

March 31, 1987

Department of the Navy
Atlantic Division
Naval Facilities Engineering Command
Building N-26, Gilbert Street
Norfolk, Virginia 23511-6287

Attention: Ms. Susan Gale, P.E.

Reference: FY-88 MCON Project P-846
Operations Training Complex
Military Operations in Urbanized Terrain
Marine Corps Base
Camp Lejeune, North Carolina

Gentlemen:

As we discussed during the Value Engineering/35% review meeting in Norfolk on March 19, 1987, we have directed our Soils Consultant to return to the project site for additional soil borings. We have asked them to make arrangements with Mr. Fred Estes for scheduling a time when their crew can gain access to the site.

Sixteen (16) additional borings are required.

Four (4) borings are required in the MAC area with two (2) being in the borrow pit (to determine quality of fill) and two (2) borings in the area where structures are to be built.

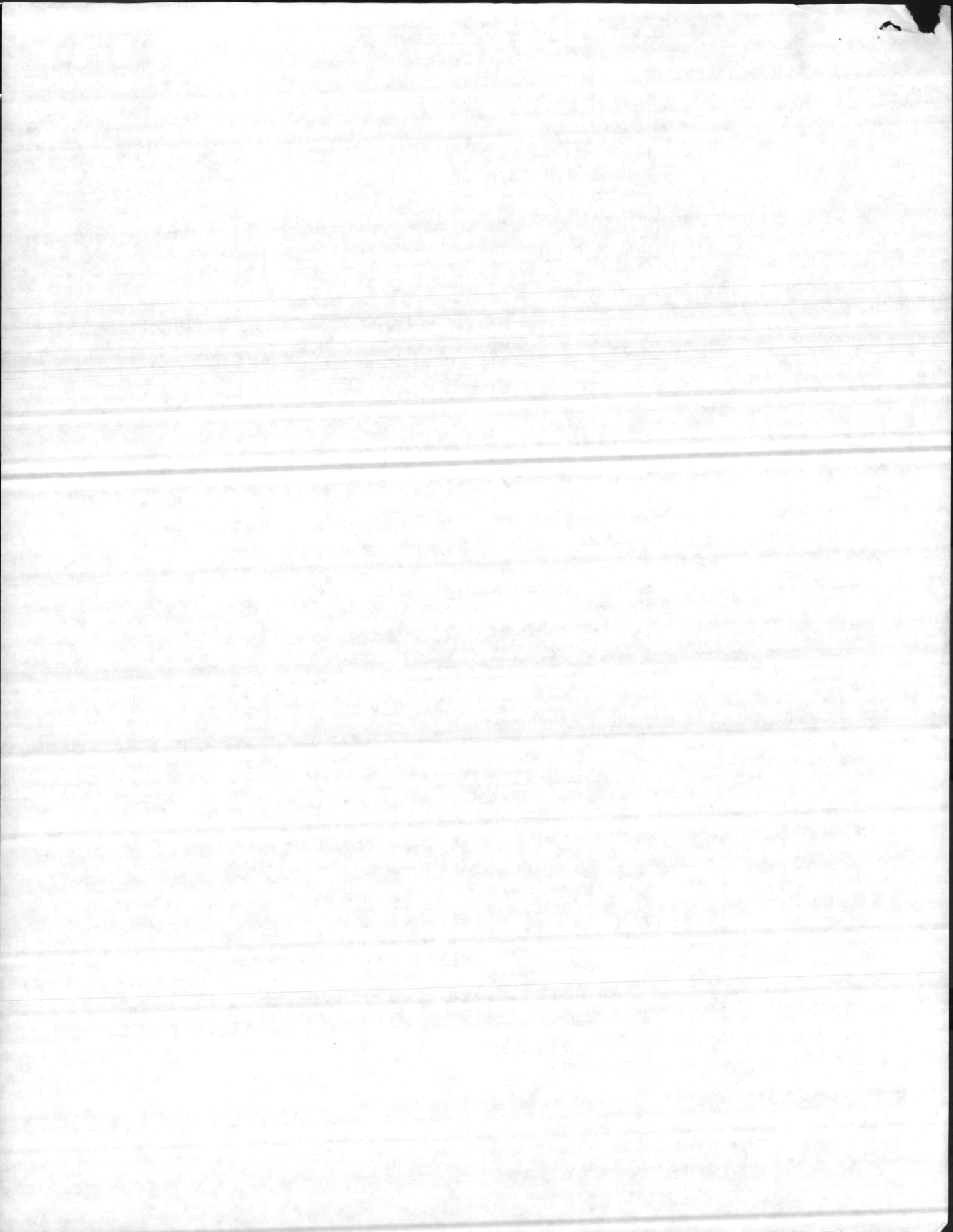
Twelve (12) borings are required in the Collective Training Facility as follows:

- 1 at the centerline of the church "bell" tower
- 1 between buildings 17 and 18, at the centerline of a proposed tower
- 4 at the corners of the hotel, where a helicopter pad is to be located
- 1 between the east corner of building no. 23 and the lake edge, at the centerline of a proposed "water" tower
- 1 at the outside corner of building no. 14
- 1 between buildings no. 14 and 15
- 1 between buildings no. 15 and 16
- 1 at the outside corner of building no. 16 near the bridge
- 1 at the centerline of building no. 24

These sixteen additional borings are a part of the 1,750 lineal feet of borings required by Appendix A (revision 2). The crew's downtime will be billed as a separate invoice, for clarification of services rendered.

**CLARK
TRIBBLE
HARRIS
& LI**

Architects & Engineers

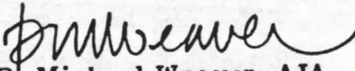


Please confirm that these borings will satisfy the soil reviewer's requirements.

If you have any questions or comments, please do not hesitate to contact our office.

Very truly yours,

CLARK TRIBBLE HARRIS AND LI ARCHITECTS, P.A.


Df Michael Weaver, AIA

mb

cc: Mr. Fred Estes
Mr. Danny Tai

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