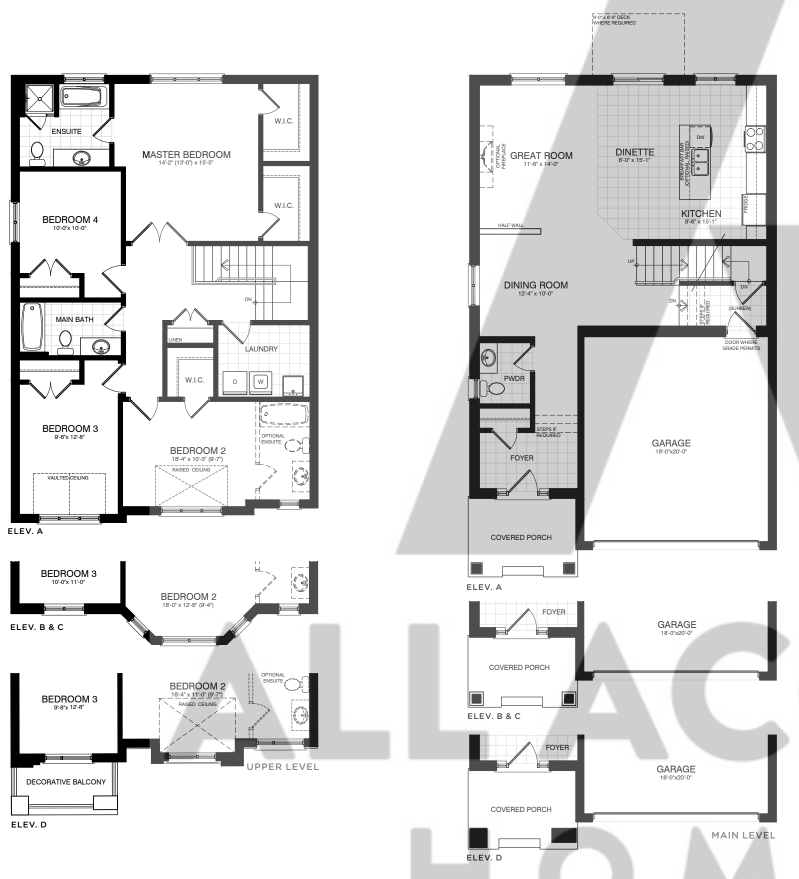
The KAZAN







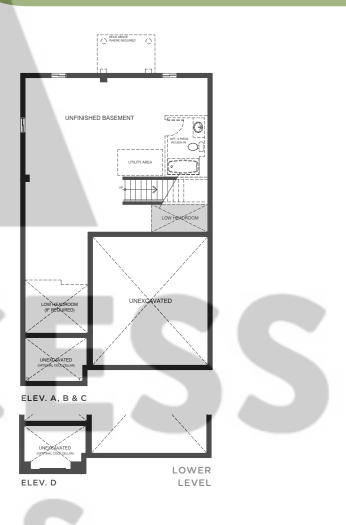




Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model t support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximat

KAZAN

36' LOT ELEVATION A • 2,213 SQ.FT. ELEVATION B • 2,226 SQ.FT. ELEVATION C • 2,223 SQ.FT. ELEVATION D • 2,218 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank f steps at front and rear may vary depending on grading. E. & O. E. • SR36-0005

The MACKENZIE



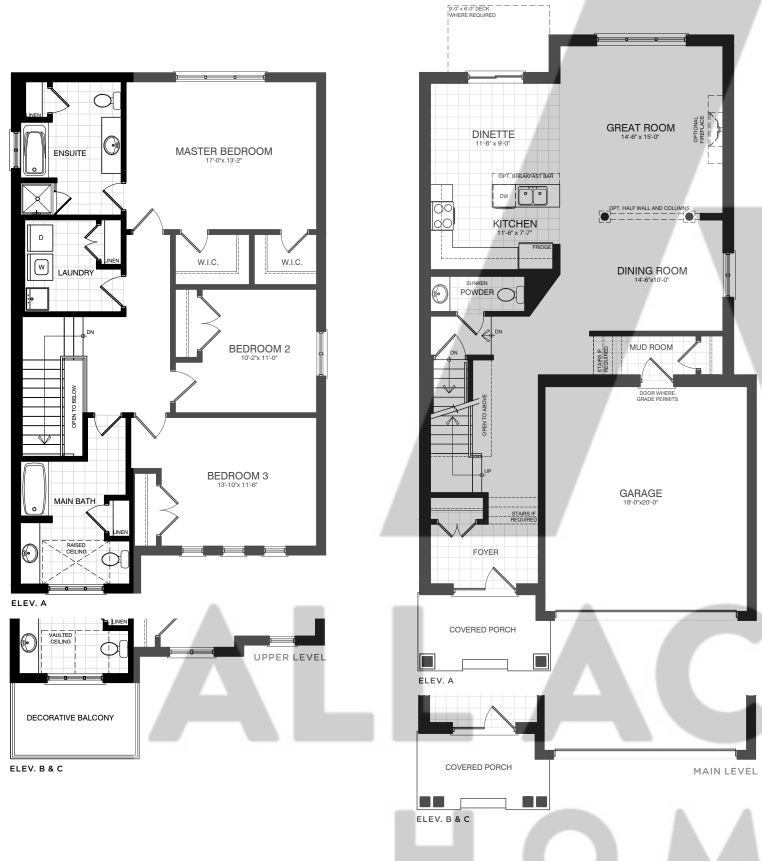
ELEVATION A





ELEVATION B

ELEVATION C



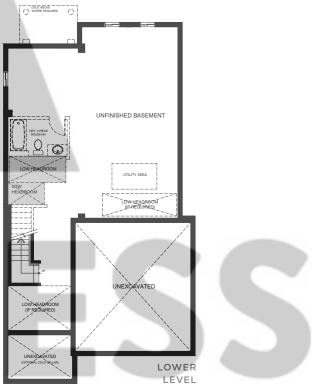
lustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate.



MACKENZIE

36' LOT

ELEVATION A • 2,263 SQ.FT. ELEVATION B • 2,272 SQ.FT. ELEVATION C • 2,272 SQ.FT.



