

Activity ID	Activity Description	RESP	Orig Dur	Rem Dur	Current Start	Current Finish	Total Float	Predecessors	Successors	2004												2005												2006												2007				
										D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M											
PROJECT INITIATION / PRE-EIR / NOP / SCOPING										PROJECT INITIATION / PRE-EIR / NOP / SCOPING																																								
2	Pre-EIR Services	DPA	21	0	13DEC04A	10JAN05A			1*	Pre-EIR Services																																								
3	Consultant Work Pre-Scope	DPA	5	0	13DEC04A	17DEC04A			4*	Consultant Work Pre-Scope																																								
4	Consultants Submit Work Scope for Review	DPA	0	0	22DEC04A		3*		5*	Consultants Submit Work Scope for Review																																								
5	City Staff review work scopes	CSJ	0	0		10JAN05A			6*	City Staff review work scopes																																								
6	Scope comments to Consultants	CSJ	0	0	11JAN05A				5*	Scope comments to Consultants																																								
7	City Council Accepts Progress Report	CSJ	0	0	25JAN05A					City Council Accepts Progress Report																																								
8	Early Consultation Meetings	DPA	19	0	15FEB05A	13MAR05A				Early Consultation Meetings																																								
9	Technical Advisory Committee	TAC	0	0	15FEB05A				10*	Technical Advisory Committee																																								
10	City Working Group (early outreach)	CSJ	0	0	17FEB05A		9*		11*	City Working Group (early outreach)																																								
11	CVSP Property Owners (early outreach)	CSJ	0	0	02MAR05A		10*		12*	CVSP Property Owners (early outreach)																																								
12	General Public (early outreach)	CSJ	0	0	03MAR05A		11*		13*	General Public (early outreach)																																								
13	CVSP Task Force (early outreach)	CSJ	0	0	14MAR05A		12*			CVSP Task Force (early outreach)																																								
14	Finalize Consultant Contract(s)	CSJ	1	0	24MAY05A	24MAY05A				Finalize Consultant Contract(s)																																								
15	Kick Off Meeting/ Schedule Buy In	CSJ	1	0	01JUN05A	01JUN05A				Kick Off Meeting/ Schedule Buy In																																								
67	Submit NOP to PM	DPA	1	0	02JUN05A	02JUN05A			68*	Submit NOP to PM																																								
68	City Comments on NOP	CSJ	4	0	03JUN05A	08JUN05A	67*		69*	City Comments on NOP																																								
69	Revise NOP	DPA	1	0	09JUN05A	09JUN05A	68*			Revise NOP																																								
70	Circulate Draft NOP	CSJ	4	0	02JUN05A	07JUN05A			71*	Circulate Draft NOP																																								
71	Post NOP - Begin Circulation (30 Day)	CSJ	1	0	08JUN05A	08JUN05A	70*		72*	Post NOP - Begin Circulation (30 Day)																																								
72	Notice for Public Scoping Meeting	CSJ	1	0	08JUN05A	08JUN05A	71*		73*, 74*	Notice for Public Scoping Meeting																																								
73	Public Scoping Meeting 1	CSJ	1	0	21JUN05A	21JUN05A	72*			Public Scoping Meeting 1																																								
74	Public Scoping Meeting 2	CSJ	1	0	22JUN05A	22JUN05A	72*			Public Scoping Meeting 2																																								
75	End 30 Day Circulation of NOP	CSJ	1	0	05JUL05A	05JUL05A	1*			End 30 Day Circulation of NOP																																								
PROJECT DESCRIPTION / CONSISTENCY / OBJECTIVES										PROJECT DESCRIPTION / CONSISTENCY / OBJECTIVES																																								
100	PREPARE PROJECT DESCRIPTION SYNOPSIS	DPA	28	28	01SEP05	11OCT05	14		95*, 200*	PREPARE PROJECT DESCRIPTION SYNOPSIS																																								
200	ISSUE PROJECT DESCRIPTION SYNOPSIS	DPA	6	6	12OCT05	19OCT05	14	100*	210*, 400*, 500, 600, 2300, 4300, 6300, 8300,	ISSUE PROJECT DESCRIPTION SYNOPSIS																																								
210	PREPARE CONSISTENCY SECTION (80%)	DPA	30	30	20OCT05	02DEC05	79	200*	600	PREPARE CONSISTENCY SECTION (80%)																																								
400	CITY PROVIDE PROJECT OBJECTIVES (TF)	CSJ	36	36	20OCT05	12DEC05	73	200*	700	CITY PROVIDE PROJECT OBJECTIVES (TF)																																								
450	ALL AD TECHNICAL REPORTS / ANALYSIS COMPLETE	DPA	0	0		07MAR06	16	95*, 2400, 4900, 6900, 8900, 10900, 12900,	500, 600, 700, 1000	ALL AD TECHNICAL REPORTS / ANALYSIS COMPLETE																																								
500	MODIFY PROJECT DESCRIPTION (AS REQUIRED)	DPA	10	10	30MAR06	12APR06	0	200, 450	61400*	MODIFY PROJECT DESCRIPTION (AS REQUIRED)																																								
590	CITY COUNCIL 5TH PROG REPORT (FISCAL & TIMING)	CSJ	1	1	07MAR06*	07MAR06	16		600, 700	CITY COUNCIL 5TH PROG REPORT (FISCAL & TIMING)																																								
600	FINALIZE CONSISTENCY SECTION (100%)	DPA	10	10	30MAR06	12APR06	0	200, 210, 450, 590	61400*	FINALIZE CONSISTENCY SECTION (100%)																																								
690	PREPARE OBJECTIVES TO PROJECT (40%)	DPA	22	22	01NOV05*	02DEC05	79		700	PREPARE OBJECTIVES TO PROJECT (40%)																																								
700	FINALIZE OBJECTIVES TO PROJECT (100%)	DPA	10	10	30MAR06	12APR06	0	400, 450, 590, 690	61400*	FINALIZE OBJECTIVES TO PROJECT (100%)																																								
750	IDENTIFY USES OF THE EIR (40%)	DPA	20	20	01NOV05*	30NOV05	86		61100, 62500	IDENTIFY USES OF THE EIR (40%)																																								
1000	FINALIZE PROJECT DESCRIPTION (FOR ADEIR)	DPA	10	10	30MAR06	12APR06	0	450	61400*	FINALIZE PROJECT DESCRIPTION (FOR ADEIR)																																								

