	RIGHT OF WAY					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image		
AAA001	VERSION NOVEMBER 2011 (Level = 110, Color = 10, Wt = 1)	Graphic	Version	NOVEMBER 2011		
ACCESS	ACCESS OPENING SYMBOL (Level = 149, Color = 0, Wt = 2)	Graphic	Symbol			
ANGLPT	ANGLE POINT SYMBOL (Level = 149, Co=250,251, Wt = 0,1) (Masking)	Graphic	Symbol			
APPROV	APPROVED AS TO DESIGN (Lv=110,149, Co=2,250,251, Wt=0,1) (Masking)	Graphic	Sheet	APPROVED AS TO DESIGN DATE		
BLK51	PARCEL BLOCK 5 1 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label			
BLK52	PARCEL BLOCK 5 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label			
BLK61	PARCEL BLOCK 6 1 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label			
BLK62	PARCEL BLOCK 6 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label			
BLK722	PARCEL BLOCK 7 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label			
BLK822	PARCEL BLOCK 8 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label			

RIGHT OF WAY					
Name	Cell Description	Cell	Type of	Image	
rume	(symbology)	Туре	Use	Image	
BREAK	LINE EXTENSION (Level=110, Co=0,250, Weight=1) (Masking)	Graphic	Symbol		
BUB51	PARCEL BUBBLE 5 1 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		
BUB52	PARCEL BUBBLE 5 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		
BUB522	PARCEL BUBBLE 5 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		
BUB61	PARCEL BUBBLE 6 1 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		
BUB62	PARCEL BUBBLE 6 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		
BUB622	PARCEL BUBBLE 6 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		
BUB71	PARCEL BUBBLE 7 1 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	-	
BUB72	PARCEL BUBBLE 7 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	-	
BUB722	PARCEL BUBBLE 7 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label		

	RIGHT OF W	AY		
Name	Cell Description	Cell	Type of	Image
rume	(symbology)	Туре	Use	Image
BUB81	PARCEL BUBBLE 8 1 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	_
BUB82	PARCEL BUBBLE 8 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	_
BUB822	PARCEL BUBBLE 8 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	
CCUA52	CCUA PARCEL BLK 5 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	CCUA
CCUA62	CCUA PARCEL BLK 6 2 2 (Lv=110,119, Co=0,250, Weight=1) (Masking)	Graphic	Label	CCUA
DART	DART ORIGIN AT TIP (Level=110, Color=0, Weight=1)	Graphic	Symbol	
DARTH	HORIZ DART POINT UP OR DOWN (Lv=110, Co=0, Weight=1)	Graphic	Symbol	
DARTV	VERT DART POINT TO RT OR LT (Lv=110, Co=0, Weight=1)	Graphic	Symbol	
DATA	CURVE LINE DATA TABLE 10 (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table	DATA THALE  DATA T
DATA1	CURVE LINE DATA 1 EXT. (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table	

RIGHT OF WAY					
Name	Cell Description	Cell	Type of	Image	
rume	(symbology)	Туре	Use	Image	
DATA5	CURVE LINE TABLE 5 EXT. (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table		
DATCV	CURVE DATA TABLE 10 (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table	COUNTY BATA TABLE  TOO. RADIUS GSLTA LESSTY  TOO. RADIUS GSLTA LESSTY	
DATCV1	CURVE DATA 1 EXTENSION (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table		
DATCV5	CURVE DATA 5 EXTENSION (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table		
DATLN	LINE DATA TABLE 10 (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table	ILDE BATA YARLE  III. BEARDING DISTANCE  III. III. III. III. III. III. III. II	
DATLN1	LINE DATA 1 EXTENSION (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table	<u></u>	
DATLN5	LINE DATA 5 EXTENSION (Level=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Table		
DD522	DIRECTORS DEED BUBBLE 5 2 2 (Lv=119,145, Co=0,250, Weight=1) (Masking)	Graphic	Label	(DD	
DD622	DIRECTORS DEED BUBBLE 6 2 2 (Lv=119,145, Co=0,250, Weight=1) (Masking)	Graphic	Label	(DD	
DE522	DIRECTORS EASE BUBBLE 5 2 2 (Lv=119,145, Co=0,250, Weight=1) (Masking)	Graphic	Label	(DE	

