



# Manuscript Advice Version 2

---

# Types of Artworks and their Manuscript Advice



## Color Artwork

- Component Location Graphic
- Connector View Graphic
- Routing Graphic
- Exploded View
- Digital Photo
- Outline Graphic



## Schematic Artwork

- Electrical Schematic Graphic
- Hydraulic Schematic Graphic
- Harness Drawing Graphic
- Electrical Schematic Graphic  
(Large Format Schematic)

**Note:** In the case of Electrical schematic / Harness Drawing, CHS output/Engineering Drawing is required.

In the case of Hydraulic schematic, Automation studio output required.

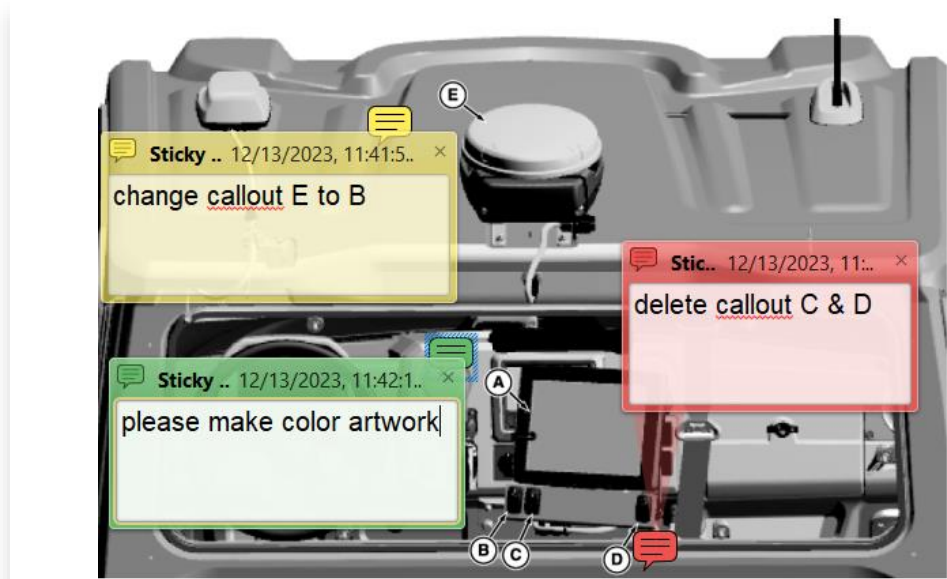
## Component Location Graphic

### Inputs Required:

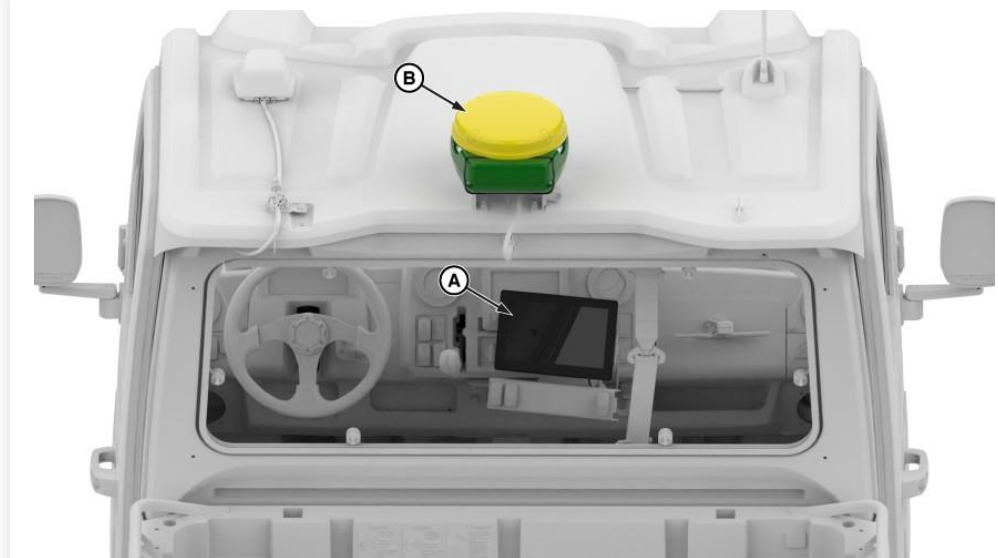
- Reference/Old Artwork No.
- Model Configuration
- Callout, Part number & Quantity

### ✓ Markup Example:

- ✓ Reference/Old Artwork No.: EX187569
- ✓ Model Configuration: UCY13444
- ✓ Callout, Part number & Quantity
  - ✓ Callout A: AT587952 (1)
  - ✓ Callout B: AT388793 (1)



