

## Unable to Stamp Document

Title: T3091148-DRD-ST.PDF Content Type: UnitCertifiedDrawing

Error: Failed to stamp the following field: System.Net.WebException: The underlying connection was closed: An unexpected error occurred on a receive. ---> System.IO.IOException: Unable to read data from the transport connection: An existing connection was forcibly closed by the remote host. --->

System.Net.Sockets.SocketException: An existing connection was forcibly closed by the remote host  
at System.Net.Sockets.NetworkStream.Read(Byte[] buffer, Int32 offset, Int32 size)

--- End of inner exception stack trace ---

at System.Net.Sockets.NetworkStream.Read(Byte[] buffer, Int32 offset, Int32 size)

at System.Net.FixedSizeReader.ReadPacket(Byte[] buffer, Int32 offset, Int32 count)

at System.Net.Security.\_SslStream.StartFrameHeader(Byte[] buffer, Int32 offset, Int32 count,

AsyncProtocolRequest asyncRequest)

at System.Net.Security.\_SslStream.StartReading(Byte[] buffer, Int32 offset, Int32 count,

AsyncProtocolRequest asyncRequest)

at System.Net.Security.\_SslStream.ProcessRead(Byte[] buffer, Int32 offset, Int32 count,

AsyncProtocolRequest asyncRequest)

at System.Net.TlsStream.Read(Byte[] buffer, Int32 offset, Int32 size)

at System.Net.PooledStream.Read(Byte[] buffer, Int32 offset, Int32 size)

at System.Net.Connection.SyncRead(HttpWebRequest request, Boolean userRetrievedStream, Boolean probeRead)

--- End of inner exception stack trace ---

at System.Net.HttpWebRequest.GetResponse()

at iTextSharp.text.Image.GetInstance(Uri url, Boolean recoverFromImageError)

at Evapco.Documents.Server.Services.Helpers.PDFFieldsDocument.SetImageField(PdfStamper pdfStamper, PDFField pdfField) in d:\LOB2-

Build\2\s\Evapco.Documents.Server.Services\Helpers\PDFFieldsDocument.cs:line 325

at

Evapco.Documents.Server.Services.Helpers.PDFFieldsDocument.<>c\_\_DisplayClass23\_0.<PopulateFields>b\_\_0(KeyValuePair`2 f) in d:\LOB2-

Build\2\s\Evapco.Documents.Server.Services\Helpers\PDFFieldsDocument.cs:line 123

Stack Trace:

at

Evapco.Documents.Server.Services.Helpers.PDFFieldsDocument.<>c\_\_DisplayClass23\_0.<PopulateFields>b\_\_0(KeyValuePair`2 f) in d:\LOB2-

Build\2\s\Evapco.Documents.Server.Services\Helpers\PDFFieldsDocument.cs:line 147

at System.Collections.Generic.List`1.ForEach(Action`1 action)

at Evapco.Documents.Server.Services.Helpers.PDFFieldsDocument.PopulateFields() in d:\LOB2-

Build\2\s\Evapco.Documents.Server.Services\Helpers\PDFFieldsDocument.cs:line 114

at Evapco.Documents.Server.Services.Helpers.PDFStamper.StampDrawing(Int32 drawingId, Byte[]

dwgContent, DrawingDataPropertyBag dwgData, IEnumerable`1 dwgFieldInfo, DocumentTypes docType, Dictionary`2 fieldLayouts, Boolean forceCurrentStampingMethod) in d:\LOB2-Build\2\s\Evapco.Documents.Server.Services\Helpers\PDFStamper.cs:line 126  
at Evapco.Documents.Server.Services.DocumentService.<StampDrawing>d\_\_17.MoveNext() in d:\LOB2-Build\2\s\Evapco.Documents.Server.Services\DocumentService.cs:line 955  
--- End of stack trace from previous location where exception was thrown ---  
at System.Runtime.ExceptionServices.ExceptionDispatchInfo.Throw()  
at System.Runtime.CompilerServices.TaskAwaiter.HandleNonSuccessAndDebuggerNotification(Task task)  
at Evapco.Documents.Server.Services.DocumentService.<GetDocumentAsync>d\_\_14.MoveNext() in d:\LOB2-Build\2\s\Evapco.Documents.Server.Services\DocumentService.cs:line 748