

Wicomico
State Roads Inventories
Reinventoried July-August 1989

ROAD INVENTORY SHEET

86-2 FH TR
2-19-87

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. MD. 12
Road Name _____
Sheet No. 1 OF 8
Date 6/7/74
County WICOMICO
State Coordinates _____

Map No. T. LONDON 1/16/75
F. RHODES REVISED
T.L. REVISED
F.R. 2/19/76 1/13/77

			1 05	H	
		H	1 03		
		H-400' PVT. CEM-100'	1 00		
			0 95	H	
			0 89	SPEARIN RD. CO. 259	
		H	0 88		
		H	0 85		25°
		NASSAWANGO CHURCH RD. CO. 218	0 52	CHURCH	
		H	0 51		
			0 50	CEM.	
			0 47	H	
		APT H (VAC)	0 29		31.5' (I)
		25°	0 28	F-1000'	22' I
		PC	0 16		23' E
			0 01		45' CW
		F	0 01		2 ML
		SIGN WORCESTER	0 00	CO. LINE	
		HALF WAY STA. RD.	1.32		

N
↑

F A P 3 2 0
MINOR ARTERIAL - R

743

ROAD INVENTORY SHEET

Road No. MD. 12
 Road Name _____
 Sheet No. 2 OF 8
 Date 6/7/74
 County WICOMICO
 State Coordinates _____

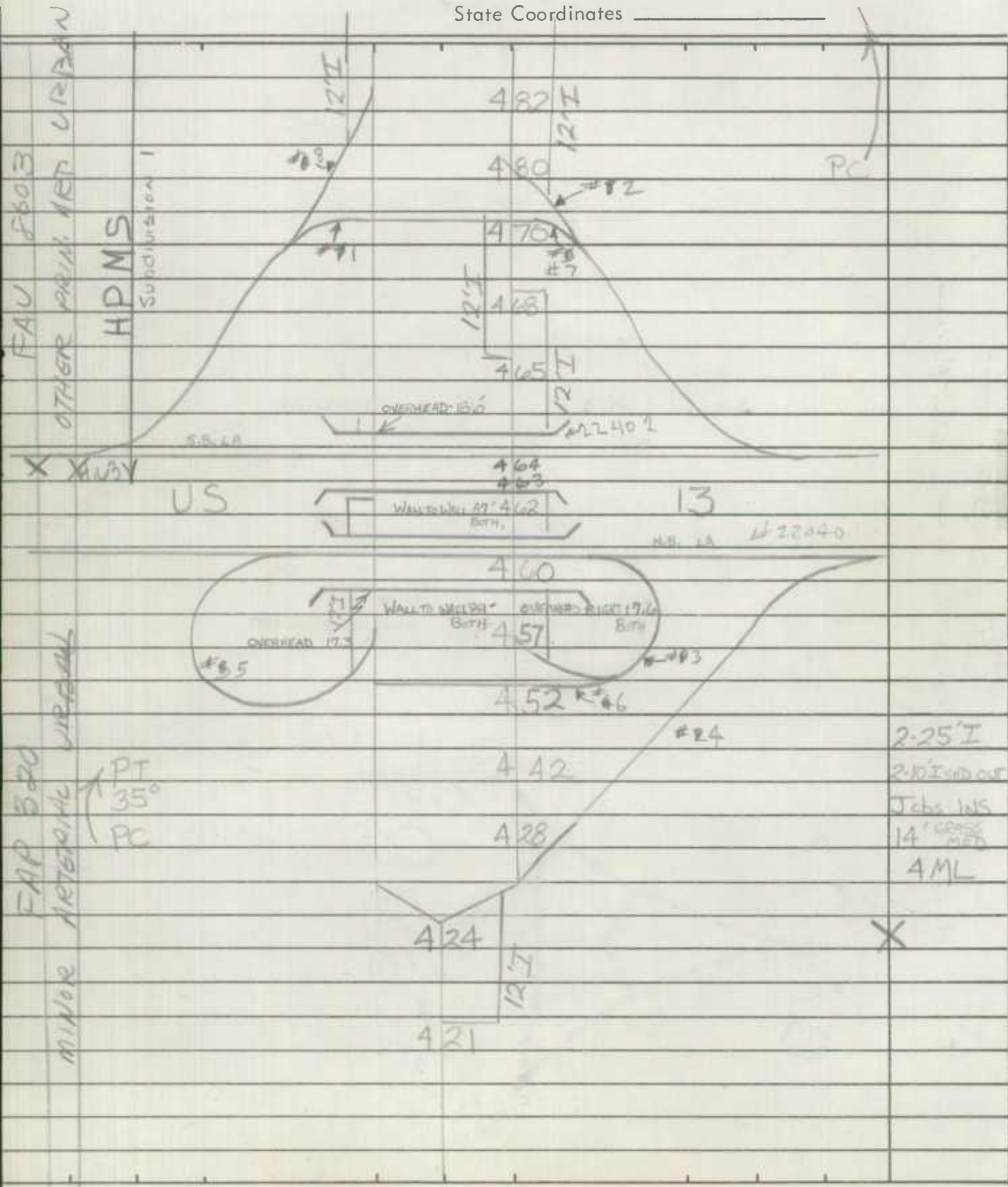
PC ↗

F A P 320
 MINOR ARTERIAL - R

	H (ABAN)	2	24		
	PVT. CEM.	2	18		
	H	2	17		
	H	2	16		
	F	2	13		
	F 1-GRAVE	1	93		
		1	88	F-300'	
		1	87	H	
	↑15°	1	80		
	F-400'	1	67		
	OLDE FRUITLAND RD. CO. 217	1	59		
		1	57	OP 143	
	B-GAS	1	54		
	H	1	53		
		1	44	H	
		1	26	F	PCR
					30°
	H	1	20	PT	SAME

ROAD INVENTORY SHEET

Road No. MD 12
 Road Name _____
 Sheet No. 4058
 Date 2-10-82
 County WICOMICO
 State Coordinates _____



ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. SNOWHILL RD. MD. 12
Road Name _____
Sheet No. 7 OF 8
Date 6/7/74
County WICOMICO
State Coordinates _____

Map No. _____

FAU 8603 OTHER PRINCIPAL ARTERIAL - URBAN HPMS	BUENA			
	E CARROLL ST. SPUR	7 10	VISTA AVE.	
	PATTERSON AVE.	7 06		
		03		
		7 00	EAR RACE ST.	
		6 98		
	GUMBY ST.	6 95		
	E LOCUST AVE.	2570	PARK HEIGHTS AVE.	2570
		6 87		
		6 80	SHEFFIELD AVE.	2540
	E VINE ST.	2530		
		6 70		
		6 67	S. SCHUMAKER DR.	2525
	WASHINGTON ST.	2500		
		6 65		
	6 56			
SPRING ST.	2610	SALISBURY		
CORP. LIMITS	6 53			
	6 48	SIGN- END STATE MAINT.		
		ST.		
SHILOH CO	6 43	6 87	B-ELECT. CO.	
			SAME	



40'I
C-C
2 ML
X

MUN. MAINTAINED
SNOWHILL RD. (Table 02, P. 13)

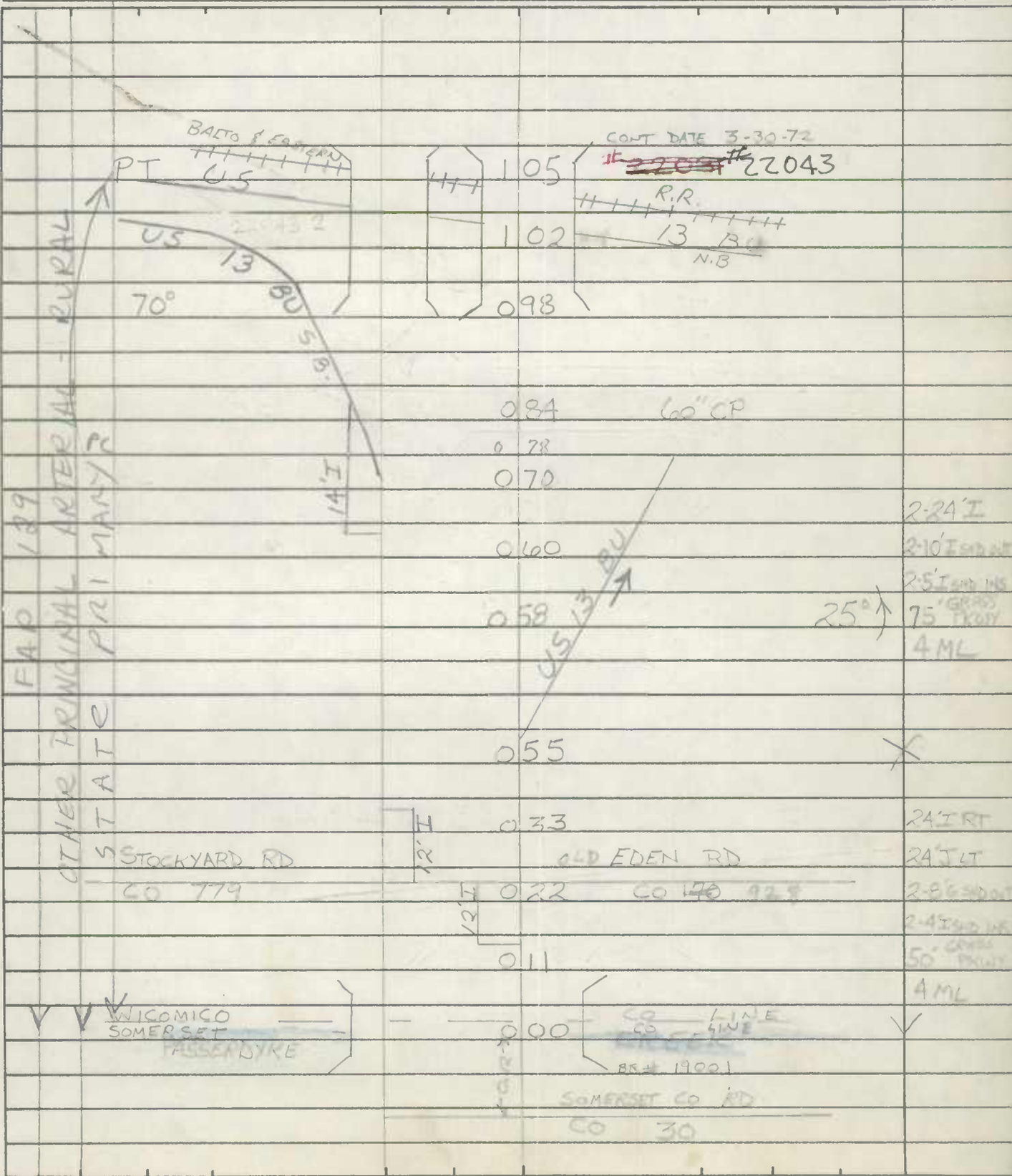
ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. US 13
Road Name _____
Sheet No. 1 of 14
Date 2-8-82
County WICOMICO
State Coordinates _____