### Output



# Connector View Graphic

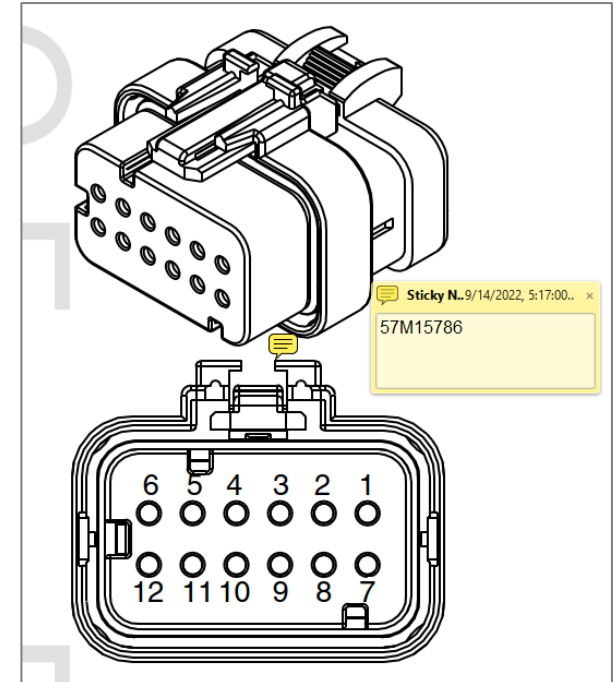
## Inputs Required:

- Harness Number:
- Connector Number:

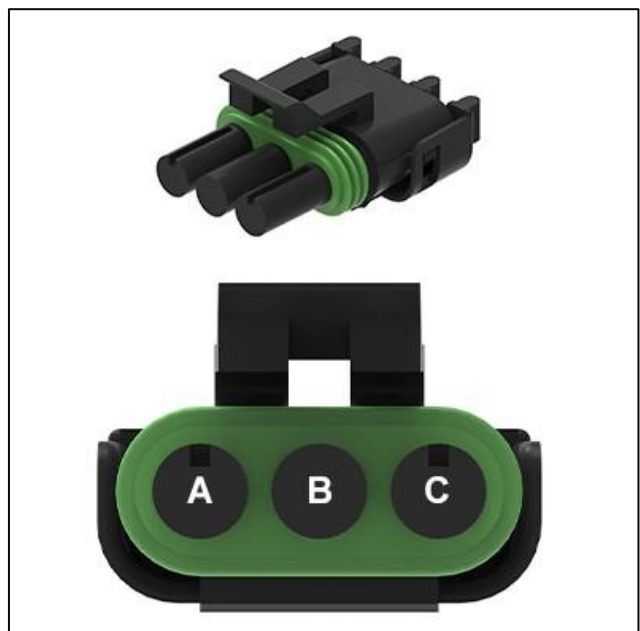
## Markup Example

- ✓ Harness Number: AT586691
- ✓ Connector Number: 57M15786

## Markup



## Output

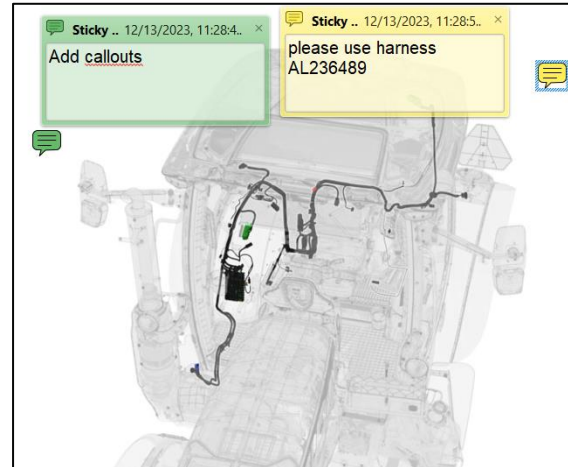


# Routing Graphic (Electrical)

## Inputs Required:

- Ref/Old Artwork No.
- Model Configuration & Harness Number:

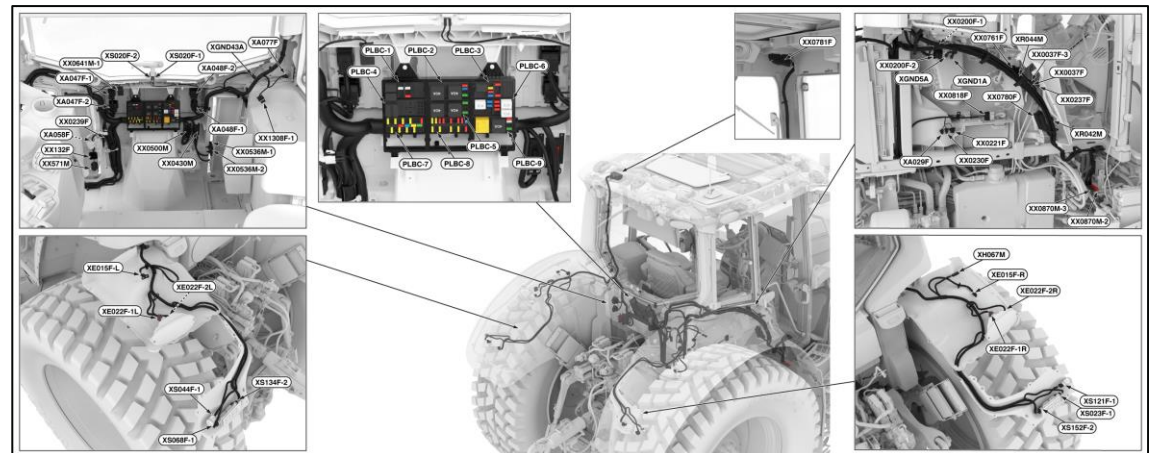
## Markup



## Output

## Markup Example:

- ✓ Ref/Old Artwork No.: LX580952
- ✓ Model Configuration: BS-009009 &  
Harness No: AL236489