RIGHT OF WAY					
Name	Cell Description	Cell	Type of	Imaga	
Ivame	(symbology)	Туре	Use	Image	
DE622	DIRECTORS EASE BUBBLE 6 2 2 (Lv=119,145, Co=0,250, Weight=1) (Masking)	Graphic	Label	(DE	
EXTARR	EXTENSION ARROW (Level=110, Co=0, Weight=0)	Graphic	Symbol		
FCCM	FOUND CT CONTROL MON. (Level=148, Color=4, Wt=0,1)	Graphic	Symbol		
FCM	FOUND 6X6 CONC. MON. (Level=148, Co=1,4, Weight=1)	Graphic	Symbol		
НМВ	HIGHWAY MAP BOOK PAGE (Level=110, Color=0, Weight=0)	Graphic	Symbol	BOOK HICHWAY MAPS, PAGE	
ноок	OWNERSHIP HOOK (Level=110, Color=0, Weight=0)	Graphic	Symbol		
HWYINT	INTERSTATE HWY SYMBOL (Level=110, Co=0,250 Wt=0,1) (Masking)	Graphic	Label		
HWYSTE	STATE HWY SYMBOL (Level=110, Co=0,250 Wt=0,1) (Masking)	Graphic	Label		
INDEX	RW MAP INDEX NO SEAL (Lv=109-111 Co=Var, Wt=Var) (Masking)	Graphic	Sheet	entrope estation and	
INDEXS	RW MAP INDEX LS SEAL (Lv=109-111 Co=Var, Wt=Var) (Masking)	Graphic	Sheet	The second of th	

	RIGHT OF WAY					
Name	Cell Description	Cell	Type of	Image		
rume	(symbology)	Туре	Use	Image		
INDXFA	FEDERAL APP. INDEX (Lv=110,154, Co=Var, Wt=Var) (Masking)	Graphic	Sheet			
INDXRV	RELINQ. AND VAC. INDEX (Lv=110-112,154 Co=Var, Wt=Var) (Masking)	Graphic	Sheet			
INDXT	PARCEL TABLE INDEX SHEET (Level=110, Co=0,250,251 Wt=1,2) (Masking)	Graphic	Table	1994-199379   1995.		
INDXT1	PARCEL TABLE 1 EXT. (Level=110, Co=0,250,251 Wt=1,2) (Masking)	Graphic	Table			
INDXT5	PARCEL TABLE 5 EXT. (Level=110, Co=0,250,251 Wt=1,2) (Masking)	Graphic	Table	/		
JUA522	JUA PARCEL BLOCK 5 2 2 (Lv=110,119, Co=0,250 Weight=1) (Masking)	Graphic	Table	JUA		
JUA622	JUA PARCEL BLOCK 6 2 2 (Lv=110,119 Co=0,250 Weight=1) (Masking)	Graphic	Table	JUA		
LEGRW	TYPICAL LEGEND (Level=110, Co=0,250,251 Wt=0-3) (Masking)	Graphic	Note	Access Problems		
MAP	CALIFORNIA MAP (Level=110, Color=3, Wt=0,1,2,5,8)	Graphic	Sheet	2		
MONFP	FOUND SURVEY MONUMENT (Level=149, Co=0,1, Weight=0)	Graphic	Symbol			

RIGHT OF WAY					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
MONOP	OPEN SURVEY MONUMENT (Level=149, Co=250,251, Wt=1,2) (Masking)	Graphic	Symbol		
NACT	CALTRANS NORTH ARROW (Lv=110,49, Co=1,2,250, Wt=0-2) (Masking)	Graphic	Symbol	Å H	
NGSMON	MGS MONUMENT (Level=149, Co=1,250, Wt=0,1) (Masking)	Graphic	Symbol		
NOSCAL	NO SCALE FOR RON MAP (Lv=110, Co=0,250, Wt=1,2) (Masking)	Graphic	Symbol	NOT TO SCALE	
NOTES1	GRANTOR NOTES (Lv=110,111, Co=0,250,251, Wt=1,2) (Masking)	Graphic	Note	The state of the s	
NOTES2	CCS NOTES (Lv=110,111, Co=0,250,251, Wt=1,2) (Masking)	Graphic	Note	NOTES Coordinates and bearings are on CCS 1933(19)-392 are, -) latances and startianing are grid distances, grand distances, grand distances. All distances from the control of the contro	
РМ	POST MILE SYMBOL (Level=149, Co=250,251, Wt=0) (Masking)	Graphic	Symbol		
PROJC	PROJECT ID CENTERED (Level=157, Co=0,250, Wt=0-2) (Masking)	Graphic	Label	MALAST BH 02 5002 0202	
PROJL	PROJECT ID LEFT OFFSET (Level=157, Co=0,250, Wt=0-2) (Masking)	Graphic	Label	[FR0-RET ID 08 0008 0000	
RELBK5	RELINQUISHMENT BLOCK 5 (Level=144, Co=0,250, Weight=1) (Masking)	Graphic	Label	REL	
RELBK6	RELINQUISHMENT BLOCK 6 (Level=144, Co=0,250,251 Wt=1) (Masking)	Graphic	Label	REL	