LEGEND

- Critical Activities
- Activities with 1-10 day total float
- Activities with > 10 day total float
- Actual Progress

Start Date	13DEC04
Finish Date	29MAY07
Data Date	01SEP05
Run Date	08APR17 12:05

 Early Bar
 Progress Bar
 Critical Activity

CAAH

EIR: ENVIRONMENTAL IMPACT ANALYSIS

REVISED SCHEDULE:

DATA DATE: SEPTEMBER 1, 2005

Sheet 1 of 9

PERT/CPM MANAGEMENT PLANNING			
Date	Revision	Checked	Approved

Activity ID	Activity Description	RESP	Orig Dur	Rem Dur	Current Start	Current Finish	Total Float	Predecessors	Successors	2004												2005												2006												2007				
										D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	F	M	A	M						
TRAFFIC AND CIRCULATION										TRAFFIC AND CIRCULATION																																								
5110	REVIEW AD TECH REPORT (DOT TRANSP)	CSJ	10	10	22FEB06	07MAR06	11	4900*	5300*																																									
5200	WRITE EXISTING SETTING SECTION (TRANSP)	DPA	5	5	26OCT05	01NOV05	85	4200*	5300																									WRITE EXISTING SETTING SECTION (TRANSP)																
5300	WRITE IMPACT SECTION (TRANSP)	DPA	5	5	22FEB06	28FEB06	11	5100*, 5110*, 5200	5400*, 40200																									WRITE IMPACT SECTION (TRANSP)																
5400	WRITE MITIGATION SECTION (TRANSPORTATION)	DPA	5	5	01MAR06	07MAR06	21	5300*	5410																									WRITE MITIGATION SECTION (TRANSPORTATION)																
5410	INCRP MITIGATIONS FOR PREFERRED TRAFFIC (C.C.)	DPA	5	5	05APR06	11APR06	1	4001*, 5400, 5550*	61400																									INCRP MITIGATIONS FOR PREFERRED TRAFFIC (C.C.)																
PREFERRED TRAFFIC POLICY										PREFERRED TRAFFIC POLICY																																								
5510	PREPARE ADMIN DRAFT PREFERRED TRAFFIC POLICY	HEX	10	10	24JAN06*	06FEB06	5	4300*	5501*, 5520*																									PREPARE ADMIN DRAFT PREFERRED TRAFFIC POLICY																
5514	PREFERRED TRAFFIC POLICY OVERVIEW TO TASK FORCE	CSJ	1	1	13FEB06*	13FEB06	34		5534																									PREFERRED TRAFFIC POLICY OVERVIEW TO TASK FORCE																
5520	CITY REVIEW ADMIN DRAFT PREFERRED TRAFFIC POLICY	HEX	10	10	07FEB06	21FEB06	5	5510*	5530*																									CITY REVIEW ADMIN DRAFT PREFERRED TRAFFIC POLICY																
5530	REVISE ADMIN DRAFT PREFERRED TRAFFIC POLICY	HEX	5	5	22FEB06	28FEB06	5	5520*	5534, 5540*																									REVISE ADMIN DRAFT PREFERRED TRAFFIC POLICY																
5534	TF FINALIZE PREFERRED TRAFFIC POLICY	CSJ	1	1	13MAR06*	13MAR06	16	5514, 5530	5550																									TF FINALIZE PREFERRED TRAFFIC POLICY																
5540	AGENDA ADMIN DRAFT PREF TRAFFIC TO CITY COUNCIL	CSJ	20	20	01MAR06	28MAR06	5	5530*	5550																									AGENDA ADMIN DRAFT PREF TRAFFIC TO CITY COUNCIL																
5550	CITY COUNCIL REVIEW AD PREFERRED TRAFFIC POLICY	CSJ	1	1	04APR06*	04APR06	1	5501*, 5534, 5540	5410*																									CITY COUNCIL REVIEW AD PREFERRED TRAFFIC POLICY																
AIR QUALITY										AIR QUALITY																																								
6100	COMPLETE DATA ACCUMULATION (AIR QUALITY)	DB	21	21	01SEP05	30SEP05	57		6099*, 6200*																									COMPLETE DATA ACCUMULATION (AIR QUALITY)																
6200	PREPARE EXISTING SETTING SECTION (AIR QUALITY)	DB	10	10	03OCT05	14OCT05	57	6100*	6300, 7200*																									PREPARE EXISTING SETTING SECTION (AIR QUALITY)																
6300	DEFINE IMPACTS (AIR QUALITY)	DB	10	10	25JAN06	07FEB06	0	200, 4230*, 6200	6299*, 6400*, 15500*																									DEFINE IMPACTS (AIR QUALITY)																
6400	IDENTIFY MITIGATIONS (AIR QUALITY)	DB	5	5	08FEB06	14FEB06	5	6300*	6500*, 6600*																									IDENTIFY MITIGATIONS (AIR QUALITY)																
6500	CUMULATIVE ANALYSIS (AIR QUALITY)	DB	5	5	15FEB06	22FEB06	10	6400*	6900																									CUMULATIVE ANALYSIS (AIR QUALITY)																
