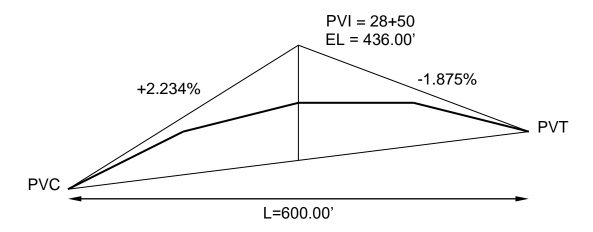
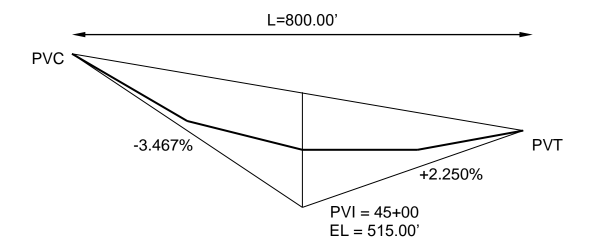
1. Given the curve as shown... Find elevations for full and half stations:



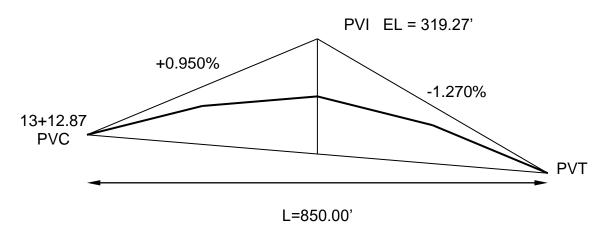
CTATION!	V	TANGENT	OFFOFT	CURVE	FIRST	SECOND
STATION	Х	ELEVATION	OFFSET	ELEVATION		DIFFERENCE

2. Given the curve as shown... Find elevations for full and half stations:



STATION	Х	TANGENT ELEVATION	OFFSET	CURVE ELEVATION	FIRST DIFFERENCE	SECOND DIFFERENCE

3. Given the curve as shown...
Find elevations for full and half stations:
(Include station at midpoint of curve.)



STATION	Χ	TANGENT	OFFSET	CURVE	FIRST	SECOND
		ELEVATION		ELEVATION	DIFFERENCE	DIFFERENCE