

Pacific Southwest Region
HOLMES & NARVER, Inc.
ENGINEERS-CONSTRUCTORS

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TO: H. L. Dietze ✓ JOB: 884 O/S 7502 405774
FROM: R. A. Boettcher RE: Concrete cylinder strengths
Station 300 - Site Uncle DATE: 5 February 1954 R

Please refer to the Weekly Report of the Elmer Material Testing Laboratory for the week ending 24 January 1954. Page 2 of this report shows 28 day strengths for cylinders UN-67 and UN-68 from Station 300 on Site Uncle being 10 - 20 percent deficient in strength.

Gen. Baker

Further investigation (see attached memorandum) show that these two cylinders are representative of the entire station except the floor slab. Test cylinders average 2,560 psi when 3000 psi is required.

Your advice is requested regarding the necessity for temporary shoring in this station.

*teletyped
J.S.
2/15*

R. A. Boettcher
R. A. Boettcher
Resident Engineer

RAB:kp
Encl: (1)
cc:

- HD Chrono
- HD Central
- OS Chrono
- OS Central
- OS Engr.

REPOSITORY NATIONAL ARCHIVES
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