

DATE : 05/13/92

HPMS SAMPLE SECTIONS
HIGHWAY INFORMATION SERVICES DIVISION

Calvent

CO	ROUTE	BEGIN	SECT LENGTH	END	MAP	COORD
04	CO 0133	03.31	00.65	03.96	H-12 H-13	918-315

SECTION 16 T14N R10E W10E

SECTION 16 T14N R10E W10E

ROAD INVENTORY SHEET



Party Chief T. LONDON
Recorder W. WARFIELD
Helper REWRITTEN 9-22-77
CFM

Road No. CO 133
Road Name MT HARMONY-PARTS RD
Sheet No. 4 OF 6
Date 5-21-69
County CALVERT
State Coordinates _____

Map No. _____

QUINCE VIEW LANE

	0.39	CO 9-5	425	331					
				326					20' E 2-3' E 3-4 X 30'
		PRC		325	FRANCE LN		PRC		
				325	Co. 649		15°		
				321	10°		PC		
				32					
		Quince View		317	LEIGH CT		15" CMP		
		CT	425	316	Co. 648				
				312	ALICE STREET				
				302	CO 555				
				299			15" CMP		
		H		292					
				287			END CEM. 10°		
		B-YAC		282					
		B-GAS, GROCERY, HOUSE		280			BEG CEM.		20' 2-5' E 3-4 30' C
		OLD SECTION		279	MD	2			X
				277			END CEM. CHURCH		
				271			BEG. CEM 10°		
				269			H 15" CMP		
				267			H		
		SOLOMONS		264	ISLAND RD				
		MD		264	2				
				260					SAM

RURAL - COLLECTOR - MINOR

H.P.M.S



SAM

ROAD INVENTORY SHEET

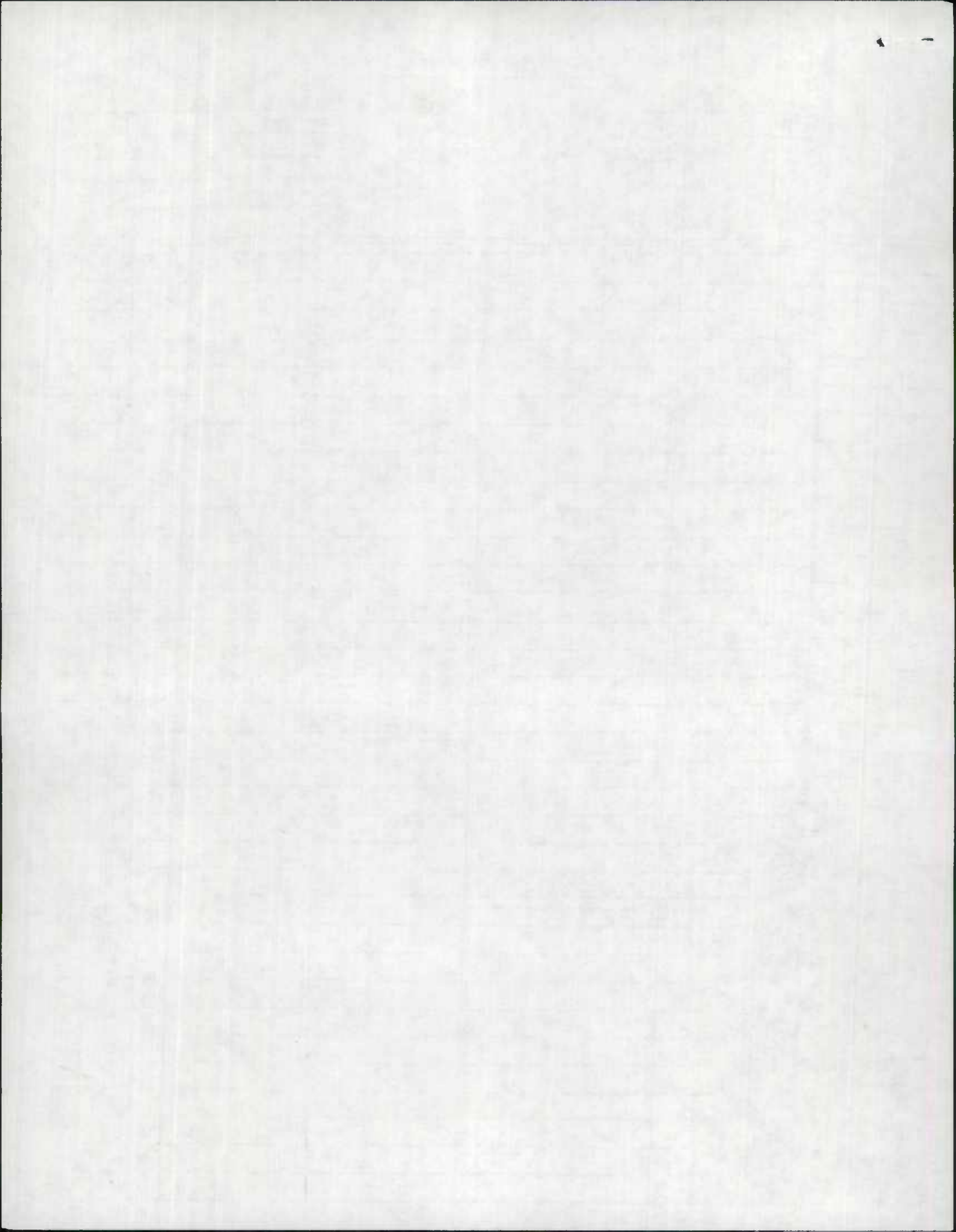
Party Chief T. LAMON
 Recorder W. WAFFIELD
 Chainman R. DENTON

