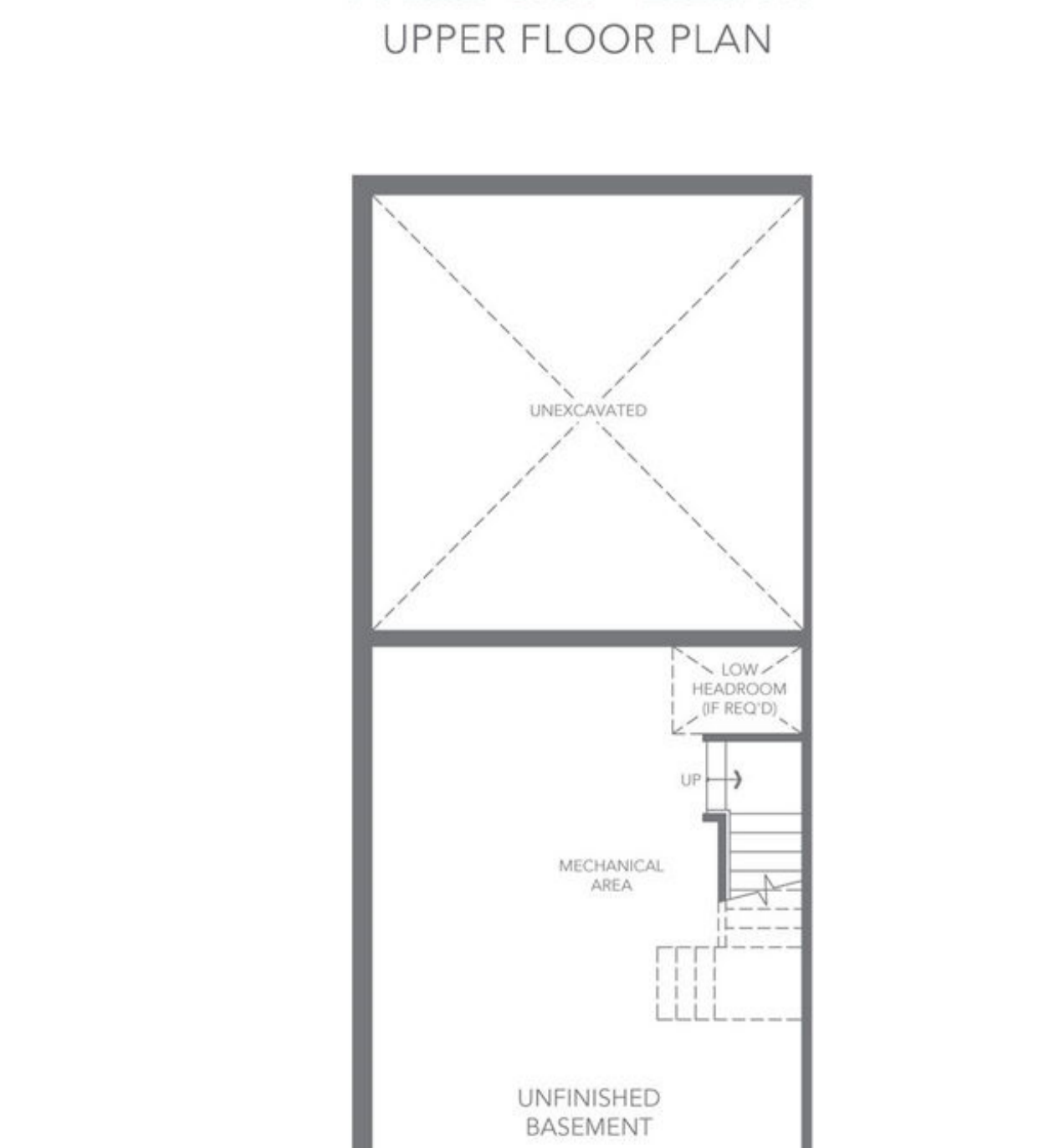
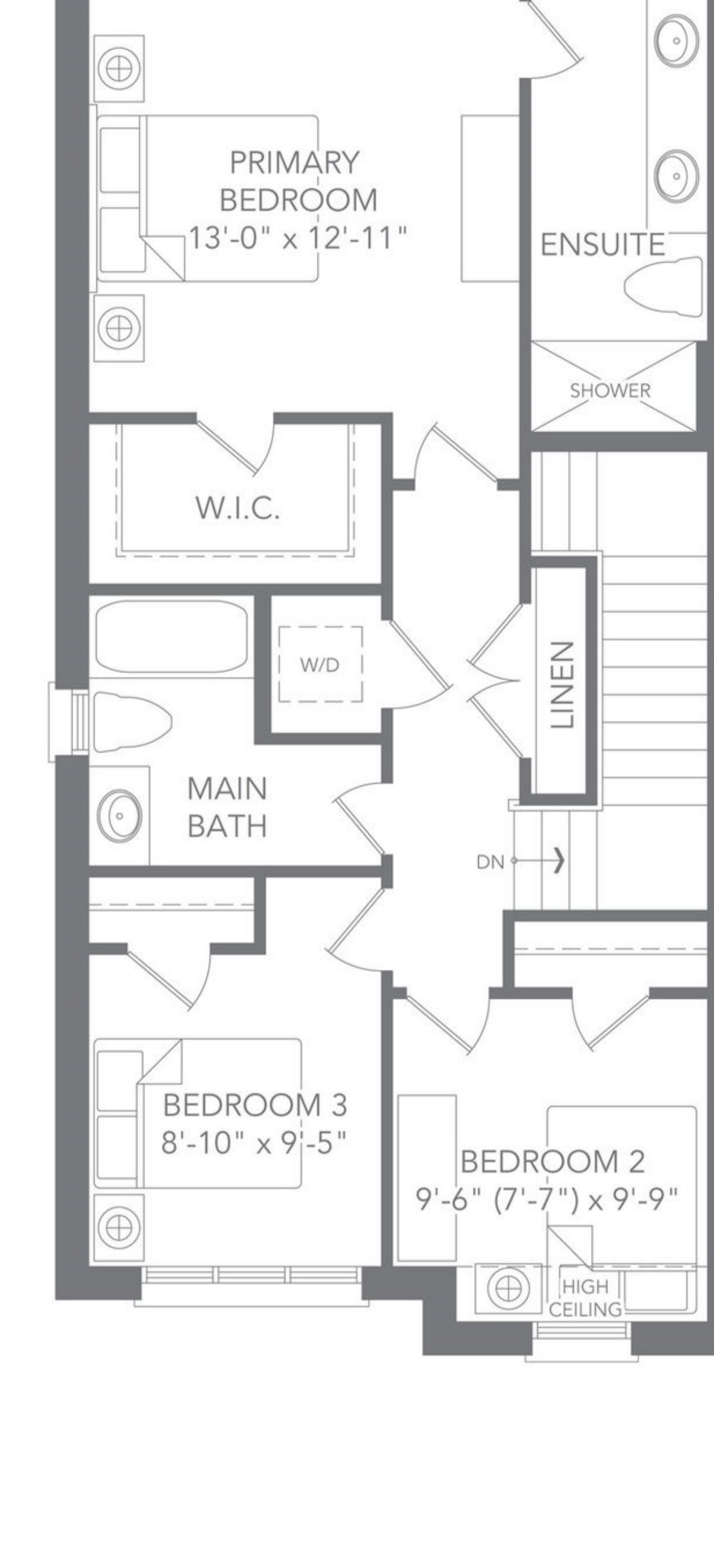
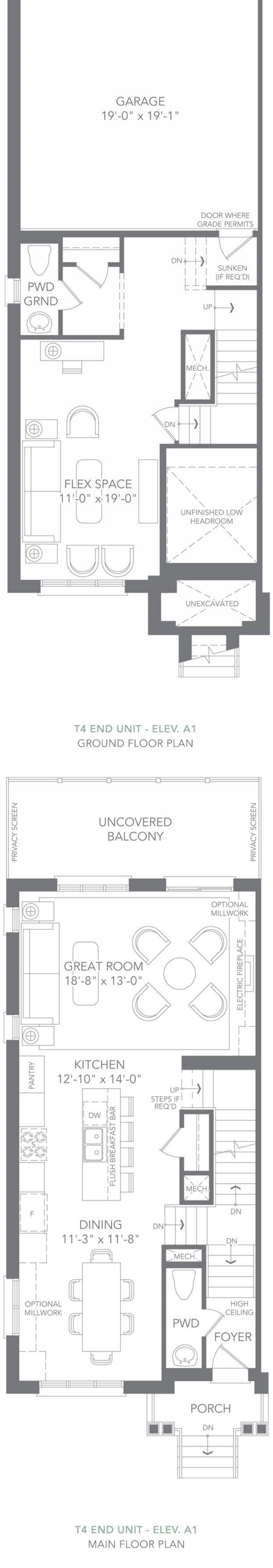
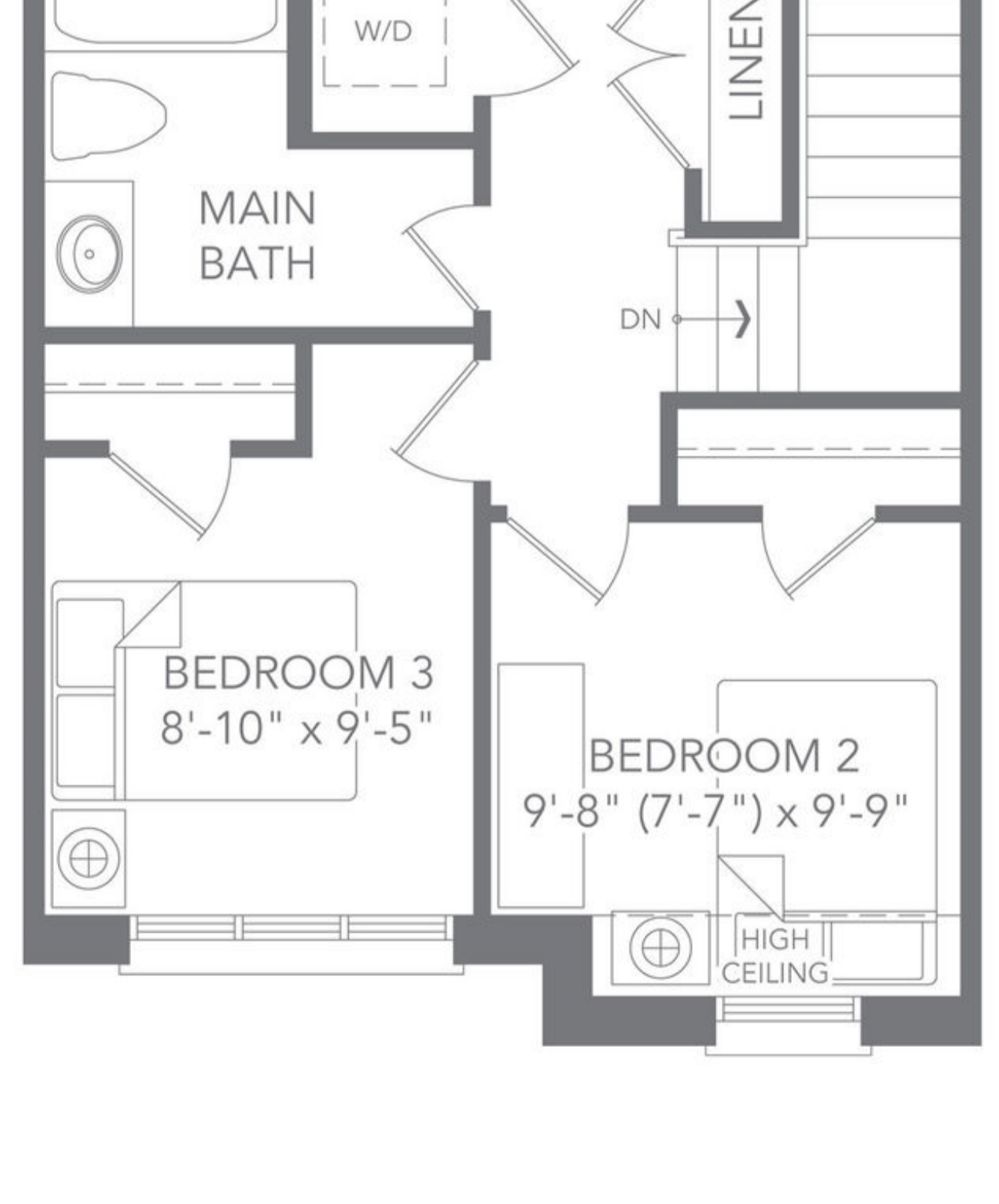
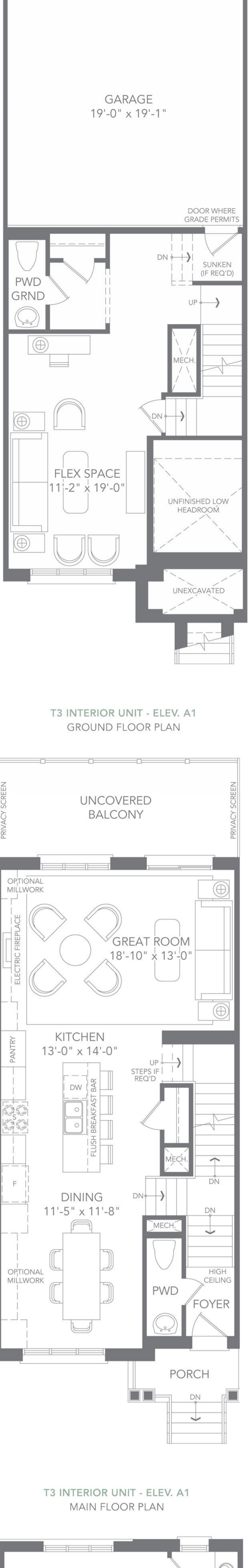