# Routing Graphic (Hydraulic)

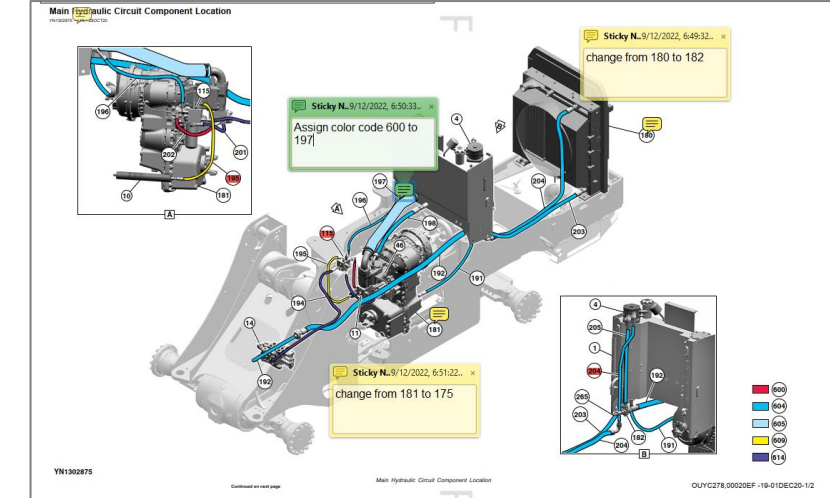
## Inputs Required:

- Reference/Old Artwork No.:
- Model Configuration:
- Markup file (if needed)
- Callout, Part number & Quantity

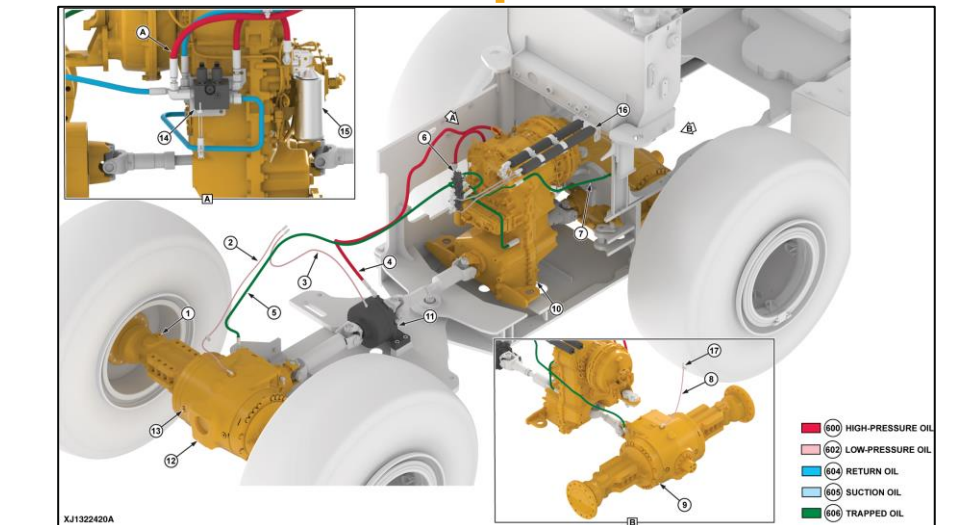
## Markup Example:

- ✓ Reference/Old Artwork No.: TX1345654
- ✓ Model Configuration: 824P FT4 & YTY135478
- ✓ Markup attached in SharePoint
- ✓ Callout, Part number & Quantity
  - ✓ Callout 1: 19M7783 (2)
  - ✓ Callout 2: T388793 (1)

## Markup



## Output



# Exploded View

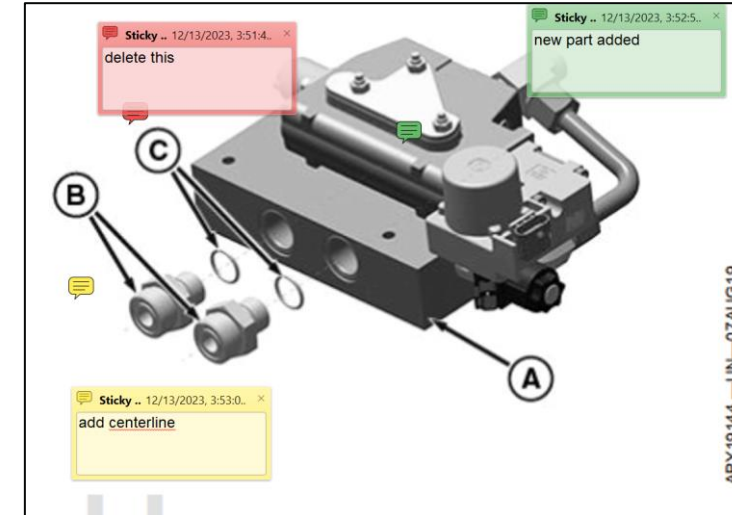
## Inputs Required:

- Reference/Old Artwork No:
- Model Configuration:
- Callout, Part number & Quantity

