NOTE: THE UNDERLYING CADASTRAL PARCEL LINEWORK WITHIN THIS PLAN SHOWN THUS ——— HAS BEEN DERIVED FROM THE VICMAP PROPERTY DATASET. AS PARCEL SPATIAL ACCURACY VARIES THIS INFORMATION SHOULD ONLY BE USED FOR LOCALITY PURPOSES UNLESS OTHERWISE DEFINED WITH AN SPI, LOT/PLAN AND/OR SURVEY REFERENCE. RAILWAY STREET 9 DUBLIN WENWOOD STREET STANLEY PATTERSON RAILWAY HAWTHORN GROVE 14) 17) (16) POINTS SHOWN THUS • ① ARE COORDINATED. SEE SHEET 2 FOR SCHEDULE OF COORDINATES. LINES SHOWN THUS — ARE THE VICMAP PARCELS WHICH ARE THE APPROXIMATE LOCATION ONLY OF TITLE BOUNDARIES. PLAN TO DESIGNATE THE PROJECT AREA PURSUANT TO **LEGEND** LEVEL CROSSING REMOVAL PROJECT RINGWOOD EAST STATION SECTION 95(2) MAJOR TRANSPORT PROJECTS FACILITATION ACT 2009 LEVEL Lodged in the Central Plan Office PROJECT AREA SCALE **CAR PARK UPGRADE** 20 10 0 Luuluul 80 20 40 I Dated this 20th day of October 2020 **CROSSING** 1:2000 LENGTHS ARE IN METRES REMOVAL **PROJECT AREA** CRAIG LESLIE SANDY PROJECT AREA BOUNDARY PROJECT ORIGINAL SHEET SHEET MGA2020 ZONE 55 LEGL./20-208 Surveyor-General SIZE: A3 1 of 2

MGA2020 ZONE 55 CO-ORDINATES (METRES)
COORDINATES ROUNDED TO THE NEAREST METRE. ADD 2 DECIMAL PLACES FOR FULL PRECISION

Point	Easting	Northing
1	345730	5813643
2	345750	5813650
3	345751	5813594
4	345752	5813593
5	346037	5813707
6	346061	5813695
7	346114	5813716
8	346150	5813654
9	346122	5813637
10	346116	5813615
11	346088	5813614
12	346082	5813611
13	346082	5813608
14	345755	5813483
15	345753	5813480
16	345755	5813411
17	345734	5813410

COORDINATE SCHEDULE

RINGWOOD EAST STATION CAR PARK UPGRADE PROJECT AREA



LEVEL CROSSING REMOVAL PROJECT

ORIGINAL SHEET SHEET SIZE: A3 2 of 2