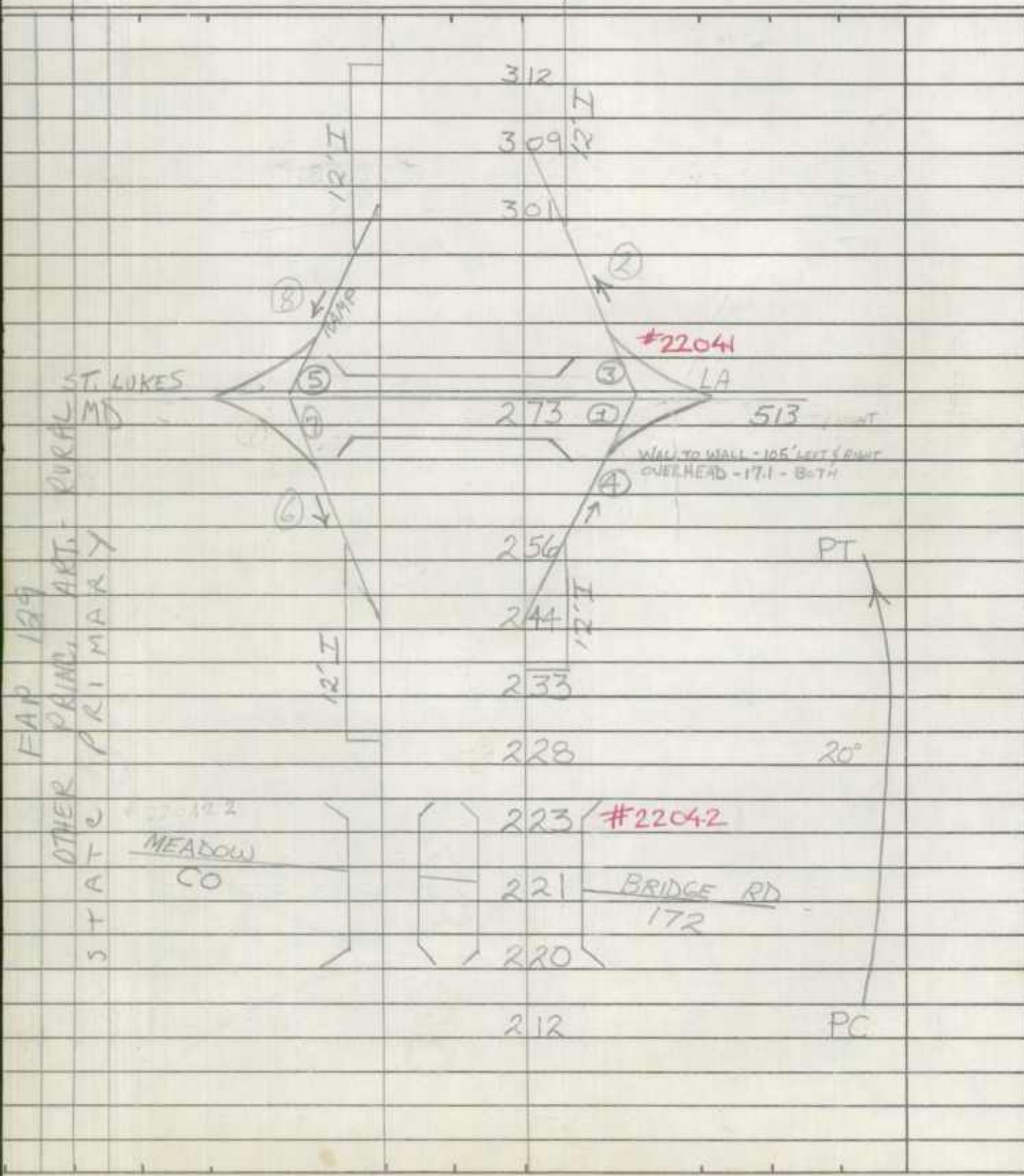
Map No. _____

81-



ROAD INVENTORY SHEET

Road No. US 13
 Road Name _____
 Sheet No. 2 of 14
 Date _____
 County WICOMICO
 State Coordinates _____