ELEV. A, B & C

ry according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank steps at front and rear may vary depending on grading. E. & O. E. • SR36-0006

The NOTTAWAY



ELEVATION A





ELEVATION B

ELEVATION C



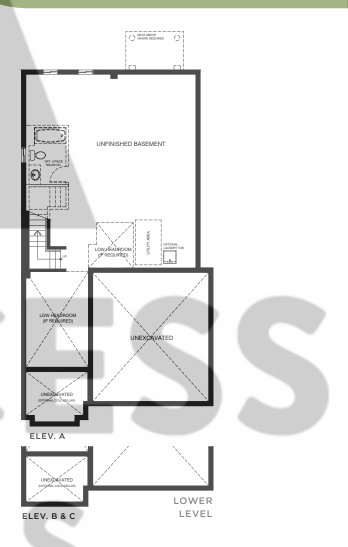
Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this mode support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate

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NOTTAWAY

36' LOT

ELEVATION A • 2,411 SQ.FT. ELEVATION B • 2,417 SQ.FT. ELEVATION C • 2,412 SQ.FT.



ry according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank steps at front and rear may vary depending on grading. E. & O. E. • SR36-0007

The RICHELIEU



FI EVATION A





ELEVATION B

ELEVATION C



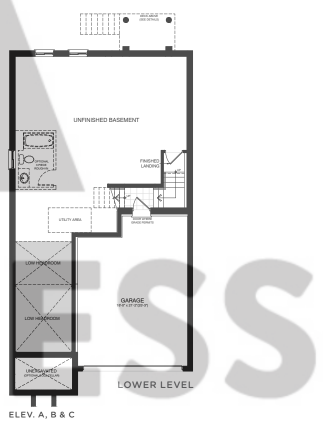


artist's concept. All dimensions are approximate. Specifications, terms and conditions are support posts and beams are determined by the HVAC designer or architect and may result



RICHELIEU

36' LOT ELEVATION A • 2,901 SQ.FT. ELEVATION B • 2,897 SQ.FT. ELEVATION C • 2,897 SQ.FT.



The VERMILION



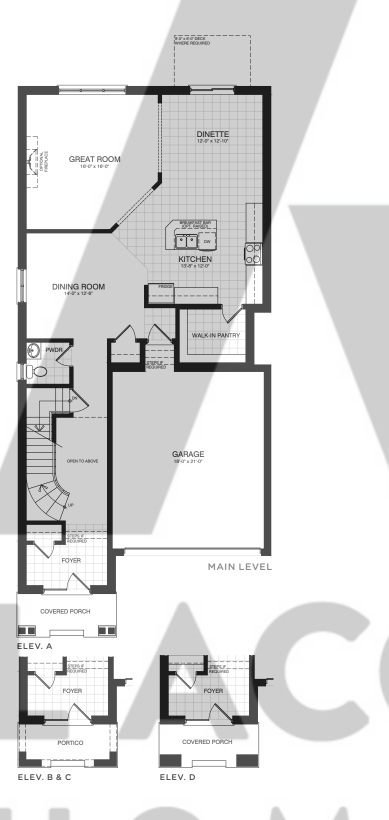










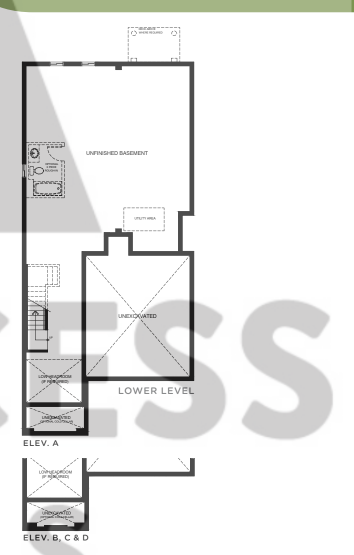


llustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The size and location of the utility area are approximate.

VERMILION

36' LOT

ELEVATION A • 2,903 SQ.FT. ELEVATION B • 2,911 SQ.FT. ELEVATION C • 2,909 SQ.FT. ELEVATION D • 2,904 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank f steps at front and rear may vary depending on grading. E. & O. E. • SR36-0009

The NELSON



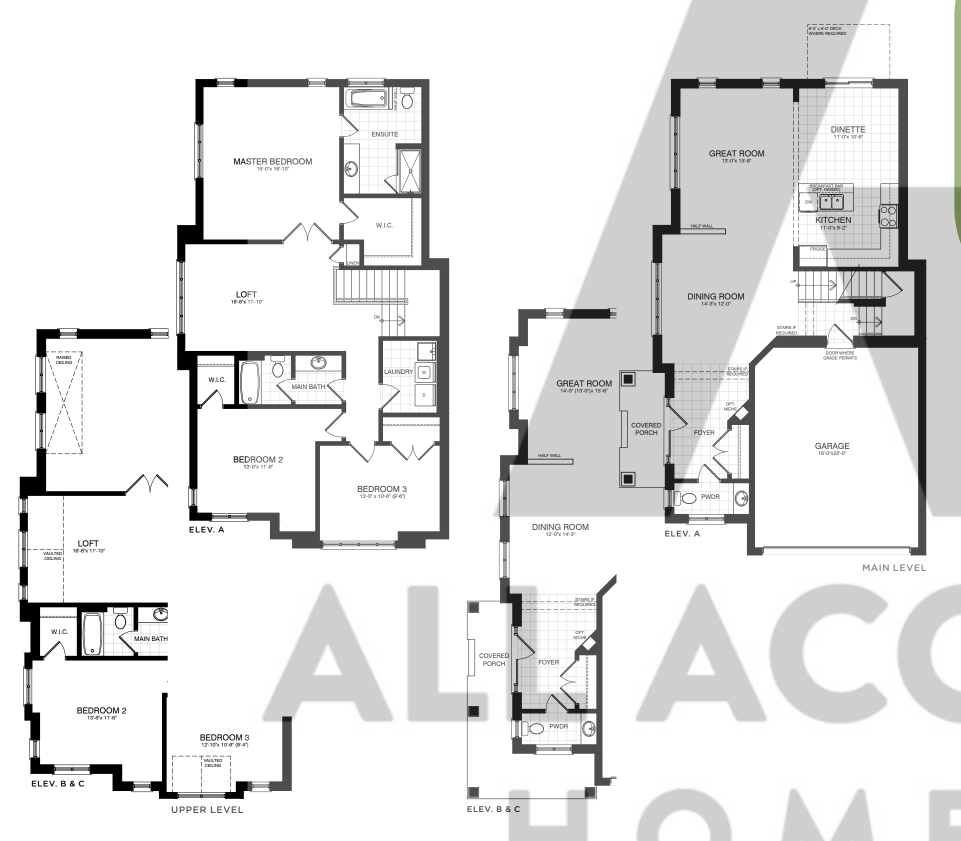
ELEVATION A





ELEVATION B

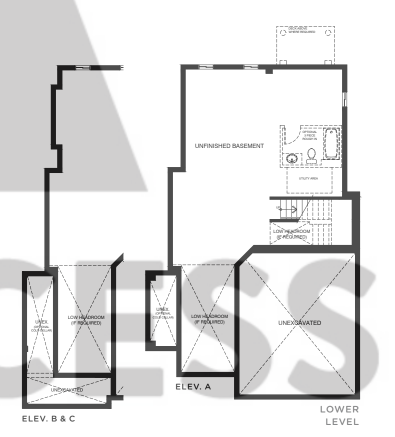
ELEVATION C



Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type an support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The

NELSON

36' LOT ELEVATION A • 2,386 SQ.FT. ELEVATION B • 2,410 SQ.FT. ELEVATION C • 2,403 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank of steps at front and rear may vary depending on grading. E. & O. E. • SR36-1001

The PALMER



ELEVATION A





ELEVATION B

ELEVATION C



artist's concept. All dimensions are approximate. Specifications, to support posts and beams are determined by the HVAC designer o