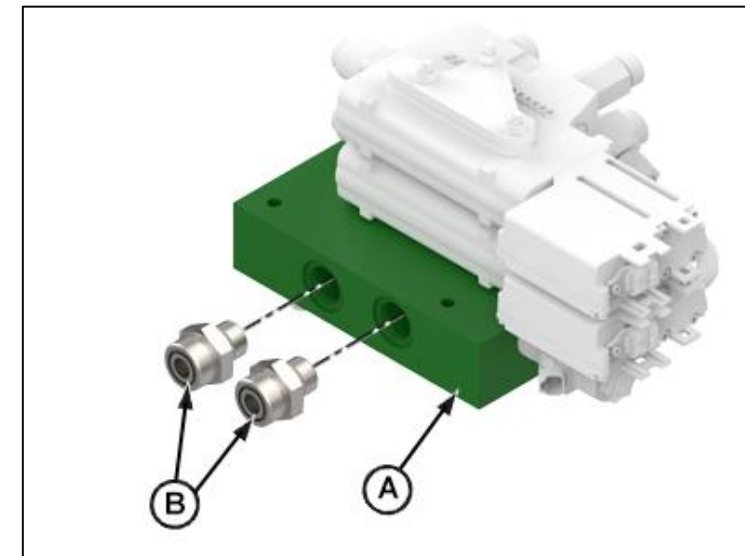
## Markup Example

- ✓ Reference/Old Artwork No: RX601496
- ✓ Model Configuration: 47S9MY25D101, Version: A.7,
- ✓ Annotation Set : RX601496
- ✓ Callout, Part number & Quantity
  - ✓ Callout A: AT581234 (1)
  - ✓ Callout B: 57M58945 (2)

## Markup



## Output



# Digital Photo

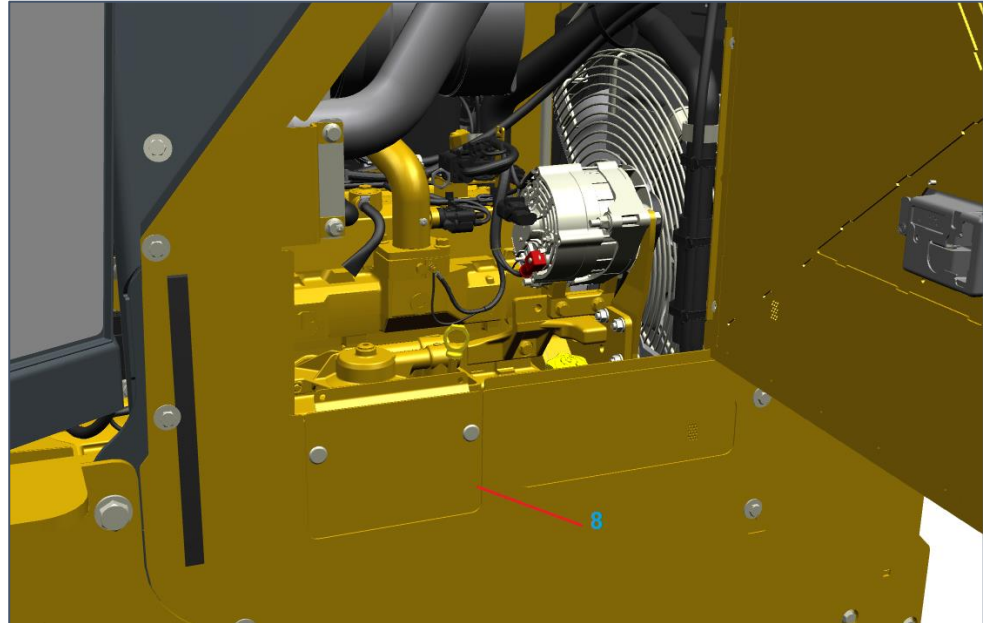
## Inputs Required:

- Reference/Old Artwork No.
- Image without callout
- Image with callouts

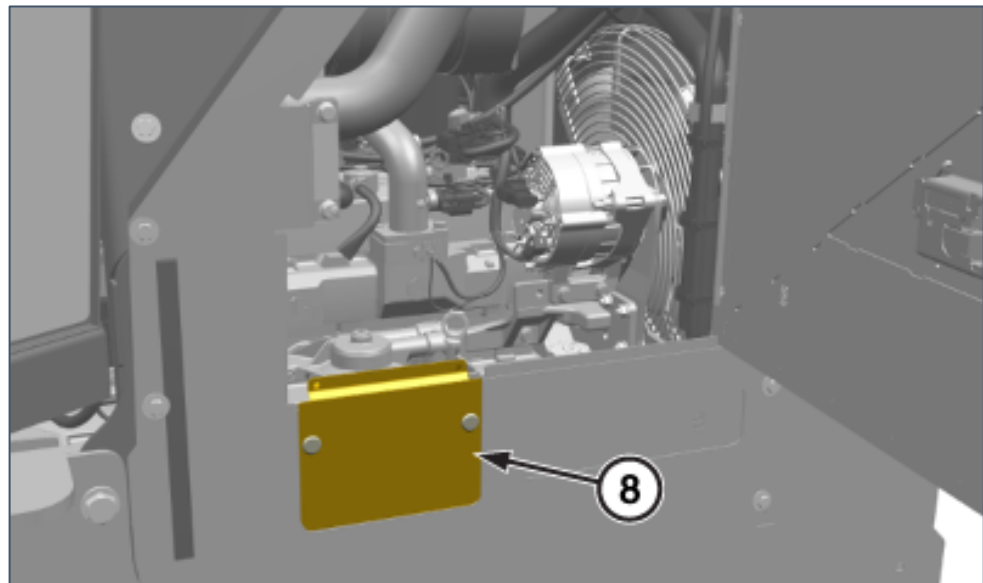
## Markup Example

- ✓ Reference/Old Artwork No.: TX1358794
- ✓ Image without callout & Image with callout files attached in SharePoint
- ✓ Reference image: (As shown)

