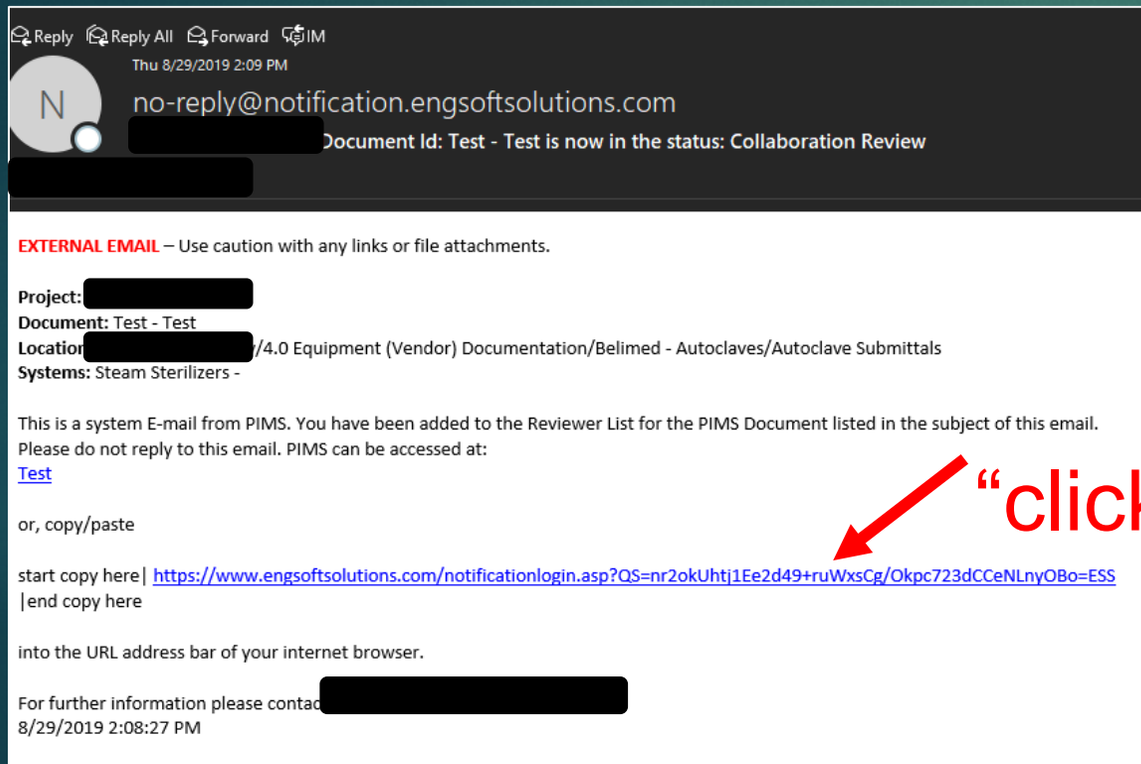




# PIMS Collaboration Review PDF Mark-up

19Mar2020

## •Email Notification for REVIEW sent by PIMS



Reply Reply All Forward IM

Thu 8/29/2019 2:09 PM

no-reply@notification.engsoftsolutions.com

Document Id: Test - Test is now in the status: Collaboration Review

**EXTERNAL EMAIL** – Use caution with any links or file attachments.

Project: [REDACTED]  
Document: Test - Test  
Location: [REDACTED]/4.0 Equipment (Vendor) Documentation/Belimed - Autoclaves/Autoclave Submittals  
Systems: Steam Sterilizers -

