

Daily Compaction Test Report

| Project Engineer | | | | | | - | | | Cont | ract Numl | per | | | | | |
|---------------------------------|--|-----------------------------------|--|---|------------------|-------------------|---------------|---------------------|--------|-----------------|----------|------------|-------|-------------------|-----------|-------|
| Contrac | ctor | | | | | | - | | | Date | | | | | | |
| Project | Name | | | | | | | | | Page | | | of | | | |
| Test No. | Sta. and Ref. to C/L | | Ref. to | Type of Material and Use | Moisture Percent | | ent | Percent | | Dry Density PCF | | | | Comp. | Check One | |
| | | | Sub- grade | | Opt. | Opt. Corrected | Field Test | Passing #4 Sieve | Max. | Corr. | Std. No. | Field Test | % Max | Method/ % Min. | Sat. | Fail* |
| | | | | | | | | | | | | | | | | |
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| Correcte Maximum Correcte | m Moisture - ed Moisture - m Dry Density - ed Density - | Optimum Density f Proctor N | n moisture from Proct //aximum I | f No. 4 minus from Proctor curve. corrected for oversize = Optimum M or curve or Maximum Density for Gra Dry Density Corrected for oversize. | inular Ma | terials Curve | | - | | | | | | | | |
| Field Te Method | d Number - est - of Compaction corrective action unit | Moisture (specified | content o d): A, B, C | tifying number of Density Standard us r density of field sample tested. c, Rock Embankment (RO), Bridge Ap | oproach E | | (BA). | | Curve. | | | | | | | |
| г | Γest Nos. | Lift | | Compaction Equipment (| Jsed | | | No. of Coverages | s | Dai Quant | | Accum. | | No. of Tests F | | |

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|----------------|---|---------------------------------|--------------------------------------|----------------------------|
| Lift Thick. | Compaction Equipment Used (Number, Weight, and Type of Units) | No. of Coverages Per Lift | Daily Quantities (C.Y. or Ton) | Accum. Total Quantities |

Rock Emb.

Remarks

To Date