6600	ANALYSE ALTERNATIVES (AIR QUALITY)	DB	5	5	15FEB06	22FEB06	5	6400*, 50100	6700*																									ANALYSE ALTERNATIVES (AIR QUALITY)																
6700	DEFINE IMPACTS OF ALTERNATIVES (AIR QUALITY)	DB	5	5	21FEB06	27FEB06	5	6600*	6800*																									DEFINE IMPACTS OF ALTERNATIVES (AIR QUALITY)																
6800	IDENTIFY MITIGATIONS OF ALTERNATIVES (AIR QUAL)	DB	5	5	23FEB06	01MAR06	5	6700*	6900*																									IDENTIFY MITIGATIONS OF ALTERNATIVES (AIR QUAL)																
6900	ISSUE AD TECH REPORT (AIR QUALITY)	DB	0	0		01MAR06	5	6500, 6800*	450, 7100*																									ISSUE AD TECH REPORT (AIR QUALITY)																
7100	REVIEW AD TECH REPORT (AIR QUALITY)	DPA/CSJ	5	5	02MAR06	08MAR06	5	6900*	7300*																									REVIEW AD TECH REPORT (AIR QUALITY)																
7200	WRITE EXISTING SETTING SECTION (AIR QUALITY)	DPA	5	5	17OCT05	21OCT05	92	6099*, 6200*	7300																									WRITE EXISTING SETTING SECTION (AIR QUALITY)																
7300	WRITE IMPACT SECTION (AIR QUALITY)	DPA	5	5	02MAR06	08MAR06	5	7100*, 7200	7400*, 40200																									WRITE IMPACT SECTION (AIR QUALITY)																
7400	WRITE MITIGATION SECTION (AIR QUALITY)	DPA	5	5	09MAR06	15MAR06	5	6299*, 7300*	40300																									WRITE MITIGATION SECTION (AIR QUALITY)																
NOISE										NOISE																																								
8100	COMPLETE DATA ACCUMULATION (NOISE)	I&R	21	21	01SEP05	30SEP05	72		8099*, 8200*																									COMPLETE DATA ACCUMULATION (NOISE)																
8200	PREPARE EXISTING SETTING SECTION (NOISE)	I&R	10	10	03OCT05	14OCT05	72	8100*	8300, 9200*																									PREPARE EXISTING SETTING SECTION (NOISE)																
8300	DEFINE IMPACTS (NOISE)	I&R	10	10	25JAN06	07FEB06	5	200, 4230*, 8200	8299*, 8400*																									DEFINE IMPACTS (NOISE)																
8400	IDENTIFY MITIGATIONS (NOISE)	I&R	5	5	08FEB06	14FEB06	5	8300*	8500*, 8600*																									IDENTIFY MITIGATIONS (NOISE)																
8500	CUMULATIVE ANALYSIS (NOISE)	I&R	5	5	15FEB06	22FEB06	10	8400*	8900																									CUMULATIVE ANALYSIS (NOISE)																
8600	ANALYSE ALTERNATIVES (NOISE)	I&R	5	5	15FEB06	22FEB06	5	8400*, 50100	8700*																									ANALYSE ALTERNATIVES (NOISE)																
8700	DEFINE IMPACTS OF ALTERNATIVES (NOISE)	I&R	5	5	21FEB06	27FEB06	5	8600*	8800*																									DEFINE IMPACTS OF ALTERNATIVES (NOISE)																
8800	IDENTIFY MITIGATIONS OF ALTERNATIVES (NOISE)	I&R	5	5	23FEB06	01MAR06	5	8700*	8900*																									IDENTIFY MITIGATIONS OF ALTERNATIVES (NOISE)																
8900	ISSUE AD TECH REPORT (NOISE)	I&R	0	0		01MAR06	5	8500, 8800*	450, 9100*																									ISSUE AD TECH REPORT (NOISE)																
9100	REVIEW AD TECH REPORT (NOISE)	DPA/CSJ	5	5	02MAR06	08MAR06	5	8900*	9300*																									REVIEW AD TECH REPORT (NOISE)																
9200	WRITE EXISTING SETTING SECTION (NOISE)	DPA	5	5	17OCT05	21OCT05	92	8099*, 8200*	9300																									WRITE EXISTING SETTING SECTION (NOISE)																
9300	WRITE IMPACT SECTION (NOISE)	DPA	5	5	02MAR06	08MAR06	5	9100*, 9200	9400*, 40200																									WRITE IMPACT SECTION (NOISE)																
9400	WRITE MITIGATION SECTION (NOISE)	DPA	5	5	09MAR06	15MAR06	5	8299*, 9300*	40300																									WRITE MITIGATION SECTION (NOISE)																
GEOLOGY										GEOLOGY																																								
10100	COMPLETE DATA ACCUMULATION (GEOLOGY)	ENGEO	53	53	01SEP05	15NOV05	45		10001*, 10110*, 10120, 10200*																									COMPLETE DATA ACCUMULATION (GEOLOGY)																
10110	RESOLVE BOH ACCESS	CSJ	9	9	16NOV05	30NOV05	46	10100*	10120*																									RESOLVE BOH ACCESS																

