

175/2-2
↑

175/1-5
↑

7-1
↑

176/7-1
↑

176/7-1
↑

Ag
176/1
→ 7-1

→ 7-1

66/6
→ 170/1
5-1

→ 6-12

✓
170/1
→ 5-1
~~170/1~~

→ 170/1
5-1

↓
3-2

↓ 163/1
4-1

↓ 163/1
4-2

↓ 163/2-1

↓ 3-1
163



168/1
6-1
168/1
6-2

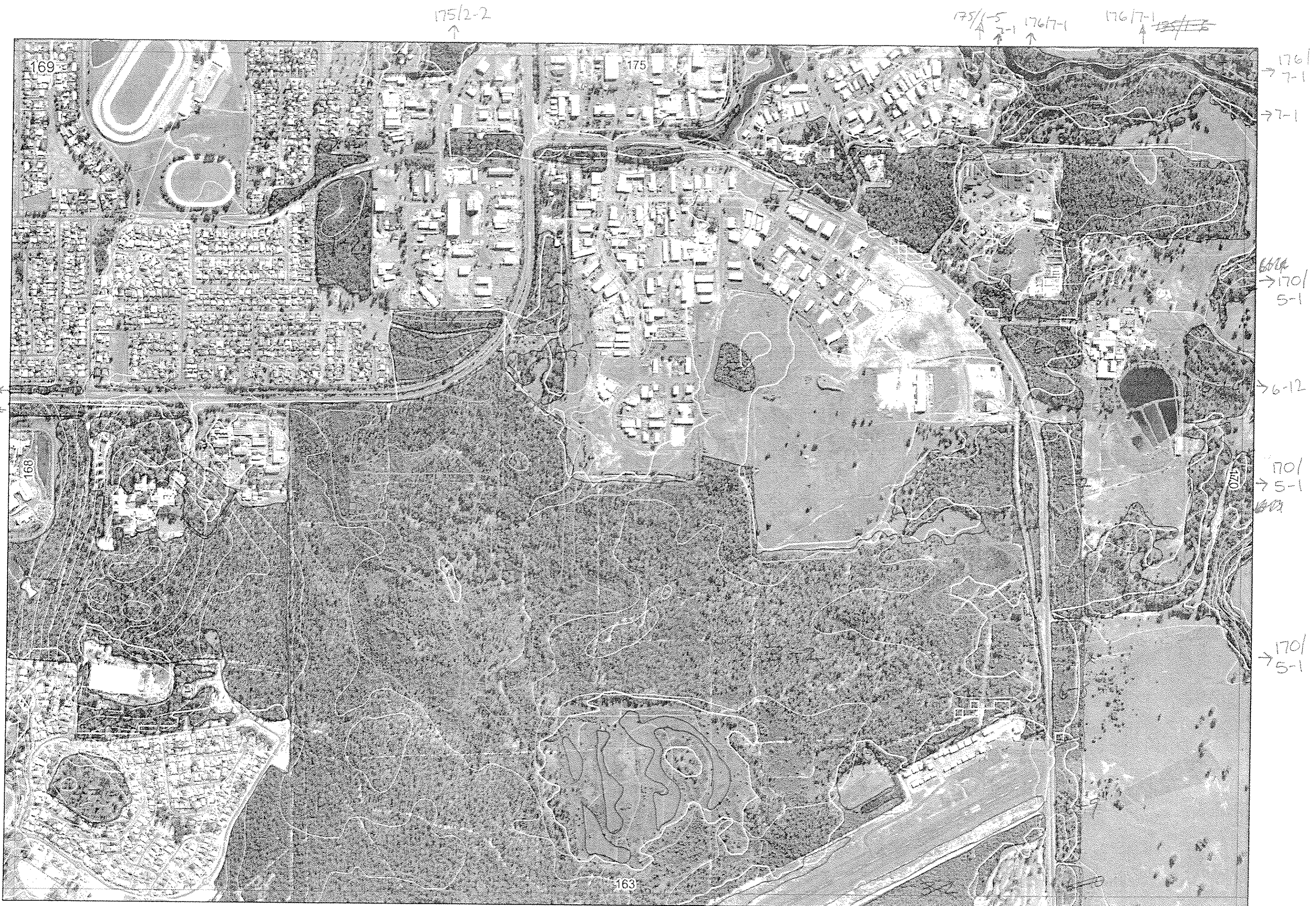
3-2

163

169

175

470



175/2-2
↑

175/1-5
↑
176/7-1
↑

176/7-1
↑

169

175

176/7-1
→
176/7-1
→

170/1-5-1
→

170/1-6-12
→

170/1-5-1
→

170/1-5-1
→

68/1-1
←
68/1-2
←

3-2
←

168

170

163

3-2
↓

163/4-1
↓

163/4-2
↓

163/1-1
↓

3-1 To Aq 28/1/00
↓



175/1-5

175/1-6

↓
163

R E M	RE M2	XM AP	LIN TYPE	L I N E A R	M L U	U N I T S	U P L A N D ?	W E T L A N D ?	V I S I T ?	DETAIL/ Area Name	VEG CON	Field date	OBS From	YNOTASS	D E T V I S I O N R E C O R D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS			
																			1	2	3	
1	1	N	road	B	M	2	Y	Y	Y		3	30/6	trans			Eucimar. collection 9 lep ten? Acafla collected 8 N15	F W		Euc cal Mel rhaph	Agofle	Banatt	1206
1	2	N		N	P	3	Y	Y	Y		37	30/6	edge			Pleac, Acafla, Agofle, dense lep.? sedge collection 7 Cyane?	F F		Mel rhaph Euc cal	Melter	Acalon?	1204-05 1203
1	3	N		N	P	3	Y	Y			3						SH		Mel vim			
2	1	N	road	Y	B/P	1	Y	N	Y		4	30/6	edge			Nuyflo, Xansp. Mestet. white-tail black coarctos 5	F		Euc cal	Banatt	Bangra	
2	2	N	channel/ road	Y	B/P	2	Y	Y	Y		43	30/6	trans			artificial channel in southern portion Bangra/ Perlon Agofle Eucal + Aca sp + T-pha	F W		Eucal Banatt ①	Melpre Melinc? ②		1199 1200 1201 1196 1197 1198
2	3	N	channel/ road	Y	B/P	1	N	Y	Y		4	30/6	edge			Agofle, Eucal, Pampas thick in understorey	F		Melrha	Eucrud		
1	4	N		N	B/P	1	Y	N			5.3	20/6					F		Euc cal	Melvim?		
1	5	N		N	B/P	1	Y	N			5.3						F		Euc cal			
3	1	N		N	S																	
3	2	N		S	B/P	4				ATA report (Drett)	2											
3	3				S																	
x	4	1			S						4.7						W		Euc gom			
x	5	1			P						5.3						F		Mel rhaph	Mel vim		
6	1	N	fringe	Y	B/P	1	N	Y			5.7						F		Mel rhaph			
6	2	N		N	B/P	1	Y	N			5.7						F		Euc cal			

Summary/General Comments

2

Map Sheet Number 1696)

Pre Field Recorder(s)

Field Recorder(s) CJ+EH

Swan Bioplan Vegetation Mapping Data

R E M	RE M2	XM AP	LIN TYPE	L I N E A R	M L U	U N I T S	U P L A N D ?	W E T L A N D ?	V I S I T ?	DETAIL/ Area Name	VEG CON	Field date	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
163	N			N					Y		-	30/6	within		cleared	scattered trees around edge Eucal + Bangia					
16	N			Y					Y		-	30/6			cleared, developed						

1194
1195

Summary/General Comments