This is a system E-mail from PIMS. You have been added to the Reviewer List for the PIMS Document listed in the subject of this email. Please do not reply to this email. PIMS can be accessed at:  
[Test](#)

or, copy/paste

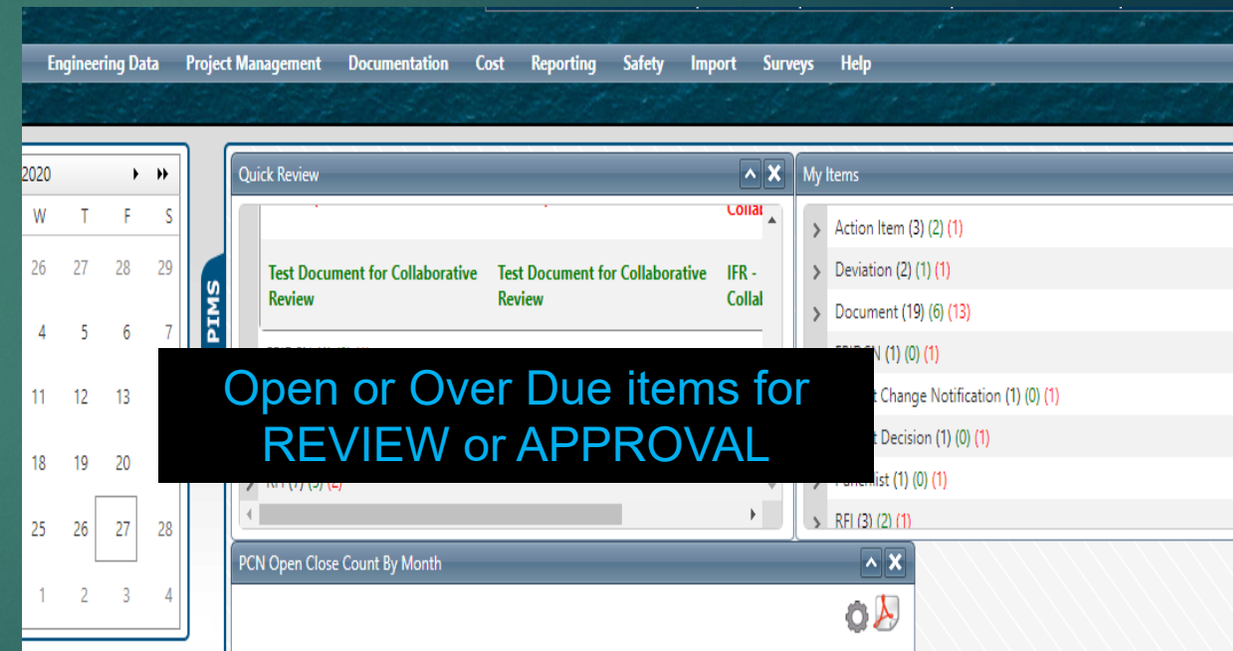
start copy here | <https://www.engsoftsolutions.com/notificationlogin.asp?QS=nr2okUhtj1Ee2d49+ruWxsCg/Okpc723dCCeNLnyOBo=ESS>  
| end copy here

into the URL address bar of your internet browser.

For further information please contact [REDACTED]  
8/29/2019 2:08:27 PM

**click**

## •Quick Review shows documents for REVIEW



Engineering Data Project Management Documentation Cost Reporting Safety Import Surveys Help

2020

W	T	F	S
26	27	28	29
4	5	6	7
11	12	13	
18	19	20	
25	26	27	28
1	2	3	4

Quick Review

Collal

Test Document for Collaborative Review

Test Document for Collaborative Review

IFR - Collal

My Items

- Action Item (3) (2) (1)
- Deviation (2) (1) (1)
- Document (19) (6) (13)
- Change Notification (1) (0) (1)
- Decision (1) (0) (1)
- RFI (3) (2) (1)

PCN Open Close Count By Month

**Open or Over Due items for REVIEW or APPROVAL**

# PIMS Collaboration Review

## PIMS

Jake Gowin (PIMS Admin) | Favorites | My Project Team | Big Pharma Project | PIMS.N

My PIMS | Administration | Engineering Data | Project Management | Documentation | Cost | Reporting | Safety | Import | Surveys | Help

Your Location: >> My PIMS >> Document Detail



- Detail
- Status**
- History
- Attachments
- Action Items
- Comments
- Custom Fields
- Deviations
- FPIDCN Items

