

257

265

256

258

249

265/5-2

265/6-1

256/9-4

256/9-5

2-1

2-2

5-1

5-2

3-1

3-2

7-1

256/10-4

256/10-6

4-1

6-1



257

265

265/5-2

265/6-1

256/9-5

256/9-5

256

258

256/10-4

256/10-6

3-1

3-2

7-1

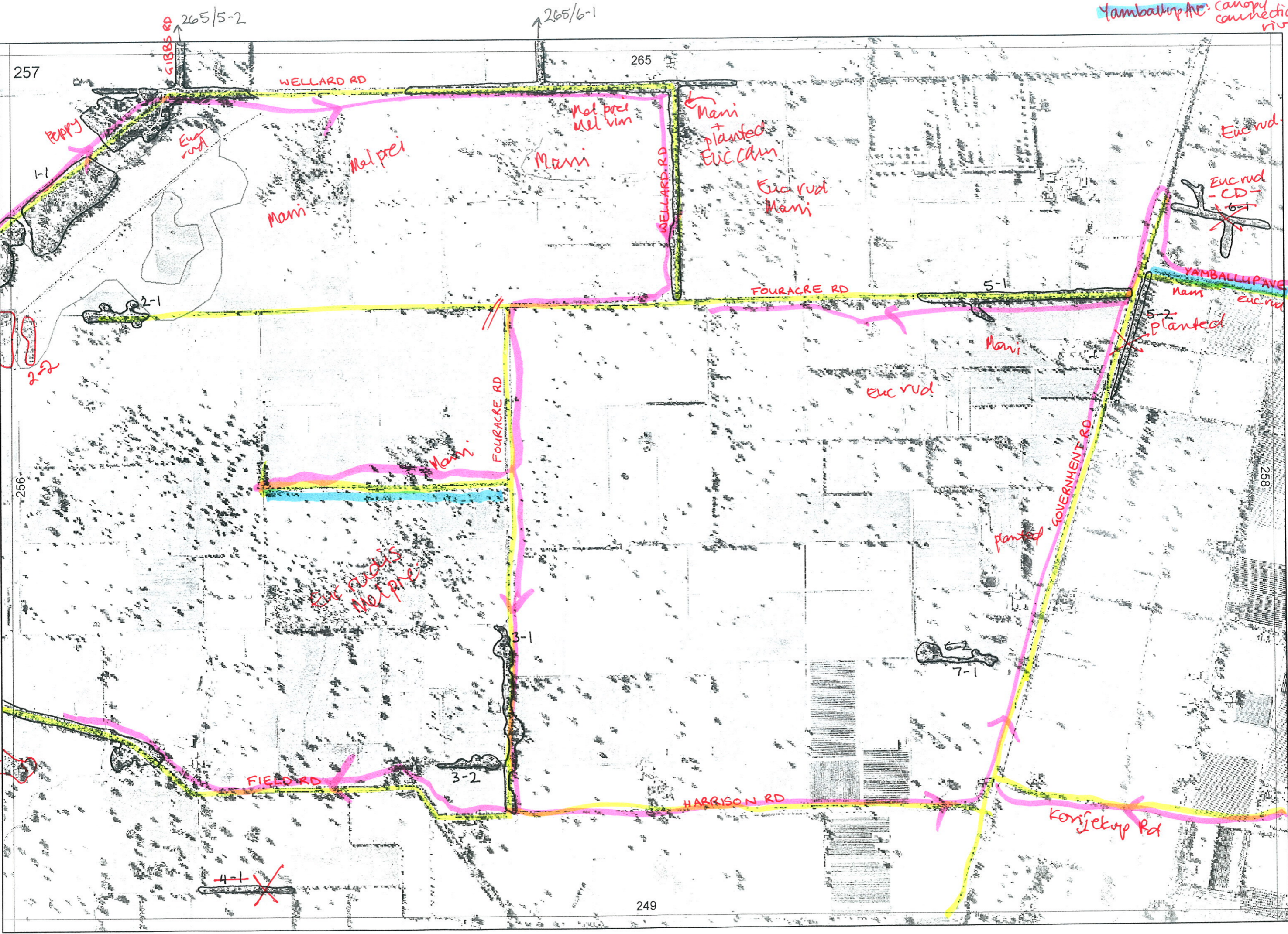
5-1

5-2

249

To Aa 24/8/06

Yamballup Ave canopy connection to river



257

265

258

249

265/5-2

265/6-1

256/9-4

256/9-5

256/10-4

256/10-6

WELLARD RD

FOURACRE RD

HARRISON RD

FIELD RD

GOVERNMENT RD

YAMBALLUP AVE

Mel pei

Manni

Manni + planted Euc. Can

Euc vud Manni

Euc vud

planted

Konjokup Rd

Euc vud

Euc vud - CD

planted

Poppy

Euc vud

Manni

Manni

Euc vud's Mel pei

3-1

3-2

7-1

4-1

5-2

5-1

2-1

2-2

GIBBS RD

WELLARD RD

Map Sheet Number 257

Pre Field Recorder(s) EH

Field Recorder(s) EH/BR/Doche Wood 26/7 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 200_	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS			
																			1	2	3	
1	1	N	-	N	P	2	Y	Y	4		5-7	26/7	edge			Cinnia glauca, Cinnia insignifera	W		Euc marg	Ago flex	Euc cal	
											4						Sc		Mel vim	Kum glob	Mel press	
2	1	N	road	Y	P	1	Y	N	Y		4	26/7	v. distance				W		Euc rudis	Mel press		
3	1	N	road	Y	P	2	Y	N	4		5-7	26/7	edge				F		① Euc rudis	② Euc cal		
3	2	N	road	Y	P	1	Y	N	Y		5-7	26/7	distance				F		Euc cal			
<del>4</del>	<del>1</del>	<del>N</del>	<del>road</del>	<del>Y</del>	<del>P</del>	<del>1</del>	<del>Y</del>	<del>N</del>	<del>Y</del>													
5	1	N	road	Y	P	1	Y	N	Y		5-3	26/7	edge				F		Euc cal	Xanth press		
<del>5</del>	<del>2</del>	<del>N</del>	<del>channel</del>	<del>Y</del>	<del>P</del>	<del>1</del>	<del>Y</del>	<del>N</del>	<del>Y</del>							planted.						
<del>6</del>	<del>1</del>	<del>N</del>	<del>fence</del>	<del>Y</del>	<del>P</del>	<del>1</del>	<del>Y</del>	<del>N</del>	<del>Y</del>							totally degraded euc rudis						
<del>7</del>	<del>1</del>	<del>N</del>	<del>-</del>	<del>N</del>	<del>P</del>	<del>1</del>	<del>Y</del>	<del>N</del>	<del>Y</del>													
12	2	N	-	N	P	1	Y	N			4	26/7	v distance				W		Mel vim			

Summary/General Comments