The FRASER

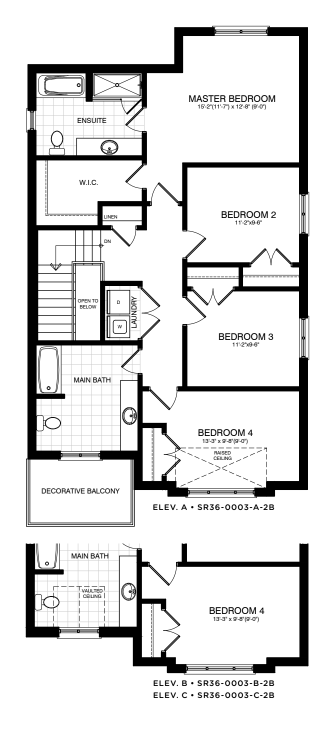
36' LOT • OPT. 2B • 4 BEDROOM UPPER LEVEL

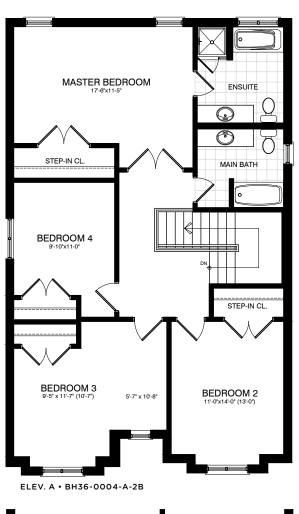
ELEV. A • 2,048 SQ.FT. | ELEV. B • 2,050 SQ.FT. | ELEV. C • 2,048 SQ.FT.

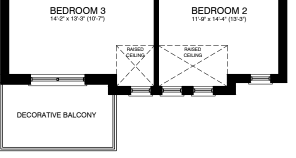


ELEV. A • 2,163 SQ.FT. | ELEV. B • 2,175 SQ.FT. | ELEV. C • 2,173 SQ.FT.

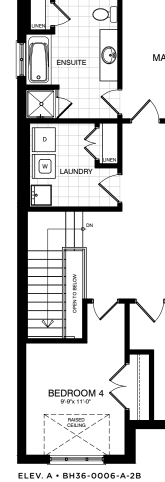


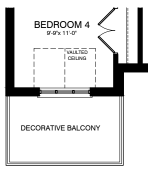






ELEV. B • BH36-0004-B-2B & ELEV. C • BH36-0004-C-2B





ELEV. B • BH36-0006-B-2B & ELEV. C • BH36-0006-C-2B

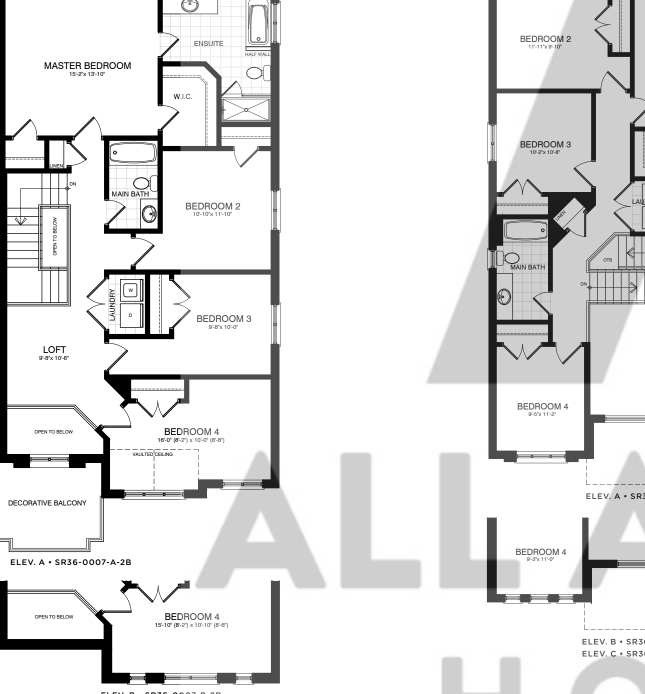
The NOTTAWAY

ELEV. A • 2,411 SQ.FT. | ELEV. B • 2,417 SQ.FT. | ELEV. C • 2,412 SQ.FT.

36' LOT • OPT. 2B • 4 BEDROOM UPPER LEVEL



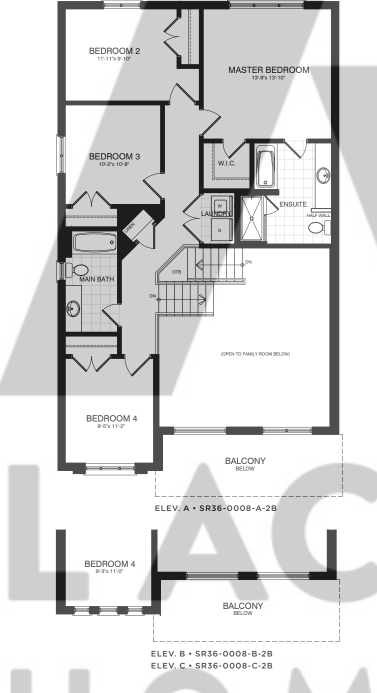
BEDROOM 3



36' LOT • OPT. 2B • 4 BEDROOM UPPER LEVEL

RICHELIEU

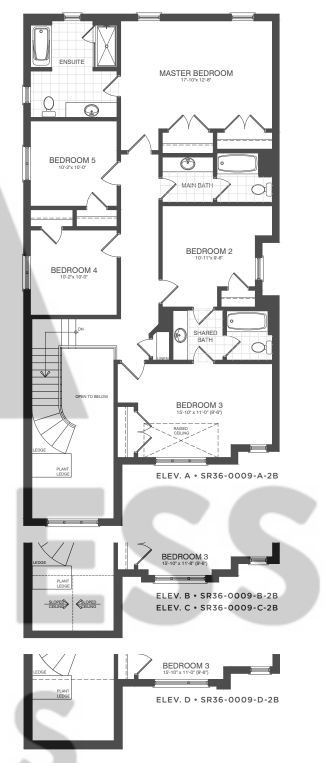
ELEV. A • 2,901 SQ.FT. | ELEV. B • 2,897 SQ.FT. | ELEV. C • 2,897 SQ.F



Illustrations are artist's concept. All dimensions are approximate. Sq. Ft. calculation includes all open areas. Specifical furnace, hot water tank, support posts and beams are determined by the HVAC designer or architec ations, terms and ect and may resul

VERMILION 36' LOT • OPT. 2B • 5 BEDROOM UPPER LEVEL

ELEV. A • 2,903 SQ.FT. | ELEV. B • 2,911 SQ.FT. | ELEV. C • 2,909 SQ.FT. | ELEV. D • 2,904 SQ.FT.



