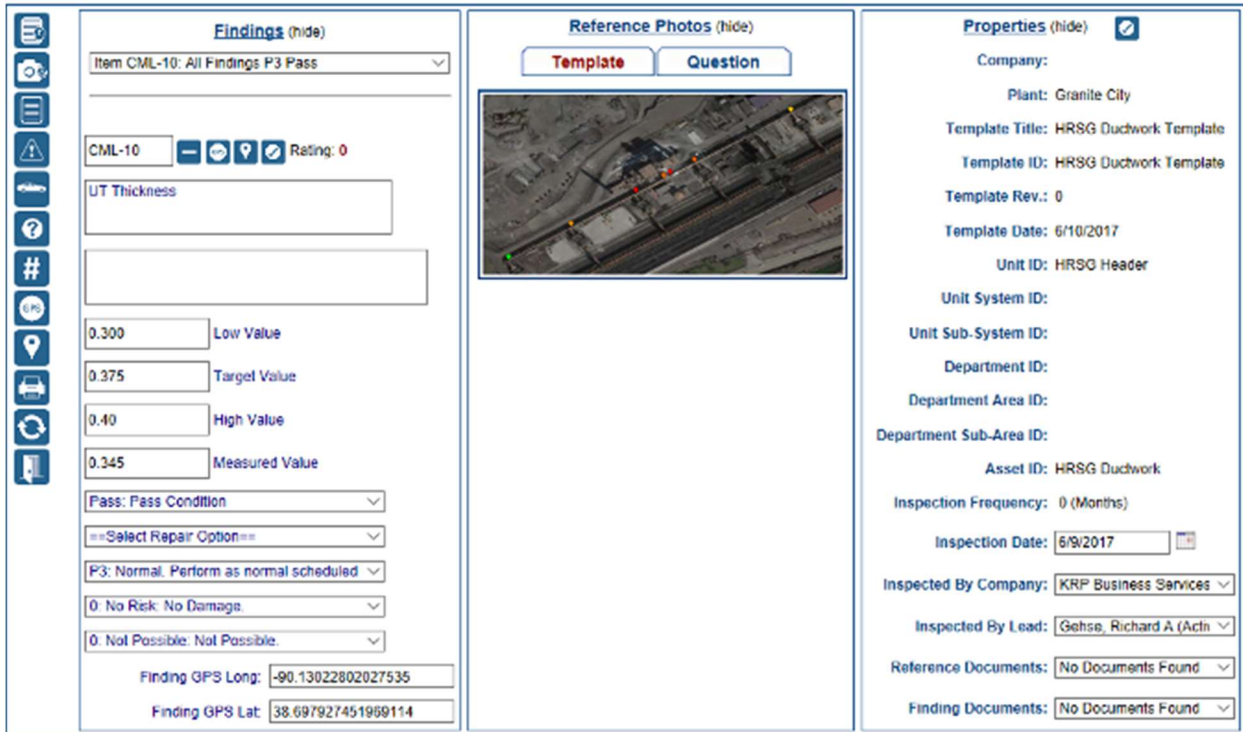


## Free MI Tablet Application



The screenshot displays the HCI Systems, Inc. MI Manager application interface, which is a data entry form for mechanical integrity (MI) inspections. The interface is divided into three main sections: Findings, Reference Photos, and Properties.

- Findings (hide):** This section contains a dropdown menu for "Item CML-10: All Findings P3 Pass". Below it, there is a "CML-10" label with a minus sign, a plus sign, a location pin icon, and a "Rating: 0" field. The "UT Thickness" field is currently empty. Below this, there are four input fields for values: "0.300" (Low Value), "0.375" (Target Value), "0.40" (High Value), and "0.345" (Measured Value). There are also several dropdown menus for "Pass: Pass Condition", "Select Repair Option", "P3: Normal. Perform as normal scheduled", "0 No Risk: No Damage", and "0 Not Possible: Not Possible". At the bottom, there are two fields for "Finding GPS Long: -90.13022802027535" and "Finding GPS Lat: 38.697927451969114".
- Reference Photos (hide):** This section has two tabs: "Template" and "Question". Below the tabs is a large image showing an aerial view of an industrial facility with several red and yellow markers indicating inspection points.
- Properties (hide):** This section contains a list of fields for asset and inspection details: "Company:", "Plant: Granite City", "Template Title: HRSG Ductwork Template", "Template ID: HRSG Ductwork Template", "Template Rev.: 0", "Template Date: 6/10/2017", "Unit ID: HRSG Header", "Unit System ID:", "Unit Sub-System ID:", "Department ID:", "Department Area ID:", "Department Sub-Area ID:", "Asset ID: HRSG Ductwork", "Inspection Frequency: 0 (Months)", "Inspection Date: 6/9/2017", "Inspected By Company: KRP Business Services", "Inspected By Lead: Gehsb, Richard A (Actn)", "Reference Documents: No Documents Found", and "Finding Documents: No Documents Found".

Example MI Screen. HCI Systems, Inc.

This is a screen shot of HCI Systems, Inc. MI Manager application showing a tablet capable data entry form. Now recognizing that there are many applications out there for mechanical integrity, why should you try this one out?

First of all, for a limited time, this beta version is free. So don't hesitate to contact me at the email address below for the details.

So why is this one different? Here are the bullet points:

- It uses GPS positioning to locate and set the inspection location.
- It is a generic MI application. It can be used to inspect just about anything. Ideal for pipelines and remote assets.
- MI Manager has all the necessary calculations, retire date projections, trends, reports, document management, repair status, etc.



- You can pre-set the inspection CMLs, TMLs and/or questions in advance with its forms editor. This includes reference photos and documents such as procedures and P&IDs, etc. These expand to full screen on cursor click.
- You can add on-the-fly additional CML points and questions from the menu located on the left side of the screen.
- It is connected directly to your server and is immediately available for viewing by others as you perform your tasks.
- You can upload photos right from the tablet camera system. The photo column can show both form photos and inspection photos.
- It has built-in user configurable RBI parameters such as severity and probability.
- It has user configurable priority ranking and repair options.
- For thickness measurements, it has high, low and target thicknesses.
- The scheduled tasks and a link to the form can be emailed to the inspectors on pre-set dates. The inspector clicks the link and the form opens up on their tablet.
- Information about the inspection is shown in the right column called Properties.
- Each form column can be hidden to fit smaller smart phones screens.

Sorry for the image quality. LinkedIn likes a certain size image.

Check out our website at <http://www.hcisoftware.com>

Contact me for details of this offer. [richgehse@hcissoftware.biz](mailto:richgehse@hcissoftware.biz)