

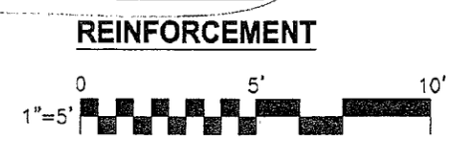
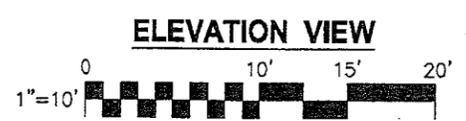
- NOTES:**
- MINE SHAFT CLOSURE SHALL BE PERFORMED IN STRICT ACCORDANCE WITH THE GEOTECHNICAL CONSULTATION PREPARED BY APPLIED GEOTECHNICAL ENGINEERING CONSULTANTS, INC (AGEC) DATED DECEMBER 13, 2006.
  - SHAFT WAS DESIGNED ASSUMING NO LOAD TO BE APPLIED TO IT. IF LOADS ARE ANTICIPATED CONTRACTOR IS TO INFORM ENGINEER PRIOR TO CONSTRUCTION.
  - REMEDATION OF SHAFT IS TO BE OBSERVED BY GEOTECHNICAL ENGINEER.
  - CONCRETE COMPRESSING CYLINDER STRENGTH @28 DAYS 4,000 PSI.
  - REINFORCEMENT TO BE GRADE 60 DEFORMED BARS ACCORDING TO ASTM A615

*Frequency of Sampling*

*\* Frequency of Sampling Concrete 50, or 100 or 150 yds*

*Cage minimum 30' placement?*

*Which part?*  
*→ the soil?*  
*→ concrete?*  
*→ entire thing?*



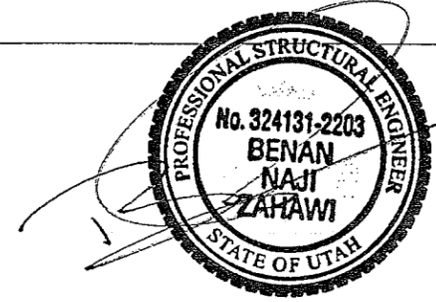
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July 29, 2008  
 1863334400

ORIGINAL SHEET - ANSI A



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Client/Project  
**KING DEVELOPMENT GROUP, LLC**  
**ALICE MINE CLAIM**  
**IN WOODSIDE GULCH**

Figure No.  
**1.0**

Title  
**ALICE MINE CLAIM**  
**FILL DETAIL**

*9/29/08*