BHITracker® **Software**

Collect. Design. Bid. Build.

BHITracker® Software was developed to provide our clients a consistent and transparent document management platform. This web-based software acts as a central location for all project-related documents and is customizable and scalable. The user-friendly interface can be accessed online via username and password, allowing documents to be seen at any time by all members of the project team.

BHITracker® Software is a full suite of modules that can ultimately span a project's full lifecycle. The current components of this system offer support for:

- Projects In Progress
- Projects Out To Bid
- Projects Under Construction

IN-PROCESS PROJECTS

BHITracker serves as a communication hub for:

- Issues Tracking
- Change Logs
- Central Storage Location for Files
- Team Contact Lists
- Quality Control Tracking for each Deliverable

BIDDING SUPPORT

BHITracker facilitates documentation and efficient submittals in real time, featuring:

- Password Only Access
- Inquiry Coordination to submit questions to Owner/Engineer
- Electronic
 Documentation
 Warehouse for Contract
 Documents, Plans, and
 Specifications
- Automated Bidders List

CONSTRUCTION

BHITracker offers a centralized location for accessing and submitting:

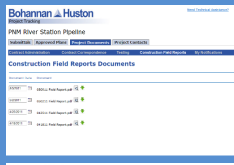
- Material Submittals and Shop Drawings
- Requests for Information
- Design Revisions
- Daily Field Reports
- Field and Materials Test Reports
- Meeting Minutes
- Change Orders
- Pav Applications

BHITracker® Software is
Projects that have used
BHITracker® software have
shown proven advancements
in communication and aided in
document processing and

record-keeping, saving our

clients time and money.

Example Screenshots of BHITracker



| Bohan | nan 🛦 Huston | Need Tech | mics Assistance? |
|---------------|--|---|---|
| roject track | rig | | |
| NM Rive | r Station Pipeline | | |
| Colomittale | Approved Plans Project Documents | Project Contacts | |
| | | | |
| lubmittal Sum | mary Build Detail Report Modify Sub | bmittal Add Submittal | |
| iuild De | Settled: 30' line and Course - Chan | 100 | |
| | Boules Status Chred | Submitted By: Face Schulte | Assigned To: |
| | Date Entered: 10/29/2003 | Hended Dy: | Completion Date: 12/22/2010 |
| | Comment: AFT Complete: (12/22/2010) Comment: MM and Garney have need | had an agreement on the revisions noted in this RFZ. See a | ettached armait (12/22/2009 Todd Sunt) 🗓 🔻 |
| | | territing costs savings (72/6/2009 vince clining) | |
| | | sporal attached. (12/3/2010 kyon Schulte) 🖾 🍷 t deduction of approximately 8256 is associated with this c | |
| | for this charge including lat | bor and material costs. Hease submit to Met and Brill for I | review. (11/35/2018 Todd Burt) |
| | | of PRM (Vince & Alan) need to review costs and design this | meet: (11/30/2018 Vince Cimins) |
| | Comment: Submit Final Proposal (11) | '9/2010 Dave Aerko) The use of a 36" ring and cover is acceptable. In addition. | |
| | | me use or a ser ring and cover 6 acceptable. In addition, and and submitted to AVV for review. (11/8/2010 Todd) | |
| | Communit: I taked with our maintener (11/8/2010 After Breeden) | nce department, and they have no problem with the 35° n | sanways. Let's go with the \$10,550 credit. |
| | | iffered the follow VT savings for the changes to the ARV a | |
| | | savings of \$10,550,00 for the change of these RBC's. (1 gs for the changes to the NEV and thou off wells. (11/b) | |
| | Comment: The 36' meany frame and extension handle that can it | cover on the ANY and Blow-off vaults in fine with me. We be inserted through the AV and the voice key. The handle or, (11/2/2018 Nov Boxolov) | need to make ours that observing nome port of |
| | Comments Alter / Vince - Garrey has p Trafit Burt? | reposed the following chages to the ARV and Most-Off Dec | ale. Aleane review so see can discuss. (11/2/2010 |
| | Comment: Finase Review AFE F3. (11) | | |
| | Comment | CLUTZ/2010 Byon Schubel 🧐 🌞 | |
| | | | |

| Bohannan & Huston Project Tracking PNM RIVer Station Pipeline Submittals: Approved Mans Project Detuments Project Contacts Design Revision Log | | | | | | | | | |
|--|------------|---------------------|-----------------------|---|-----------------------|--|---|--|--|
| Revision | Date | Subdivision Name | Sheets Revised | Description | Responsible Person | Additional Comments | | | |
| 1 | 11/12/2010 | | Sheet G and 27 | Alignment Modification from Sta. 349+00 to Sta. 350+02 | Todd Burt | The pipoline alignment has been medified to resolve a conflict with the OHE line near the River Pump Station. The medifications include shifting the connection wallt further north and locating the two 45 degree bands closer to the connection wallt. | Q | | |
| 18 | 12/1/2010 | | BR and 27R | Correction to Design Revision 1 | Todd Burt | Stations and TP elevations at the connection vault were corrected from Design Revision #1. | Q | | |
| 2 | 1/20/2011 | | 27R, 36, 39 and 40 | Revised River Pump Station Connection | Todd Burt | The connection to the austro, 36° WL, has been modified as shown in DR *2. The modification includes the dislation of the connection vasit identified on Sheats 36, 39 and 40 to include a bursed connection excluding identified values. Connect into a facilities of 31 and 40 to include a bursed connection of Sheat 40 shall be methicised (see see seeingly) for the construction of the threat value. | Q | | |

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