# Markup



# Output



# Outline Graphic

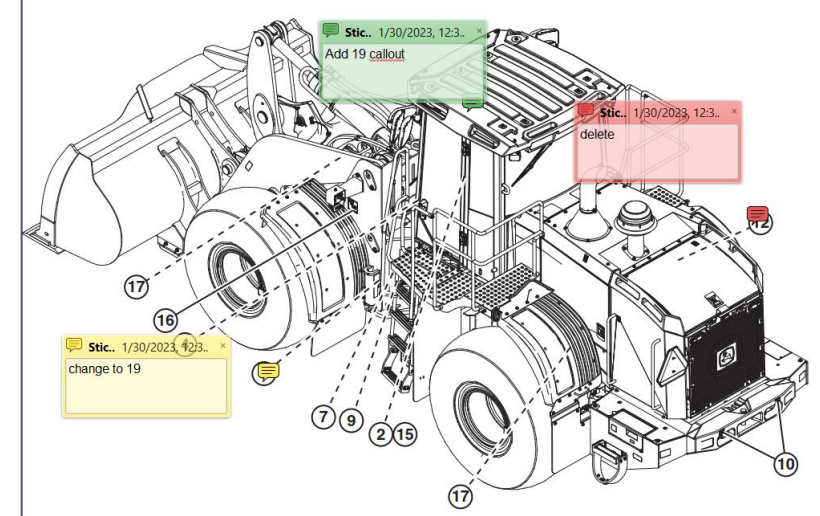
## Inputs Required:

- Reference/Old Artwork No.
- CGM/pdf file
- Image with callout

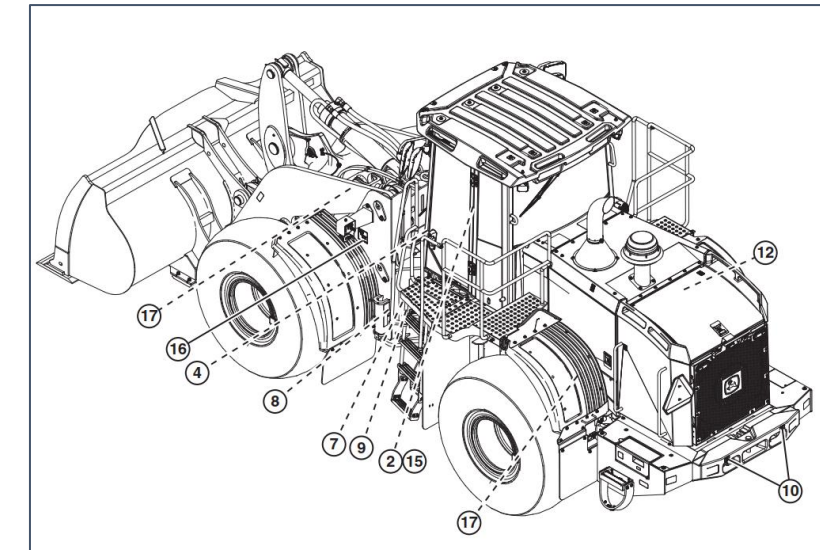
## Markup Example

- ✓ Reference/Old Artwork No.: TX1358794
- ✓ CGM/Pdf file attached in SharePoint
- ✓ Reference image: (As shown)