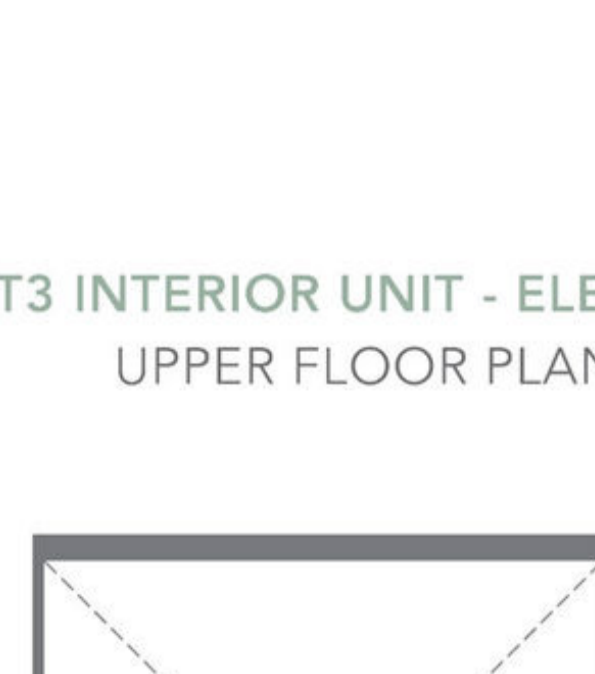
T5 CORNER UNIT - ELEV. A1
BASEMENT FLOOR PLAN

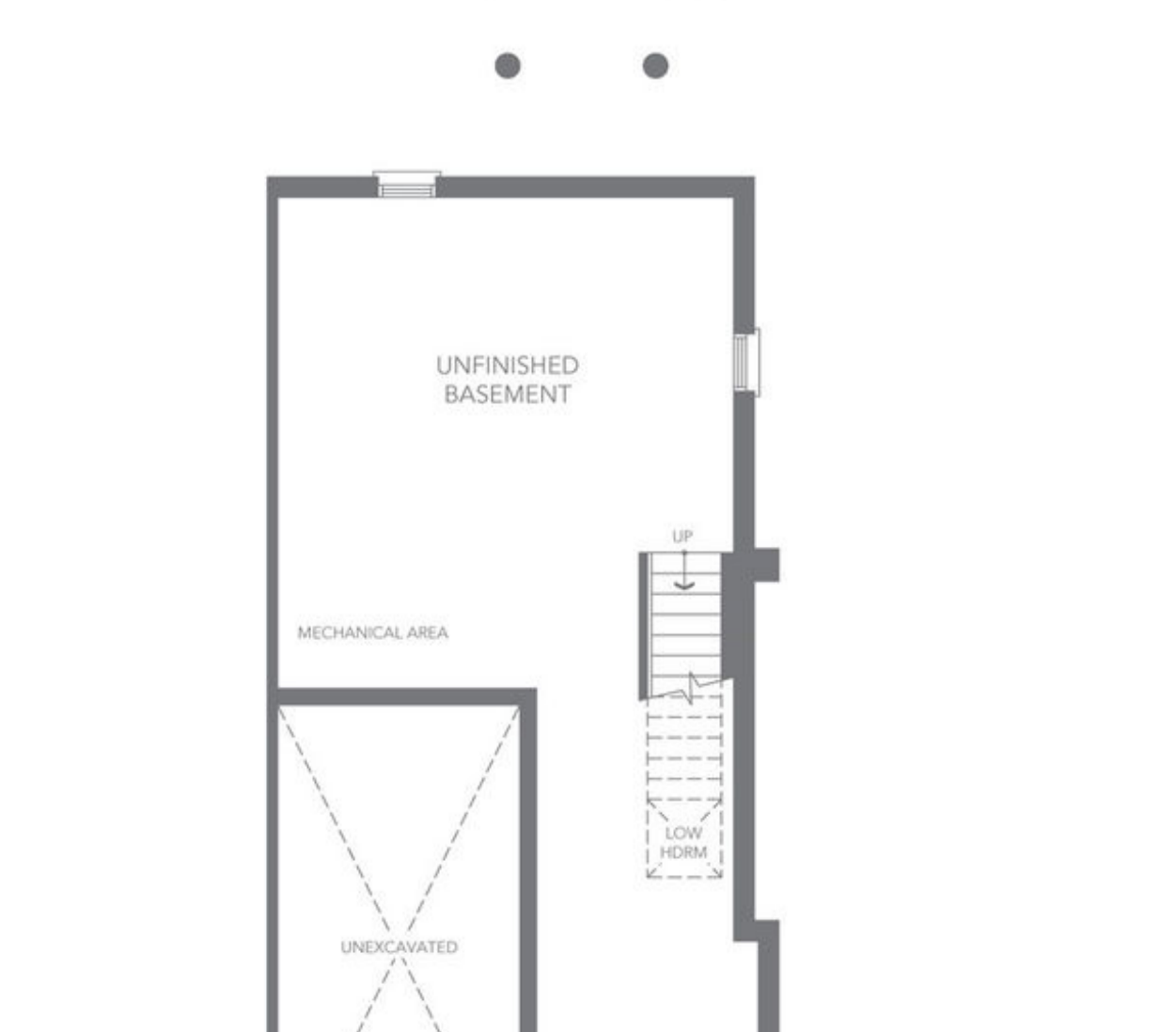
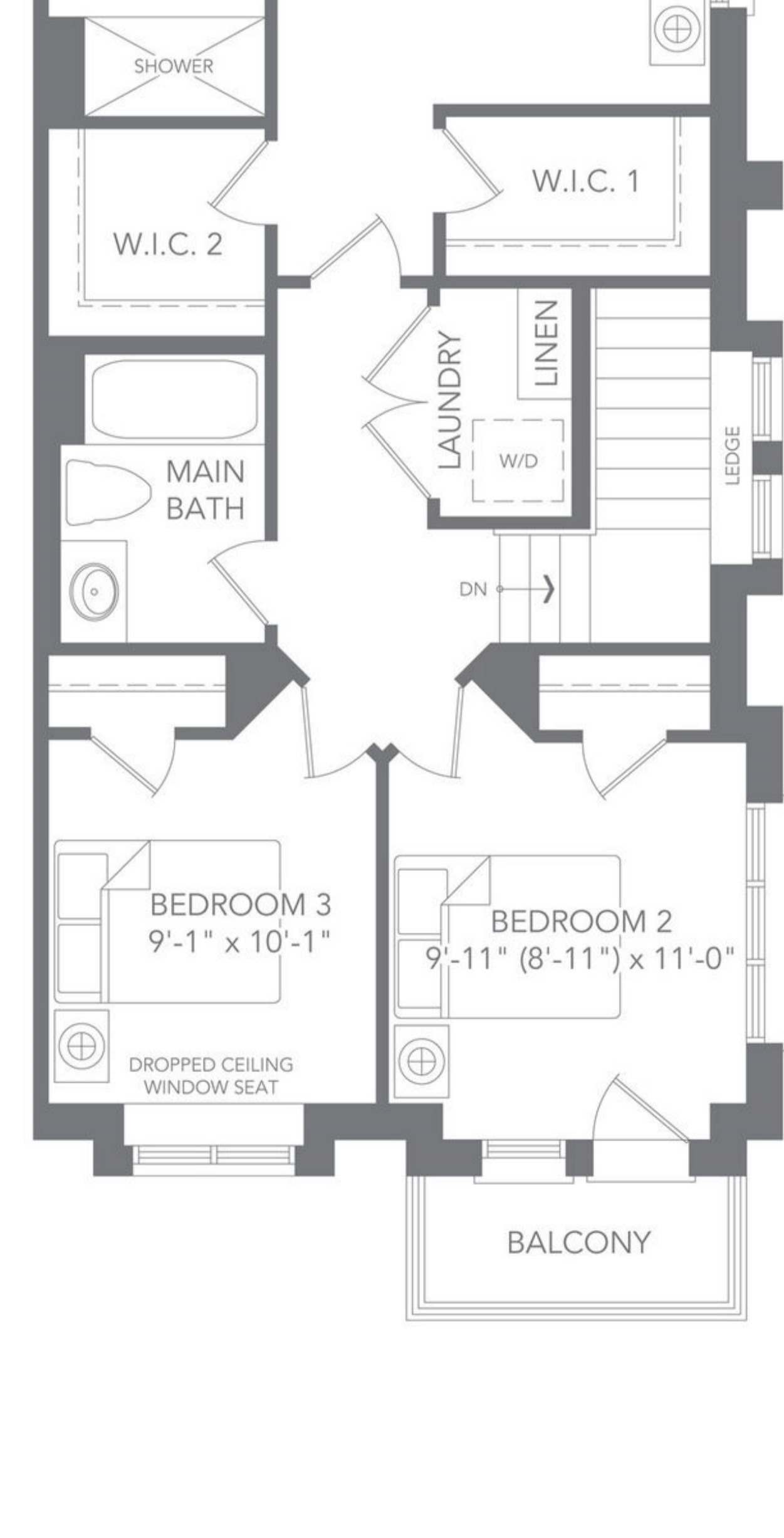
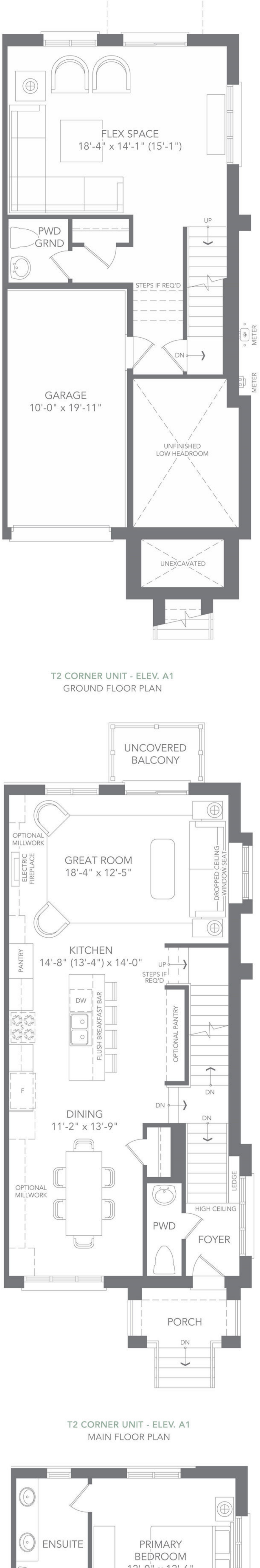