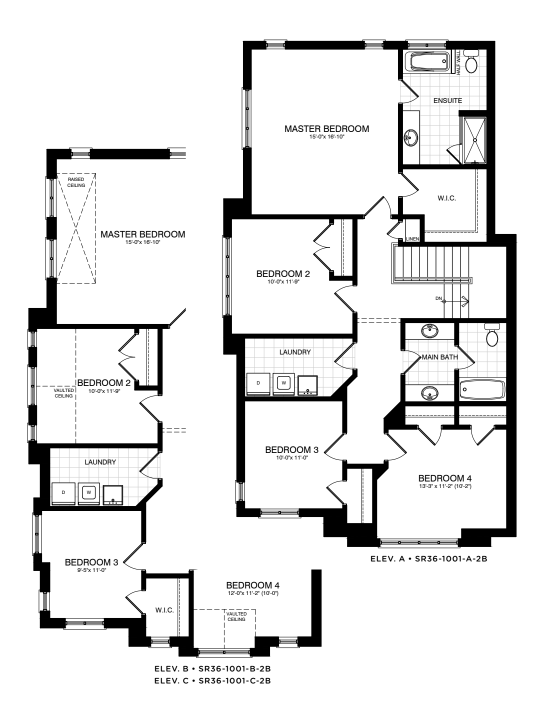
may vary according to elevation. Plan may be built with mirror y vary depending on grading. E. & O. E.



ELEV. A • 2,386 SQ.FT. | ELEV. B • 2,410 SQ.FT. | ELEV. C • 2,403 SQ.FT.



ELEV. A • 2,403 SQ.FT. | ELEV. B • 2,438 SQ.FT. | ELEV. C • 2,438 SQ.FT.







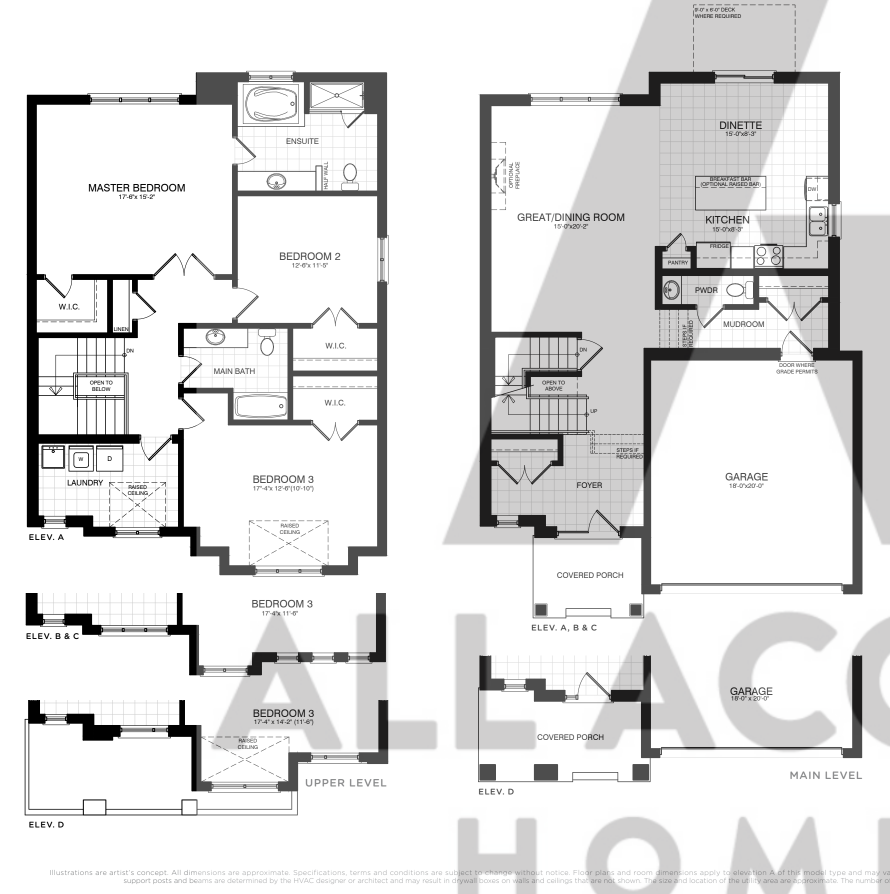
The ATHABASCA









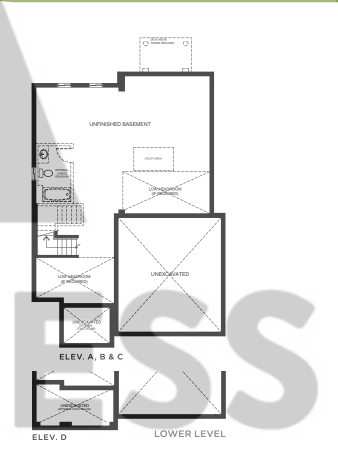




A T H A B A S C A

40'LOT

ELEVATION A • 2,338 SQ.FT. ELEVATION B • 2,337 SQ.FT. ELEVATION C • 2,336 SQ.FT. ELEVATION D • 2,356 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tanl f steps at front and rear may vary depending on grading. E. & O. E. • SR40-0001

The CHURCHILL



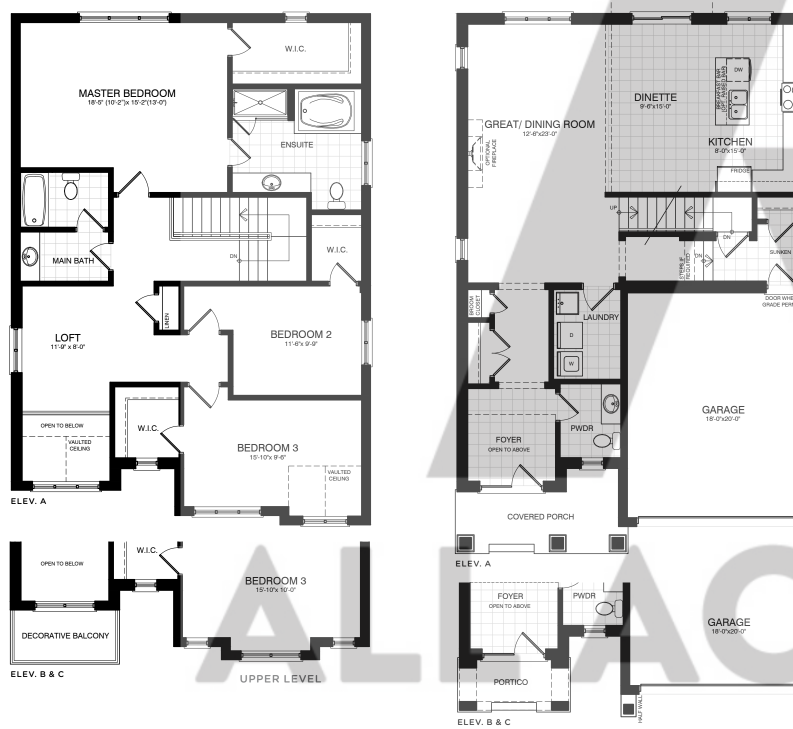
ELEVATION A





ELEVATION B

ELEVATION C



MAIN LEVEL

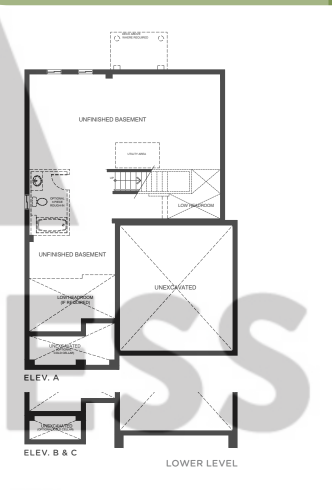
Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The nur



