

## METROPOLITAN WATER SEWERAGE AND DRAINAGE BOARD

## DIAGRAM OF SANITARY DRAINAGE

Municipality of STRATHFIELD.

SEWER AVAILABLE

Diagram No. | 56606.

SYMBOLS AND ABBREVIATIONS Reflux Valve Cleaning Eye Vertical Pipe Vent. Pipe I.P. Induct Pipe M.F. Mica Flap Boundary Trap R.V. Bsn. Basin Pit Shr. W.I.P. C.I.P. Shower ■ G.I. Grease Interceptor Gully T. Tubs K.S. Kitchen Sink Wrought Iron Pipe Cast Iron Pipe oVert oV.P. oS.V.P. Soil Vent.Pipe Water Closet Floor Waste D.C.C Down Cast Cowl R.S. Reflux Sink B.W. Bath Waste

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

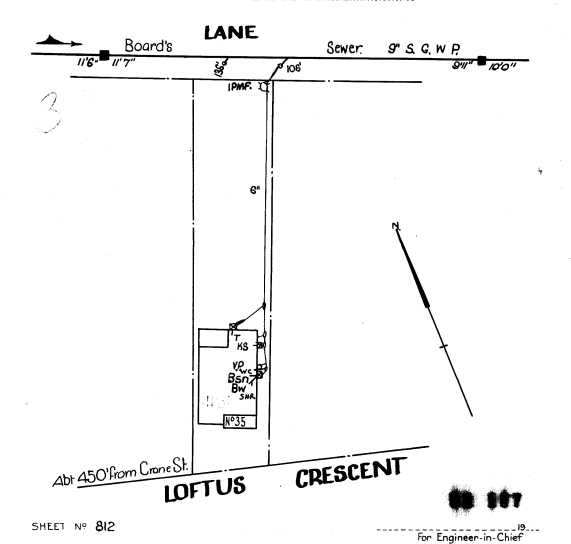
New drainage shown by full blue lines

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 the Drainer or Plumber concerned

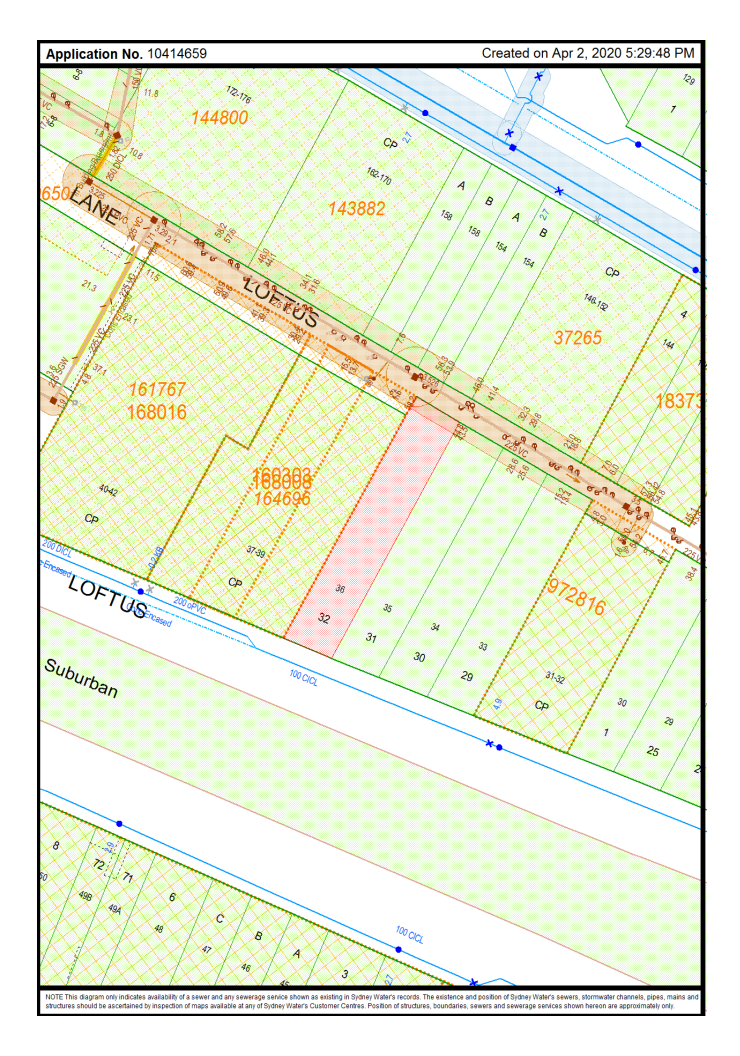
This work must be carried out in accordance with the Board's By-laws and Regulations. (4"dia. pipes may be used in lieu of 6"dia. pipes as shown on this diagram if the property owner so desires, provided that the relative levels of the sewer and house fixtures will permit of the pipes being laid with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

This work will be tested from .....



