

PLAN OF CONTROL SURVEY		EDITION 1			
LOCATION OF LAND COUNTY : A COUNTY NAME PARISH : A PARISH NAME (PH CODE XXXX)		PURPOSE: ESTABLISHMENT OF THE PRIMARY SURVEY CONTROL NETWORK FOR THE [INSERT PROJECT NAME], UNDER THE SURVEY CO-ORDINATION ACT 1958.			
<p>NOTATIONS: SURVEY ADJUSTED TO MGA2020 ZONE 55 AND AHD BY SURVEYOR-GENERAL OF VICTORIA (GEODESY) FOR [INSERT PROJECT NAME]. SURVEYS WERE UNDERTAKEN BY: · [INSERT DEPARTMENT/COMPANY NAME] - [MONTH/YEAR]</p> <p>MGA2020 ZONE 55 AND AHD VALUES SHOWN ARE FOR [INSERT PROJECT NAME] AND HAVE BEEN COMPILED FROM ADJUSTMENTS TO [MONTH/YEAR] AND MAY NO LONGER ACCORD WITH PUBLISHED SMES VALUES.</p> <p>SURVEY METHOD: · G = STATIC GNSS SURVEY · L = DIFFERENTIAL LEVELLING</p> <p>SURVEY CONTROL MARK INFRASTRUCTURE AND INFORMATION ESTABLISHED AND SURVEYED IN ACCORDANCE WITH THE VICTORIAN SURVEY CONTROL REQUIREMENTS (2022).</p> <p>THE FACTOR SHOWN IS A COMBINED HEIGHT AND SCALE FACTOR. GRID DISTANCE = HORIZONTAL GROUND DISTANCE MULTIPLIED BY THE FACTOR.</p> <p>SURVEY CONTROL POSITIONAL UNCERTAINTY FOR COORDINATES AND HEIGHTS IS LESS THAN 10MM (HORIZONTAL) AND LESS THAN 20MM (VERTICAL).</p> <p>PARISH ABBREVIATIONS [XXX] [PARISH NAME]</p> <p>ADDITIONAL PERMANENT MARKS THAT WERE LEVELLED AND ADJUSTED AS PART OF THIS SURVEY ARE NOT SHOWN IN THE BELOW TABLE ON SHEETS [INSERT PAGE NUMBER(S)]. ALL SURVEY MARKS LEVELLED HAVE BEEN UPDATED ON SMES.</p> <p>PLEASE NOTE THE INFORMATION ON THIS PLAN SUPERSEDES PREVIOUS SURVEY COORDINATES ON [INSERT PLAN] FOR [INSERT PROJECT NAME].</p>					
DRAWN:		EXAMINED:		CAD FILE:	
SURVEYOR-GENERAL VICTORIA DEPARTMENT OF TRANSPORT AND PLANNING		SCALE X:XXXX		<div><div>X10X2X3X4X5</div><div>LENGTHS ARE IN METRES</div></div>	
		FILE REF:		NS	
ORIGINAL SHEET SIZE: A3				SHEET 1 OF X	