Activity ID	Activity Description	RESP	Orig Dur	Rem Dur	Current Start	Current Finish	Total Float	Predecessors	Successors	2004												2005												2006												2007							
										D	J	F	M	A	M	J	J	A	S	O	N	D	D	J	F	M	A	M	J	J	A	S	O	N	D	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M
																						GEOLOGY																															
GEOLOGY																																																					
10120	BOH ANALYSIS	ENGEO	20	20	01DEC05*	29DEC05	46	10100, 10110*	10900	BOH ANALYSIS																																											
10200	PREPARE EXISTING SETTING SECTION (GEOLOGY)	ENGEO	5	5	16NOV05	22NOV05	45	10100*	10300*, 11200*	PREPARE EXISTING SETTING SECTION (GEOLOGY)																																											
10300	DEFINE IMPACTS (GEOLOGY)	ENGEO	5	5	23NOV05	01DEC05	45	200, 10200*	10400*	DEFINE IMPACTS (GEOLOGY)																																											
10400	IDENTIFY MITIGATIONS (GEOLOGY)	ENGEO	5	5	02DEC05	08DEC05	45	10300*	10500*, 10600*	IDENTIFY MITIGATIONS (GEOLOGY)																																											
10500	CUMULATIVE ANALYSIS (GEOLOGY)	ENGEO	5	5	09DEC05	15DEC05	55	10400*	10900	CUMULATIVE ANALYSIS (GEOLOGY)																																											
10600	ANALYSE ALTERNATIVES (GEOLOGY)	ENGEO	5	5	09DEC05	15DEC05	45	10400*, 50100	10700*	ANALYSE ALTERNATIVES (GEOLOGY)																																											
10700	DEFINE IMPACTS OF ALTERNATIVES (GEOLOGY)	ENGEO	5	5	16DEC05	22DEC05	45	10600*	10800*	DEFINE IMPACTS OF ALTERNATIVES (GEOLOGY)																																											
10800	IDENTIFY MITIGATIONS OF ALTERNATIVES (GEOLOGY)	ENGEO	5	5	23DEC05	30DEC05	45	10700*	10900*	IDENTIFY MITIGATIONS OF ALTERNATIVES (GEOLOGY)																																											
10900	ISSUE AD TECH REPORT (GEOLOGY)	ENGEO	0	0		30DEC05	45	10120, 10500, 10800*	450, 11100*	ISSUE AD TECH REPORT (GEOLOGY)																																											
11100	REVIEW AD TECH REPORT (GEOLOGY)	DPA/CSJ	5	5	03JAN06	09JAN06	45	10900*	11300*	REVIEW AD TECH REPORT (GEOLOGY)																																											
11200	WRITE EXISTING SETTING SECTION (GEOLOGY)	DPA	5	5	23NOV05	01DEC05	65	10200*	11300	WRITE EXISTING SETTING SECTION (GEOLOGY)																																											
11300	WRITE IMPACT SECTION (GEOLOGY)	DPA	5	5	03JAN06	09JAN06	45	11100*, 11200	11400*, 40200	WRITE IMPACT SECTION (GEOLOGY)																																											
11400	WRITE MITIGATION SECTION (GEOLOGY)	DPA	5	5	10JAN06	17JAN06	45	10001*, 11300*	40300	WRITE MITIGATION SECTION (GEOLOGY)																																											
HYDROLOGY AND FLOODING										HYDROLOGY AND FLOODING																																											
12100	COMPLETE DATA ACCUMULATION (HYDROLOGY)	S&W	21	21	01SEP05	30SEP05	47		12001*, 12200*	COMPLETE DATA ACCUMULATION (HYDROLOGY)																																											
12200	PREPARE EXISTING SETTING SECTION (HYDROLOGY)	S&W	30	30	03OCT05	11NOV05	47	12100*	12300*, 13200*	PREPARE EXISTING SETTING SECTION (HYDROLOGY)																																											
12300	DEFINE IMPACTS (HYDROLOGY)	S&W	10	10	14NOV05	29NOV05	47	200, 12200*	12400*	DEFINE IMPACTS (HYDROLOGY)																																											
12400	IDENTIFY MITIGATIONS (HYDROLOGY)	S&W	5	5	30NOV05	06DEC05	47	12300*	12500*, 12600*	IDENTIFY MITIGATIONS (HYDROLOGY)																																											
12500	CUMULATIVE ANALYSIS (HYDROLOGY)	S&W	5	5	07DEC05	13DEC05	57	12400*	12900	CUMULATIVE ANALYSIS (HYDROLOGY)																																											
12600	ANALYSE ALTERNATIVES (HYDROLOGY)	S&W	5	5	07DEC05	13DEC05	47	12400*, 50100	12700*	ANALYSE ALTERNATIVES (HYDROLOGY)																																											
12700	DEFINE IMPACTS OF ALTERNATIVES (HYDROLOGY)	S&W	5	5	14DEC05	20DEC05	47	12600*	12800*	DEFINE IMPACTS OF ALTERNATIVES (HYDROLOGY)																																											
12800	IDENTIFY MITIGATIONS OF ALTERNATIVES (HYDROLOGY)	S&W	5	5	21DEC05	28DEC05	47	12700*	12900*	IDENTIFY MITIGATIONS OF ALTERNATIVES (HYDROLOGY)																																											
12900	ISSUE AD TECH REPORT (HYDROLOGY)	S&W	0	0		28DEC05	47	12500, 12800*	450, 13100*	ISSUE AD TECH REPORT (HYDROLOGY)																																											
13100	REVIEW AD TECH REPORT (HYDROLOGY)	DPA/CSJ	5	5	29DEC05	05JAN06	47	12900*	13300*	REVIEW AD TECH REPORT (HYDROLOGY)																																											
13200	WRITE EXISTING SETTING SECTION (HYDROLOGY)	DPA	5	5	14NOV05	18NOV05	72	12200*	13300	WRITE EXISTING SETTING SECTION (HYDROLOGY)																																											
13300	WRITE IMPACT SECTION (HYDROLOGY)	DPA	5	5	29DEC05	05JAN06	47	13100*, 13200	13400*, 40200	WRITE IMPACT SECTION (HYDROLOGY)																																											
13400	WRITE MITIGATION SECTION (HYDROLOGY)	DPA	5	5	06JAN06	12JAN06	47	12001*, 13300*	40300	WRITE MITIGATION SECTION (HYDROLOGY)																																											
BIOLOGICAL RESOURCES										BIOLOGICAL RESOURCES																																											
14100	COMPLETE DATA ACCUMULATION (BIOLOGICAL)	WRA	21	21	01SEP05	30SEP05	17		14001*, 14200*	COMPLETE DATA ACCUMULATION (BIOLOGICAL)																																											
14110	RESOLVE BOH ACCESS	CSJ	9	9	16NOV05*	30NOV05	46		14120*	RESOLVE BOH ACCESS																																											
14120	BOH ANALYSIS	WRA	20	20	01DEC05	29DEC05	46	14110*	14900	BOH ANALYSIS																																											
14200	PREPARE EXISTING SETTING SECTION (BIOLOGICAL)	WRA	10	10	03OCT05	14OCT05	17	14100*	14300, 14300, 15200*	PREPARE EXISTING SETTING SECTION (BIOLOGICAL)																																											
14300	DEFINE IMPACTS (BIOLOGICAL)	WRA	20	20	20OCT05	16NOV05	14	200*, 14200, 14200	14400*, 14400, 15450*	DEFINE IMPACTS (BIOLOGICAL)																																											
14400	IDENTIFY MITIGATIONS (BIOLOGICAL)	WRA	20	20	03NOV05	02DEC05	34	14300*, 14300	14500*, 14600*, 14600	IDENTIFY MITIGATIONS (BIOLOGICAL)																																											
14500	CUMULATIVE ANALYSIS (BIOLOGICAL)	WRA	20	20	05DEC05	03JAN06	44	14400*	14900	CUMULATIVE ANALYSIS (BIOLOGICAL)																																											
14600	ANALYSE ALTERNATIVES (BIOLOGICAL)	WRA	20	20	17NOV05	16DEC05	34	14400*, 14400, 50100	14700*, 14700	ANALYSE ALTERNATIVES (BIOLOGICAL)																																											
14700	DEFINE IMPACTS OF ALTERNATIVES (BIOLOGICAL)	WRA	20	20	05DEC05	03JAN06	34	14600*, 14600	14800*, 14800	DEFINE IMPACTS OF ALTERNATIVES (BIOLOGICAL)																																											
14800	IDENTIFY MITIGATIONS OF ALTERNATIVES (BIOLOGICAL)	WRA	20	20	19DEC05	18JAN06	34	14700*, 14700	14900*	IDENTIFY MITIGATIONS OF ALTERNATIVES (BIOLOGICAL)																																											
14900	ISSUE AD TECH REPORT (BIOLOGICAL)	WRA	0	0		18JAN06	34	14120, 14500, 14800*	450, 15100*	ISSUE AD TECH REPORT (BIOLOGICAL)																																											
15100	REVIEW AD TECH REPORT (BIOLOGICAL)	DPA/CSJ	5	5	19JAN06	25JAN06	34	14900*	15300*	REVIEW AD TECH REPORT (BIOLOGICAL)																																											
15200	WRITE EXISTING SETTING SECTION (BIOLOGICAL)	DPA	5	5	17OCT05	21OCT05	92	14200*	15300	WRITE EXISTING SETTING SECTION (BIOLOGICAL)																																											
15300	WRITE IMPACT SECTION (BIOLOGICAL)	DPA	5	5	19JAN06	25JAN06	34	15100*, 15200	15400*, 40200	WRITE IMPACT SECTION (BIOLOGICAL)																																											
15400	WRITE MITIGATION SECTION (BIOLOGICAL)	DPA	5	5	26JAN06	01FEB06	34	14001*, 15300*	40300	WRITE MITIGATION SECTION (BIOLOGICAL)																																											