## Markup



## Output



# Electrical Schematic Graphic

## Inputs Required:

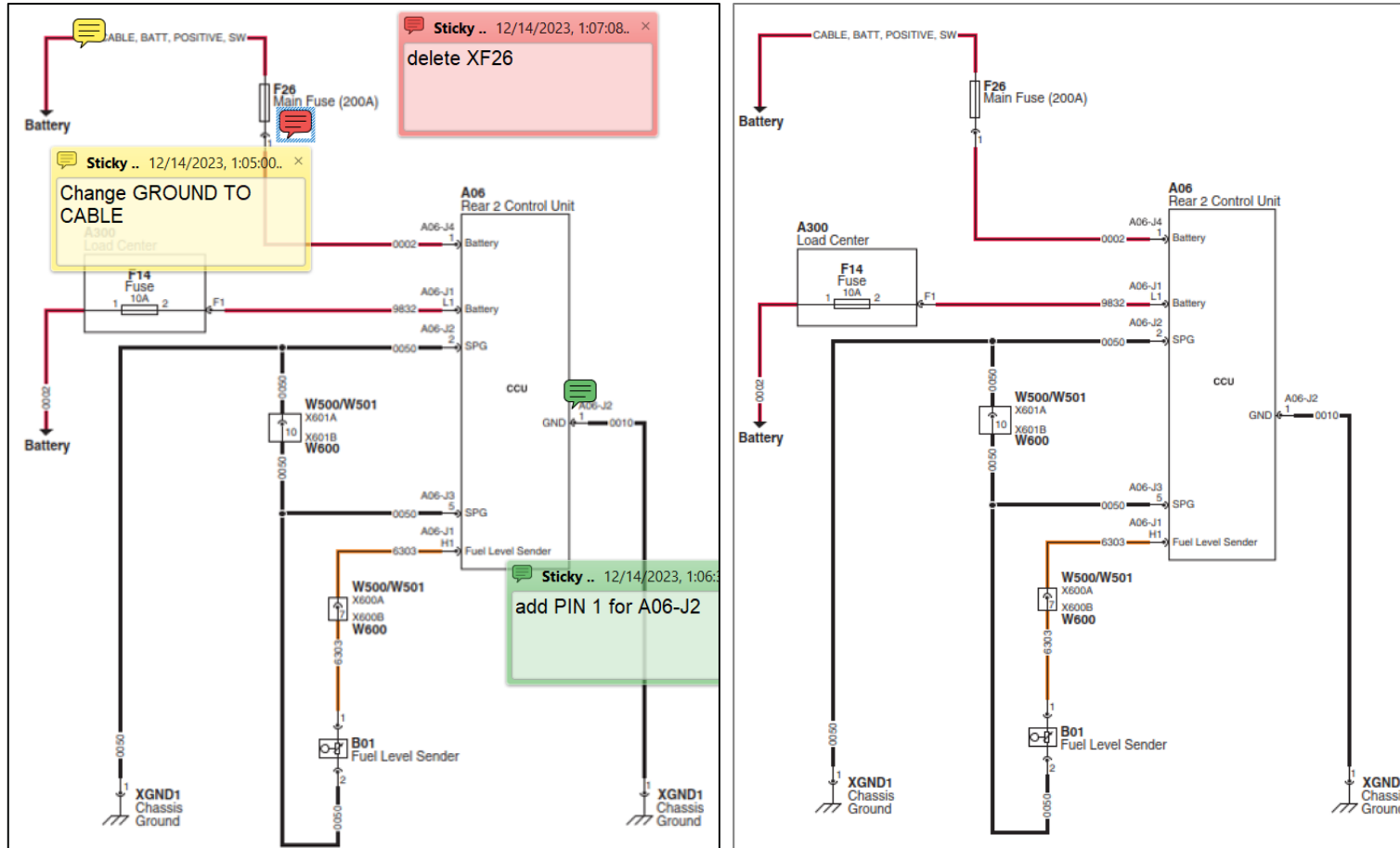
- Reference/Old Artwork No.
- CHS output Files (DXF & PDF files)

## Markup in proof file contains:

- ✓ Reference/Old Artwork No.: APY58795
- ✓ CHS output files attached in SharePoint
- ✓ **Red** mark for delete
- ✓ **Yellow** mark for comment/ change
- ✓ **Green** for any additional requirement, for that provide reference source file.

## Markup Example

## Output



# Hydraulic Schematic Graphic

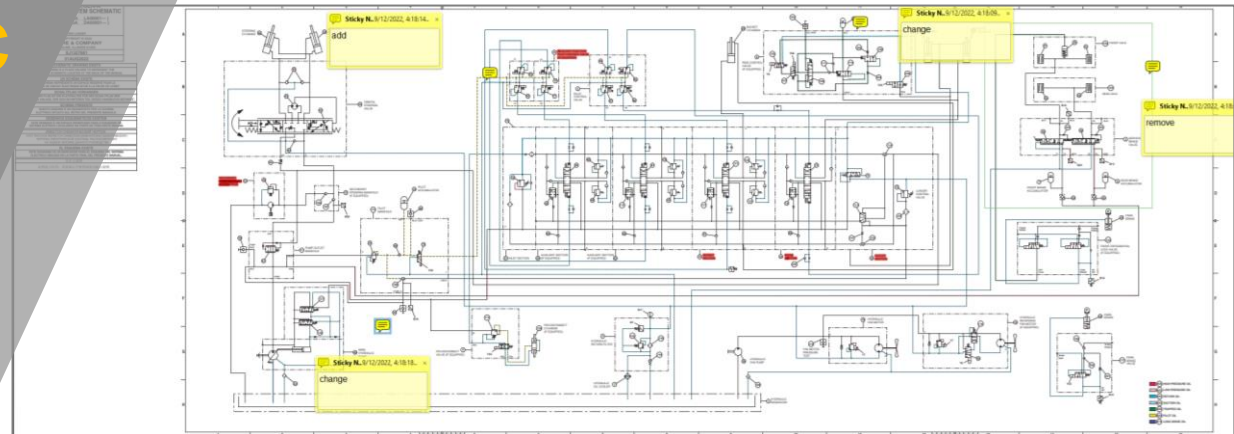
## Inputs Required:

- Reference/Old Artwork No.:
- Automation Studio Output file (DXF & PDF files)

