

## **\\bridge\bridge.cel**

<b>CELL</b>	<b>DESCRIPTION</b>
1BHB	1_IN BH NUT BOLT ELEV
1HEX	1_IN HEX NUT BOLT ELEV
1RAILE	1_RAIL ALUM POST ELEV
1RAILS	1_RAIL ALUM POST SECT
2RAILE	2_RAIL ALUM POST ELEV
2RAILS	2_RAIL ALUM POST SECT
3RAILE	3_RAIL ALUM POST ELEV
3RAILS	3_RAIL ALUM POST SECT
8BAR	NEW NO_8 1_IN BAR
ABUTNO	ABUTMENT SYMBOL
ANSI32	ANSI32 AREA PATTERN
BHB125	.625X1.25 BH BOLT ELEV
BHBHEX	.625 BH HEX NUT PLAN
BHBNUT	.625 BH HEX NUT ELEV
BIGARW	BIG ARROW HEAD
BORE	BORE TARGET SYMBOL
BRLINE	BREAK LINE SYMBOL
BRSECT	BREAK SECTION SYMBOL
CELL	MASTER SHEET FOR CELL LIB
CONCRT	CONCRETE AREA PATTERN
CRM	CRM AREA PATTERN
CUT	GRADE CUT LINE PATTERN
DNSECT	SECTION CUT DOEN
DOC	FILE DOCUMENTATION
DRIPL	.75 IN DRIP LEFT
DRIPR	.75 IN DRIP RIGHT
ELPMIN	MINIMUM ELLIPSE
ELPSEC	SECTION ELLIPSE
ELPTTL	TITLE ELLIPSE
EX8BAR	EXIST NO_8 1_IN BAR
FENCE	FENCELINE LINE PATTERN
FILDOC	DB FILE DOCUMENTATION FORM
GEODRN	GEOCOMP DRN LINE PATT
GRADE1	BELOW GRADE AREA PATT
GROUND	GROUD LINE PATT
GRPOST	2 W6X9 GR POST SPACER
HXBOLT	1_IN HEX BOLT ELEV
HXBTHD	1_IN HEX BOLT HEAD PLAN
HXNUTE	1_IN HEX NUT ELEV
HXWSHE	1_IN HEX WASHER ELEV
HXWSHP	1_IN HEX WASHER PLAN
IMPERV	IMPERVIOUS MATL AREA PATT
JERSL	JERSEY BARRIER LEFT

JERSR	JERSEY BARRIER RIGHT
KCNTY	KAUAI COUNTY BORDER SHEET
LITCON	LIGHT CONC AREA PATTERN
LTSECT	SECTION CUT LEFT
NARROW	3.25 IN NORTH ARROW
NORTH	4 IN NORTH ARROW
PG2	P S GIRDER TYPE II
PG3	P S GIRDER TYPE III
PG4	P G GIRDER TYPE IV
PIERNO	PIER TARGET SYMBOL
PIPE	1_IN DIA OD PIPE
POROUS	POROUS MATL AREA PATTERN
RANRBL	RANDOM RUBBLE AREA PATTERN
REDUCE	REDUCED PLAN STAMP
RMASTR	REDUCED MASTER 4.4.93
RTSECT	SECTION CUT RIGHT
SMLARW	SMALL ARROW HEAD
STONWL	STONEWALL LINE PATTERN
TBLOCK	REDUCD MSTR TTL BLK ETC
THREL	THRIE BM TERM CONN ELEV
THRSL	THRIE BM RAIL SECT
TILE	1X1 TILE AREA PATTERN
TOARW	ARROW TO DIRECTION
TOECUT	TOE OF CUT LINE PATT
TOEFIL	TOE OF FILL LINE PATT
TOPCUT	TOP OF CUT LINE PATT
TOPFIL	TOP OF FILL LINE PATT
TREELN	TREELINE LINE PATTERN
UPSECT	SECTION CUT UP
W6X12	W6X12 PLAN
W6X15	W6X15 PLAN
W6X25	W6X25 PLAN
W6X9	W6X9 GUARDRAIL POST
WBMEL	W BEAM TERM CONN ELEV
WBMP	W BEAM TERM CONN PLAN
WBMSL	W BEAM RAIL SECITON
WOOD2	WOOD AREA PATTERN