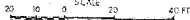
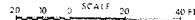


66-F-83

W.P. #220-63

Q.E.W. &

TUFFORD RD.



LEGEND

 Cone Penetration Test Screw & Cone Penetration Hole

Water Levels established at the

of field investigation. SEPT. 1966

- NOTE -

The boundaries between soil strata have been established only at Bore Hole locations. Between Bore Holes the boundaries are assumed from geological evidence and may be subject to considerable error.

DESCRIPTION

DEPARTMENT OF HIGHWAYS - ONTARIO
MATERIALS & TESTING DIVISION - LABORATORY SUPPLIES

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(BEAMSVILLE)

KING'S HIGHWAY NO. 13 E. W. DIST. NO. 4

CO. LINCOLN

FBI - NEW YORK

BORE HOLE LOCATIONS & SOIL STRATA

SUBJECT V.R.	CHECKED BY	REP. NO.	220-83
DRAWN C.D.	CHECKED		

66-E-83

DATE 10 NOV 1966	SITE NO	BRIDGE DRAWING NO.
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APPROVED *A. R. Williams* CONT NO

1. The first step in the process is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

REF. NO. E-4746-1