

GENERAL NOTES

1. THIS DRAWING MAY BE COMBINED WITH THE DESIGN DATA PLAN. IN SUCH CASES THE TITLE SHALL BE:—"LOCALITY PLAN & DESIGN DATA PLAN"

LEGEND

EXISTING MAIN DRAINS

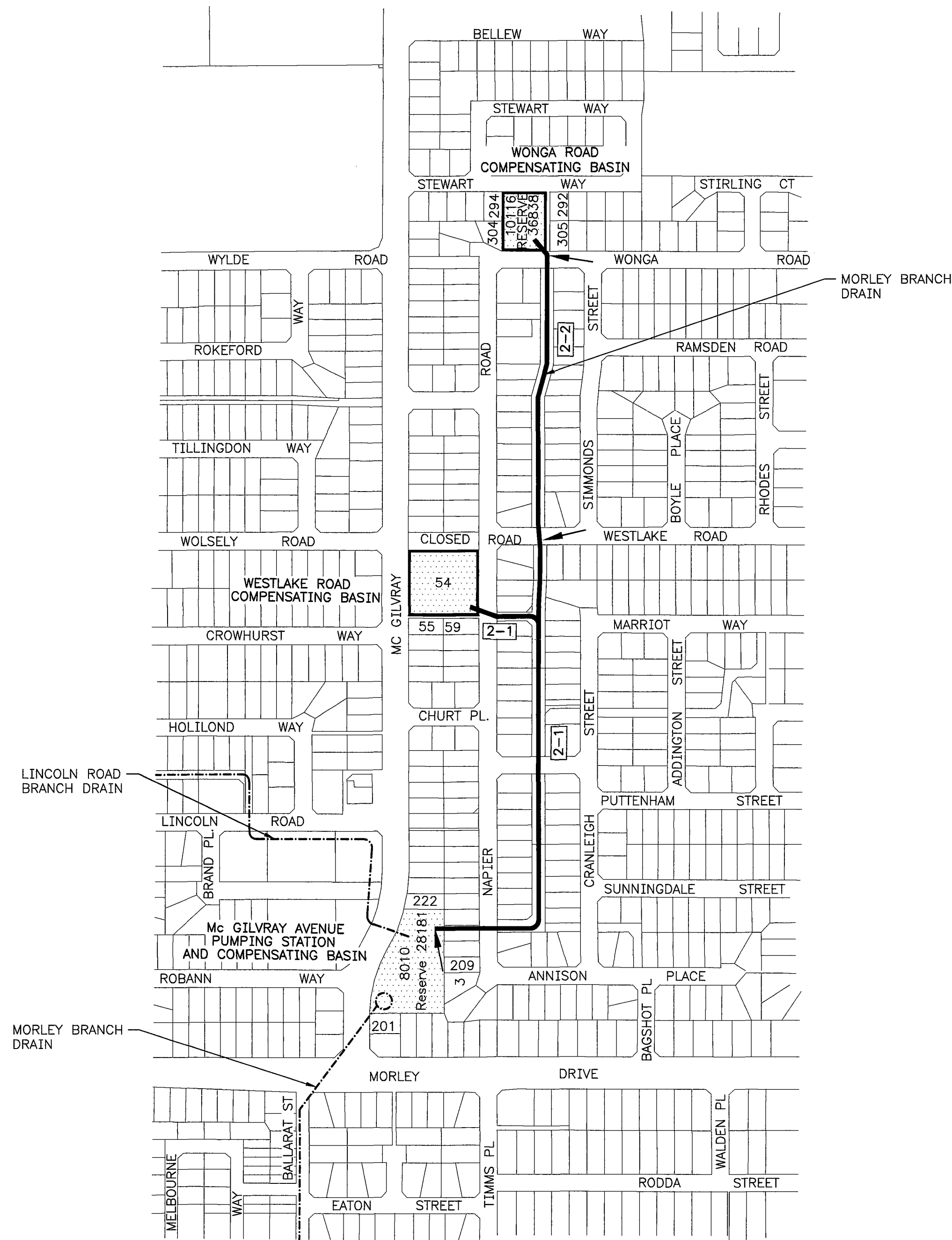
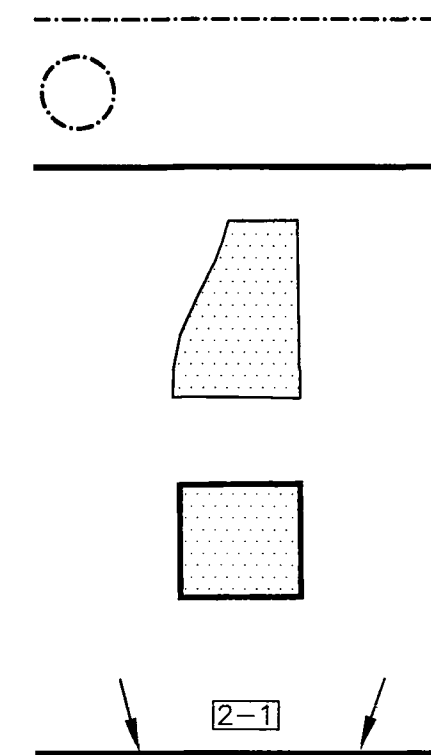
EXISTING PUMP STATION

PROPOSED MAIN DRAINS

EXISTING COMPENSATING BASIN

PROPOSED COMPENSATING BASIN

EXTENT OF LONG SECTION AND DRAWING REFERENCE



PLAN

SCALE: (1)

NOTE

THIS IS A DRAWING OF PORTION OF AN EXISTING DRAINAGE SYSTEM. THE SYSTEM SHOWN ON THIS DRAWING HAS BEEN MODIFIED FOR THE PURPOSES OF THIS STANDARD. THIS PLAN SHOULD NOT BE USED FOR ANY OTHER PURPOSES.


REFERENCE DRAWINGS

- XXXXX DESIGN DATA PLAN
XXXXX MAJOR EVENT PLAN
XXXXX LONGITUDINAL SECTION

1 100 50 0 100 200 300 m (1:5000 AT A1)

FILE NUMBER

CAPITAL INVESTMENT PROJECT NUMBER

C	03/2020	REFERENCE DRAWINGS ADDED			JMS	RA	CD	DESIGN SURVEY NONE	VERTICAL DATUM AHD	DES CALC A. ADAMS	NORTH POINT	RECOMMENDED 17/02/1998 P. CHIANG (SIGNED) SUPERVISING ENGINEER		METROPOLITAN MAIN DRAINAGE URBAN MAIN DRAINAGE STANDARD - DRAWINGS LOCALITY PLAN EXAMPLE DRAWING			ORIGINAL SHEET SIZE A1																				
B	06/2011	NOTE & DRAWING TITLE AMENDED			BJ	SS	PF		COORDINATE SYS UNKNOWN	DES CHD J. DAVIES				APPROVED 18/02/1998 E.J. MURPHY (SIGNED) MANAGER I.D. BRANCH	FILE A00000	PLAN DG16-1-1		CAD C	ISSUE C																		
								ASCON SURVEY NONE	DES REF 50115/00	DRN K. BERG Q.C. CHD S. SELLATHURAI																											
ISSUE	DATE	GRID	REVISION			DRN	REC	APPD																													
810																			CAD MANAGEMENT NOT READ ONLY WDGS\STANDARD DRAWINGS\MANUALS\URBAN DRAINAGE\REVISTONS SEPTEMBER 2010\DG16-001-001-001.MF 12/03/2020																		