TOOLS NEEDED

- tape measure
- level

STEP BY STEP FOR ALL CAST-IN-PLACE TRANSIT SEATING (SBTRA-1BA SHOWN)

1. Create spaces for footers
   - A sufficient footer size depends on frost and other conditions to be determined by the installer. A minimum of a 12" diameter x 20" deep footer per leg support is recommended.

2. Position and support seating
   - Position seating in desired final location and support unit so concrete can be poured in hole around each leg support.
   - The recommended height from ground level to bottom of seat casting on leg support is 16-1/2".
   - Use level to ensure seat and leg supports are level.

3. Pour concrete footer
   - Mix concrete and pour footer according to concrete manufacturer’s instructions.
   - As soon as the footer is poured, re-measure to verify height and level.
   - Allow concrete to cure completely according to concrete manufacturer’s instructions before removing any temporary supports.