FAP 134
 RURAL
 ARTS
 PRIMARY
 OTHER
 STATE

MEADOW
 CO

WALL TO WALL - 105' LEFT & RIGHT
 OVERHEAD - 17.1 - BOTH

#22042

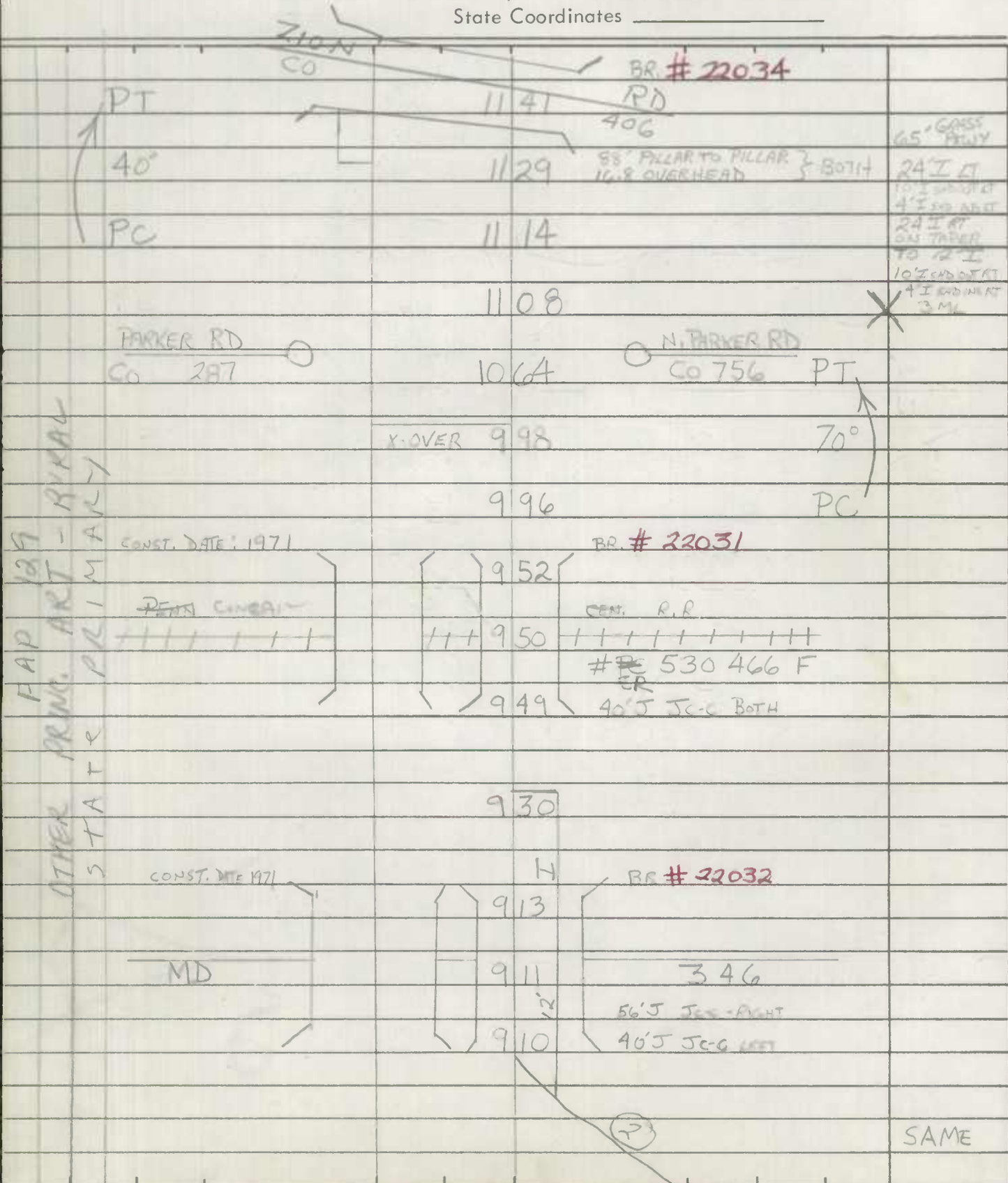
BRIDGE RD
 172

20°

PC

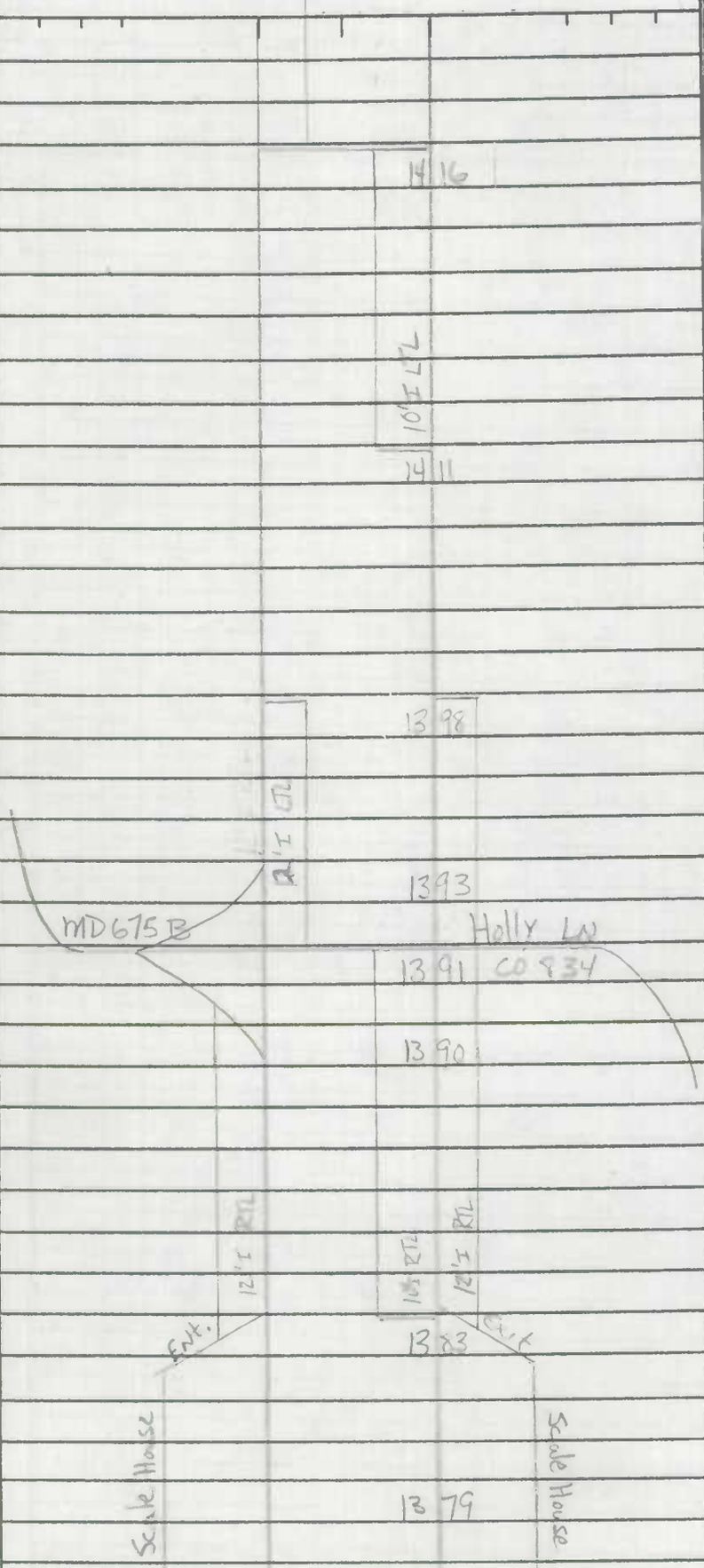
ROAD INVENTORY SHEET

Road No. US 13
 Road Name _____
 Sheet No. 6 of 14
 Date 2-8-82
 County WICOMICO
 State Coordinates _____



SYSTEM				TRAFFIC				TRAFFIC				PAVEMENT DATA	
FED. AID.	FUNGT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/IND	ACCESS	PRKG. REST.	CONTROL	COM/IND	ACCESS	PRKG. REST.		
FAP 129												see	
RURAL												Next	
STATE PRIMARY												Page	
100105 (3)												X	
												24' RT 24'	
												LT 12' out	
												RT 3' in LT	
												10' out LT	
												34' Gr MED	
												4ml	
												X	
												24' RT 24'	
												LT 2-3' in	
												10' out LT	
												12' out RT	
												42' Gr MED	
												X 4ml	
												24' RT 24'	
												LT 3' in RT	
												10' out LT	
												34' Gr MED	
												4ml	
												X	
												24' RT	
												24' LT 4'	
												in LT 34'	
												Gr MED	
												4ml	
												X	
												42' Gr MED	
												24' RT 24'	
												LT 12' out	
												RT 3' in RT	
												4' in LT 10' I	
												out LT 4ml	

LINE DIAGRAM



Code AS
 24' I RT, 24' J LT
 10' F sid out LT, 12' I sid out RT.
 2-3' I sid ins., 42' grs, MED.

Code AS
 24' J LT, 24' I RT
 2-6' I sid out, 24' I sid in
 34' gr. MED.

SYSTEM				TRAFFIC				TRAFFIC				PAVEMENT DATA											
FED. AID.	FUNGT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/IND	ACCESS	PRKG. REST.	CONTROL	COM/IND	ACCESS	PRKG. REST.												
FIAP 129 DUAL OTHER PRINCIPAL ANTENNA STATE PRIMA-1								LINE DIAGRAM				See next page											
												1509		12' I RT		X	24' I RT 24' J	LT 12' G out LT	J-C out LT	2-3' I in 42'	Gr MED	4 ML	X
												1506		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1503		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1501		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1498		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1483		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1477		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1476		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1472		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1472		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1472		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1472		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X
												1472		E		X	24' I RT 24' J	LT 12' I out RT	12' G & 12' LT	out 2-3' I in	42' Gr MED	4 ML	X

24' I RT, 24' J LT
 12' G sub LT, 12' I sub RT
 2-3' I and Ins., 42' grs. med.
 Code as
 24' I RT, 24' J LT
 10' F out LT, 12' I sub out RT,
 2-3' I sub ins., 42' grs. med.
 Code as
 24' I RT, 24' J LT,
 10' F out LT, 12' I sub out RT,
 2-3' I sub ins., 42' grs. med.

SYSTEM				TRAFFIC				TRAFFIC				PAVEMENT DATA									
FED. AID.	FUNCT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/ING ACCESS	CONTROL	COM/ING ACCESS	PRKG. REST.	CONTROL	COM/ING ACCESS	PRKG. REST.	PAVEMENT DATA									
FA 129 ANIMAL OTHER PRINCIPAL ARTERIAL STATE PRIMARY				MD Delaware				54 S. Line TL				E X 2-24" I 10' F out Lt 3' I in Lt 34" 6" MID 4" ML									
														1589	10' I LT L	1587	10' I LT L	1584	12' I LT L	E X	24" RT 24" I Lt 2-3" I in 10' F out Lt 42" med 4" ML
														1579	10' I LT L	1576	10' I LT L	1574	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 3" I in Rt 15' F out Lt 5-c lt out 34" 6" med 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML
														1572	10' I LT L	1572	10' I LT L	1572	10' I LT L	E X	24" RT 24" I J Lt 12" I out Rt 10' F out Lt 3" I in Lt 34" 6" MED 4" ML

Chestnut Rd.
CO 529

2-24" I
 10' F out Lt
 3' I in Lt
 34" 6" MID
 4" ML
 E X
 24" RT 24" I
 Lt 2-3" I
 in 10' F out
 Lt 42" med
 4" ML
 X
 24" RT 24" I
 J Lt 12" I
 out Rt 3" I
 in Rt 15' F
 out Lt 5-c lt
 out 34" 6" med
 4" ML
 E X
 24" RT 24" I
 J Lt 12" I
 out Rt 10' F
 out Lt 3" I
 in Lt 34" 6"
 MED 4" ML

