



CURVE SPEED STUDY

Traffic Engineering

Speeds (mph)	Ball Bank Reading (degrees)
≤ 20	16
25 - 30	14
≥ 35	12

LOCATION I.D.:

PARISH:

CONTROL SECTION:

POSTED SPEED (mph):

PAVEMENT CONDITION:

DATE:

OBSERVERS:

REMARKS:

LOGMILE/GPS: BEGIN CURVE _____ END CURVE _____

DIRECTION OF TRAVEL	SPEED ON CURVE	DEGREE OF DEFLECTION	# of curves	Less than or equal to 30 mph	Greater than or equal to 35 mph
			1		
				W1-1	W1-2
			2		
				W1-3 L or R	W1-4 L or R
			3 or more		
				W1-5 L or R	W1-5 L or R

Advisory Speed:

Recommended Signs:

Approved by District Traffic Oper. Engineer: