cation No. 10523	
	SEWERAGE SERVICE DIAGRAM
	SEVVERAGE SERVICE DIAGRAM
	Municipality of BANKSTOWN No. 312708
	SYMBOLS AND ABBREVIATIONS
	D Boundary Trap 🖾 R.V. Reflux Valve 1.P. Induct Pipe Bass. Basin Pit Cleaning Eye M.F. Mica Flap Shr. Shewer
	G.I. Grease Interceptor O VERT. Vertical Pipe T. Tubs w.t.P. Wrought Iron Pipe
	B Gully O Y.P. Vent, Pipe K.S. Kitchen Sink C.L.P. Cast from Pipe BP.T. P. Trap O S.V.P. Sail Vent, Pipe W.C. Water Classet F.W. Floor Waste
	BR.S. Reflux Sink D.C.C. Down Cast Cowl B.W. Both Waste W.M. Washing Machine
	SCALE: 40 FEET TO AN INCH.
	SEWER AVAILABLE
	Where the sewer is not available and a special inspection is involved the Board accepts no responsibilit for the suitability of the drainage in relation to the eventual position of the Board's Sewer.
	the solution of the didingle in relation to the eventual position of the board's Sewer.
	N I I I I I I I I I I I I I I I I I I I
	2 500
	South FW
	Projan New Ben No.
	Dreineger 106 Fescment Builde S
	Scment and M
	Strice ()
	e. 1
	Sewer .
	40° S. C. W. P.
	WC Lifesty Land

Lot D) BURLEY RD.

16.2

RD.

SHEET No. 5933		OFFICE USE ONLY	FOR ENGINEER HOUSE SERVIC	ÇES
DRAINAGE			PLUMBING	
Supervised by	DATE	BRANCH OFFICE	Supervised by	DATE
Inspector	1. 1.	Date	Inspector	
Examined by		OutfallHL Drainer	149/115	
Chief Inspector		Plumber	567 045	
Tracing Checked		Boundary Trap m/is not required.		

NOTE this diagram only indicates availability of a sewer and any sewerage service shown as existing in Sydney Water's records. The existence and position of Sydney Water's sewers, stormwater channels, pipes, mains and structures should be ascertained by inspection of maps available at any of Sydney Water's Customer Centres. Position of structures, boundaries, sewers and sewerage services shown hereon are approximately only.