ROAD INVENTORY SHEET

U.S. 13 ~~U.S.~~

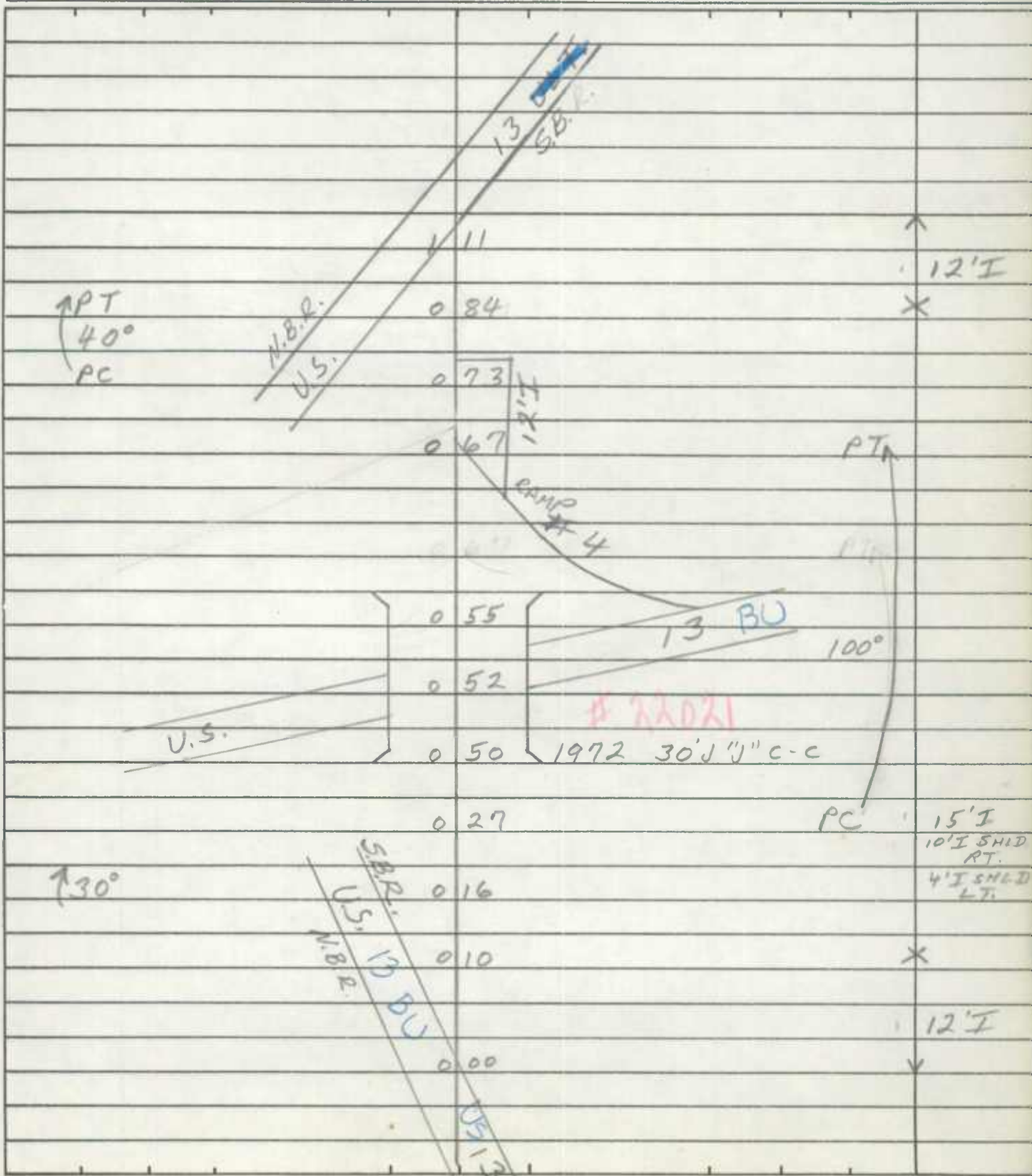
S.B.L.A.

~~MAP 6075~~

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. RAMP #5
Road Name _____
Sheet No. 1 OF 1
Date 1/22/75
County WICOMICO
State Coordinates _____

Map No. 623



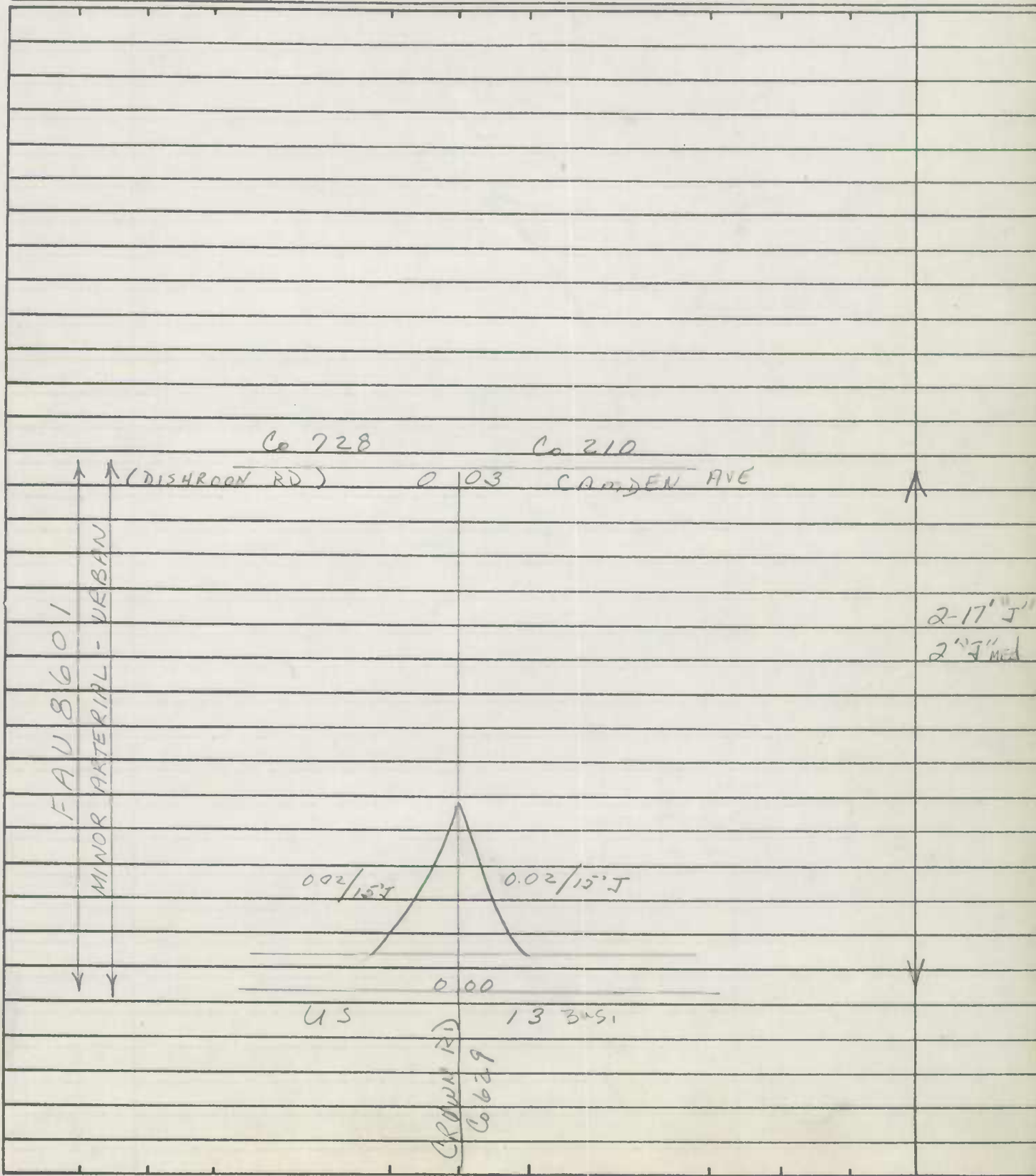
P11-79
64
37
106

ROAD INVENTORY SHEET

Party Chief OFFICE INVENTORY
Recorder _____
Helper _____

Road No. US 13 A (Spur)
Road Name _____
Sheet No. 1 of 1
Date _____
County Wicomico
State Coordinates _____

Map No. _____

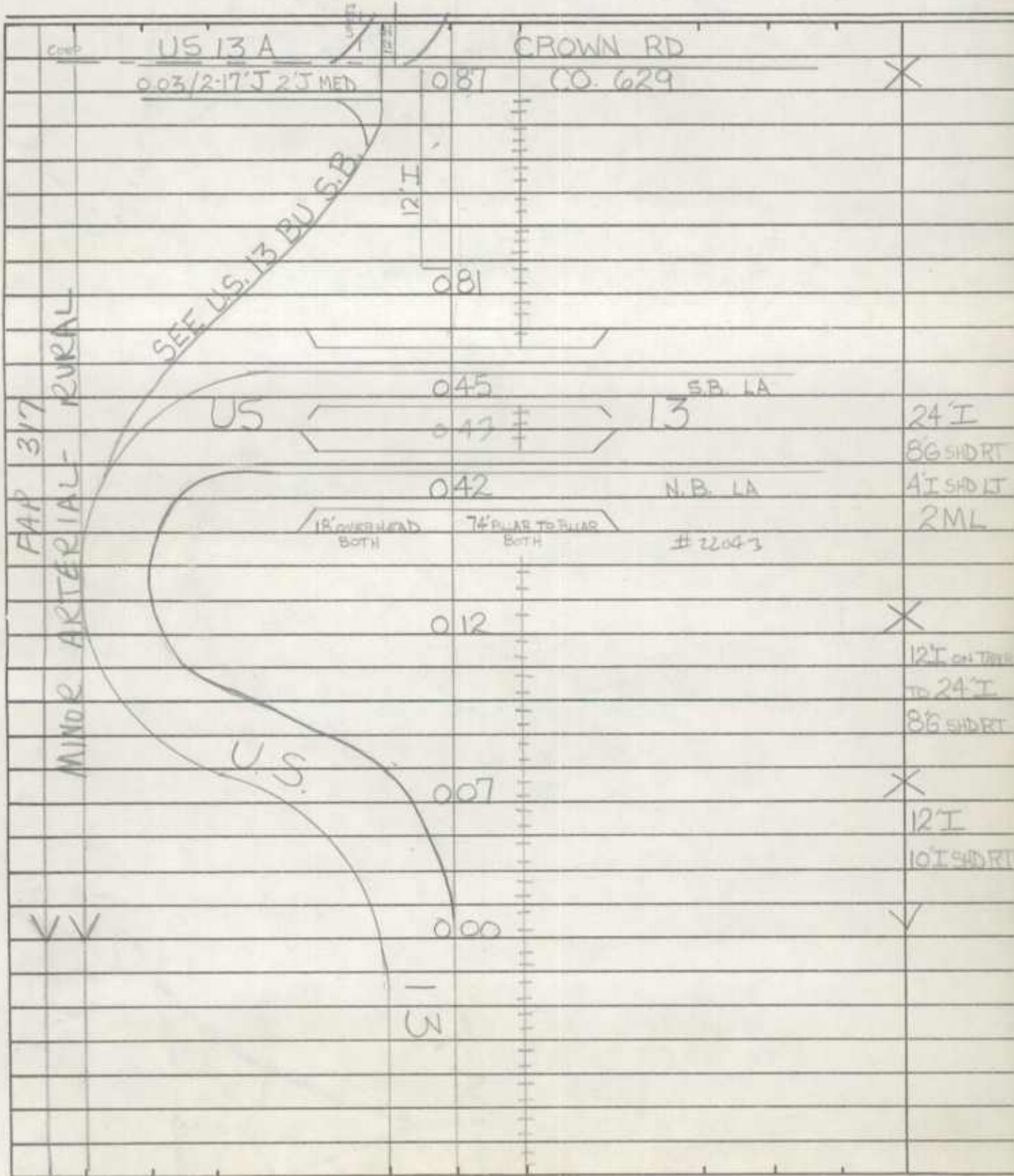


ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. US 13 BU
Road Name _____
Sheet No. 1 of 12
Date 2-10-82
County WICOMICO
State Coordinates _____

