

HENRY VON OESEN AND ASSOCIATES CONSULTING ENGINEERS AND PLANNERS

Telephone (919) 763-0141

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611 PRINCESS STREET

P.O. DRAWER 2087

WILMINGTON, NORTH CAROLINATING 402

7 May 1979

Resident Officer in Charge of Construction Naval Facilities Engineering Command Contracts Camp Lejeune, North Carolina 28542

Attn: Mr. Roger Curley

Lime Equipment, Building 20⁸ Re:

Cathodic Protection for Water TRANKEN 10

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Gentlemen:

This is to confirm the results of our conference with Mr. Eris Rouse and others concerning the above referenced projects.

The Cathodic Protection contract will be a lump sum contract to replace all 16 anode systems including anodes, underroof wiring, new handhole gaskets and stainless steel fasteners, provide two new rectifier units. rebuild three rectifier units, calibrate and place into operation all 16 systems.

The Lime System will consist of two 7-ton hoppers and a 60 ton outside bulk storage silo to be located adjacent to the Water Treatment Building and just inside the entrance gate. Foundation design is to be based on a soil bearing capacity of 2,000 psf.

The preliminary (30%) submittal is being completed and will be forwarded to you in the next few days.

Very truly yours,

HENRY VON OESEN AND ASSOCIATES, INC.

Glenn A. Davis, P. E.

GAD/dsb

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