

Exhibit 6

Sample Data QA/QC Steps

Convert, QC and Upload CCTV Inspections to SQL

Updated

STEP 1 Clear Tool	Clear the CCTV Inspection Upload Tool of all inspection data before converting a new set of inspections. <input type="button" value="Clear Tool"/>								
STEP 2 Import and convert to SCREAM Format	Bring Inspections into this conversion/qc tool. Choose your CCTV Software: <table><tr><td><input type="button" value="CUES Granite XP"/></td><td><input type="button" value="Standard PACP Exchange"/></td></tr><tr><td><input type="button" value="IT Pipes"/></td><td><input type="button" value="Non-Standard PACP Exchange"/></td></tr><tr><td><input type="button" value="PipeLogix"/></td><td><input type="button" value="WinCan"/></td></tr><tr><td><input type="button" value="PipeTech"/></td><td><input type="button" value="Other"/></td></tr></table>	<input type="button" value="CUES Granite XP"/>	<input type="button" value="Standard PACP Exchange"/>	<input type="button" value="IT Pipes"/>	<input type="button" value="Non-Standard PACP Exchange"/>	<input type="button" value="PipeLogix"/>	<input type="button" value="WinCan"/>	<input type="button" value="PipeTech"/>	<input type="button" value="Other"/>
<input type="button" value="CUES Granite XP"/>	<input type="button" value="Standard PACP Exchange"/>								
<input type="button" value="IT Pipes"/>	<input type="button" value="Non-Standard PACP Exchange"/>								
<input type="button" value="PipeLogix"/>	<input type="button" value="WinCan"/>								
<input type="button" value="PipeTech"/>	<input type="button" value="Other"/>								
STEP 3 Map Values	Map the values to SCREAM values <input type="button" value="QC Mapped Values"/>								
STEP 4 Quality Control	Perform Quality Control <input type="button" value="Quality Control Checks"/>								
STEP 5 Optional Review	Review Converted data. Run reports or view/edit raw data. Optional <input type="button" value="Reports"/>								
STEP 6 Check Photos and Videos	Assure photos and videos listed in this database exist in your file system. <input type="button" value="Check Photos and Videos"/>								
STEP 7 Upload Inspections to SCREAM SQL Master DB	Upload Inspections <input type="button" value="Manage Uploads"/> <input type="button" value="Upload Inspections to SQL"/>								

Step 1: Import dB

Step 2: QC Check

Click on each QC check in the list to run it. Run all QC checks before submitting this database. If there is a problem, you will see the problems listed. Fix and re-run until all QC checks are passed. If there is no problem, the query will be empty or will have one blank row.

Run the QualityControlSummary QC check first and this will indicate which QC checks failed.

- 1a-tblCCTVPipes-InspectionWithoutPipe
- 1b-tblCCTVPipes-PipeWithoutInspection
- 1e-tblCCTVPipes-DuplicatePipes
- 1f-tblCCTVPipes-MissingPipeData
- 1i-tblCCTVPipes-MissingAttributeData
- 2a-tblCCTVReviews_Raw-InspectionWithoutDetails
- 2b-tblCCTVReviews_Raw-DetailsWithoutInspection
- 2c-tblCCTVReviews_Raw-DuplicateInspections
- 2d-tblCCTVReviews_Raw-MissingReviewData
- 2e-tblCCTVReviews_Raw-MissingInspectionData
- 2f-tblCCTVReviews_Raw-MissingCCTVInspectionID
- 2g-tblCCTVReviews_Raw-AbandonedWithLessThan75Per
- 2-tblCCTVReviews_Raw-SewerTypeDiffersFromPipe
- 3a-tblCCTVReviewDetails_Raw-IncorrectSCREAMCode
- 3b-tblCCTVReviewDetails_Raw-MissingDefectData
- 3c-tblCCTVReviewDetails_Raw-DuplicateDetails
- 3e-tblCCTVReviewDetails_Raw-MissingContinuousCode
- 4a-tblCCTVReviews_Media-InspectionWithoutVideo
- 4b-tblCCTVReviews_Media-VideoWithoutInspection
- 4c-tblCCTVReviews_Media-MissingMediaData
- 4d-tblCCTVReviews_Media-DuplicateInspections
- 4e-tblCCTVReviews_Media-DuplicateVideos
- 5a-tblCCTVReviewDetails_Media-PhotoWithoutDetails
- 5b-tblCCTVReviewDetails_Media-MissingMediaData
- 5c-tblCCTVReviewDetails_Media-PhotoWithoutInspection
- 5d-tblCCTVReviewDetails_Media-DuplicateDetails
- 5e-tblCCTVReviewDetails_Media-DuplicatePhotos
- 5f-tblCCTVReviewDetails_Media-MajorDefectMissingPicture