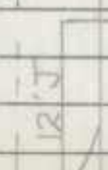
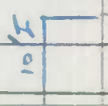
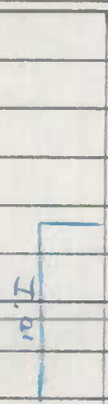
Map No. _____



ROAD INVENTORY SHEET

Road No. US 13 BU
 Road Name _____
 Sheet No. 2 of 12
 Date 2-10-82
 County WICOMICO
 State Coordinates _____

FAPU 317 OTHER PRINC. ART - URBAN #PMS 10013500/131			194	
			12'I	DULANEY ST
			12'I	191 MU 0130
			12'I	190
			12'I	186
			12'I	178
			12'I	167
			12'I	162
			12'I	152 0110
			12'I	142
FAP 317 MINOR ARTERIAL - RURAL			135	
				OF FRUITLAND ↑
			12'I	131
			12'I	120
			12'I	114 SIGN - FRUITLAND
			12'I	109
			12'I	104
			12'I	093
			12'I	089
			12'I	



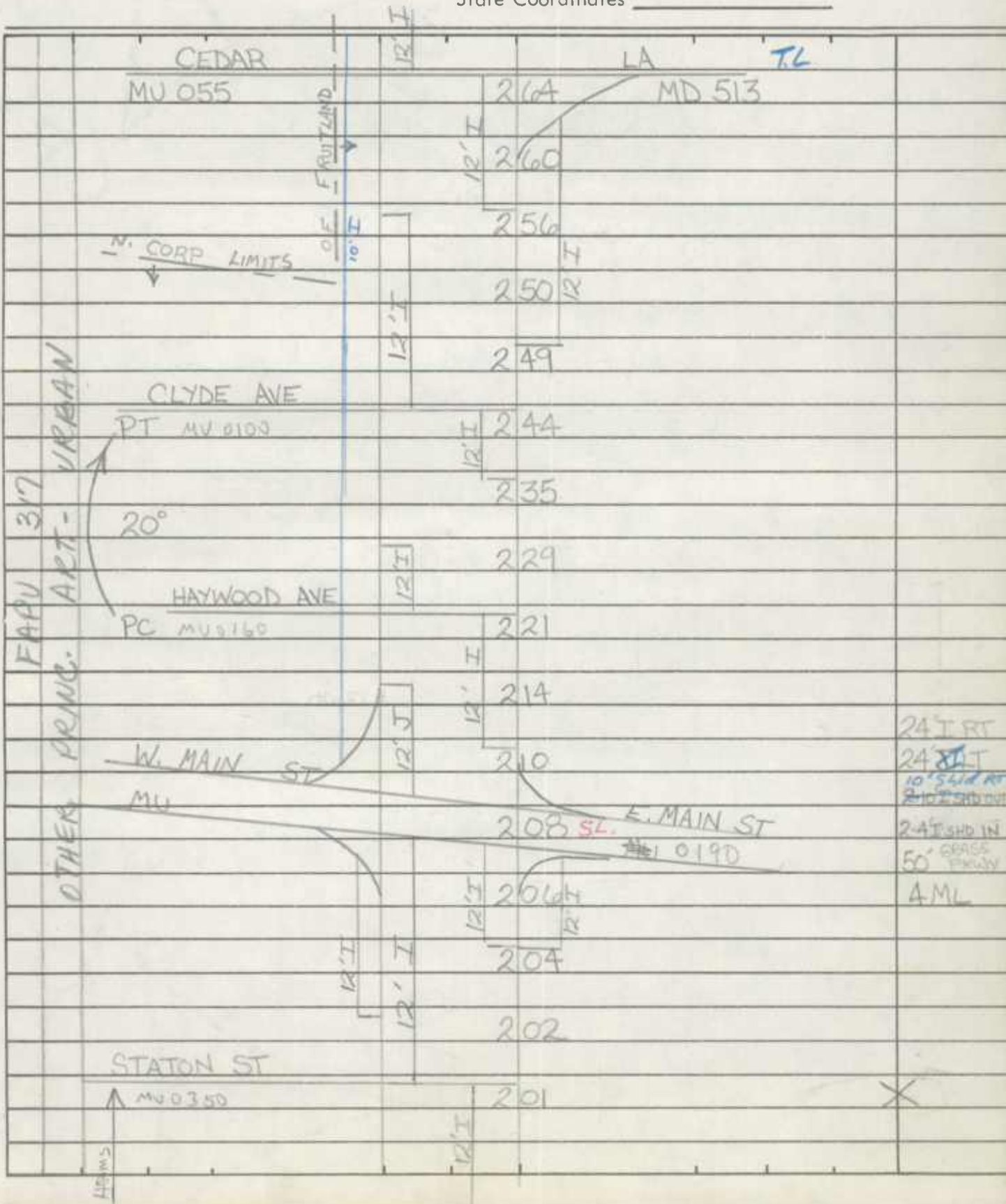
24'I RT
 24' VIT
 5-10-81
 2-8-81
 2-4'I RD IN
 50' GRASS
 PRWY
 4ML

ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. US13 BU
Road Name _____
Sheet No. 3 of 12
Date 2-10-82
County Wicomico
State Coordinates _____

Map No. _____



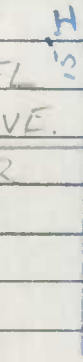
ROAD INVENTORY SHEET

Road No. US 13 BU
 Road Name _____
 Sheet No. 4 of 12
 Date 2-10-82
 County WICOMICO
 State Coordinates _____

BB 84 3
RM 2-5-85

			336		24' RT
			331		24' RT 10' SHD AT OUT FEEDLINE
			329	KAY AVE 1395	2-4' SHD INS 50' GRASS FRY
			321		4 ML
			315		X
			309	LIMITS	
			306		
			303		2-24' I 2-10' SHD AT 2-4' SHD INS
			302	POND	50' GRASS FRY
			299	BR #22005	4 ML
			294		X
			290	B-LUMBER	
			288		
			278		
			272	OF B-HOMES FRUITLAND	
			269		SAME
			267		

FAVU B17
 OTHER PRINC. ART. - URBAN



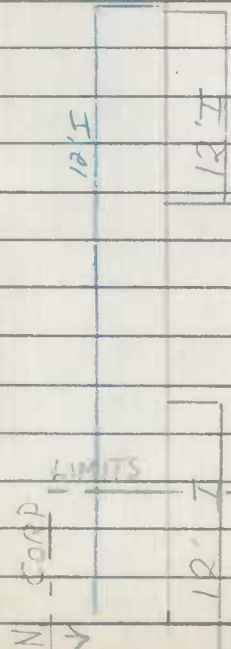
B-MOTEL
KAY AVE.
CO 222

FLY

CORP
↓

H-300'
CORP ↑ LIMITS

TONYTANK



CORP
N ↓

ROAD INVENTORY SHEET

BB 84-3
RM 2-5-85

Road No. US 13 BU
 Road Name _____
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 Date 2-10-82
 County WICOMICO
 State Coordinates _____

		NEWTON ST			
		PC MJ 1920	490		56'I
		MARYLAND AVE ←			Jc-c
		MJ 1710	487	S.L.	X AML
		OHIO ST →			
		MJ 1990	482	S.L.	
				DOWNING ST	
			480	MJ 0810	
		HAZEL AVE			
		MJ 1210	473		
		NORTH BLVD		ROLAND ST	
		MJ 1940	467	S.L. MJ 2460	
		SOUTH		BLVD	
		MJ	453	S.L. 2600	
		MONTICELLO NE			
		MJ 1830	447		2-23'I
		LLOYD		ST	Jc-c
		MJ	443	1530	10'I PRINTED MED
		PINEHURST ST			
		MJ 2180	433		
		W. COLLEGE		AVE	
		MJ	417	S.L. 0630	X
			416		
			413		
			412		
		CURP ↑ LIMITS		OF ↑	
			407		
		SALISBURY COLLEGE RD			
		SR 13	404		

UPPER

PRINC. ARTERIAL -
HPMS 10013000417

OTHER

10'I

10'I

12'I

12'I

SALISBURY

ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. US 13 BU
Road Name _____
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County WICOMICO
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Map No. _____

		CALVERT ST MU 0360	551		
		E. MAIN MU	547	S.L. 1632	15' } 2-24I
		E MARKET ST MU 1680	546		Jobs OUT 12I MED
			542	BR. #2200A	
			539	60'I J.C.C 2-5'I SIDEWALKS	X
		E. CARROLL MU	527	S.L. 0410	
		FOOKS ST MU 0990 ←	524		
	317	ENT TO HOSPITAL	520		2-23I
		ENT TO HOSPITAL	517		Jobs OUT 10I MED
	FAPV	E. VINE MU	511	2830	4ML
	PAINC	S. DIVISION MU	S.L. 506	0768 ST	X
			505		PT 85°)
			502		PC)
			496		
		PT	495		
		60°	493		SAME

HPDS
2007300005

VABMAN

ART.

