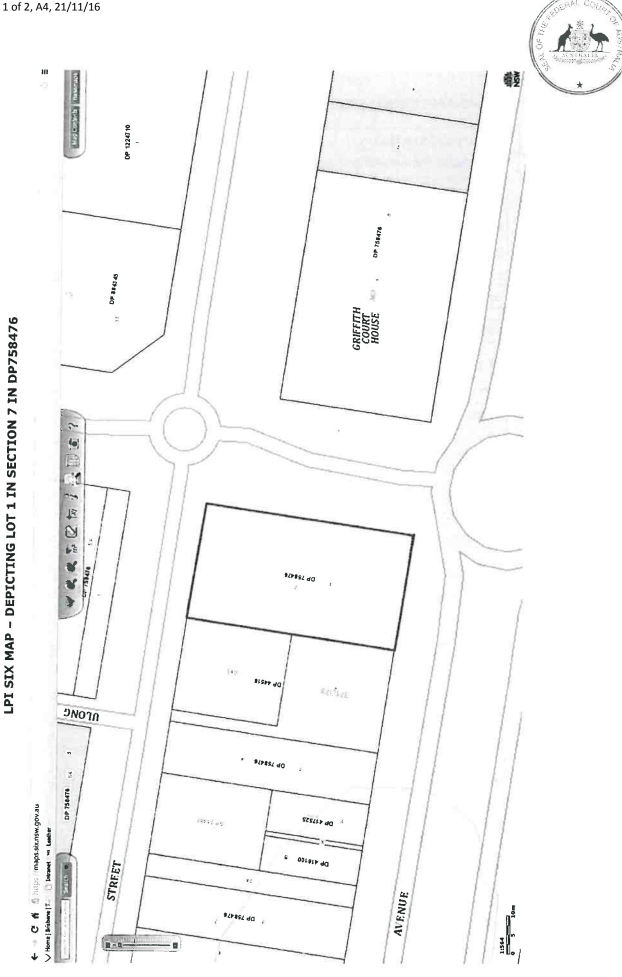
Schedule Extract Attachment NSD2005/2016 (NN2016/007) Map of the application area, Schedule B of the application Page 1 of 2, A4, 21/11/16



"SCHEDULE B – PART 1"

Schedule Extract Attachment NSD2005/2016 (NN2016/007) Map of the application area, Schedule B of the application, Page 2 of 2, A4, 21/11/16

Req:R159969 /Doc:CP 00153-2848 P /Rev:28-Nov-2012 /Sts:OK.OK /Prt:03-Aug-2016 11:32 /Seq:1 of 1 Ref:07 3004 2130 /Src:M "SCHEDULE B - PART 2" A 2: Cancels plan Griffith 114. Town of Griffith 1834 PORTION ALLOT | SEC.7 PLAN 0 F Parish of Jondaryan County of Cooper LAND DISTRICT OF MIRROOL LAND BOARD DISTRICT OF HAY, WADE SHIRE Applied for under the Section of the Grown Lands Consolidation Art 1913 by Within Town Boundaries of Griffith Within the boundaries of Mirrool Nol Irrigation Area(as vaned) Procle 10 Aug 1930 Includes port Public Road & 19672 1000 Closed Cog. 10 # 21 Rds 53 535 Within the boundaries of Bourke, Cooper, Dowling and Cipps Gold Field . Proche 15th Oct 1880 Within Murrumbidgee Northern Irrigation Area. Within R 1206 from Ocst under M.R or B.L. notd. 14th, Ione 1911. Dedicated for Polyce Purposes Gaz 30-11 34-MICROFILMED 23 NO ADDITIONS OR AMENOMENTS TO BE MADE 335 3 Road Alfin STREET tHE 75 R.19335 HEAT R. WIDE 57 20 2 Railway (sw) St Sec. 7 Police Court House Sec 8 Station 634 Site Ir.26%p. 20% 0. 2. 17 Road Public R 17672 1603 R. Banna Avenue (225 Wide) M# 1731 H 21 20 19 18 22 17 Brick Sec 4 G.12. 30% 6 Tarthur Rodney Locken Grifteh TRANT 10th May . 1934 Azimuth taken from BC Field Book 33/1 Pages 13 bustice of the Reference to Corners ar Inte 1º Bowing £ 1. 2 Numh . **Reference** to Traverse 10 8 Stake Numb C Numb stake 1. z Numb Stake 0 R·M 269° 57 89° 57 Cor. A. Cor. D. 5.0 9.1. Pipe RM. (0.4). 20:0 my when as 10th May 34 TO By Inspection Calculation Book No Falia 6.34 Bruminad Can Ange Barnet Bruminad Can Day Day Plan approved A Day 1 - 10- 10 29 - 30 met Improvements Officer in Charge Scale 2 Chains to an Inch. Jikieminte sigpy Zom 21/9/34 (at Nº Griffith 153 - 2848