CHURCHILL

40'LOT

ELEVATION A • 2,424 SQ.FT. ELEVATION B • 2,441 SQ.FT. ELEVATION C • 2,441 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank f steps at front and rear may vary depending on grading. E. & O. E. • SR40-0002

The GRAND



ELEVATION A





ELEVATION B

ELEVATION C

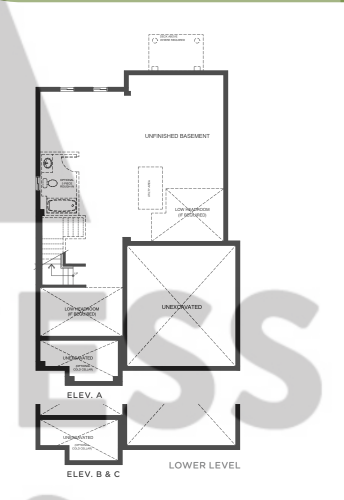


Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The nur

GRAND

40'LOT

ELEVATION A • 2,544 SQ.FT. ELEVATION B • 2,560 SQ.FT. ELEVATION C • 2,560 SQ.FT.



ry according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank steps at front and rear may vary depending on grading. E. & O. E. • SR40-0003

The LIARD

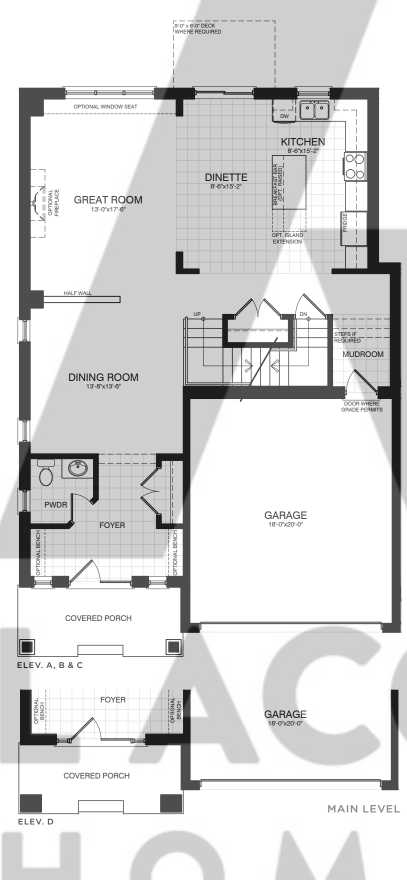










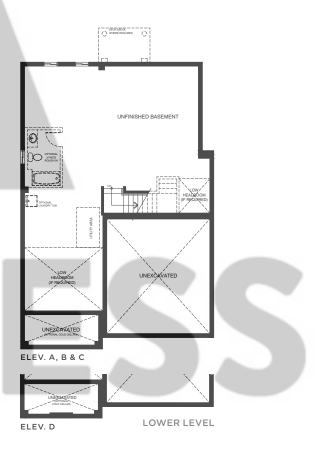


Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation. A of this model type and may vary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The number of steps at front and rear may vary depending on grading. E. & O. E. • SR40-0004

LIARD

40'LOT

ELEVATION A • 2,660 SQ.FT. ELEVATION B • 2,652 SQ.FT. ELEVATION C • 2,652 SQ.FT. ELEVATION D • 2,646 SQ.FT.



The STEWART



ELEVATION A







ELEVATION C





STEWART

40'LOT

ELEVATION A • 3,005 SQ.FT. ELEVATION B • 3,009 SQ.FT. ELEVATION C • 3,009 SQ.FT.











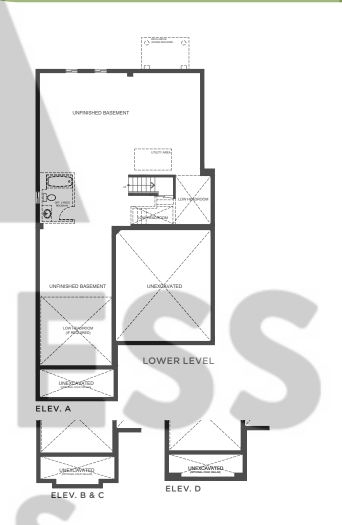




THAMES

40'LOT

ELEVATION A • 3,105 SQ.FT. ELEVATION B • 3,114 SQ.FT. ELEVATION C • 3,114 SQ.FT. ELEVATION D • 3,105 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank f steps at front and rear may vary depending on grading. E. & O. E. • SR40-0006





ELEVATION A





ELEVATION B

ELEVATION C



artist's concept. All dimensions are approximate. Specifications, terms a support posts and beams are determined by the HVAC designer or archi

vith mirror image. Location of fu n grading. E. & O. E. • SR40-1001

The NAHLIN



ELEVATION A





ELEVATION B

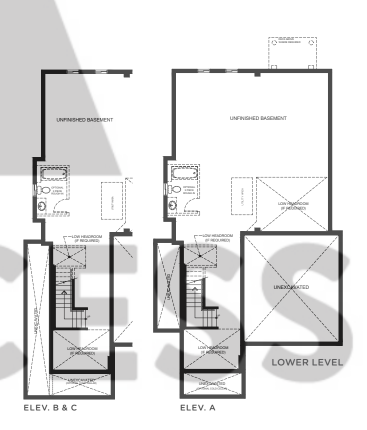
ELEVATION C



NAHLIN

40'LOT

ELEVATION A • 2,908 SQ.FT. ELEVATION B • 2,918 SQ.FT. ELEVATION C • 2,924 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank of steps at front and rear may vary depending on grading. E. & O. E. • SR40-1002





