



D

CAD File Name: 3D-3665 USIBWC Symbols.dwg

C



Sheet Set Name: IBWC Cover.dwg

B

Plot Style Table Name: IBWC Color.ctb

Plot Scale: 1:1

A

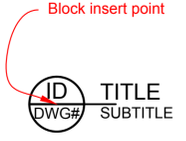
Plot Device: DWG To PDF.pc3

AutoCAD Version: 2018 (Auto Tech)

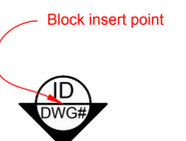
Date and Time Plotted: 4/24/2018 7:34 AM

Date Last Saved: 4/24/2018 7:31 AM

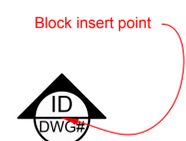
IBWC Border V20170817



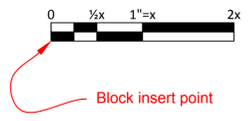
NAME: 014200-26 Section-Detail Tile
DESCRIPTION: Title for sections or details
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



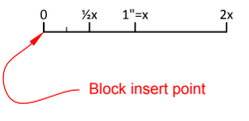
NAME: 014200-78 Section Down
DESCRIPTION: Section symbol
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



NAME: 014200-78 Section Up
DESCRIPTION: Section symbol
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



NAME: Scale_B2
DESCRIPTION: Bar scale with 2 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



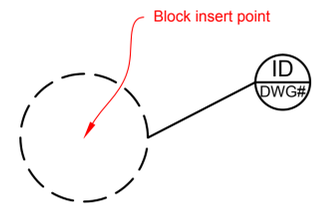
NAME: Scale_L2
DESCRIPTION: Line scale with 2 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches

Block insert at 0,0
SENSITIVE BUT UNCLASSIFIED (SBU)
PROPERTY OF THE UNITED STATES GOVERNMENT.
COPYING, DISSEMINATION, OR DISTRIBUTION OF
THIS DOCUMENT TO UNAUTHORIZED RECIPIENTS
IS PROHIBITED.
Do not remove this notice.
Properly destroy or return documents
when no longer needed.

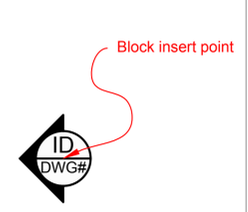
NAME: SBU-Cover
DESCRIPTION: SBU language for cover
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches

Block insert at 0,0
SENSITIVE BUT UNCLASSIFIED (SBU)
PROPERTY OF THE UNITED STATES GOVERNMENT.
FOR OFFICIAL USE ONLY.
Do not remove this notice.
Properly destroy or return documents
when no longer needed.

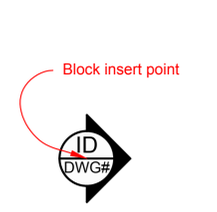
NAME: SBU-Page
DESCRIPTION: SBU language for pages
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



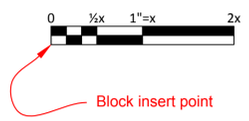
NAME: 014200-20 Detail Reference
DESCRIPTION: Reference to detail-explode to
change dashed circle size
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



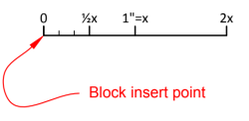
NAME: 014200-78 Section Left
DESCRIPTION: Section symbol
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



NAME: 014200-78 Section Right
DESCRIPTION: Section symbol
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



NAME: Scale_B3
DESCRIPTION: Bar scale with 3 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



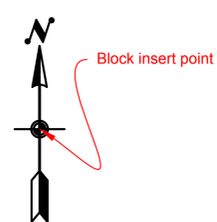
NAME: Scale_L3
DESCRIPTION: Line scale with 3 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches

Block insert at 0,0
Contractor's Name
IBWC CONTRACTOR NAME
Enter Contract & Task Order Number
IBWC CONTRACT/TASK ORDER
Contractor or Manufacturer's Name
DESIGNED BY

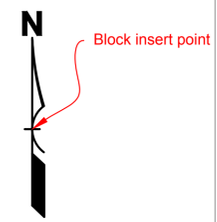
NAME: IBWC Signature
DESCRIPTION: Block-Contractor
Signature Block
LAYER: G-ANNO-TTLB
BLOCK UNITS: Inches

Block insert at 0,0
Designer
DESIGNED
Draft/Technician
DRAWN
Peer Reviewer/Checker
CHECKED
Team Leader or Principal Designer
TECHNICAL APPROVAL
Administrative Approver
ADMIN APPROVAL

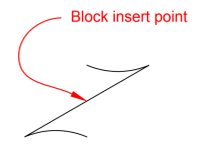
NAME: IBWC Signature
DESCRIPTION: Block-In House
Signature Block
LAYER: G-ANNO-TTLB
BLOCK UNITS: Inches



