

DOCUMENT MICROFILMING IDENTIFICATION

GEOCRES No. 31G5-125

W.P. No. _____

CONT. No. _____

W. O. No. _____

STR. SITE No. _____

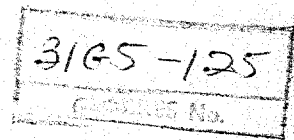
HWY. No. O. Q. W. , DIST. 9

LOCATION PROP. CULVERT

STA. 111 + 50

OVERSIZE DRAWINGS TO BE INCLUDED WITH THIS REPORT. NONE

REMARKS: _____



REPORT ON

SUBSURFACE EXPLORATION

PROPOSED CULVERT LOCATION

OTTAWA QUEENSWAY STATION 111 + 50

TO

DE LIEUW CATHER AND COMPANY OF CANADA LTD.



January 12th, 1959

Report No. SF-388

McRUSTIE & ASSOCIATES
CONSULTING ENGINEERS
OTTAWA CANADA

DE LEUW, CATHER & COMPANY
OF CANADA LIMITED
CONSULTING ENGINEERS
TORONTO OTTAWA

226 SPARKS STREET
OTTAWA 4, ONTARIO
CENTRAL 3-9663

January 19, 1959.

Mr. F.I. Hewson,
Consultant Liaison Engineer,
Bridge Design Office,
Department of Highways,
280 Davenport Road,
Toronto 5, Ontario.

Re: Proposed Culvert Station III + 50
Ottawa Queensway, District 9

Dear Mr. Hewson,

We enclose herewith 3 copies of
McRostie & Associates soils foundation report, No.
SF 388 for the above structure.

Yours very truly,

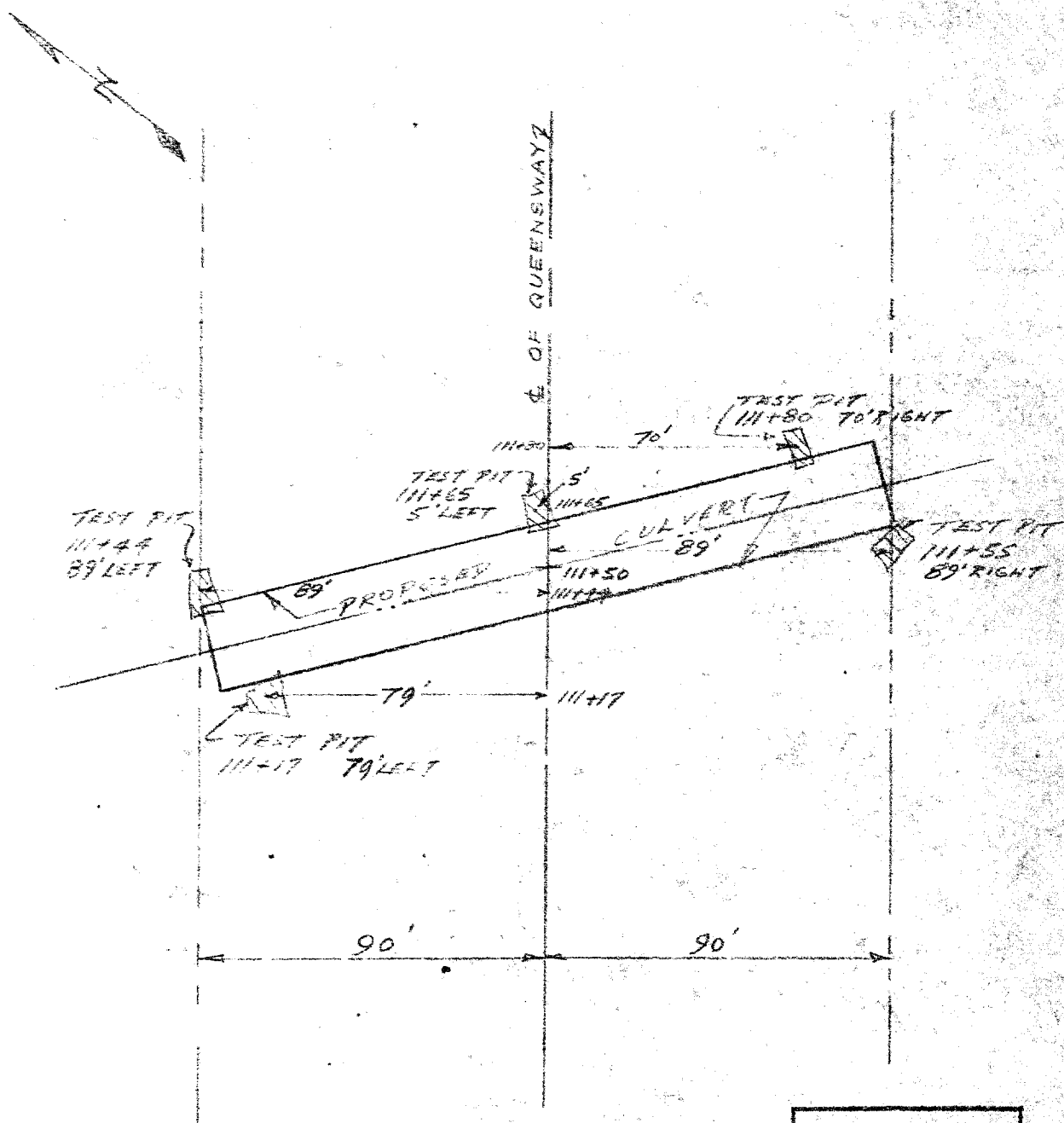
DE LEUW, CATHER & CO. OF CANADA LTD.

Leon J. Marshall

Leon J. Marshall, P. Eng.,
Senior Structural Engineer.

LJM/pr
Encl.

JAN 22 1959



31G5-125
GEOCRES No.

McROSTIE & ASSOCIATES
CONSULTING ENGINEERS

BOREHOLE LOCATIONS
OTTAWA QUEENSWAY

SCALE 1" = 40'

PLATE /