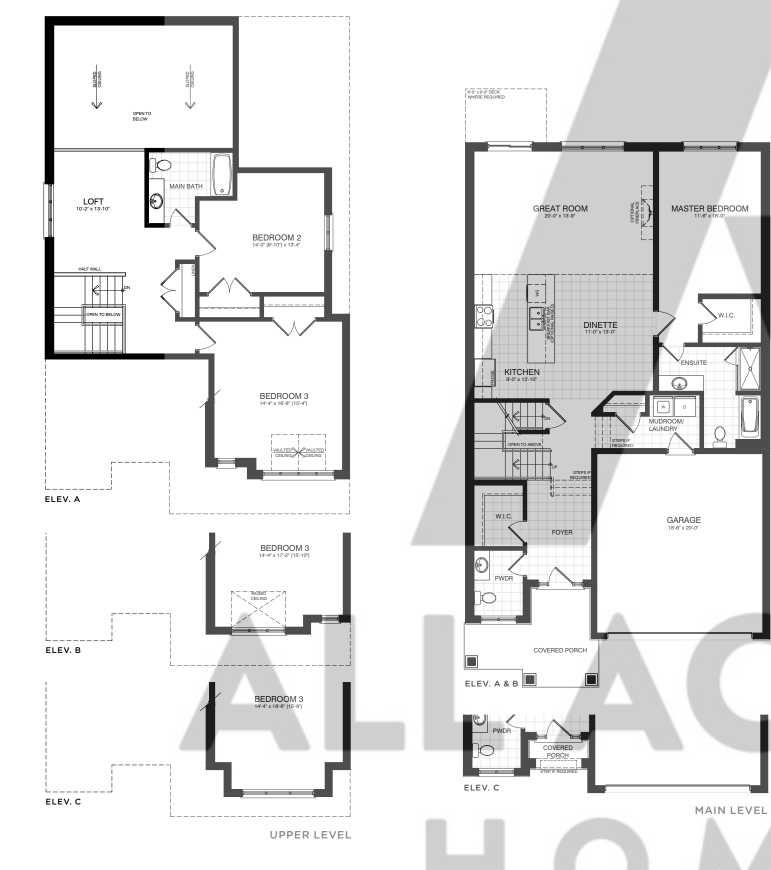
ELEVATION A





ELEVATION B

ELEVATION C

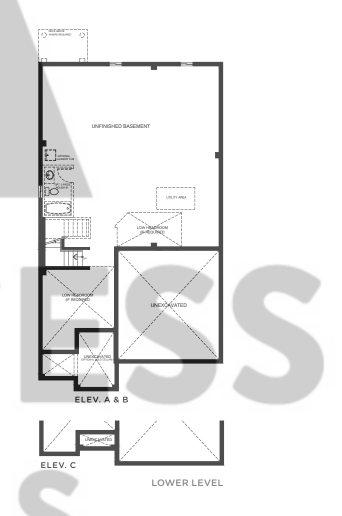


tist's concept. All dimensions are approximate. Specifications, terms support posts and beams are determined by the HVAC designer or arch

TESLIN

40'LOT

ELEVATION A • 2,356 SQ.FT. ELEVATION B • 2,363 SQ.FT. ELEVATION C • 2,377 SQ.FT.



The ANDERSON



ELEVATION A





ELEVATION B

ELEVATION C



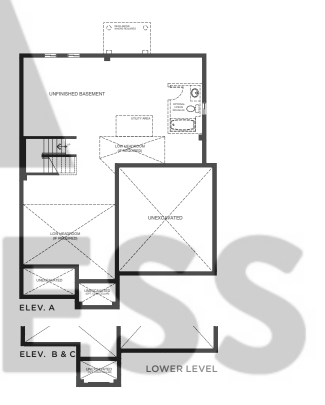
Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The n



ANDERSON

44'LOT

ELEVATION A • 2,689 SQ.FT. ELEVATION B • 2,670 SQ.FT. ELEVATION C • 2,667 SQ.FT.



rary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank of steps at front and rear may vary depending on grading. E. & O. E. • SR44-0001

The COPPERMINE











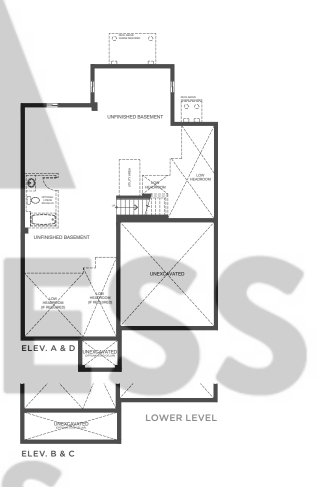
Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and may vary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The number of steps at front and rear may vary depending on grading. E. & O. E. • SR44-0002



C O P P E R M I N E

44'LOT

ELEVATION A • 2,938 SQ.FT. ELEVATION B • 2,950 SQ.FT. ELEVATION C • 2,948 SQ.FT. ELEVATION D • 2,929 SQ.FT.



The KLONDIKE











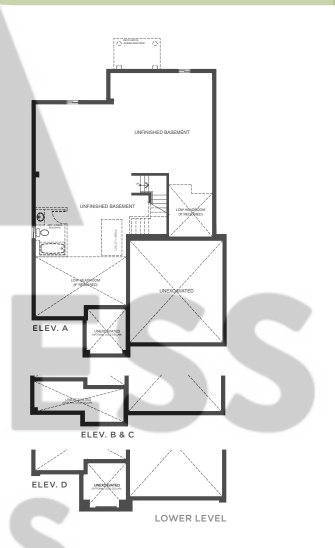
Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The not

The

K L O N D I K E

44'LOT

ELEVATION A • 3,049 SQ.FT. ELEVATION B • 3,054 SQ.FT. ELEVATION C • 3,052 SQ.FT. ELEVATION D • 3,049 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank f steps at front and rear may vary depending on grading. E. & O. E. • SR44-0003

The POWELL



ELEVATION A





ELEVATION B

ELEVATION C

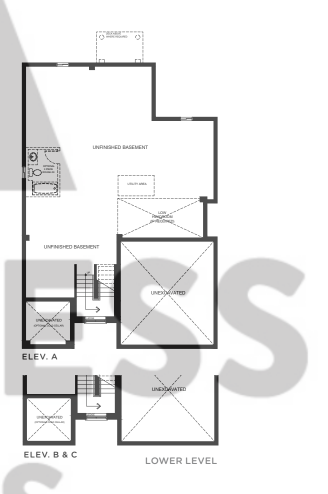


Illustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and r support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The nun

The POWELL

44'LOT

ELEVATION A • 3,217 SQ.FT. ELEVATION B • 3,217 SQ.FT. ELEVATION C • 3,215 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank, f steps at front and rear may vary depending on grading. E. & O. E. • SR44-0004

The THEODOSIA











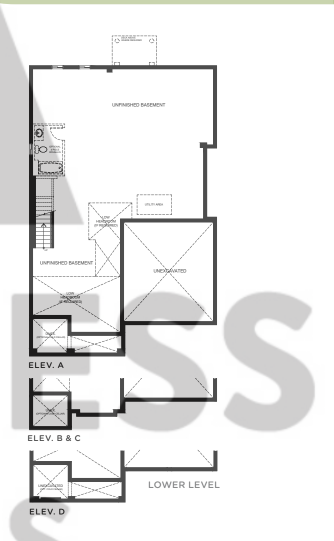
Ilustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The



THEODOSIA

44'LOT

ELEVATION A • 3,442 SQ.FT. ELEVATION B • 3,455 SQ.FT. ELEVATION C • 3,455 SQ.FT. ELEVATION D • 3,448 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank f steps at front and rear may vary depending on grading. E. & O. E. • SR44-0005

The HAYES



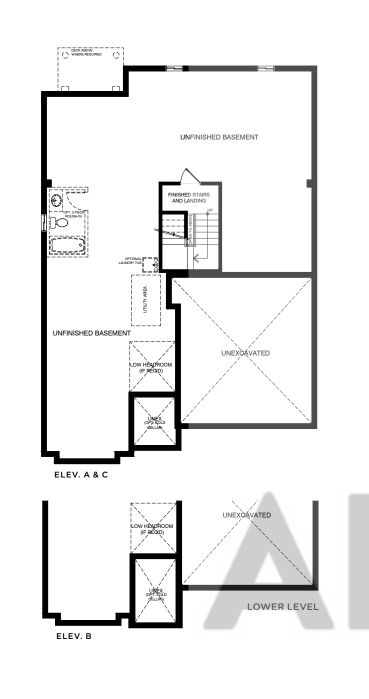
ELEVATION A





ELEVATION B

ELEVATION C

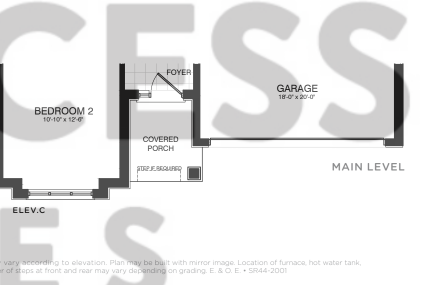


artist's concept. All dimensions are approximate. Specifications, support posts and beams are determined by the HVAC designer





44'LOT ELEVATION A • 1,572 SQ.FT. ELEVATION B • 1,572 SQ.FT. ELEVATION C • 1,572 SQ.FT.