		OFFICE USE ONLY			
Designed by	Date	Inspector	First Visit	Passed	Date
ocongrica og	//	·		/	
Inspector		This helio must			11
Examined by		be returned as soon		Inspector	
	11	NOT LATER THAN			
Chief Inspector		B.T.R.	Checked with Desi	gn and Diagram	
				6-1	//
		Inspector Examined by	Designed by  Inspector  This helio must be returned as soon as possible or NOT LATER THAN	Designed by  Inspector  This helio must be returned as soon as possible or NOT LATER THAN  Chief Inspector  Chief Inspector  Date Inspector  This helio must be returned as soon as possible or NOT LATER THAN  B.T.R.  Checked with Designed by	Designed by  Inspector  This helio must be returned as soon as possible or NOT LATER THAN  Checked with Design and Diagram

Dge.Int. ce shown as existing in Sydney Water's records. The existence and ures should be ascertained by inspection of maps available at any of This diagram only indicates on of Sydney Water's sewers



## DIAGRAM OF SANITARY DRAINAGE

Municipality of Strath Field

## SEWER AVAILABLE

Diagram No. 385366

Boundary Trap Dit. Grease Interceptor
Gully
P.T. P. Trap R.S. Reflux Sink

Reflux Valve Cleaning Eye Vertical Pipe Vent. Pipe Soil Vent. Pipe D.C.C. Down Cast Cowl

SYMBOLS AND ABBREVIATIONS I.P. Induct Pipe M.F. Mica Flap T. Tubs K.S. Kitchen Sink W.C. Water Closet B.W. Bath Waste Scale: 40 feet to an inch

Basin Bsn. Shr. W.I.P Shower Wrought Iron Pipe Cast Iron Pipe Floor Waste W.M. Washing Machine

Proposed new drainage shown by full blue lines. Existing drainage shown by black lines.

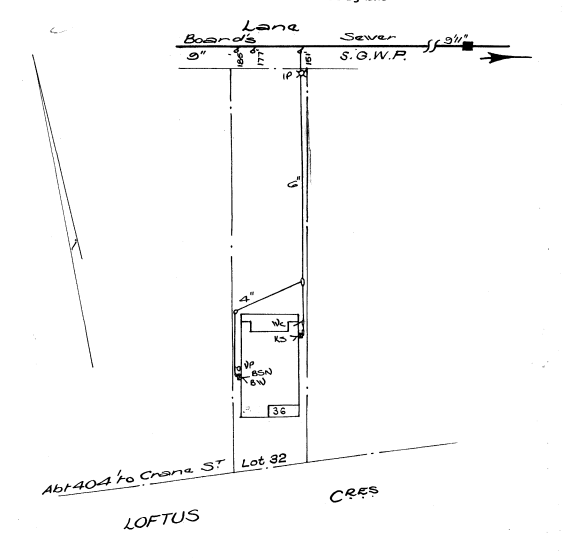
This diagram is the property of the Owner and is to be returned to him on completion of the work

Subject to application, certificates for drainage and sanitary plumbing will be issued to the owner when the work is completed and passed by the Board's Inspector.

The Board accepts no responsibility for the suitability 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



SHEET Nº812

For Engineer-in-Chief

				ବ୍ୟର୍ଗ ଅଧ୍ୟ				
		OFFICE USE ONLY 600 100						
W.C.	Designed by	Date	Inspector	First Visit	Passed	Date		
Bth.	- co.gca	11		/ /				
Shr.	Inspector					, ,		
Bsn.			Date		Inspector	- <i>-</i> //		
KS	Examined by		Outfall H.L	. [	iiispecwi.			
Т				Charles with Desi	and Discussion			
Plg.	Chief Inspector		Drainer	Checked with Desi	gn and Diagram			
Dge.Int.			Boundary Trap is	Chief	f Inspector	//		
Dge Ext.	DESIGN		required.	SUPERVISION				