

Auto Crete Total Station

Drawing

1. Drawing Walls using Definition
2. Trace Over Drawing
3. Radius Drawing
4. Two Wall line Drawing
5. Draw Footings with Wall Line.
7. Wall Drawing Using Xdata
8. Draw Footing Lines using Trace
9. Draw or Place Pilasters and Corner Pilasters
10. Place Pier Pads, and Caissons
11. Place Columns
12. Draw or Place Interior Footings
13. Draw Retaining Footings
16. Draw Attached Stem Piers and Columns
17. Convert Vector PDF's to DXF/DWG Files
18. Paste Snap shot of Raster Image PDF.
19. Place Grid Lines
20. Place Title Block

Total Station

1. Auto and Manual Point Placement
2. Extract File Types: txt, dat, acs, pts and csv
3. Excavation Offset
4. Engineers Blowup Offset
5. Footing Blowup
6. Read Extract File
7. Total Station Layer Dimensioning
8. Total Station Layer Get Text
9. Total Station Layer Leader Line

Layout

1. Layout
2. Survey Points
3. Trace Outline for Excavation
4. Blowup Offset
7. Layout Layer Dimensioning
8. Layout Layer Get Text
9. Layout Layer Leader Line

Auto Crete Tools

1. Show Wall
2. Global Wall Direction
3. Change Wall Definition Number
4. Add Wall
6. Inside Xdata Multiple Walls
7. Outside Xdata Multiple Walls
10. Draw Order
11. Break at Point

Top of Wall

1. Top Of Wall Dimensioning
2. Top Of Wall Layer Get Text
3. Top Of Wall Layer Leader Line
4. Top Of Wall Layer Control

Clear Delete Blocks

1. Clear-Delete Total Station Points
2. Clear-Delete-Dimension