The KIRKWALL



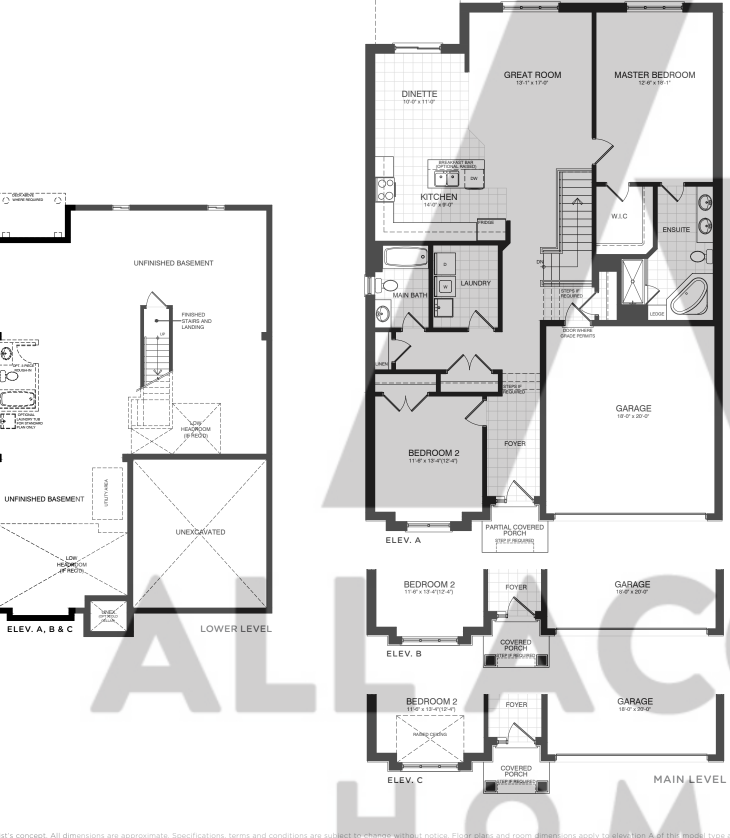
ELEVATION A







ELEVATION C



ustrations are artist's concept. All dimensions are approximate. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and m support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The num

KIRKWALL

The

44'LOT

ELEVATION A • 1,708 SQ.FT. ELEVATION B • 1,708 SQ.FT. ELEVATION C • 1,708 SQ.FT.



ary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank of steps at front and rear may vary depending on grading. E. & O. E. • SR44-2002



40' LOT • OPT. 2B • 4 BEDROOM UPPER LEVEL

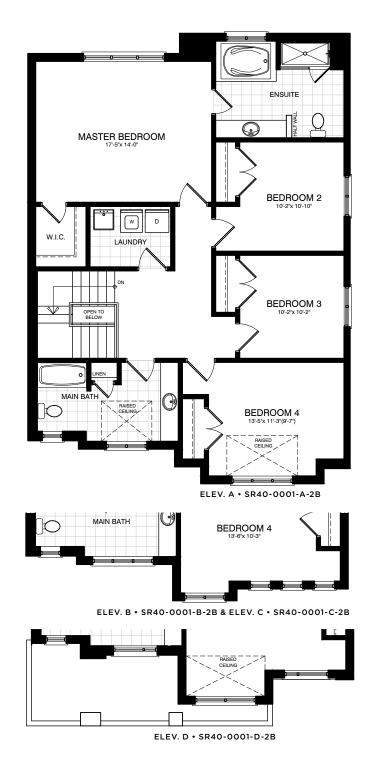
ELEV. A • 2,338 SQ.FT. | ELEV. B • 2,337 SQ.FT. | ELEV. C • 2,336 SQ.FT. | ELEV. D • 2,356 SQ.FT.

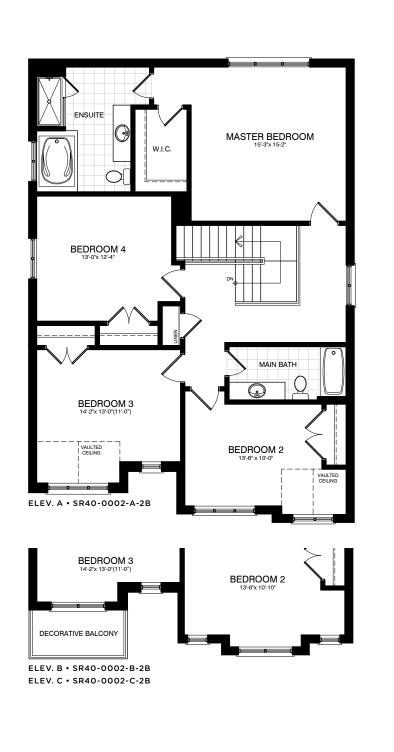


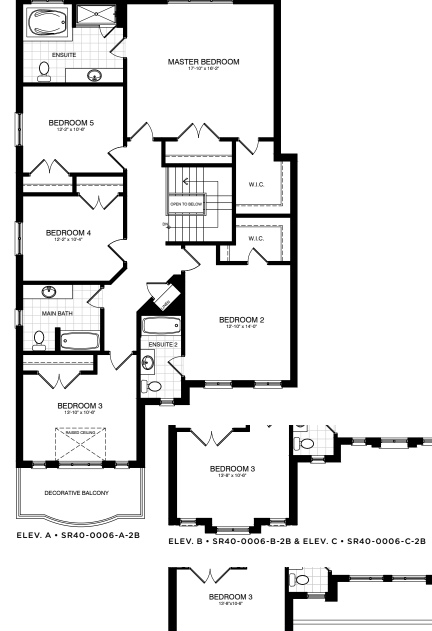
ELEV. A • 2,424 SQ.FT. | ELEV. B • 2,441 SQ.FT. | ELEV. C • 2,441 SQ.FT.

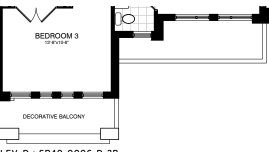


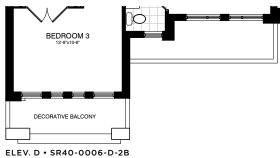
ELEV. A • 3,105 SQ.FT. | ELEV. B • 3,114 SQ.FT. | ELEV. C • 3,114 SQ.FT. | ELEV. D • 3,105 SQ.FT.











