

587-899-3773 justin@realtyaces.ca

1117 14th Street Canmore, Alberta

MLS # A2157651



In Floor, Forced Air, Natural Gas

Asphalt Shingle

Poured Concrete

Concrete, Wood Frame

Ceramic Tile, Hardwood, Vinyl Plank

Finished, Full, Suite, Walk-Up To Grade

\$4,200,000

Division:	Lions Park		
Туре:	Residential/House		
Style:	3 Level Split		
Size:	2,333 sq.ft.	Age:	2025 (-1 yrs old)
Beds:	4	Baths:	2
Garage:	Aggregate, Double Garage Attached, Garage Faces Front, Heated Garage		
Lot Size:	0.15 Acre		
Lot Feat:	Back Yard, Level, Street Lighting, Treed, Views		
	Water:	-	
	Sewer:	-	
	Condo Fee	-	
	LLD:	-	
	Zoning:	R1B	
	Utilities:	-	

Features: Beamed Ceilings, Built-in Features, Ceiling Fan(s), Chandelier, Closet Organizers, Double Vanity, High Ceilings, Kitchen Island, Low Flow Plumbing Fixtures, No Animal Home, No Smoking Home, Open Floorplan, Pantry, Recessed Lighting, Separate Entrance, Vaulted Ceiling(s), Walk-In Closet(s), Wet Bar

Inclusions: n/a

Heating:

Floors:

Roof:

Basement:

Foundation:

Exterior:

Nestled in the Heart of Downtown Canmore, this custom-built home offers the epitome of luxury living in one Canmore's most coveted locations. Just steps from the serene Bow River, providing easy access to nature while being close to amenities. This home welcomes you with a grand covered timber entry and striking rock exterior, exuding timeless mountain charm. Designed for culinary enthusiasts the kitchen features a spacious butler's pantry, custom cabinetry, and built in appliance package. The open concept living and dining areas are framed by a stunning wall of windows, allowing natural light to flood the space while offering uninterrupted Mountain Views. This area flows effortlessly onto a partially covered wraparound deck that allows you to enjoy alfresco dining. With 4 luxurious bedrooms and the lower level offering a separate entry, media room and 2 bedrooms perfect for guests and extended family stays. This property is a RARE FIND, offering the perfect blend of luxury, location and lifestyle.