FAPV
PAINC

OTHER



ROAD INVENTORY SHEET

Road No. US 13 BU
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	(RXR)	598	
	RXR (ON ROAD)	597	
	BALTIMORE		AVE
	2 MAST. FL LIGHTS 2 CANT. FL. LIGHTS	593	SLCR 0100
	RXR SL	# 530	498L
	WILSON	590	RXR 2 CANT. FL LIGHTS 2 MAST. FL. LIGHTS
	MU ON WILSON ST.	589	3040
		586	RXR
	ELIZABETH	585	(RXR) ROADWAY
	MU	584	0850
	E. ISABELLA		ST
	MU	577	S.L. 1330
	E. WILLIAMS		ST
	MU	571	3012
	BROAD ST	564	S.L. MU 0520
	MU 0270		COMMERCE ST
		563	MU 0680
		561	BR # 22026 6' I J.C.C 2-5' SIDEWALKS
	X US	560	50
	15°	559	1961
	CHURCH		ST
	MU	S.L. 558	530
			SAME

FAPV 317
 ART. - URBAN
 PRINC. HPMS
 400130000418
 OTHER
 HPMS

ROAD INVENTORY SHEET

Party Chief ER
Recorder JE
Helper _____

Road No. US 13 BU
Road Name _____
Sheet No. 9 of 12
Date 2-10-82
County WICOMICO
State Coordinates _____

Map No. _____

			663	X
			661 CR	
			660 #PS 530 26 T	
			658 1930 BR# 22003	28 I RT 30 I LT
			649	JC-C 14' CRSD MED
			646	4 ML
			641 MILLER PLACE	
			639	X
			637 S.L.	
			631	
			625 S.L. 1900	
			617	
			612	
			607	
			602	
			599	SAME

317
 ART. - URBAN
 25°
 PRINC.
 OTHER

↓
HAMS

↑

ROAD INVENTORY SHEET

Road No. US 13 BU
 Road Name _____
 Sheet No. 10 of 12
 Date 2-10-82
 County WICOMICO
 State Coordinates _____

	B-MOTEL	723	B-MOTEL	2-27'I
	ARLINGTON RD			Jcks OUT
	MU 0045	722		12' PAINTED MED
		715	"WBOC" RADIO STATION	4ML
	B	708		
		706	B	
			(MIDDLE NECK LA)	
		705	MU 1755	
	ALEXANDER AVE			
	MU 0025	702		
	SIGN-SALISBURY	699		
		698	CBC D-6' X L-16' CW-75'	
			HAMMOND ST.	
		697	SL MU 1130	
			N. DIVISION ST	
		688	MU 0772	2-30'I
	NORTHWOOD DR			Jcks OUT
	MU 1950	686	MU 1277	13' PAINTED MED
			HOMER ST	4ML
			DOVER ST	
		679	MU 0900	X
		677		
	EDGEMORE AVE		LIBERTY	
	MU 0830	673	MU 1985	2-31'I
		668		Jc-C
				14' CROSS PKWY
				4ML

FAPV 317
 PRMG ART - URBAN
 OTHER

HPMS
 10013000073

10'I

10'I

ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. US 13 BU
Road Name _____
Sheet No. _____
Date 11 of 12
County WICOMICO
State Coordinates _____

Map No. _____

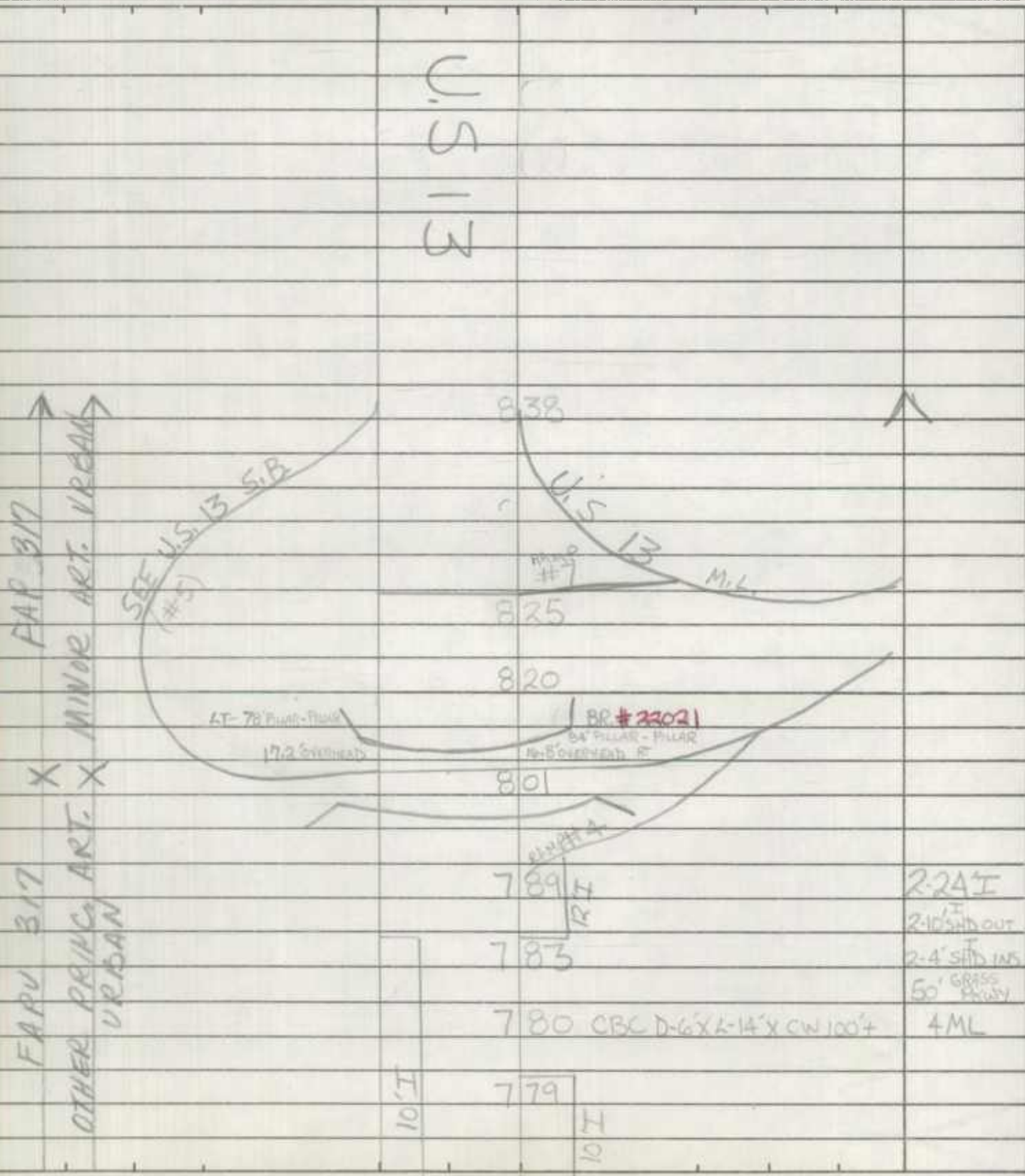
	W. ZION RD		ZION RD	
	CO	776	SL. 406	X
		770		
	B-TAVERN	767		
		763		
	5 B	756	3 B	
		753	GORDY RD	
	W. GORDY RD		CO 432	
	CO 624	752		
		749	CHERRY WAY	
		745	B	
		742	CHESTNUT WAY	
	8 B		SL CO 430	
		739	B-USED CARS	
		736	MAPLE WAY	
			CO 429	
		731		
	COLUMBIA DR		PINE WAY	
	CO 741	730	CO 425	
	CORP LIMITS ↓	729	↓ OF SALISBURY	
		727	B-GAS	SAME

FAPV B17
 PRINC. ARTERIAL - URBAN
 OTHER



ROAD INVENTORY SHEET

Road No. US 13 BU
 Road Name _____
 Sheet No. 12 of 12
 Date 2-10-82
 County WICOMICO
 State Coordinates _____



FAP B17
 MINOR ART. VREANS
 X
 X
 OTHER PRINC. ART. URBAN
 FAPU B17

U.S.
 13

10'I

10'I

2-24'I
 2-10'SIDE OUT
 2-4'SIDE INS
 50' GRASS
 DRIVE

780 CBC D-6'X2-14'X CW 100'

779

789

783

820

825

838

BR # 23021
64' PILLAR - PILLAR
19-50' OVERHEAD E.

