

## Auto Crete Panel RLC

### Drawing

1. Drawing Walls using Definition
2. Trace Over Drawing
3. Radius Drawing
4. Two Wall line Drawing
6. 2d and 3d Wall Drawing
7. Wall Drawing Using Xdata
- 8 Draw or Place Pilasters and Corner Pilasters
- 9 . Place Columns
- 10 Draw Equipment Pads
11. Draw Attached Stem Piers and Columns
- 12 Convert Vector PDF's to DXF/DWG Files
13. Paste Snap shot of Raster Image PDF.
14. Place Grid Lines
15. Place Title Block
16. Place Dimensions while Drawing

### Foundation Plan

1. Simple Dimension Controls
2. Get Arc Dimensioned
3. Auto Dimension
4. Baseline Dimensioning
5. Quick Block Dimensioning
6. Measure and Mark Radius Points
7. Place Beam Ledge
8. Place Beam Pockets
9. Place Blockout and Blockdown
10. Place Brickledge
11. Place Doors
12. Place Ledger Block out
14. Place Wall Vents
15. Place Waterline
16. Place Water Stop
17. Place Weld Plates
18. Place Windows
21. Place Sono Tube
22. Place Sewer Line
- 24 Wall Layer Get Text
- 24Wall Layer Leader Line

## Paneling

1. Panel Placement Auto and Manual
2. Count Material List
3. Select System
4. Pline For Shipment Count
5. Panel Shipment
6. Move Filler
7. Lumber Cap Forming
8. Single Side Equipment Forming
9. Panel Display- Dimension Style-Listing-Regular
10. Dimension Style Text Move
11. Tank Forming
12. Jump Form Placement
13. Joint panel Placement
14. Break Wall
15. Skip Wall
16. Window Panel Placement.
17. Show 3d Panel Laydown
18. Pencil Rod Takeoff
19. Sloped Wall Calculation
20. Corner Chamfer Placement
21. Base Tie Placement
22. Angle Corner Clip Placement
23. Individual Panel Placement
24. MPP Panel Placement
25. Double Hinge Filler
26. Special Tee Wall Placement
27. Panel Layer Get Text
28. Panel Layer Leader Line

## Panel Corner Library

1. Combo Inside & Outside Corner Placement -Auto and Manual
2. Hinge Combo Inside & Outside Corner Placement -Auto and Manual
3. Tee Wall Corner, Pilaster, Haunch Forms and Bulkhead Placement
4. Inside Corner Placement (Manual)
5. Outside Corner Placement (Manual)
6. Column Form Placement
7. Tie - Special Ties and Pencil Rod Placement
8. Component Placement - Turnbuckle, Scaffold Bracket, Waler Clamp and J Strong Back Hooks ( Manual Placement)

## Auto Crete Tools

1. Show Wall
2. Global Wall Direction
3. Change Wall Definition Number
4. Add Wall
5. Modify Wall Direction
6. Inside Xdata Multiple Walls
7. Outside Xdata Multiple Walls
10. Remove Rebar From an Assembly
11. Modify an Assembly
14. Draw Order
15. Laydown Panel Text
16. Reverse Panel Text
17. Break at Point
19. Detail Placement

## EZ Footing Forming (Basic)

1. EZ Form Placement Auto
2. DJ Jogger
3. Manual Forming
4. Bulkhead Manual Placement
5. Move Filler
6. Place Filler
7. Place Corner Filler
8. Count Forms
9. Add Xdata Inside Footing Line
10. Add Xdata Outside Footing Line
11. EZ For Dimension
12. EZ Footing Layer Leader Line
13. EZ Footing Layer Get Text
14. EZ Footing Layer

## Form A Drain Footing Forming

1. Auto Corner
2. Auto Form A Drain
3. Single Corner
4. Form A Drain 45
5. Drain Components
6. Form A Drain Manual Placement
7. Takeoff Form A Drain
8. Form A Drain Layer Leader Line
9. Form A Drain Layer Get Text
10. Form A Drain Layer Control
11. Form A Drain Dimensioning

## Pro Form HD Footing Forming

1. Pro Form HD Placement (Manual)
2. Count pro Form
3. Single Outlet Adapter
4. End Cap
5. Coupler
6. Crossover Adapter
7. Vertical Elbow
8. Pro Form Layer Get Text
9. Pro Form HD Layer Leader Line
10. Pro Form HD Layer Control
11. Pro Form HD Dimensioning
12. Delete Pro Form HD

## 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 Panel
2. Clear-Delete Blocks
3. Clear-Delete-Dimension