

APX-03 Field Book Examples

Version 1 – 13/03/2018

This guide is intended as general information only. If you are uncertain of your rights or interests, please seek professional legal advice. Landgate staff are not able to give legal advice or to draft your documents. Please read our [Terms of Use](#) above.

Example	Description
1	Field book index page: normal subdivision, repeg, survey strata etc, including geodetic connection under Regulation 22A.
2	Field book index page: SSA re-establishment and control survey.
3	Field book index page: SSA re-establishment and control survey, deposited plan number known.
4	Field book index page: GPS survey.
5	SSA re-establishment and control survey.
6	SSA subdivision: connection to state geodetic survey network.
7	SSA subdivision; graphical summary of re-establishment and control connections.
8	SSA subdivision; graphical index to control network.
9	SSA subdivision: graphical summary of initial control network.
10	Normal subdivision: connection to SSM (Reg 22A).
11	Cadastral control survey for spatial upgrade – single point radiation by GPS.
12	GPS survey: cadastral pickup and geodetic connection.
13	GPS survey: graphical summary of GPS baselines of control network.

- 14 GPS survey: tabular results of GPS baselines.
- 15 GPS survey: tabular results of network adjustment.
- 16 GPS survey: measuring parcel boundaries.
- 17 GPS survey: tabular results of RTK observations (eastings and northings).
- 18 GPS survey: tabular results of control and boundary observations.
- 19 GPS Survey: Tabular Results of VRS Observations.
- 20 Sketch showing reduction of observation of VRS Survey.

1 Normal Subdivision, Repeg, Survey Strata Including Geodetic Connection under Regulation 22A

PAGES 1-5	SUBDIVISION/REPEG/SURVEY STRATA OF LOT 2 OF MURRAY LOCATION 1249	
	ON DIAGRAM 79650	
	INDEX PLAN BG 32 (2) 02.34	
	CERTIFICATE OF TITLE 1964/943	
	WAPC REFERENCE 86542	
SEARCH FIELD BOOKS	45300	
	51236	
	50825	
LOCALITY:	MANDURAH PLEASANT GROVE CIRCLE	
LOCAL GOVERNMENT:	CITY OF MANDURAH	
EDM:	LEICA TC1100 SERIAL NUMBER 415209 CALIBRATED CURTIN BASELINE 10/10/2000	
PAGE 3:	CONNECTION TO SSM MIAMI 9	
OUR REF:	JOB 1749	
	FIELD BOOK 732	
	<table border="1" style="width: 100%;"> <tr> <td style="text-align: center;"> Company Stamp (or preferably on inside cover) </td> </tr> </table>	Company Stamp (or preferably on inside cover)
Company Stamp (or preferably on inside cover)		

2 SSA Re-establishment and Control Survey

SUBDIVISION OF LOT 27 AND PART LOTS 6 AND 103 OF CANNING LOCATION 21 RE-ESTABLISHMENT & CONTROL FIELD BOOK FOR SPECIAL SURVEY AREA PARENT PLAN: P 2499(2)

INDEX PLAN: BG 34(2)18.16

WAPC REF No: 100170

SURVEY INFORMATION USED:

PLANS	CSPLAN 19143, 2499(1) & (2)
DIAGRAMS	41370, 45585, 48470, 50970, 57510, 66503, 82532, 1871, CS DIAG 82462
FBs	30607, 35961, 62213, 42692, 70149, EJ HORLIN 149, 71196, 37835, K M EDWARDS 32, R BAKER 23, 33784
CT	VOL 2059 FOL 148
PAGES	1-5 RE-ESTABLISHMENT & CONTROL NETWORK ADOPTED SURROUND FIGURE & CONTROL CONNECTIONS 7-8 CONNECTIONS TO GEODETIC NETWORK & EXISTING CONTROL
INSTRUMENT USED	NIKON DTMA10LG 5" DIRECT TOATL STATION SERIAL No. I 710310 - CALIBRATED CURTIN <u>BASELINE</u> 10/10/02

3 SSA Re-establishment and Control Survey, Deposited Plan Number Known

SUBDIVISION
OF
PART LOT 2
OF
COCKBURN SOUND LOCATION 16
SAFETY BAY ROAD WARNBRO
(RE-ESTABLISHMENT AND CONTROL)
FOR DEPOSITED PLAN 31974

ON DIAGRAM:	76179	
INDEX PLAN:	BG34(2) 7.23	
WAPC REF:	99282 & 101645	
CERTIFICATE OF TITLE:	VOL 2061 FOL 492	
SEARCH:	FB 71727	
EQUIPMENT:	GEODIMETER 520 MR #52101619 CALIBRATED 2/2/96	100M CHAIN STD @ 24° & 7.5kg TEST # 94-014
OUR REF:	4450/06 FB 2017	

4 GPS Survey

Pages 1-7 Surround survey for the subdivision of Avon Loc 80 and York Suburb lot 288
Cowan Road York

OP York 14, OP York 14B, OP York 14A

Index Plans BH 65 (2) 27.34, BH 65 (10) 6.7

C/T 2060/860, 1423/870
s:

WAPC Ref: 100545

Field books used: GH Roe 3; C Evans 2; R O'Leary 158; D Considine 283, 314, 316; G
Callaghan 45; R Robins 12; 18383; 18614; 43309; 52564; 53903; 59129;
72803

Survey using GPS- Real Time Kinematic (RTK)

GPS Equipment: Trimble 4000SSE Receivers (3445A08676, 3445A08687);
Trimble Compact L1/L2 Antennae (02200006156, 02200006028)

Base Station SSM Perth 278

Geodetic Coordinates (WGS84)	Local (Plane) Coordinates
Latitude S31 52' 10".47013	Easting: 9754.093
Longitude E116 47' 14".72345	Northing: 13852.389
Spheroidal height 172.95	RL: 199.837

Orientation Station SSM Perth 298

Geodetic Coordinates (WGS84)	Local (Plane) Coordinates
Latitude S31 52' 25".24754	Easting: 8439.993
Longitude E116 46' 24".69436	Northing: 13394.557
Spheroidal height 145.45	RL: 173.362