SEE U.S. 13 S.B. (#5)

4T-78' PILLAR - PILLAR
172 OVERHEAD

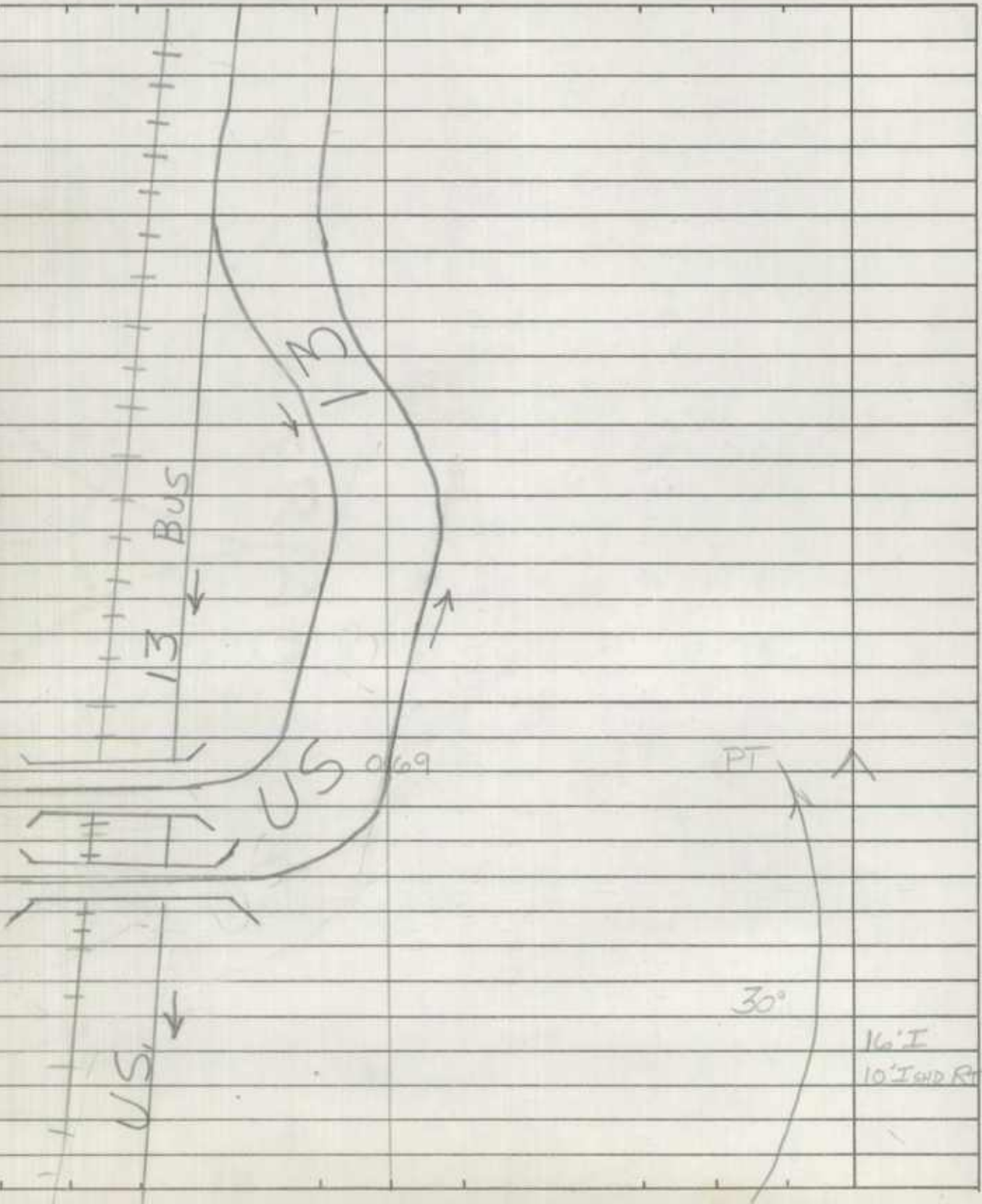
19'X4'

M.I.L.

U.S. 13

ROAD INVENTORY SHEET

Road No. US 13 BUS S.B
Road Name _____
Sheet No. 2082
Date 2-10-82
County WICOMICO
State Coordinates _____

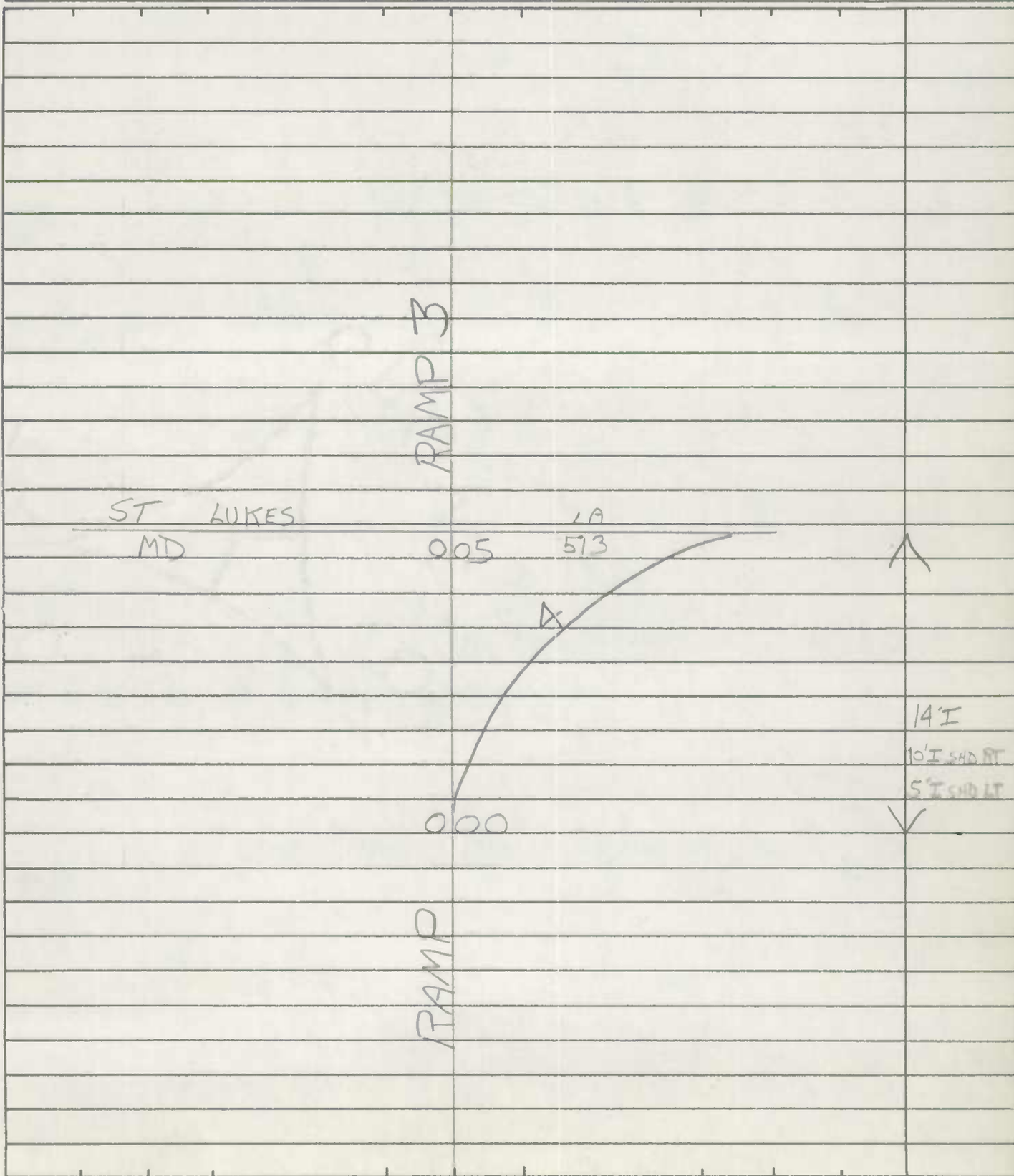


ROAD INVENTORY SHEET

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 1
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County 2-9-82
State Coordinates WICOMICO

