



Requests for Information

What is a RFI?



- **Purpose**



Requests for Information



- Question should be specific and clearly stated.
- If the RFI identifies a discrepancy in contract documents, the RFI should include a recommended solution

Request for Information



- Subcontractor RFIs are processed by the prime after:



- Prime Ktr reviews the RFI



- Prime ensures coordination between subs



RFI in QCS



QCS Contract Menu - [N0001394] W917PM-07-C-0099 NA A'Leisha's Training Contract

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Prepare RFI | RFIs Awaiting Response | RFIs with Gov't Response

| Dated | RFI No. | Subject | Date Answer Requested | Date Answered |
|-------|---------|---------|-----------------------|---------------|
| | | | | |

RFI Add

Letter No RFI -

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RFI in QCS



Request for Information - RFI-0012

Contractor Request for Information

Date Requested: 12/23/2007 Completed - Ready to send to Government

Requestor's Name: Reed, QC Manager Subcontractor

Answer due date: 12/26/2007 Potential Cost Impact Potential Schedule Impact

RFI Subject: Cold Weather Concrete Placement Feature of Work: Concrete Footers

Specification Sections: 03 31 00

Drawings and Details: C-026

Information Requested

Edit: Allowable procedures for concrete placement during cold weather are unclear. The recommendation below is proposed as the project standard.

Contractor's Recommendation

Edit: Temperature of fresh concrete at delivery = 10 to 20 deg.C.
Concrete is maintained above 0 deg.C until it reaches a strength of 3.5 MPa.
Lab-cured cylinders are supplemented with field-cured cylinders (same environment as structure).

0 Attachments from Contractor

| Title | File Size |
|-------|-----------|
| | |

RFI Detail

RFI in QCS



| | | | | |
|---|---|--|--|-------------------------|
|  US Army Corps of Engineers | REQUEST FOR INFORMATION REPORT (RFI) | | RFI NO. RFI-0012 | PAGE NO. Page 1 of 1 |
| | CONTRACT NO. W917PM-07-C-0099 NA | CONTRACT TITLE A'Leisha's Training Contract | PRIME CONTRACTOR ABCDEFG, INC | |
| Contractor's Request for Information | | | | |
| REQUESTED BY: Reed, QC Manager | DATE REQUESTED: December 23, 2007 | DATE ANSWER REQUIRED: December 26, 2007 | Potential Cost Impact [No] Potential Schedule Impact [No] | |
| RFI SUBJECT: | Cold Weather Concrete Placement | | | |
| FEATURE OF WORK: | Concrete Footers | | | |
| SPECIFICATION SECTIONS: | 03 31 00 | | | |
| DRAWINGS: | C-026 | | | |
| INFORMATION REQUESTED: | | | | |
| Allowable procedures for concrete placement during cold weather are unclear. The recommendation below is proposed as the project standard. | | | | |
| CONTRACTOR RECOMMENDATION: | | | | |
| Temperature of fresh concrete at delivery = 10 to 20 deg.C. Concrete is maintained above 0 deg.C until it reaches a strength of 3.5 MPa. Lab-cured cylinders are supplemented with field-cured cylinders (same environment as structure). | | | | |

Discussion