Activity ID	Activity Description	RESP	Orig Dur	Rem Dur	Current Start	Current Finish	Total Float	Predecessors	Successors	2004 2005 2006 2007																																
										2004					2005												2006											2007				
										D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M			
BIOLOGICAL RESOURCES										BIOLOGICAL RESOURCES																																
15450	BEGIN INDIRECT IMPACT RESEARCH	WRA	0	0	17NOV05		14	14300*	15401*, 15460*																																	
15460	PRELIM / INDIRECT IMPACT RESEARCH	WRA	40	40	17NOV05	18JAN06	14	15450*	15500																																	
15500	DEFINE INDIRECT IMPACTS (BIOLOGICAL)	WRA	15	15	08FEB06	01MAR06	0	6300*, 15460	15600*																																	
15600	IDENTIFY INDIRECT MITIGATIONS (BIOLOGICAL)	WRA	10	10	02MAR06	15MAR06	0	15500*	15700*, 40300																																	
15700	WRITE INDIRECT IMPACT SECTION (BIOLOGY)	WRA	5	5	16MAR06	22MAR06	0	15401*, 15600*	40300*																																	
HAZARDOUS MATERIALS										HAZARDOUS MATERIALS																																
16100	COMPLETE DATA ACCUMULATION (HAZARDOUS MTL)	LOWNEY	21	21	01SEP05	30SEP05	42		16001*, 16110*																																	
16110	COMPLETE DATA ACCUMULATION (SCHOOL SITES)	LOWNEY	35	35	03OCT05	18NOV05	42	16100*	16200*																																	
16200	COMPLETE EXISTING SETTING SECTION (HAZARD MTL)	LOWNEY	5	5	21NOV05	29NOV05	42	16110*	16300*, 17200*																																	
16300	DEFINE IMPACTS (HAZARDOUS MTL)	LOWNEY	5	5	30NOV05	06DEC05	42	200, 16200*	16400*																																	
16400	IDENTIFY MITIGATIONS (HAZARDOUS MTL)	LOWNEY	5	5	07DEC05	13DEC05	42	16300*	16500*, 16600*																																	
16500	CUMULATIVE ANALYSIS (HAZARDOUS MTL)	LOWNEY	5	5	14DEC05	20DEC05	52	16400*	16900																																	
16600	ANALYSE ALTERNATIVES (HAZARDOUS MTL)	LOWNEY	5	5	14DEC05	20DEC05	42	16400*, 50100	16700*																																	
16700	DEFINE IMPACTS OF ALTERNATIVES (HAZARDOUS MTL)	LOWNEY	5	5	21DEC05	28DEC05	42	16600*	16800*																																	
16800	IDENTIFY MIT OF ALTERNATIVES (HAZARDOUS MTL)	LOWNEY	5	5	29DEC05	05JAN06	42	16700*	16900*																																	
16900	ISSUE AD TECH REPORT (HAZARDOUS MTL)	LOWNEY	0	0		05JAN06	42	16500, 16800*	450, 17100*																																	
17100	REVIEW AD TECH REPORT (HAZARDOUS MTL)	DPA/CSJ	5	5	06JAN06	12JAN06	42	16900*	17300*																																	
17200	WRITE EXISTING SETTING SECTION (HAZARDOUS MTL)	DPA	5	5	30NOV05	06DEC05	62	16200*	17300																																	
17300	WRITE IMPACT SECTION (HAZARDOUS MTL)	DPA	5	5	06JAN06	12JAN06	42	17100*, 17200	17400*, 40200																																	
17400	WRITE MITIGATION SECTION (HAZARDOUS MTL)	DPA	5	5	13JAN06	20JAN06	42	16001*, 17300*	40300																																	
CULTURAL RESOURCES										CULTURAL RESOURCES																																
18100	COMPLETE DATA ACCUMULATION (CULTURAL RES)	BASIN	51	51	01SEP05	11NOV05	17		18001*, 18110, 18120, 18200*																																	
18110	RESOLVE BOH ACCESS	CSJ	9	9	16NOV05*	30NOV05	46	18100	18120*																																	
18120	BOH ANALYSIS	BASIN	20	20	01DEC05	29DEC05	46	18100, 18110*	18900																																	
18200	PREPARE EXISTING SETTING SECTION (CULTURAL RES)	BASIN	10	10	14NOV05	29NOV05	17	18100*	18300*, 19200*																																	
18300	DEFINE IMPACTS (CULTURAL RES)	BASIN	10	10	30NOV05	13DEC05	17	200, 18200*	18400*																																	
18400	IDENTIFY MITIGATIONS (CULTURAL RES)	BASIN	10	10	14DEC05	28DEC05	17	18300*	18500*, 18600*																																	
18500	CUMULATIVE ANALYSIS (CULTURAL RES)	BASIN	10	10	29DEC05	12JAN06	37	18400*	18900																																	
18600	ANALYSE ALTERNATIVES (CULTURAL RES)	BASIN	10	10	29DEC05	12JAN06	17	18400*, 50100	18700*																																	
18700	DEFINE IMPACTS OF ALTERNATIVES (CULTURAL RES)	BASIN	10	10	13JAN06	27JAN06	17	18600*	18800*																																	
18800	IDENTIFY MIT OF ALTERNATIVES (CULTURAL RES)	BASIN	10	10	30JAN06	10FEB06	17	18700*	18900*																																	
18900	ISSUE AD TECH REPORT (CULTURAL RES)	DPA	0	0		10FEB06	17	18120, 18500, 18800*	450, 19100*																																	
19100	REVIEW AD TECH REPORT (CULTURAL RES)	DPA/CSJ	5	5	13FEB06	17FEB06	17	18900*	19300*																																	
19200	WRITE EXISTING SETTING SECTION (CULTURAL RES)	DPA	5	5	30NOV05	06DEC05	62	18200*	19300																																	
19300	WRITE IMPACT SECTION (CULTURAL RES)	DPA	5	5	13FEB06	17FEB06	17	19100*, 19200	19400*, 40200																																	
19400	WRITE MITIGATION SECTION (CULTURAL RES)	DPA	5	5	21FEB06	27FEB06	17	18001*, 19300*	40300																																	
VISUAL RESOURCES										VISUAL RESOURCES																																
20100	COMPLETE DATA ACCUMULATION (VISUAL RES)	DPA	21	21	01SEP05	30SEP05	62		20001*, 20200*																																	
20200	PREPARE EXISTING SETTING SECTION (VISUAL RES)	DPA	10	10	03OCT05	14OCT05	62	20100*	20300, 20300, 21200*																																	
20210	PREP / ISSUE PRELIM DRAWINGS / ELEVATIONS	DG	62	62	01SEP05	30NOV05	31		20300*																																	
20300	DEFINE IMPACTS (VISUAL RES)	DPA	20	20	01DEC05	29DEC05	31	200, 20200, 20200, 20210*	20400*																																	
20400	IDENTIFY MITIGATIONS (VISUAL RES)	DPA	10	10	15DEC05	29DEC05	31	20300*	20500*, 20600*, 20600*																																	
20500	CUMULATIVE ANALYSIS (VISUAL RES)	DPA	10	10	30DEC05	13JAN06	36	20400*	20900																																	
20600	ANALYSE ALTERNATIVES (VISUAL RES)	DPA	10	10	22DEC05	06JAN06	31	20400*, 20400*, 50100	20700*, 20700*																																	

