## STATE OF CALIFORNIA • DEPARTMENT OF TRANSPORTATION **DATUM LISTING** QQ-TEMP-2 (NEW 06/2023)

Click "Add File" to retrieve project information from another file.			
District: County:	Route:	PM (KP) Limits:	EA#:
Horizontal Datum			
Coordinates, Bearings, and grid distances are ba	ised on:		
CCS83 (1991.35), Zone			
CCS83 (2007.00), Zone			
CCS83 (), Zone			
CCS27 Zone			
Vertical Datum			
Elevations are based on:			
□ NGVD29 □ NAVD88 □			
Project Units			
U.S. Survey Feet Metric			
Existing Alignment Information			
Existing alignment engineering is based on:			
<ul> <li>Existing alignments from as-built contract plans</li> <li>"Best-fit" to photogrammetric topographic data</li> <li>"Best-fit" to survey topographic data</li> <li>A field survey "best-fit" retracement of the as-buil</li> <li>(Other)</li></ul>			
If U.S. Survey Feet stationing is based on metric as-built data identify a major tie point: U.S. Survey Feet station = Metric station			
If metric stationing is based on U.S. Survey Feet Metric station	-	•	
Comments			