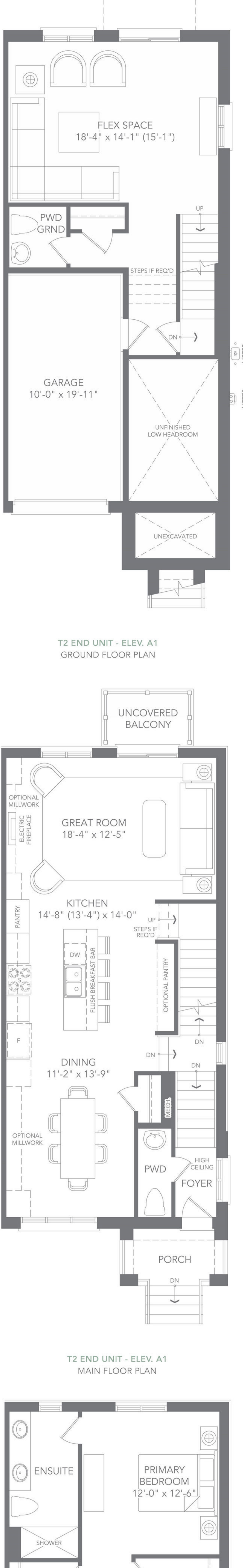


T3 INTERIOR UNIT - ELEV. A1
UPPER FLOOR PLAN

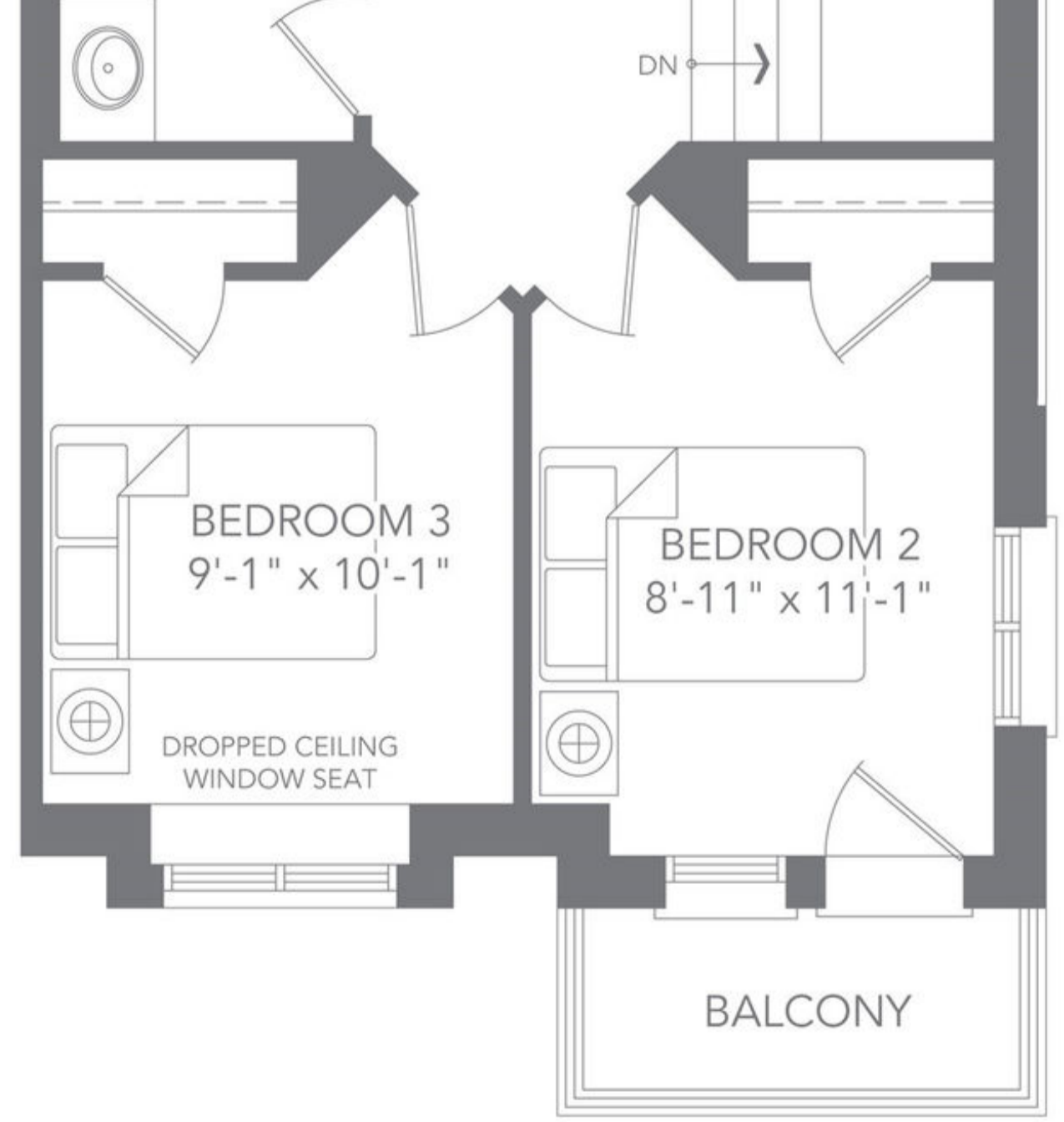
T3 INTERIOR UNIT - ELEV. A1
BASEMENT FLOOR PLAN







T2 END UNIT - ELEV. A1
GROUND FLOOR PLAN