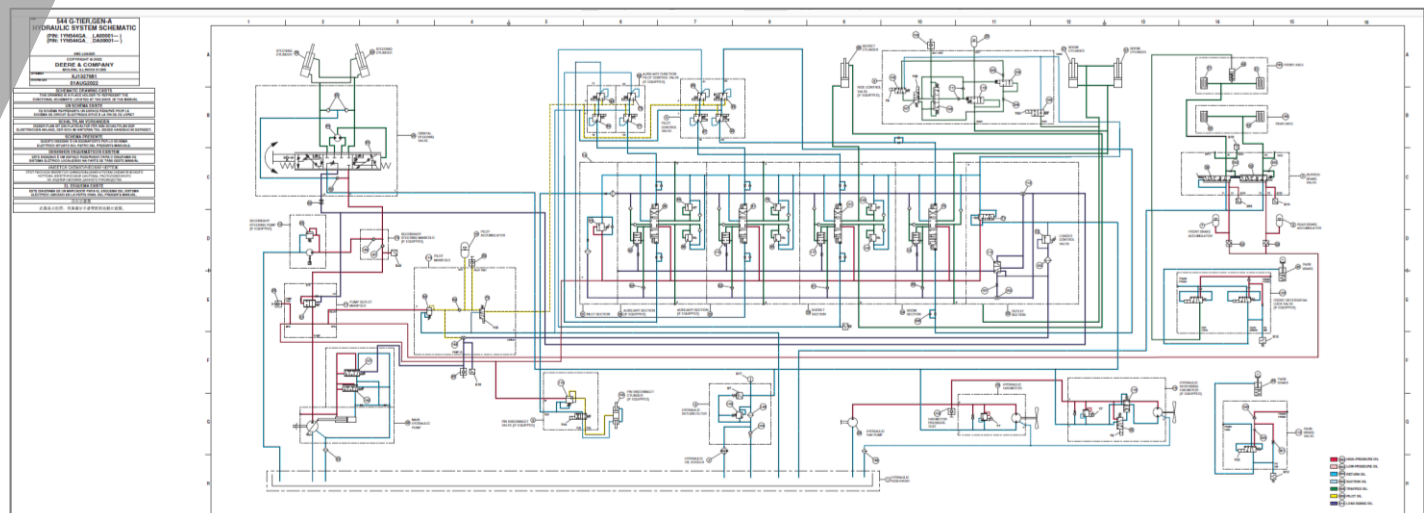
## Markup in proof file contains:

- ✓ Reference/Old Artwork No.: TX1334586
- ✓ Automation Studio output files attached in SharePoint
- ✓ Red mark for delete
- ✓ Yellow mark for comment/ change
- ✓ Green for any additional requirement, for that provide reference source file.