BB 84-1+6
 RM 3-6-85

10260 D
 Road No. Co. 133
 Name MT. HARMONY-PARIS RD.
 Sheet No. 50F6
 Date 5-21-69
 County CALVERT

	260				
	0.05/20' x 2' ESCH. LT.	SPUR '83			
		400	STEVENS RD	RD 173	
		395	STEVENS RD		Begin State Maint
	H-VAC.	389	STEVENS RD		
	H-300	388			
		385			
	H	383			
		378			
		374	Rue CT		
		370	Co. 620		15' CMP
	H	368			H.P.M.S.
	(Valley View Pk)				
	H Co. 631	356			PRC
		349			
		342			40
		339			PC
		336			15' CMP
					40
					2-3' SHLD.
					SAME

R-MINOR COLLECTOR
 H.P.M.S.
 NON FA
 H.P.M.S.



CURVE - GRADE DATA COLLECTION
NON - STATE ROADS - FY - 1992

Route No: CO 0133
 Sample No: 1
 County: Calvert

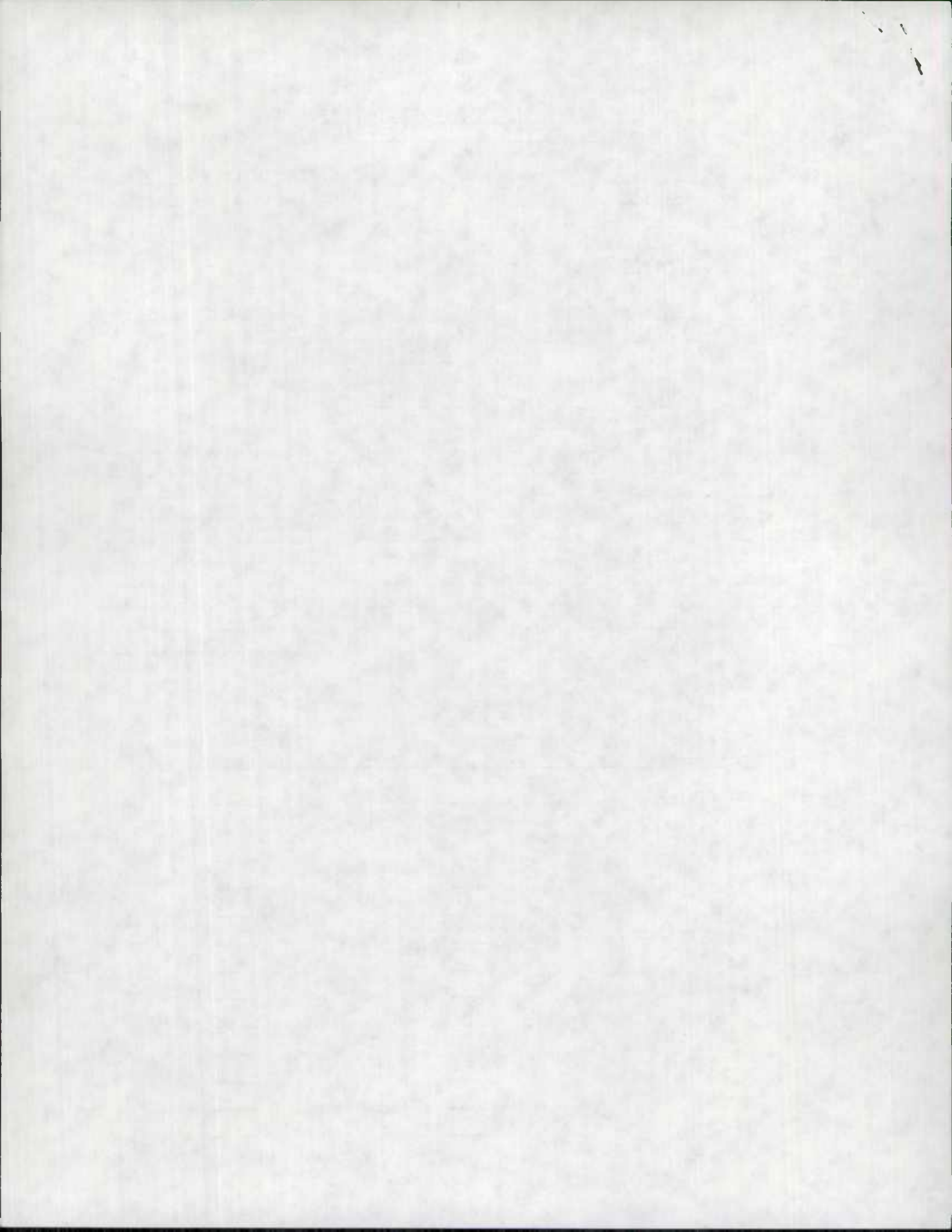
Starting Mile Pt: 2.21
 Ending Mile Pt: 3.96
 (0.65)

