

# **PIRS 3.15**

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## Highlights – File Viewer

## New File Viewer – Improved User Interface

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- ALL DIMENSIONS IN MM
- ALL LEVELS IN M REFERRING TO FINISHED FLOOR LEVEL (FFL) ±00.00M
- PLANT ORIGIN  
 X=0MM    Y=0MM    Z=±00.00M  
 CORRESPONDING TO SITE COORDINATES  
 E= 448723.4384    N= 318164.8405    U= +93.00m AOD

TOP ... TOP OF PLATFORM

TOS ... TOP OF STEEL

BOS ... BOTTOM OF STEEL

FFL ... FINISHED FLOOR LEVEL

TOC ... TOP OF CONCRETE

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## New File Viewer – Select tool style options directly

The screenshot displays a software interface for viewing a file. On the left, there is a list of dimensions and levels. On the right, there is a technical drawing of a structure with various levels labeled. A green circle highlights the tool style options in the top right corner of the viewer.

**Dimensions and Levels:**

- ALL DIMENSIONS IN MM
- ALL LEVELS IN M REFERING TO FINISHED FLOC
- PLANT ORIGIN
- X=0MM Y=0MM Z=±00.00M
- CORRESPONDING TO SITE COORDINATES
- E= 448723.4384 N= 318164.8405 U= +93.00m AC

**Technical Drawing Labels:**

- TOP ... TOP OF PLATFORM
- TOS ... TOP OF STEEL
- BOS ... BOTTOM OF STEEL
- FFL ... FINISHED FLOOR LEVEL
- TOC ... TOP OF CONCRETE
- GROUTING

**Tool Style Options (highlighted in green circle):**

- Color selection palette (16 color swatches)
- Opacity slider (set to 100%)
- Thickness slider (set to 9pt)

## New File Viewer – New Annotation Type Stamp

The screenshot displays a software interface for a file viewer. On the left, a document contains the following text:

- ALL DIMENSIONS IN MM
- ALL LEVELS IN M REFERING TO FINISHED FLO
- PLANT ORIGIN
- X=0MM Y=0MM Z=±00.00M
- CORRESPONDING TO SITE COORDINATES
- U= +93.00m A

A green stamp with the word "APPROVED" is placed over the text. Below the text, a list of level abbreviations is shown:

- TOP ... TOP OF PLATFORM
- TOS ... TOP OF STEEL
- BOS ... BOTTOM OF STEEL
- FFL ... FINISHED FLOOR LEVEL
- TOC ... TOP OF CONCRETE

On the right side of the interface, a menu of annotation stamps is visible. The stamps are arranged in two columns:

