Point 1: Storage Tank
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Point 2: Two multimedia Filters
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Point 3: Two water softeners
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Point 4: One filter of activated carbon
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Point 5: One 5.0 µm filter
  ↓
Point 6: One reverse osmosis membrane system
  ↓
Point 7: One continuous deionization column
  ↓
Point 8: One storage tank
  ↓
Point 9: UV Light
  ↓
Point 10: Three 0.05 µm filters in parallel
  ↓
Point 11: Loop of distribution of purified water for consumption
Point 12: Loop of distribution of purified water for consumption
Point 13: Loop of distribution of purified water for consumption