	RIGHT OF WAY					
Name	Cell Description	Cell	Type of	Image		
Ivame	(symbology)	Туре	Use	Image		
RELBK7	RELINQUISHMENT BLOCK 7 (Level=144, Co=0,250,251 Wt=1) (Masking)	Graphic	Label	REL		
RELBK8	RELINQUISHMENT BLOCK 8 (Level=144, Co=0,250,251 Wt=1) (Masking)	Graphic	Label	REL		
RELBK9	RELINQUISHMENT BLOCK 9 (Level=144, Co=0,250, Weight=1) (Masking)	Graphic	Label	REL		
RELSG1	RELINQ. SEGMENT BLK 1 (Level=144, Co=0,250,251, Wt=1,4) (Masking)	Graphic	Label	SEGMENT _		
RELSG2	RELINQ. SEGMENT BLK 2 (Level=144, Co=0,250,251, Wt=1,4) (Masking)	Graphic	Label	SEGMENT		
RVBLK1	REVISION BLK SURVEYOR (Level=110, Co=0,250,251, Wt=1,2) (Masking)	Graphic	Table			
RVBLK2	REVISION BLOCK (Level=110, Co=0,250,251, Wt=1,2) (Masking)	Graphic	Table	### ##################################		
SCALE	STANDARD SCALE BAR (Level=110, Color=0, Weight=1)	Graphic	Symbol	nao 🕶 💶 🖳		
SEALLS	PROF. L.S. SEAL (Lv=110, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Sheet	PHOTESSIDAL LANG SOMETON		
SECCOR	SECTION CORNER SYMBOL (Lv=149, Co=0,250,251, Wt=0-2) (Masking)	Graphic	Symbol			

	RIGHT OF W	AY		
Name	Cell Description	Cell	Type of	Image
rume	(symbology)	Туре	Use	Image
TARGET	TARGET GRID MARKER (Lv=110,149, Co=0,250,251, Wt=0) (Masking)	Graphic	Symbol	
TILDE	TERMINATOR SYMBOL (Level=110, Color=0, Weight=1)	Graphic	Symbol	
TIMERW	TIME DATE STAMP (Lv=110,153 Co=0,3,250,251 Wt=0-2) (Masking)	Graphic	Sheet	
TITLDD	DIRECTORS DEED TITLE (Lv=110,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	
TITLEE	RW MAP ENGLISH BORDER (Level=Var, Color=Var, Wt=0-3,5) (Masking)	Graphic	Sheet	Good purificial activities activi
TITLEV	RW MAP TITLE NO VESTEE (Level=Var, Color=Var, Wt=0-3,5) (Masking)	Graphic	Sheet	PERSONAL BAR SECOND
TITLFA	FEDERAL APP. TITLE (Lv=109-111,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	<b>*</b>
TITLFL	FREEWAY LEASE TITLE (Lv=110,112,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	
TILEHP	HARDSHIP PROTECT TITLE (Lv=110,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	
TITLRN	RESO. OF NEC. TITLE (Lv=110,112,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	

RIGHT OF WAY					
Name	Cell Description	Cell	Type of	Image	
Tvame	(symbology)	Туре	Use	image	
TITLRV	RELINQ AND VAC. TITLE (Lv=110-112,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet		
TITLSA	STATE APP. TITLE (Lv=110,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet		
TITVDD	DIR DEED TITLE VERT (Lv=110,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	F	
TITVFL	FREE LEASE TITLE VERT (Lv=110,112,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet		
TITVHP	HARD PROTECT TITLE VERT (Lv=110-112,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet	<b>E</b>	
TITVRN	RES OF NED TITLE VERT (Lv=110,154 Co=Var Wt=0-3,5) (Masking)	Graphic	Sheet		
TRI	TRIANGLE SYMBOL (Level=149, Co=1,239,250, Wt=0,1) (Masking)	Graphic	Symbol		
VEST	VESTEE BLOCK (Lv=109-111,119, Co=0,250, Wt=1,2) (Masking)	Graphic	Table		
VEST1	VESTEE BLOCK 1 EXT. (Lv=109-111,119, Co=0,250, Wt=1,2) (Masking)	Graphic	Table		
VEST25	VESTEE BLOCK 25 ROWS (Lv=109-111,119, Co=0,250, Wt=1,2) (Masking)	Graphic	Table		

RIGHT OF WAY					
Name	Cell Description (symbology)	Cell Type	Type of Use	Image	
VEST5	VESTEE BLOCK 5 EXT. (Lv=109-111,119, Co=0,250, Wt=1,2) (Masking)	Graphic	Table		
VEST5T	VESTEE BLOCK 5 ROWS (Lv=109-111,119, Co=0,250, Wt=1,2) (Masking)	Graphic	Table	es: 10 M	