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| LOGO2LIN |  Rock Core Log |
| Route: |       |  Structure No.: |       | (Exist.) |       | (Prop.) |  | Date: |       |  Page: |    |  of |    |
|  |
| Section: |       |  Description: |       |
|  |
| County: |       | Logged by: |       |
|  |
| Boring No.: |       | Coring Method: |       | Core Diameter: |       | in |
|  |
|  | Station: |       |  | Barrel Type: |       |  | **E****L****E** **V.** | **D****E****P****T****H** | COR**E****No.** | **R****E****C****O** **V.** | R.Q.D. | TIME | U.C.S.Qu |
|  | Offset: |       |  | Barrel Size: |       |  |  |  |  |  |  |  |  |
|  | Latitude: |       |  | Top of Rock Elev.: |       | ft |  |  |  |  |  |  |  |
|  | Longitude: |       |  | Begin Core Elev.: |       | ft |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Rock Type, Description and Observations |  |  |  |  |  |  |  |
|  | (ft) | (ft) |  | (%) | (%) | (min/ft) | (tsf) |
|       |       |  |     |       |       |       |       |       |
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| Color pictures of the cores taken (Y/N): |       | Cores will be disposed of after: |       |  |
| Cores will be stored for examination at: |       |  |
| The U.C.S. Qu column represents the Unconfined Compressive Strength using ASTM D-2938 |