

DIST	COUNTY	ROUTE	POST MILES TOTAL PROJECT	SHEET NO.	TOTAL SHEETS
REGISTERED CIVIL ENGINEER			DATE		
PLANS APPROVAL DATE					
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Transition points are to be identified with a triangle (use cell AC=PI).

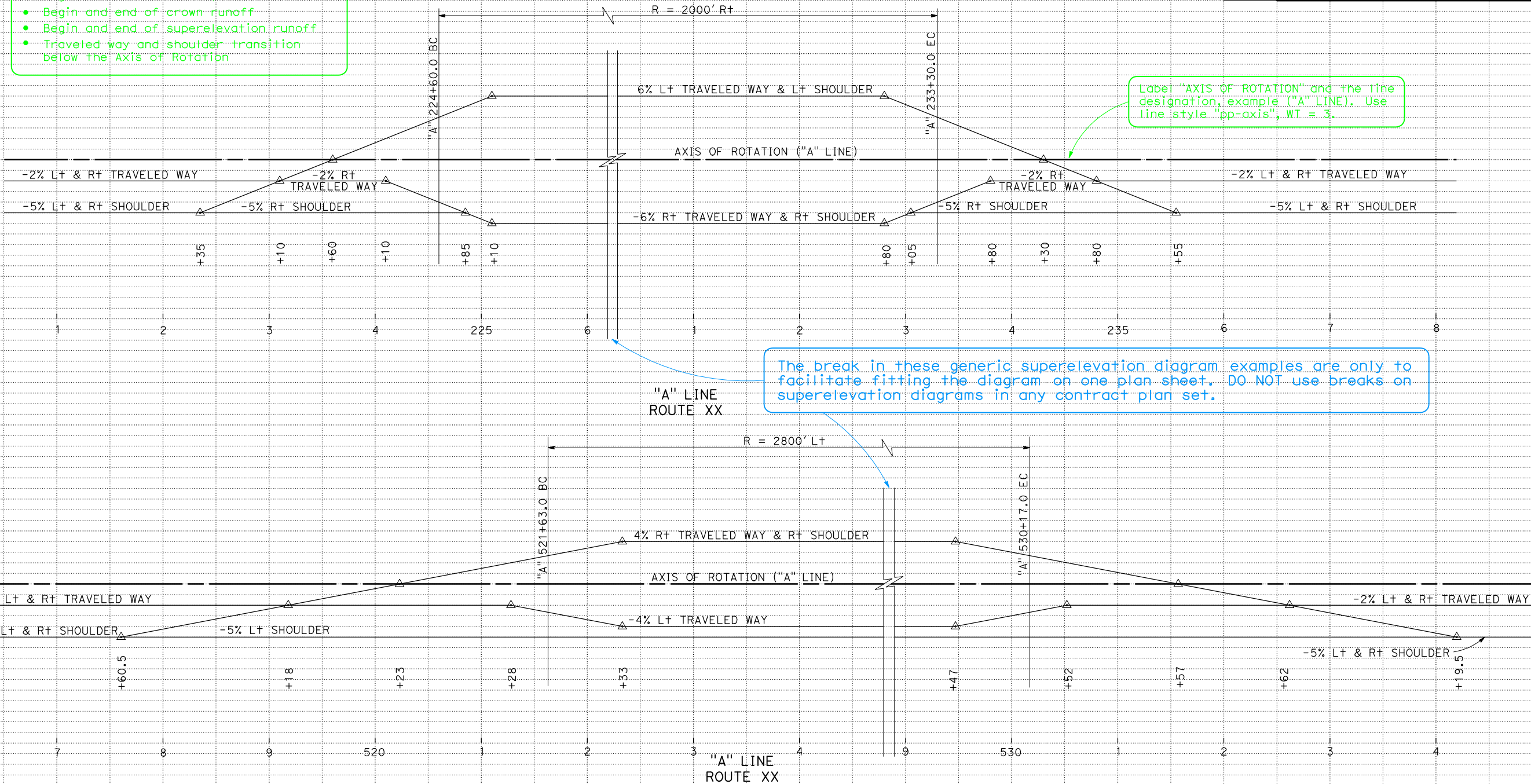
Transition points to identify are:

- Begin and end of normal crown
- Begin and end of full super
- Begin and end of crown runoff
- Begin and end of superelevation runoff
- Traveled way and shoulder transition below the Axis of Rotation

Must identify the BC and EC (include an extension line between the BC and EC).
 Label stationing below each diagram.
 Label plus stations of transition points below diagram.
 Labeling positive percent cross slope does not need a (+) sign.

Label "AXIS OF ROTATION" and the line designation, example ("A" LINE). Use line style "pp-axis", WT = 3.

The break in these generic superelevation diagram examples are only to facilitate fitting the diagram on one plan sheet. DO NOT use breaks on superelevation diagrams in any contract plan set.



**GENERIC SUPERELEVATION DIAGRAM,
 INSTRUCTIONAL INFORMATION FOR LABELING
 SHEET 5 OF 5**

SUPERELEVATION DIAGRAM
 SCALE: Horiz 1"=50'
SE-5

STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION	FUNCTIONAL SUPERVISOR	CHECKED BY	REVISOR	DATE
Exc				
Emb				