Horizontal Curve Section

	<u>Start Pt.</u> (in ft.)	<u>End Pt.</u> (in ft.)	<u>Chord</u> <u>length</u> (/100ft)	<u>Central</u> <u>Ord1. Length</u> (/100ft)	<u>Length of Total</u> <u>Curve in(x.xxmile)</u>
	<u>0</u>	<u>372</u>	<u>100</u>	<u>0</u>	-----
L	<u>372</u>	<u>1265</u>	<u>99.85</u>	<u>1.5</u>	-----
	<u>1265</u>	<u>1537</u>	<u>100</u>	<u>0</u>	-----
R	<u>1537</u>	<u>1995</u>	<u>99.7</u>	<u>3.0</u>	-----
	<u>1995</u>	<u>3484</u>	<u>100</u>	<u>0</u>	-----
	2838				-----
	-----	-----	-----	-----	-----
	-----	-----	-----	-----	-----
	-----	-----	-----	-----	-----
	-----	-----	-----	-----	-----
	-----	-----	-----	-----	-----
	-----	-----	-----	-----	-----
	-----	-----	-----	-----	-----

	<u>Curve</u> <u>Classes</u> <u>by</u> <u>Degree of</u> <u>Curvature</u>	<u>Number of</u> <u>Curves</u> <u>(Right-</u> <u>Justified)</u>	<u>Length</u> <u>of Curves</u> <u>in Class</u> <u>(Implied Decimal)</u> <u>(xx.xxx miles)</u>
a.	0.0-0.4	-----	-----
b.	0.5-1.4	-----	-----
c.	1.5-2.4	-----	-----
d.	2.5-3.4	-----	-----
e.	3.5-4.4	-----	-----
f.	4.5-5.4	-----	-----
g.	5.5-6.9	-----	-----
h.	7.0-8.4	-----	-----
i.	8.5-10.9	-----	-----
j.	11.0-13.9	-----	-----
k.	14.0-19.4	-----	-----
l.	19.5-27.9	-----	-----
m.	28+	-----	-----

1000



Vertical Curve Section

<u>Start Pt.</u> (in ft.)	<u>End Pt.</u> (in ft.)	<u>Gradient Percent</u>	<u>Length of Curve</u> (in x.xx miles)
0	372	- 3.2%	
372	1265	+ 3.0%	
1265	1995	- 3.7%	
1995	1995	0%	
1995	2255	- 3.7%	
2255	2356	0%	
2356	2818	+ 2.1%	
2818	2298	- 2.2%	
3298	3434	+ 1.6%	
34			

	<u>Grade Classes by Gradient (Percent)</u>	<u>Number of Grades (Right- Justified)</u>	<u>Length of Grades in Class (Implied Decimal) (xx.xxx miles)</u>
a.	0.0-0.4	_____	_____
b.	0.5-2.4	_____	_____
c.	2.5-4.4	_____	_____
d.	4.5-6.4	_____	_____
e.	6.5-8.4	_____	_____
f.	8.5-	_____	_____