Activity ID	Activity Description	RESP	Orig Dur	Rem Dur	Current Start	Current Finish	Total Float	Predecessors	Successors	2004 2005 2006 2007																								
										2004					2005					2006					2007									
										D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D
CUMULATIVE										CUMULATIVE																								
40100	ISSUE LIST OF PENDING PROJECTS (CSJ)	CSJ	40	40	20OCT05	16DEC05	59	200*	41100, 41300	ISSUE LIST OF PENDING PROJECTS (CSJ)																								
40200	ALL IMPACTS IDENTIFIED / SECTION WRITTEN	DPA	0	0	15MAR06		1	3300, 5300, 7300, 9300, 11300, 13300, 15300,	40001*, 41100*, 41300*, 41500*, 41700*, 41900*,	ALL IMPACTS IDENTIFIED / SECTION WRITTEN																								
40300	ALL MITIGATIONS IDENTIFIED / SECTIONS WRITTEN	DPA	0	0	23MAR06		0	3400, 7400, 9400, 11400, 13400, 15400, 15600,	40001, 41200*, 41400*, 41600*, 41800*, 42000*,	ALL MITIGATIONS IDENTIFIED / SECTIONS WRITTEN																								
41100	CUMULATIVE IMPACTS (LAND USE)	DPA	5	5	15MAR06	21MAR06	6	40100, 40200*	41200	CUMULATIVE IMPACTS (LAND USE)																								
41200	CUMULATIVE MITIGATION MEASURES (LAND USE)	DPA	5	5	23MAR06	29MAR06	5	40300*, 41100	61100	CUMULATIVE MITIGATION MEASURES (LAND USE)																								
41300	CUMULATIVE IMPACTS (TRANSPORTATION)	DPA	10	10	15MAR06	28MAR06	1	40001*, 40100, 40200*	41400	CUMULATIVE IMPACTS (TRANSPORTATION)																								
41400	CUMULATIVE MITIGATION MEASURES (TRANSPORTATION)	DPA	10	10	23MAR06	05APR06	0	40300*, 41300	61100*	CUMULATIVE MITIGATION MEASURES (TRANSPORTATION)																								
41500	CUMULATIVE IMPACTS (AIR QUALITY)	DPA	5	5	15MAR06	21MAR06	6	40200*	41600	CUMULATIVE IMPACTS (AIR QUALITY)																								
41600	CUMULATIVE MITIGATION MEASURES (AIR QUALITY)	DPA	5	5	23MAR06	29MAR06	5	40300*, 41500	61100	CUMULATIVE MITIGATION MEASURES (AIR QUALITY)																								
41700	CUMULATIVE IMPACTS (NOISE)	DPA	5	5	15MAR06	21MAR06	6	40200*	41800	CUMULATIVE IMPACTS (NOISE)																								
41800	CUMULATIVE MITIGATION MEASURES (NOISE)	DPA	5	5	23MAR06	29MAR06	5	40300*, 41700	61100	CUMULATIVE MITIGATION MEASURES (NOISE)																								
41900	CUMULATIVE IMPACTS (GEOLOGY)	DPA	5	5	15MAR06	21MAR06	6	40200*	42000	CUMULATIVE IMPACTS (GEOLOGY)																								
42000	CUMULATIVE MITIGATION MEASURES (GEOLOGY)	DPA	5	5	23MAR06	29MAR06	5	40300*, 41900	61100	CUMULATIVE MITIGATION MEASURES (GEOLOGY)																								
42100	CUMULATIVE IMPACTS (HYDROLOGY & FLOODING)	DPA	5	5	15MAR06	21MAR06	6	40200*	42200	CUMULATIVE IMPACTS (HYDROLOGY & FLOODING)																								
42200	CUMULATIVE MIT MEASURES (HYDROLOGY & FLOODING)	DPA	5	5	23MAR06	29MAR06	5	40300*, 42100	61100	CUMULATIVE MIT MEASURES (HYDROLOGY & FLOODING)																								
42300	CUMULATIVE IMPACTS (BIOLOGICAL RESOURCES)	DPA	10	10	15MAR06	28MAR06	1	40001*, 40200*	42400	CUMULATIVE IMPACTS (BIOLOGICAL RESOURCES)																								
42400	CUMULATIVE MITIGATION MEASURES (BIOLOGICAL RES)	DPA	10	10	23MAR06	05APR06	0	40300*, 42300	61100*	CUMULATIVE MITIGATION MEASURES (BIOLOGICAL RES)																								
42500	CUMULATIVE IMPACTS (HAZARDOUS MATERIALS)	DPA	5	5	15MAR06	21MAR06	6	40200*	42600	CUMULATIVE IMPACTS (HAZARDOUS MATERIALS)																								
42600	CUMULATIVE MITIGATION MEASURES (HAZARDOUS MAT'L)	DPA	5	5	23MAR06	29MAR06	5	40300*, 42500	61100	CUMULATIVE MITIGATION MEASURES (HAZARDOUS MAT'L)																								
42700	CUMULATIVE IMPACTS (CULTURAL RESOURCES)	DPA	5	5	15MAR06	21MAR06	6	40200*	42800	CUMULATIVE IMPACTS (CULTURAL RESOURCES)																								
