

HEADQUARTERS, MARINE BARRACKS
CAMP LEJEUNE, NORTH CAROLINA

74-3
NL-13
110
Ser: 11401

FEB 24 1953

From: Commanding General
To: Commandant of the Marine Corps
Subj: Revocable Permit for Water Main Construction and
Maintenance for the City of Jacksonville, North
Carolina
Encl: (1) Copy of ltr from City Engineer, City of Jacksonville,
N. C. dtd 30 Jan 53 requesting an easement for
construction and maintenance of a 12 inch Cast Iron
Water Main (2)
(2) Boundary Description; City of Jacksonville, N. C.;
Water Line Crossing, Marine Barracks, Camp Lejeune,
N. C. (10)
(3) Y&D Dwg. No. 567232 (Reproducible Tracing and 4
prints)

1. The city of Jacksonville, North Carolina, is now in the process of constructing connecting water mains and the installation of an elevated water tank to improve water service to a project known as New River Apartments which provides housing for Marine and Civilian personnel of this base. In order for them to give improved water service to the apartment area, it is necessary that they cross Marine Corps property at a point where Marine Corps property adjoins property of the City of Jacksonville, North Carolina.

2. Enclosure (1) presents a request from the City of Jacksonville, North Carolina, for an easement to install and maintain a 12-inch cast iron water main as shown on enclosure (3).

3. It is requested that a revocable permit be issued to the City of Jacksonville, North Carolina, in accordance with enclosures (2) and (3) and that this command be given two (2) copies of the permit and its supporting data.

H. D. LINSOTT

RETURN TO G-4

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UNIVERSITY OF CALIFORNIA
SCHOOL OF CIVIL ENGINEERING

April 1951
No. 11801

Department of Civil Engineering
University of California, Berkeley

Report No. CE-11801
Submitted by: [Name]

1. [Title]
2. [Title]
3. [Title]
4. [Title]

The study of [Topic] is one of the most important in the field of [Field]. It is a subject which has attracted the attention of many investigators and has led to a great deal of progress in the knowledge of [Field]. The present study is a contribution to this knowledge and is based on the work of [Name].

The study is divided into three parts. The first part is a review of the literature on [Topic]. The second part is a description of the experimental work which was carried out. The third part is a discussion of the results of the work and a comparison with the results of other investigators.

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