



Laser Survey Overview

Leica HDS 6100

- 5 mm (3/16) at 80ft, 9mm (3/8) at 160ft single measurement accuracy
- up to 500,000 points per second
- 160 ft range
- Can record a measurement every millimeter (1/32)
- 360° by 270° field of view from single position
- target based positioning
- direct drafting in AutoCAD from laser scan data
- interior or short range



Laser Survey Overview

Leica HDS Scanstation C10

- 6mm (15/64) positional 4mm (5/32) distance single measurement accuracy
- up to 50,000 points per second
- 400ft range
- can record a measurement every millimeter (1/32)
- 360° by 270° field of view from single position
- survey grade positioning from targets or traverse
- direct drafting in AutoCAD from laser scan data
- exterior and/or long range