Illustrations are artist's concept. All dimensions are approximate. Sq. Ft. calculation includes all open areas. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and may vary according to elevation. Plan may be built with mirror image. Location of furnace, hot water tank, support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The number of steps at front and rear may vary depending on grading. E. & O. E.

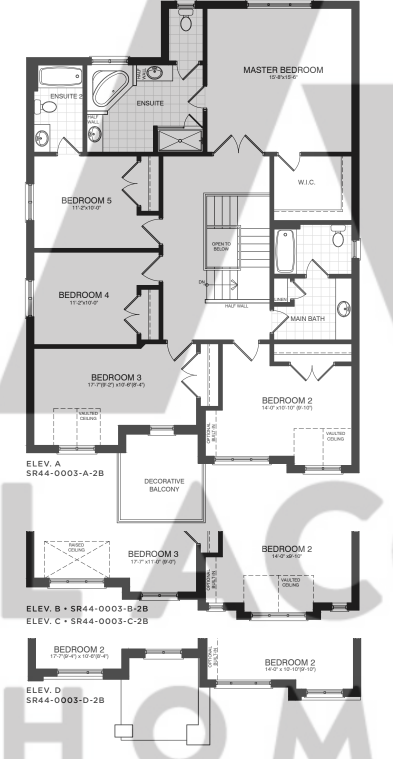
NAHLIN 40' LOT • OPT. 2B • 5 BEDROOM UPPER LEVEL

ELEV. A • 2,908 SQ.FT. | ELEV. B • 2,918 SQ.FT. | ELEV. C • 2,924 SQ.FT.



ELEV. A • 3,049 SQ.FT. | ELEV. B • 3,054 SQ.FT. | ELEV. C • 3,052 SQ.FT. | ELEV. D • 3,049 SQ.FT.

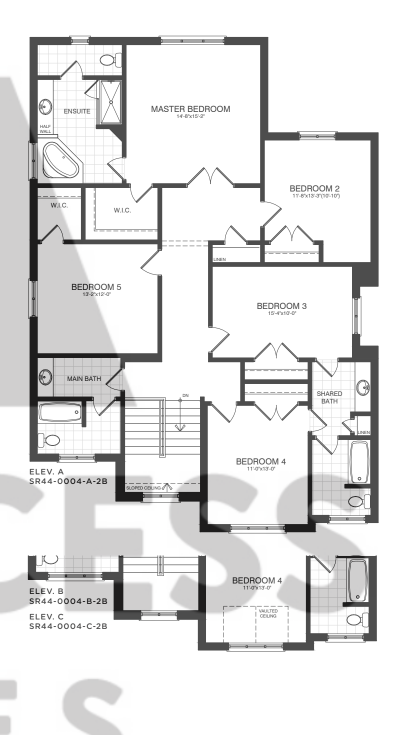




Illustrations are artist's concept, All dimensions are approximate. Sq. Ft. calculation includes all open areas. Specifications, terms and furnace, hot water tank, support posts and beams are determined by the HVAC designer or architect and may result

The POWELL

ELEV. A • 3,217 SQ.FT. | ELEV. B • 3,217 SQ.FT. | ELEV. C • 3,215 SQ.FT.



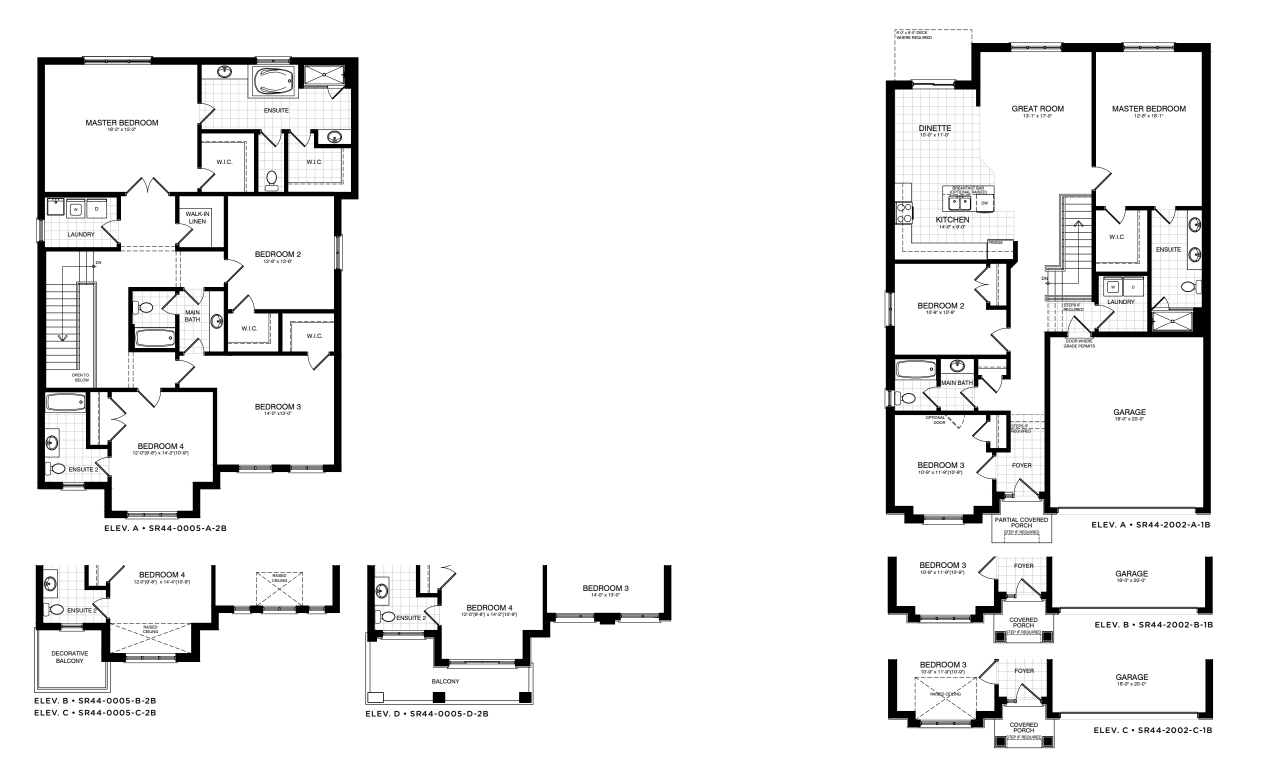
vary depending on grading. E. & O. E.



ELEV. A • 3,442 SQ.FT. | ELEV. B • 3,455 SQ.FT. | ELEV. C • 3,455 SQ.FT. | ELEV. D • 3,448 SQ.FT.



ELEV. A • 1,708 SQ.FT. | ELEV. B • 1,708 SQ.FT. | ELEV. C • 1,708 SQ.FT.



Illustrations are artist's concept, All dimensions are approximate. Sq. Ft. calculation includes all open areas. Specifications, terms and conditions are subject to change without notice. Floor plans and room dimensions apply to elevation A of this model type and may vary according to elevation. Plan may be built with mirror in furnace, hot water tank, support posts and beams are determined by the HVAC designer or architect and may result in drywall boxes on walls and ceilings that are not shown. The size and location of the utility area are approximate. The number of steps at front and rear may vary depending on grading. E. & O. E. mage. Location of