42800	CUMULATIVE MIT MEASURES (CULTURAL RESOURCES)	DPA	5	5	23MAR06	29MAR06	5	40300*, 42700	61100	CUMULATIVE MIT MEASURES (CULTURAL RESOURCES)																								
42900	CUMULATIVE IMPACTS (VISUAL RESOURCES)	DPA	5	5	15MAR06	21MAR06	6	40200*	43000	CUMULATIVE IMPACTS (VISUAL RESOURCES)																								
43000	CUMULATIVE MITIGATION MEASURES (VISUAL RESOURCE)	DPA	5	5	23MAR06	29MAR06	5	40300*, 42900	61100	CUMULATIVE MITIGATION MEASURES (VISUAL RESOURCE)																								
43100	CUMULATIVE IMPACTS (UTILITIES & SERVICES)	DPA	5	5	15MAR06	21MAR06	6	40200*	43200	CUMULATIVE IMPACTS (UTILITIES & SERVICES)																								
43200	CUMULATIVE MITIGATION MEASURES (UTIL & SERVICES)	DPA	5	5	23MAR06	29MAR06	5	40300*, 43100	61100	CUMULATIVE MITIGATION MEASURES (UTIL & SERVICES)																								
43300	CUMULATIVE IMPACTS (ENERGY)	DPA	5	5	15MAR06	21MAR06	6	40200*	43400	CUMULATIVE IMPACTS (ENERGY)																								
43400	CUMULATIVE MITIGATION MEASURES (ENERGY)	DPA	5	5	23MAR06	29MAR06	5	40300*, 43300	61100	CUMULATIVE MITIGATION MEASURES (ENERGY)																								
43500	CUMULATIVE IMPACTS (PUBLIC FAC & SERVICES)	DPA	5	5	15MAR06	21MAR06	6	40200*	43600	CUMULATIVE IMPACTS (PUBLIC FAC & SERVICES)																								
43600	CUMULATIVE MIT MEASURES (PUBLIC FAC & SERVICES)	DPA	5	5	23MAR06	29MAR06	5	40300*, 43500	61100	CUMULATIVE MIT MEASURES (PUBLIC FAC & SERVICES)																								
43700	CUMULATIVE IMPACTS (MINERAL RESOURCES)	DPA	5	5	15MAR06	21MAR06	6	40200*	43800	CUMULATIVE IMPACTS (MINERAL RESOURCES)																								
43800	CUMULATIVE MIT MEASURES (MINERAL RESOURCES)	DPA	5	5	23MAR06	29MAR06	5	40300*, 43700	61100	CUMULATIVE MIT MEASURES (MINERAL RESOURCES)																								
43900	CUMULATIVE IMPACTS (RECREATION)	DPA	5	5	15MAR06	21MAR06	6	40200*	44000	CUMULATIVE IMPACTS (RECREATION)																								
44000	CUMULATIVE MITIGATION MEASURES (RECREATION)	DPA	5	5	23MAR06	29MAR06	5	40300*, 43900	61100	CUMULATIVE MITIGATION MEASURES (RECREATION)																								
ALTERNATIVES										ALTERNATIVES																								
50100	IDENTIFY LIST OF ALTERNATIVES (PRELIM)	CSJ	9	9	20OCT05	01NOV05	45	200*	4700, 6600, 8600, 10600, 12600, 14600, 16600,	IDENTIFY LIST OF ALTERNATIVES (PRELIM)																								
50200	COMPARE ALTERNATIVES TO PROPOSED PROJECT	DPA	5	5	15MAR06	21MAR06	6	40200*, 50100	50001*, 50300*	COMPARE ALTERNATIVES TO PROPOSED PROJECT																								
50300	IDENTIFY ENVIRONMENTALLY PREFERRED ALTERNATIVES	DPA	5	5	22MAR06	28MAR06	6	50001*, 50200*	61100	IDENTIFY ENVIRONMENTALLY PREFERRED ALTERNATIVES																								
51000	LIST SIGNIFICANT UNAVOIDABLE IMPACTS	DPA	5	5	15MAR06	21MAR06	11	40200*, 50001, 50100	61100	LIST SIGNIFICANT UNAVOIDABLE IMPACTS																								
GROWTH INDUCING										GROWTH INDUCING																								
53000	LIST GROWTH INDUCING IMPACTS / WRITE SECTION	DPA	10	10	15MAR06	28MAR06	6	40200*, 50100, 52001*	52001*, 61100	LIST GROWTH INDUCING IMPACTS / WRITE SECTION																								
FINAL PREP / ISSUE ADEIR										FINAL PREP / ISSUE ADEIR																								
61100	BEGIN FINAL PREPARATION FOR PUBLISHING ADEIR	DPA	0	0	06APR06		0	750, 21590, 41200, 41400*, 41600, 41800,	61001*, 61110*, 61200*, 61300*	BEGIN FINAL PREPARATION FOR PUBLISHING ADEIR																								
61110	PREPARE FINAL REFERENCES SECTION	DPA	5	5	06APR06	12APR06	0	61100*	61400*	PREPARE FINAL REFERENCES SECTION																								
61200	FINAL FORMAT DOCUMENT ADEIR	DPA	5	5	06APR06	12APR06	0	61100*	61400*	FINAL FORMAT DOCUMENT ADEIR																								

