METROPOLITAN WATER SEWERAGE AND DRAINAGE BOARD H.S. 73d

DIAGRAM OF SANITARY DRAINAGE

Municipality of CANTERBURY

SEWER AVAILABLE

Diagram No. 227997

D F	Boundary Trap		SYMBOLS	AND ABBREVIATIONS		3		
BOO.I. (Pit Orease Interceptor July P. Trap Reflux Sink	oVert oV.P. oSVP. D.C.C	Reflux Valve Cleaning Eye Vertical Pipe Vent, Pipe Soil Vent. Pipe Down Cast Cowl	I.P. M.F. T. K.S. W.C. B.W.	Induct Pipe Mica Flap Tubs Kitchen Sink Water Closet Bath Waste	C.I.P.	Basin Shower Wrought Iron Pipe Cast Iron Pipe Floor Waste Washing Machine	
PW 13 (11	14 Grainage shown I	he black for		An Frank de	ALC: N. A.		(2) namementage	

Existing drainage shown by black lines. Scale: 40 Feet to an Inch

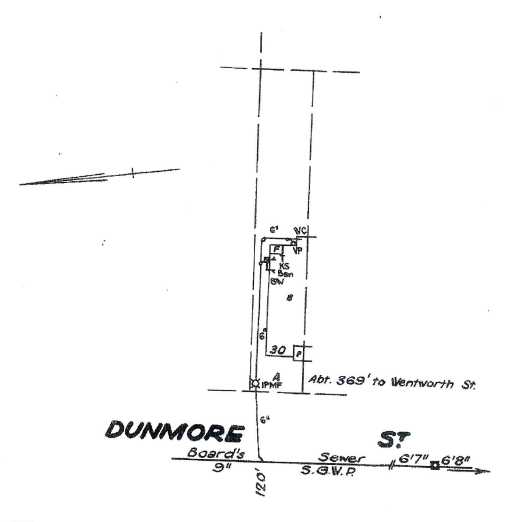
New drainage shown by full blue lines .

This diagram is the property of the Proprietor and is to be returned to him on completion of the work.

Certificates for drainage and sanitary plumbing may be obtained on application at the office of the Board by

itability of the diagram in relation to the eventual position of the Board's sewer When the sewer becomes available it will be necessary to apply for a revised diagram

This work must be carried out in accordance with the Board's By-laws and Regulations. (4"dia pipes may be used in lieu of 6"dia pipes as shown on this diagram if the property owner so desires, provided that the relative levels of the sewer and house fixtures will permit of the pipes being laid with regulation grades and cover. For further information consult Board's Inspector) This work will be tested from



SHEET Nº /345

For Engineer-in-Chief

		************	OFFICE USE ONLY	417		
W.C.	Designed by	Date	Inspector	First Visit		
B.W.		11	1115paccor	TIPSC VISIE	Passed	Date
Shr:	Inspector	LL				
Bsn			Date			1 , ,
KS.	Examined by		Mace		Inspector	
T		11	Outfall n.c.		maper tor	
	Chief Inspector		DrainerL.L.	Charles and m		
Plg.	ciner inspector		Drainer	Checked with Desig	in and Diagram	
Doe.Int.			Boundage Tom is			, ,
his diagra	am only indicates availability of	2 COWOT ON	1	Chica	Jacobi	malu mlmm