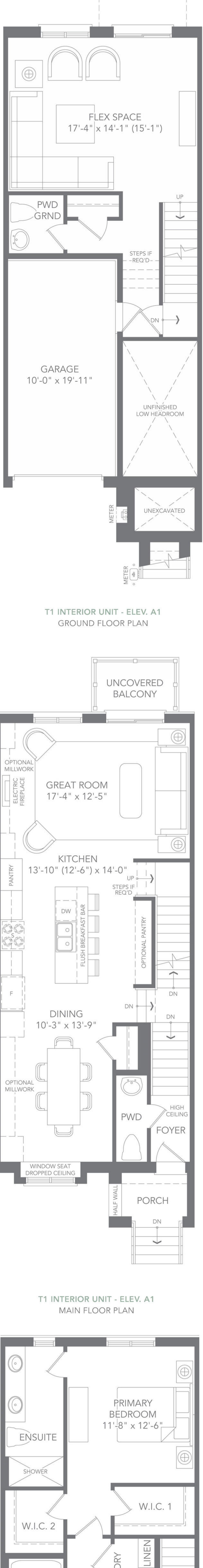
T2 END UNIT - ELEV. A1
MAIN FLOOR PLAN



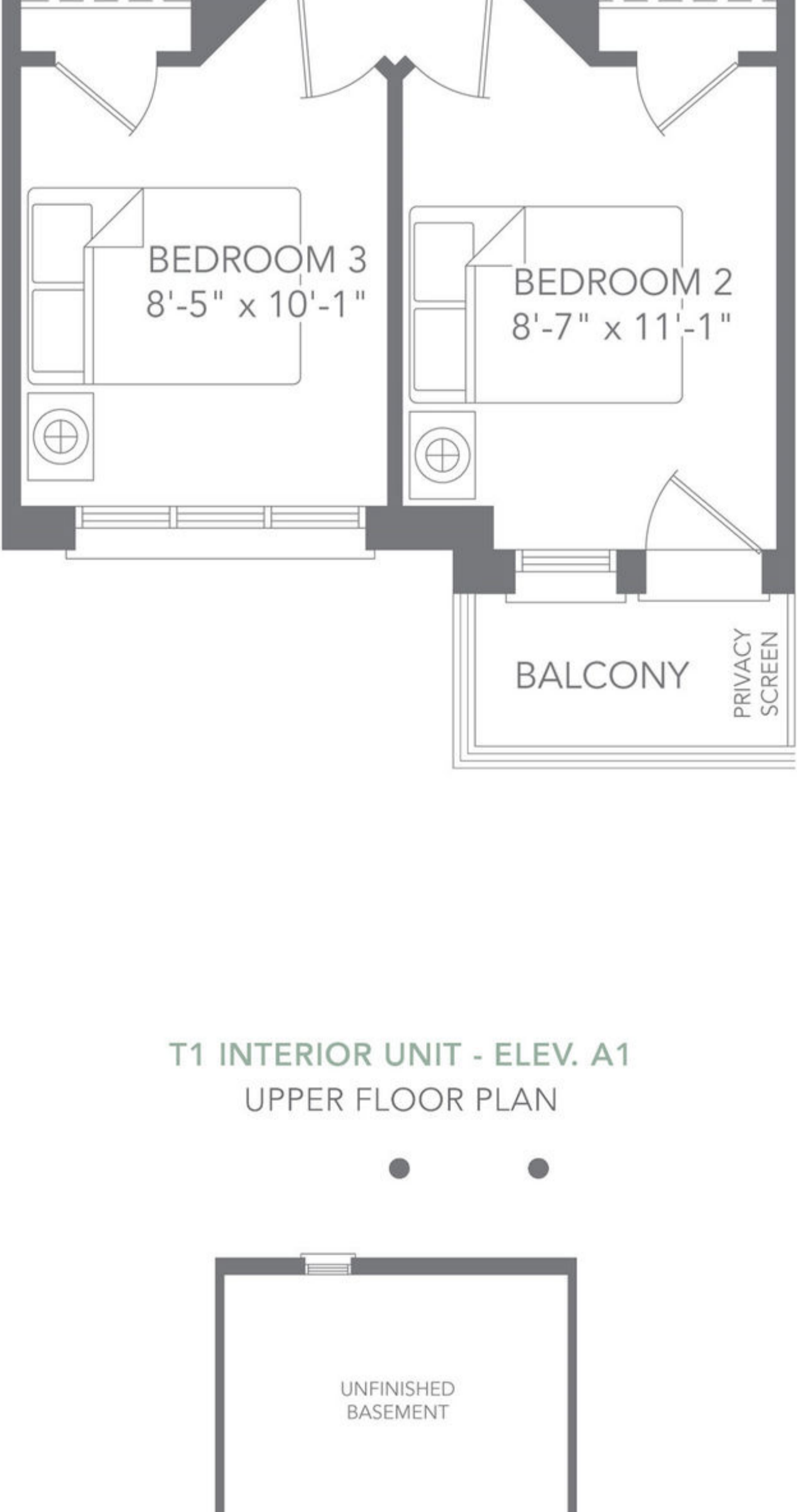
T2 END UNIT - ELEV. A1
UPPER FLOOR PLAN



T2 END UNIT - ELEV. A1
UPPER FLOOR PLAN



An architectural floor plan section. On the left, a vertical wall is labeled "MAIN BATH". To the right, a horizontal wall is labeled "LAUN". Above the "LAUN" label, the letters "W/D" are written. Below the "LAUN" label, there is a thick black rectangular area. At the bottom of this area, a vertical line extends downwards, ending in an arrow pointing right. Next to this arrow, the letters "DN" are written, indicating a "down the nose" outlet or connection point.



The diagram illustrates a mechanical system. On the left, a large grey rectangle labeled "MECHANICAL AREA" contains a horizontal beam supported by two diagonal dashed lines. To the right, a vertical stack of rectangular components is shown. The top component has an upward-pointing arrow labeled "UP" and a downward-pointing arrow below it. A wavy line at the bottom of the stack indicates a vibration or displacement.