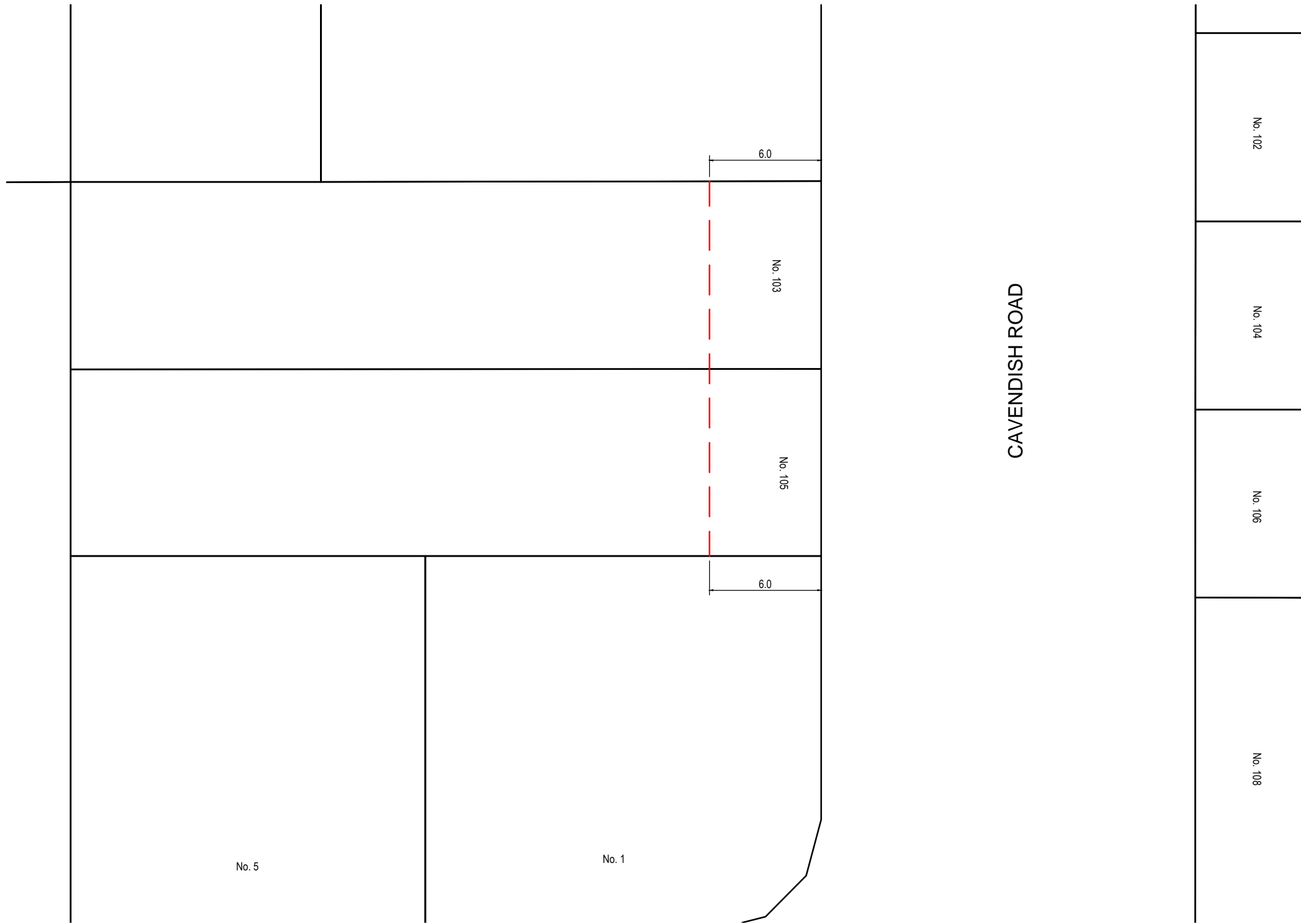


Aug 25, 2025 - 2:14pm G:\IT\TPS\188 TRAFF_ TRANS\590 Planning\0\Road Corridor Preservation\Projects\RC16041 - Cavendish Road\Design\TPS - Design - Cavendish Road.dwg



GENERAL NOTES

- G1 THE PROPOSED PROPERTY BOUNDARY SHOWN IS TYPICALLY FOR EDGE OF VERGE. IN SOME CASES, ADDITIONAL WIDENING MAY BE REQUIRED IF BATTERS NEED TO BE ACCOMMODATED IN ROAD RESERVE.
- G2 THE CITY PLAN STREETSCAPE HIERARCHY OVERLAY MAY REQUIRE VERGES TO BE WIDER THAN THOSE PROVIDED FOR IN THIS DRAWING.

LEGEND

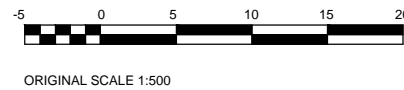
- EXISTING PROPERTY BOUNDARY
- PROPOSED PROPERTY REQUIREMENT

PLANS AND DOCUMENTS
referred to in the
APPROVAL
Dated: 12/06/2026

Transport Planning & Operations

Brisbane City Council
 MAILING ADDRESS:
 GPO Box 1434
 Brisbane Qld 4001
 Brisbane Square
 266 George Street
 Brisbane, Q 4000
 Telephone: 07-3403 8888

IMAGERY AND CADASTRAL DATA DISCLAIMER
 "While every care is taken by Brisbane City Council (BCC) and the Department of Environment and Resource Management (DERM) to ensure the accuracy of this data supplied by BCC and NRM, BCC and NRM jointly and severally make no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaim all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which may be incurred as a result of data being inaccurate or incomplete in any way and for any reason.
 Based on Data provided with permission of the Department of Environment and Resource Management (DERM): Cadastral Data".



EXISTING CADASTRE AND ROAD RESERVE INFORMATION:
 GIS DATA / SURVEY / FIELD MEASUREMENT / AERIAL PHOTOGRAPHY / DEPARTMENT OF NATURAL RESOURCES AND MINES

ROAD CORRIDOR
 CAVENDISH ROAD
SUBURB(S)
 COORPAROO / HOLLAND PARK / MOUNT GRAVATT EAST

TITLE
ROAD WIDENING PLAN
 103-105 CAVENDISH ROAD

ROAD WIDENING PLAN AUTHORISED FOR ISSUE M.P. DATE: 25.08.25	ORIG. SIZE A3
ROAD PLANNING NOTE REFERENCE: 1280/6, 1280/5, 6029, 4000/14, 6559, 1280/9, 1280/4, 1280/3, 1280/2, 1280	SCALE 1:500
BRAMS CODE SI188, TH090, RJ110	SHEET NO. 1 OF 1
CONCEPT DESIGN NUMBER RC 16041	ISSUE 1