Activity ID	Activity Description	RESP	Orig Dur	Rem Dur	Current Start	Current Finish	Total Float	Predecessors	Successors	2004												2005												2006												2007				
										D J F M A M J J A S O N D												J F M A M J J A S O N D												J F M A M																
										D J F M A M J J A S O N D												J F M A M J J A S O N D												J F M A M																
FINAL PREP / ISSUE ADEIR										FINAL PREP / ISSUE ADEIR																																								
61300	FINAL GRAPHICS PREPARATION ADEIR	DPA	5	5	06APR06	12APR06	0	61100*	61400*	FINAL GRAPHICS PREPARATION ADEIR																																								
61400	INTERNAL QA ADEIR	DPA	5	5	13APR06	19APR06	0	500*, 600*, 700*, 1000*, 5410, 61110*, 61200*	61500*	INTERNAL QA ADEIR																																								
61500	REVISE AND MODIFY ADEIR	DPA	1	1	20APR06	20APR06	0	61400*	61600*	REVISE AND MODIFY ADEIR																																								
61600	FINAL PAGINATION AND FORMATTING ADEIR	DPA	1	1	21APR06	21APR06	0	61500*	61700*	FINAL PAGINATION AND FORMATTING ADEIR																																								
61700	PRINT ADEIR	DPA	3	3	24APR06	26APR06	0	61600*	62100*	PRINT ADEIR																																								
62100	ISSUE ADEIR	DPA	0	0		26APR06	0	61001*, 61700*	62200*, 62300*	ISSUE ADEIR																																								
CITY REVIEW ADEIR / PREPARE 2ND DRAFT ADEIR										CITY REVIEW ADEIR / PREPARE 2ND DRAFT ADEIR																																								
62200	CITY REVIEW ADMIN DRAFT EIR	CSJ	42	42	27APR06	26JUN06	0	4920, 62100*, 62150*	62150*, 73700*	CITY REVIEW ADMIN DRAFT EIR																																								
62300	CONFIRM PROGRAM VS PROJECT EIR	DPA	20	20	27APR06	24MAY06	2	62100*	62350*, 62400*, 62500*, 62600*, 73700	CONFIRM PROGRAM VS PROJECT EIR																																								
62350	PREPARE EIR SUMMARY	DPA	20	20	25MAY06	22JUN06	2	62300*	73700	PREPARE EIR SUMMARY																																								
62400	FINALIZE PROJECT DESCRIPTION (100%)	DPA	20	20	25MAY06	22JUN06	2	62300*	73700	FINALIZE PROJECT DESCRIPTION (100%)																																								
62500	FINALIZE USES OF THE EIR (100%)	DPA	20	20	25MAY06	22JUN06	2	750, 62300*	73700	FINALIZE USES OF THE EIR (100%)																																								
62600	FINALIZE LIST OF ALTERNATIVES (100%)	CSJ	20	20	25MAY06	22JUN06	2	62300*	73700	FINALIZE LIST OF ALTERNATIVES (100%)																																								
73700	REVISE 1ST ADMIN EIR / COMPLETE 2ND ADEIR	DPA	23	23	27JUN06	28JUL06	0	62200*, 62300, 62350, 62400, 62500, 62600	73650*, 73800*	REVISE 1ST ADMIN EIR / COMPLETE 2ND ADEIR																																								
73800	CITY REVIEW 2ND ADEIR	CSJ	10	10	31JUL06	11AUG06	0	73700*	73900*, 73900*, 74300	CITY REVIEW 2ND ADEIR																																								
73900	REVISE 2ND ADMIN EIR (PREPARE SCREENCHECK)	DPA	10	10	07AUG06	18AUG06	0	73800*, 73800*	74000*	REVISE 2ND ADMIN EIR (PREPARE SCREENCHECK)																																								
74000	REPRODUCE 2ND ADMIN EIR	DPA	5	5	21AUG06	25AUG06	0	73650*, 73900*	74300*	REPRODUCE 2ND ADMIN EIR																																								
CIRCULATE DEIR / PREPARE RESPONSES										CIRCULATE DEIR / PREPARE RESPONSES																																								
74300	CIRCULATE DRAFT EIR (DEIR) (60 CALENDAR DAYS)	CSJ	44	44	28AUG06	27OCT06	0	73800, 74000*	74250*, 74400*	CIRCULATE DRAFT EIR (DEIR) (60 CALENDAR DAYS)																																								
74400	END DEIR CIRCULATION	CSJ	0	0		27OCT06	0	74250*, 74300*	74500*	END DEIR CIRCULATION																																								
74500	PREPARE 1ST ADMIN RESPONSES TO COMMENTS	DPA	40	40	30OCT06	27DEC06	0	74400*	74450*, 74600*	PREPARE 1ST ADMIN RESPONSES TO COMMENTS																																								
74600	CITY REVIEW 1ST ADMIN RESPONSES TO COMMENTS	CSJ	20	20	28DEC06	26JAN07	0	74500*	74700*	CITY REVIEW 1ST ADMIN RESPONSES TO COMMENTS																																								
74700	PREPARE 2ND ADMIN RESPONSES TO COMMENTS	DPA	10	10	29JAN07	09FEB07	0	74600*	74800*	PREPARE 2ND ADMIN RESPONSES TO COMMENTS																																								
74800	CITY REVIEW 2ND ADMIN RESPONSES TO COMMENTS	CSJ	5	5	12FEB07	16FEB07	0	74700*	74900*	CITY REVIEW 2ND ADMIN RESPONSES TO COMMENTS																																								
74900	PREPARE FINAL RESPONSES TO COMMENTS	DPA	15	15	20FEB07	12MAR07	0	74800*	75000*	PREPARE FINAL RESPONSES TO COMMENTS																																								
75000	CIRCULATE RESPONSES BACK TO COMMENTERS	CSJ	10	10	13MAR07	26MAR07	0	74450*, 74900*	75300*	CIRCULATE RESPONSES BACK TO COMMENTERS																																								
PLANNING COMMISSION / CITY COUNCIL										PLANNING COMMISSION / CITY COUNCIL																																								
75300	PLANNING COMMISSION CERTIFY EIR	CSJ	18	18	27MAR07	19APR07	0	75000*	75250*, 75400*	PLANNING COMMISSION CERTIFY EIR																																								
75400	EIR APPEAL PERIOD	CSJ	3	3	20APR07	24APR07	0	75300*	75450*	EIR APPEAL PERIOD																																								
75450	STAFF REPORT / AGENDA TO CITY COUNCIL	CSJ	23	23	25APR07	25MAY07	0	75400*	75500*	STAFF REPORT / AGENDA TO CITY COUNCIL																																								
75500	CITY COUNCIL CONSIDER APPEAL	CSJ	1	1	29MAY07	29MAY07	0	75250*, 75450*		CITY COUNCIL CONSIDER APPEAL																																								