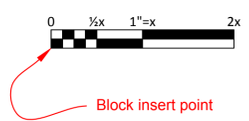
NAME: North Arrow1
DESCRIPTION: North indicator
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



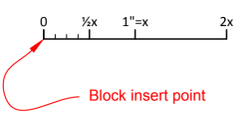
NAME: North Arrow2
DESCRIPTION: North indicator
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



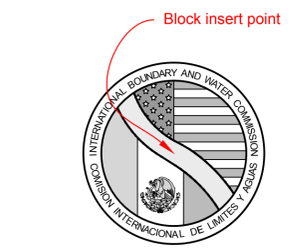
NAME: Break
DESCRIPTION: Break symbol
LAYER: G-ANNO-DIMS
BLOCK UNITS: Inches-Annotative



NAME: Scale_B4
DESCRIPTION: Bar scale with 4 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



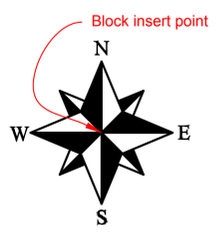
NAME: Scale_L4
DESCRIPTION: Line scale with 4 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



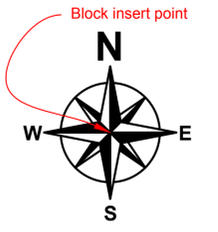
NAME: IBWC Logo B&W
DESCRIPTION: Black & white IBWC logo
LAYER: G-ANNO-TTLB-LOGO
BLOCK UNITS: Inches



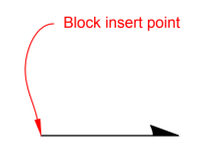
NAME: IBWC Logo Color
DESCRIPTION: Color IBWC logo
LAYER: G-ANNO-TTLB-LOGO
BLOCK UNITS: Inches



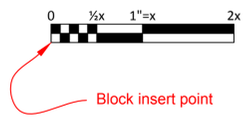
NAME: North Rose1
DESCRIPTION: North indicator
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



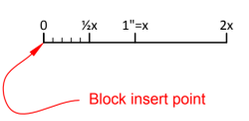
NAME: North Rose2
DESCRIPTION: North indicator
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches-Annotative



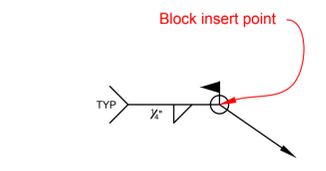
NAME: Flow_Direction
DESCRIPTION: Indicates direction of water flow
LAYER: G-ANNO-NOTE
BLOCK UNITS: Inches-Annotative



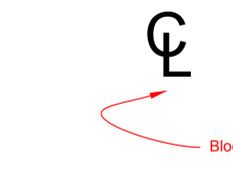
NAME: Scale_B5
DESCRIPTION: Bar scale with 5 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



NAME: Scale_L5
DESCRIPTION: Line scale with 5 subunits
LAYER: G-ANNO-SYMB
BLOCK UNITS: Inches



NAME: Weld
DESCRIPTION: Base symbol-explode and
edit to use
LAYER: G-ANNO-NOTE
BLOCK UNITS: Inches-Annotative

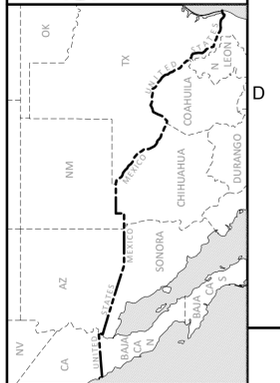


NAME: 010000-06 Centerline
DESCRIPTION: Centerline symbol
LAYER: G-ANNO-CL
BLOCK UNITS: Inches-Annotative



NAME: Draft
DESCRIPTION: Stamp to note draft drawing
LAYER: G-ANNO-NOTE
BLOCK UNITS: Inches

NOTES:
1. These are examples of USIBWC standard symbols. Symbols are shown for reference only and are often not shown to true scale.
2. Use industry standard symbols for items not provided here.
3. See USIBWC Drawing and CAD Standards for complete guidelines on creating drawings for USIBWC projects.
4. IBWC symbols are contained in file Blocks.zip.
5. Welding symbols shall be per American Welding Society (AWS) A2.4, Standard Symbols for Welding, Brazing, and Nondestructive Examination. USIBWC symbol "weld" provides the starting point for creating the required welding symbol.



INTERNATIONAL BOUNDARY AND WATER COMMISSION
UNITED STATES AND MEXICO
FOR USE ON ALL USIBWC PROJECTS
STANDARD DRAWING
DRAWING LAYOUTS

Table with 2 columns: REVISION, DESCRIPTION OF REVISION

Andrea Glover, PE
DESIGNED
Andrea Glover
DRAWN
CHECKED
TECHNICAL APPROVAL
ADMIN APPROVAL
USIBWC HQ-ESD 04-23-2018

SYMBOLS
SOLICITATION/RFP NUMBER
N/A
CONTRACT NUMBER
N/A
26465