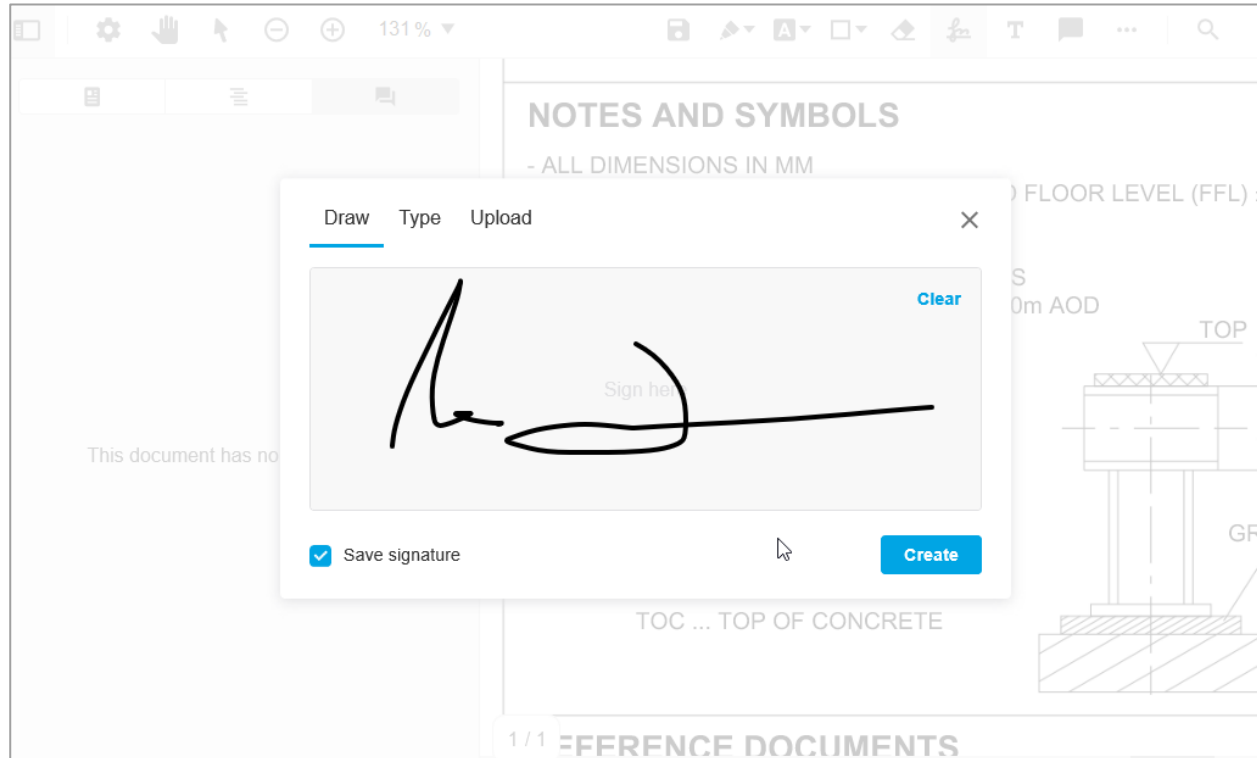
- APPROVED (green)
- COMPLETED (green)
- DEPARTMENTAL (blue)
- EXPERIMENTAL (blue)
- FINAL (green)
- FOR PUBLIC RELEASE (blue)
- NOT APPROVED (red)
- PRELIMINARY RESULTS (blue)
- TOP SECRET (blue)
- SIGN HERE (red arrow)
- INITIAL HERE (blue arrow)
- AS IS (blue)
- CONFIDENTIAL (blue)
- DRAFT (blue)
- EXPIRED (red)
- FOR COMMENT (blue)
- INFORMATION ONLY (blue)
- NOT FOR PUBLIC RELEASE (blue)
- SOLD (blue)
- VOID (red)
- WITNESS (yellow)
- Green checkmark

# New File Viewer – New Options for Annotations Handling

The screenshot shows a PDF viewer window with the following elements:

- Toolbar:** Includes navigation icons (back, forward, search), a zoom level of 131%, and various editing tools.
- Left Panel:** Contains a search bar, a 'Position' dropdown, and a list of comments. A comment by Mihai (PIRS) from May 29, 12:08pm is selected, and a context menu is open over it.
- Context Menu:** Lists actions: Edit, Delete, Set status: (with a sub-menu), Accepted, Rejected, Cancelled, Completed, and None.
- Main Content:**
  - NOTES AND SYMBOLS:**
    - ALL DIMENSIONS IN MM
    - ALL LEVELS IN M REFERING TO FINISHED FLOOR LEVEL (FFL) ±00.00M
    - PLANT ORIGIN  
X=0MM Y=0MM Z=±00.00M  
CORRESPONDING TO SITE COORDINATES
  - Legend:** A purple-bordered box lists symbols: TOP ... TOP OF PLATFORM, TOS ... TOP OF STEEL, BOS ... BOTTOM OF STEEL, FFL ... FINISHED FLOOR LEVEL, TOC ... TOP OF CONCRETE.
  - Diagram:** A cross-section of a platform on a concrete base. Labels include TOP (platform top), TOS (top of steel), BOS (bottom of steel), GROUTING (between steel and concrete), and TOC (top of concrete).
  - REFERENCE DOCUMENTS:** A list of document references, including 'A-HZI-XXXXX TO XXXXX BS00 - SITE OVERALL - PROCESS AREA LAYOUTS'.
- Right Margin:** Vertical labels E, F, and G are positioned along the right edge of the drawing area.

## New File Viewer – New Options for Signatures



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