

**Glenn Highway MP 66-92
Kings River Section
Survey Point Descriptor List**

DESCRIPTOR	EXPANDED DESCRIPTION
1-1/2 DIA ALUM CAP DOT 90	WFL survey control descriptor
2 DIA ALUM CAP GH 65.9	WFL survey control descriptor
5/8 IR W/FHWA ALUM CAP	WFL survey control descriptor
BEDR	Bedrock
BEDRED	Bedrock edge
BRDGA	Bridge abutment
BRDGPIER	Bridge pier
BRDGSEAM	Bridge seam
BRDGSUPS	Bridge support
BRK	Grade break
BRSHED	Brush edge
CONC	Concrete
CONCED	Concrete edge
CVTCMP18	Culvert, corrugated metal pipe, 18" at invert
DREG	Driveway edge, gravel
EGV	Edge gravel
EP	Edge pavement
FBCMONV	Found brass cap monument, vertical
GRLF	Guard rail face
GS	Ground shot
GUYU	Guy anchor
GV	Gravel
LIMITS	Miscellaneous computation
OHU	Overhead utility
PIER	Bridge pier, miscellaneous elevations and tiers
PV	Pavement
RDCD	Road centerline, dirt
RDCG	Road centerline, gravel
RDED	Road edge, dirt
RDEG	Road edge, gravel
RDEP	Road edge, paved
RPRP	Riprap
RPRPED	Riprap edge
SMSCV	Set miscellaneous secondary control
SN	Sign
SN-MP	Sign, milepost
SN-REFL	Sign, reflector
SPKV	Set pk, secondary control
SSPIKEV	Set spike, secondary control
TINCHK	TIN check
TOB	Top of bank
TOE	Grade break
TOP	Grade break
TRLED	Trail edge, dirt
TRLEG	Trail edge, gravel
TWEG	Thalweg
UPW	Utility pole, wooden
UPWD	Utility pole, wooden, with u.g. drop
UPW_SWING	Utility pole, swing tie

**Glenn Highway MP 66-92
Kings River Section
Survey Point Descriptor List**

DESCRIPTOR	EXPANDED DESCRIPTION
VERCHK13102	Position check at control point no. 13102 (typ)
WDSER	Woods edge, treeline
WTRB	Water bottom
WTRED	Water edge
WTREX	Water, extreme high water
WTRMKR	Culvert marker
WTROHW	Water, ordinary high water
X1	Miscellaneous computation (x-section layout)