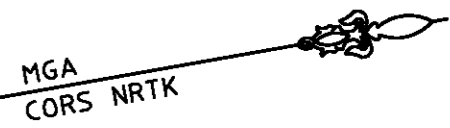


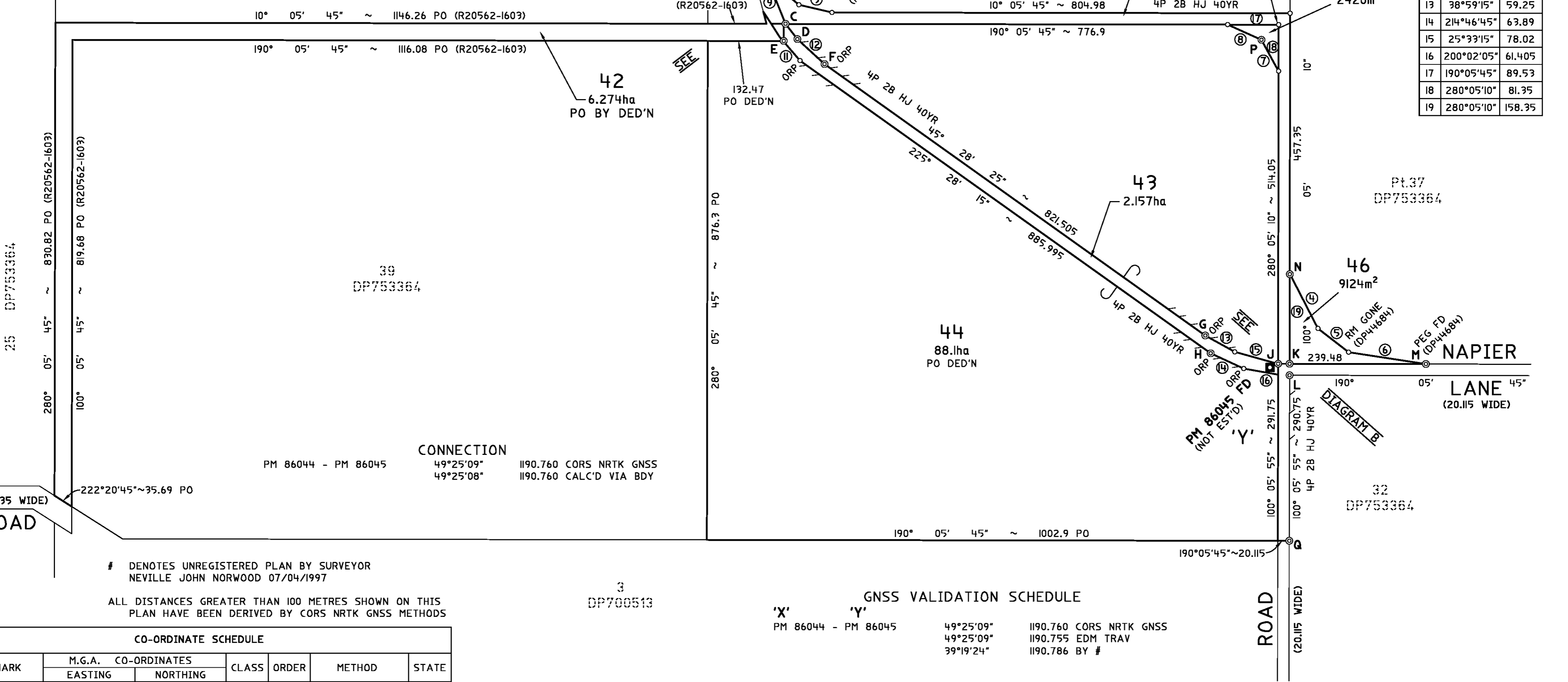
SCHEDULE OF REFERENCE MARKS

CNR.	BEARING	DIST.	FROM	ORIGIN	CNR.	BEARING	DIST.	FROM	ORIGIN
A	265°06'45"	4.71	CONC BLOCK FD	R20125-1603	H	135°27'45"	0.5	GIROD FD	#
A	89°51'45"	1.25	PM 86044	#	J	287°17'45"	0.78	PM 86045 FD	#
B	283°39'45"	1.6	GIROD FD	#	K	78°51'	5.895	PINE FD	R17458-1603
C	327°24'45"	0.5	GIROD FD	#	L	166°42'	3.87	STUMP FD	#
D	322°36'45"	0.5	GIROD FD	#	M	284°24'45"	0.5	GIP FD	DP44864
E	7°55'	1.025	STEEL PIN FD	R20562-1603	N	354°45'45"	0.595	GIP FD	BY #
F	315°28'45"	0.5	GIROD FD	#	P	142°47'45"	0.525	GIP FD	DP44864
G	315°28'45"	0.5	GIROD FD	#	Q	33°55'45"	0.885	GIROD FD	#



SCHEDULE OF SHORT LINES

No.	BEARING	DIST.
1	79°30'45"	90.4
2	50°11'45"	60.26
3	23°05'45"	59.7
4	72°42'25"	108.255
5	47°46'25"	68.06
6	18°44'	137.405
7	251°20'15"	62.635
8	214°15'05"	65.095
9	258°06'25"	90.92
10	264°22'20"	75.5
11	239°17'25"	45.35
12	52°35'25"	64.835
13	38°59'15"	59.25
14	214°46'45"	63.89
15	25°33'15"	78.02
16	200°02'05"	61.405
17	190°05'45"	89.53
18	280°05'10"	81.35
19	280°05'10"	158.35



# DENOTES UNREGISTERED PLAN BY SURVEYOR  
NEVILLE JOHN NORWOOD 07/04/1997

ALL DISTANCES GREATER THAN 100 METRES SHOWN ON THIS  
PLAN HAVE BEEN DERIVED BY CORS NRTK GNSS METHODS

CO-ORDINATE SCHEDULE

MARK	M.G.A. CO-ORDINATES		CLASS	ORDER	METHOD	STATE
	EASTING	NORTHING				
PM 86044	736852.64	6536685.855	D	N/A	CORS NRTK GNSS	FOUND
PM 86045	737757.185	6537460.62	D	N/A	CORS NRTK GNSS	FOUND

DATE OF SCIMS CO-ORDINATES : 23/08/2018 MGA ZONE : 55

COMBINED SCALE FACTOR : 1.000194 MGA DATUM : GDA94

GNSS VALIDATION SCHEDULE

'X'	'Y'		
PM 86044 - PM 86045	49°25'09"	1190.760	CORS NRTK GNSS
	49°25'09"	1190.755	EDM TRAV
	39°19'24"	1190.786	BY #

Surveyor: CHARLES ROBERT HIGGS  
Date of Survey: 23/08/2018  
Surveyor's Ref: 119049.01A.DP01

PLAN OF SUBDIVISION OF LOT 4 OF DP 700513,  
FIRST TITLE ISSUE AND ROAD CLOSURE UNDER  
THE ROADS ACT 1993 AND TITLE ISSUE FOR  
LAND COMPRISED IN VOL 8379 FOL 116 AND VOL  
10808 FOL 174 FOR ROAD CLOSURE.

LGA: WARRUMBUNGLE  
Locality: NAPIER LANE  
Subdivision No: 164  
Lengths are in metres. Reduction Ratio 1:5,000

Registered  
27.09.2018

DP1246975