## Markup Example



## Output



# Markup Example

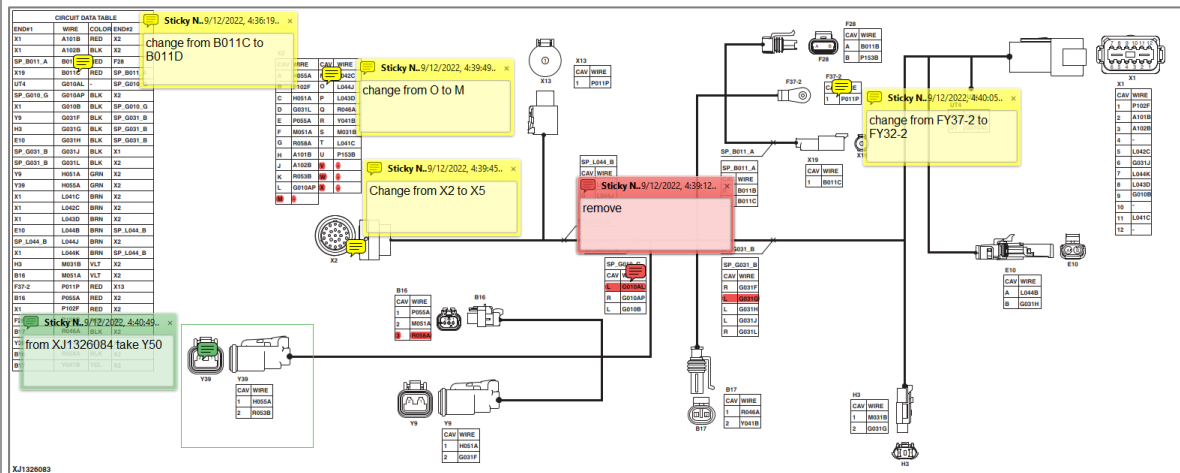
# Harness Drawing Graphic

## Inputs Required:

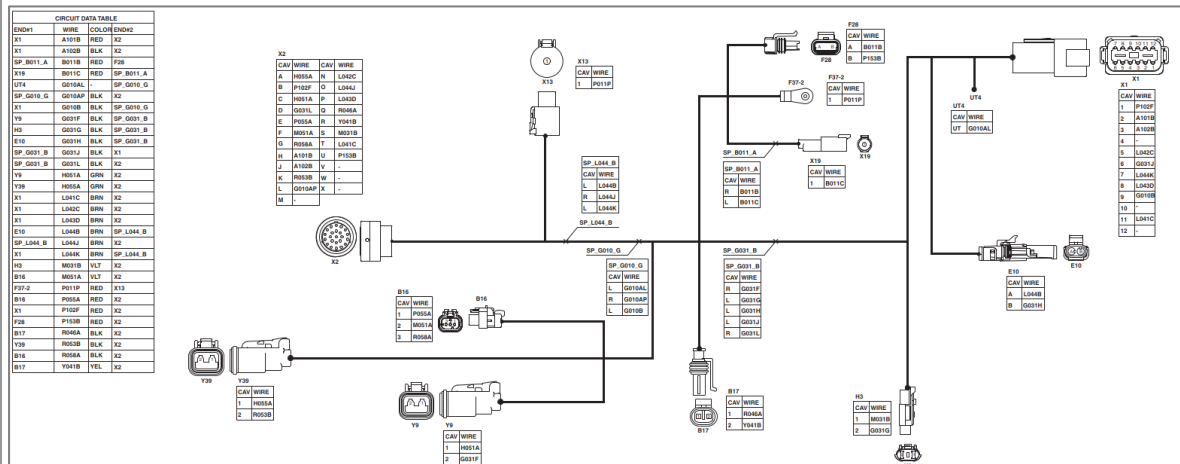
- Reference/Old Artwork No.
- CHS Output Files (DXF & PDF files)

## Markup in proof file contains:

- ✓ Reference/Old Artwork No.: TX1324697
- ✓ CHS output files attached in SharePoint
- ✓ **Red** for delete.
- ✓ **Yellow** for change/comment.
- ✓ **Green** for any additional requirement, for that provide reference source file.



## Output



# Electrical Schematic Graphic (Large Format Schematic)

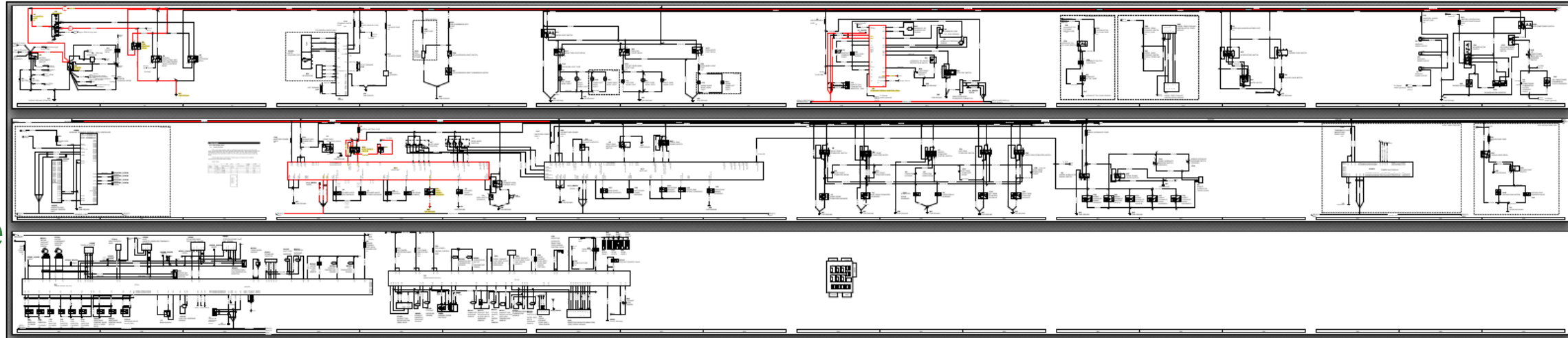
## Inputs Required:

- Reference/Old Artwork No.
- Markup file (pdf)

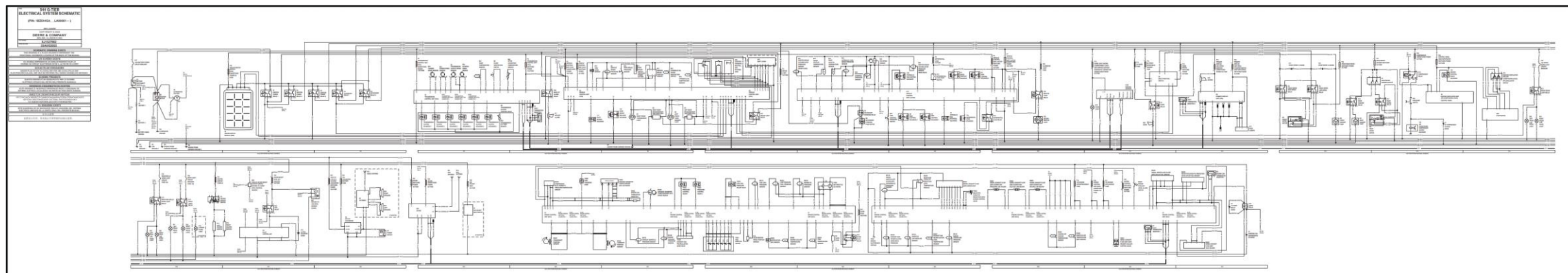
## Markup in proof file contains:

- ✓ Reference/Old Artwork No.: TX1224697
- ✓ Red for delete.
- ✓ Yellow for change/comment.
- ✓ Green for any additional requirement, for that provide reference source file.

## Markup Example



## Output





**JOHN DEERE**