View QC

View QC Summary by

QC Summary by table, there should be no errors on required fields

Convert, QC and Upload CCTV Inspections to SQL

Updated

STEP 1 Clear Tool	Clear the CCTV Inspection Upload Tool of all inspection data before converting a new set of inspections. <input type="button" value="Clear Tool"/>								
STEP 2 Import and convert to SCREAM Format	Bring Inspections into this conversion/qc tool. Choose your CCTV Software: <table><tr><td><input type="button" value="CUES Granite XP"/></td><td><input type="button" value="Standard PACP Exchange"/></td></tr><tr><td><input type="button" value="IT Pipes"/></td><td><input type="button" value="Non-Standard PACP Exchange"/></td></tr><tr><td><input type="button" value="PipeLogix"/></td><td><input type="button" value="WinCan"/></td></tr><tr><td><input type="button" value="PipeTech"/></td><td><input type="button" value="Other"/></td></tr></table>	<input type="button" value="CUES Granite XP"/>	<input type="button" value="Standard PACP Exchange"/>	<input type="button" value="IT Pipes"/>	<input type="button" value="Non-Standard PACP Exchange"/>	<input type="button" value="PipeLogix"/>	<input type="button" value="WinCan"/>	<input type="button" value="PipeTech"/>	<input type="button" value="Other"/>
<input type="button" value="CUES Granite XP"/>	<input type="button" value="Standard PACP Exchange"/>								
<input type="button" value="IT Pipes"/>	<input type="button" value="Non-Standard PACP Exchange"/>								
<input type="button" value="PipeLogix"/>	<input type="button" value="WinCan"/>								
<input type="button" value="PipeTech"/>	<input type="button" value="Other"/>								
STEP 3 Map Values	Map the values to SCREAM values <input type="button" value="QC Mapped Values"/>								
STEP 4 Quality Control	Perform Quality Control <input type="button" value="Quality Control Checks"/>								
STEP 5 Optional Review	Review Converted data. Run reports or view/edit raw data. Optional <input type="button" value="Reports"/>								
STEP 6 Check Photos and Videos	Assure photos and videos listed in this database exist in your file system. <input type="button" value="Check Photos and Videos"/>								
STEP 7 Upload Inspections to SCREAM SQL Master DB	Upload Inspections <table><tr><td><input type="button" value="Manage Uploads"/></td><td><input type="button" value="Step 3: Media Check"/></td></tr></table>	<input type="button" value="Manage Uploads"/>	<input type="button" value="Step 3: Media Check"/>						
<input type="button" value="Manage Uploads"/>	<input type="button" value="Step 3: Media Check"/>								

Confirm the photos exist

Close

Step 1 (manual)	Put all your observation photos in a folder that you can navigate to. This QC check will assure that all the photos listed in this database actually exist in your folder. Sometimes, photos are renamed and get out of synch with what is listed in the database. This step will assure your photos are named correctly.
Step 2 (automated)	<p>Click this button, navigate to the folder where your photos are stored. The photos listed in this database will be matched with photos in the folder and a log file will be created. If all the photos listed in the log file have a status of "Exists", then everything matched and you are all set. Any photos listed as "NOT FOUND" are not in the folder you navigated to. You need to either find the missing photo or rename a photo to match what is listed on the log file. If a photo is listed as having "NO PHOTO NAME", the photo name was never listed. You can either ignore this item or delete the original photo.</p> <p>Check Photos listed on Observations</p>
Step 3 (manual)	Put all the media related to inspections (typically the videos) in a folder that you can navigate to. It can be the same folder you used in step 1. This QC check will assure that all the videos listed in this database actually exist in your folder. Sometimes, videos are renamed and get out of synch with what is listed in the database. This step will assure your photos are named correctly.
Step 4 (automated)	<p>Click this button, navigate to the folder where your videos are stored. The videos listed in this database will be matched with videos in the folder and a log file will be created. If all the videos listed in the log file have a status of "Exists", then everything matched. Any videos listed as "NOT FOUND" are not in the folder you navigated to. You need to either find the missing video or rename a video to match what is listed on the log file. If a photo is listed as having "NO PHOTO NAME", the photo name was never listed. You can either ignore this item or delete the original photo.</p> <p>Check Media (videos) Related to Overall Inspection</p>

Checks media by filename in dB