Document Id Test Document for Collaborative Review  
Status IFR - Collaborative (Estimated Due Date: 03-Apr-2020) Due By: 03-Apr-2020



### Status Work Flow: Document Review/Approval

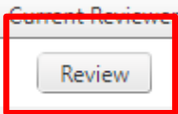
Type: Document

Status: - Select Status -

User: - Select User -

User	Last Notified	Action Date	Current Reviews	Action Taken	Review Comment
Gowin, Jake	27-Mar-2020		<span>Review</span>		
Kelly, Mark	27-Mar-2020				
Anderson, Anders	27-Mar-2020				

"REVIEW"



Other  
Current  
Reviewers



# PDF Mark-up in PIMS

**Document Id** VDR 105 Submittals 

**Status** Issued (Estimated Due Date: 23-Mar-2020)

**Status Work Flow: Submittal Workflow**

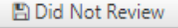
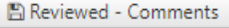
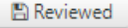
Type: Submittal, Vendor

Status: - Select Status - 

User: - Select User - 

User	Last Notified	Action Date	Current Reviewer	Action Taken	Review Comment
  Gowin, Jake	16-Mar-2020				

**Review Comment**

**Attachments**

Primary	File Name	
	B89C.SPAN.SUB.0023.REV.01_TC-Bolts_Resubmit_VS-1166_AAN (1).pdf	<p>Edit In Browser </p> <p> </p>

  Hutchinson, Neil      16-Mar-2020

Multiple Views

Highlighter/Pen

Leave Session (exit)

Save and Close

Annotation recorded

Misc. Shapes

Page Scrolling

Addition Mark-up Tools

Text Box

Notes

Comment(s)

The screenshot displays a PDF review interface. At the top, a navigation bar contains icons for navigation and editing. A toolbar on the left lists 10 annotations, all of which are rectangles recorded by 'Admin' on '12/13/2019'. The main content area shows a technical drawing of a bolt with dimensions labeled (E, D, H, R, LT, Y) and a table titled 'DIMENSIONS OF HIGH STRENGTH TENSION CONTROL BOLTS'. A 'Notes' section is visible on the left, and a 'Comment(s)' section is at the bottom right. The interface includes navigation buttons like 'HOME', 'NEXT', and 'TOC'.

**DIMENSIONS OF HIGH STRENGTH TENSION CONTROL BOLTS**

Nominal Bolt Size	E		D		H			R		LT	Y		Tolerance on Length
	Body Diameter		Dia. of Bearing Surface		Height			Radius of Fillet		Thread Length (Ref)	Trans. Thread Length (Ref)		
	Max.	Min.	Max.	Min.	Basic	Max.	Min.	Max.	Min.	Basic	Max.		
5/8	0.642	0.605	1.181	1.102	25/64	0.403	0.378	0.062	0.021	1.25	0.22	+0.11, -0	

# Review Closeout

Document Id VDR 105 Submittals  
Status Issued (Estimated Due Date: 23-Mar-2020)

### Status Work Flow: Submittal Workflow

Type Submittal, Vendor

Status - Select Status -

User - Select User -

User	Last Notified	Action Date	Current Reviewer	Action Taken	Review Comment
Gowin, Jake	16-Mar-2020				

### Review Comment

*\*Comments recorded directly in PIMS History\**

*Document is N/A*

*Comments in online session*

*No Comments in online session*

*Comments not complete and will return*

**Step 2**

### Attachments

*After Step 1 one this icon should be visible when comments made. If not repeat Step 1*

**Step 1**  
**Click**  
**Refresh**

Primary	File Name	Edit In Browser
	B89C.SPAN.SUB.0023.REV.01_TC-Bolts_Resubmit_VS-1166_AAN (1).pdf	<input type="button" value="Edit"/> <input type="button" value="Refresh"/>

# Questions?

Please contact your onsite PIMS Coordinator

Or

[support@engsoftsolutions.com](mailto:support@engsoftsolutions.com)