Map No. _____

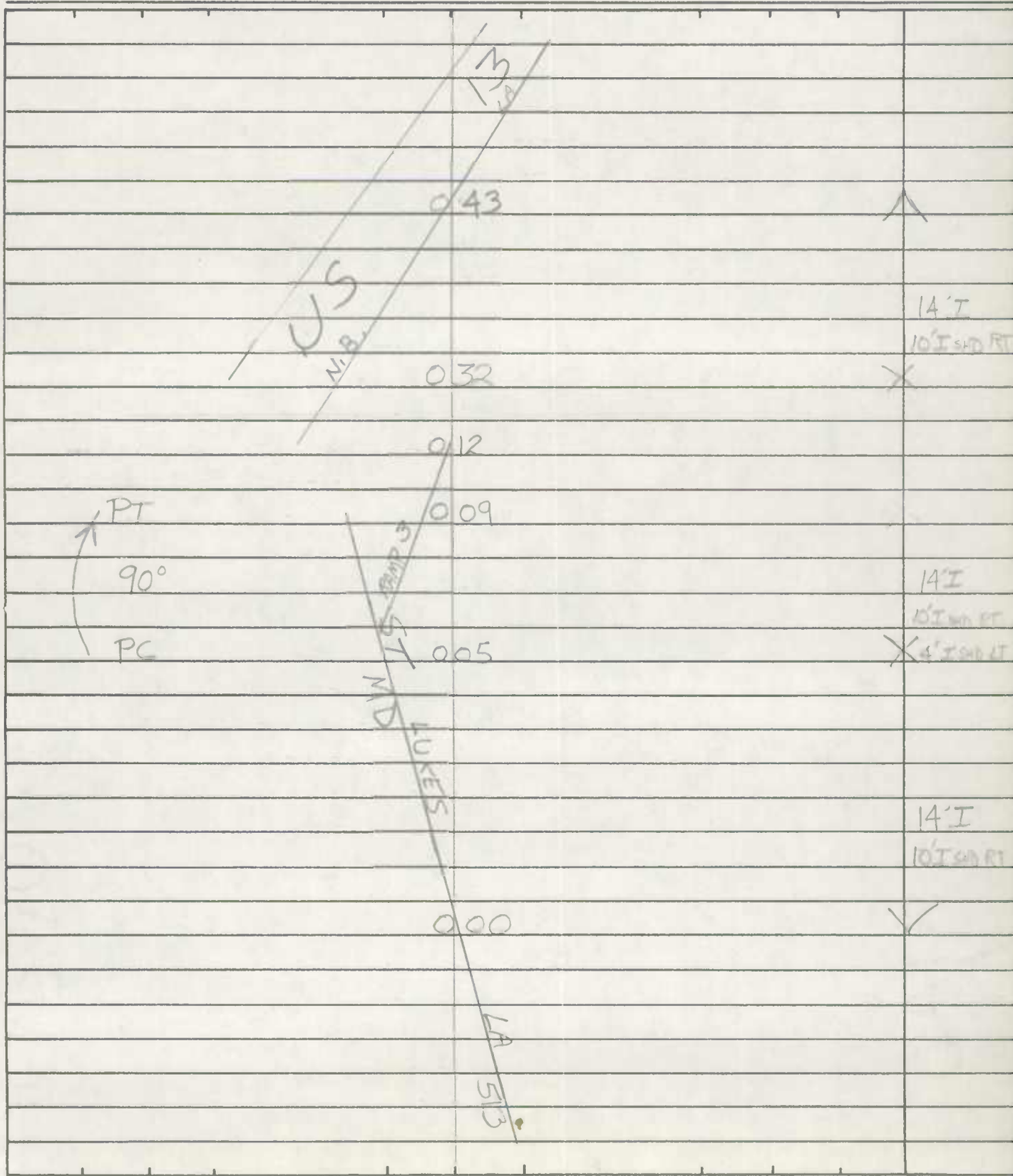


ROAD INVENTORY SHEET

Party Chief ER
Recorder JF
Helper _____

Road No. RAMP 2
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____

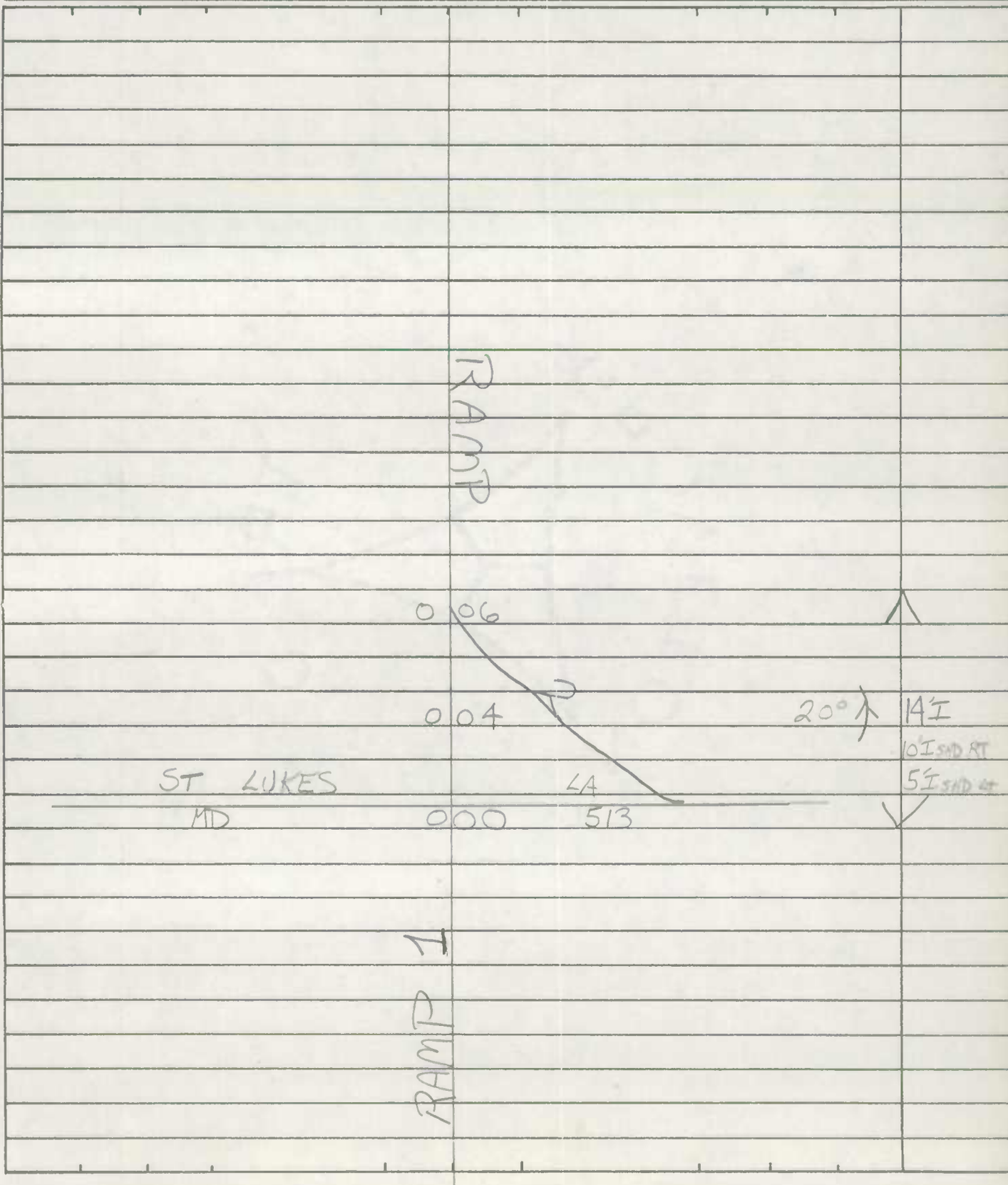


ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. RAMP 3
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____

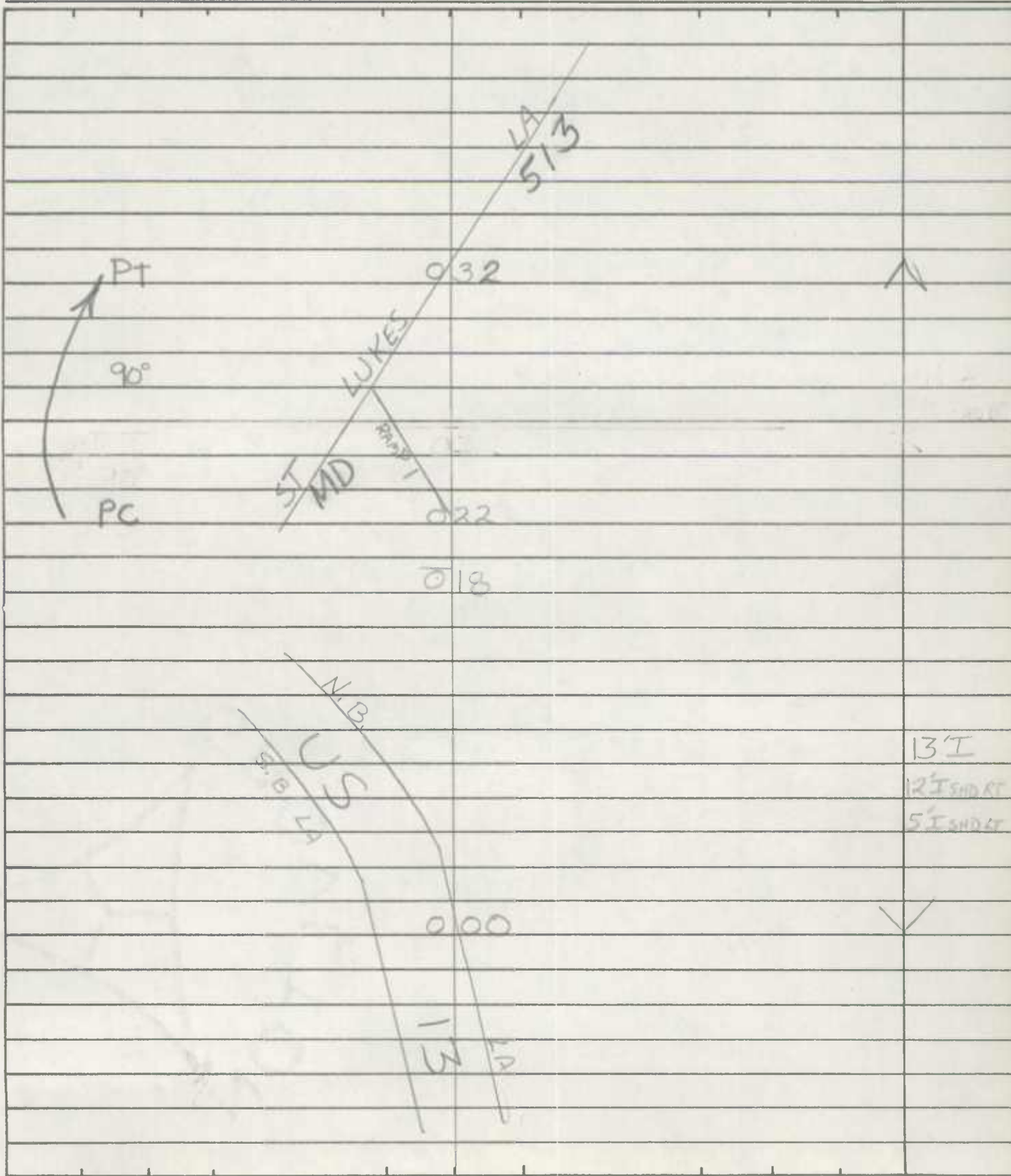


ROAD INVENTORY SHEET

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 4
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____

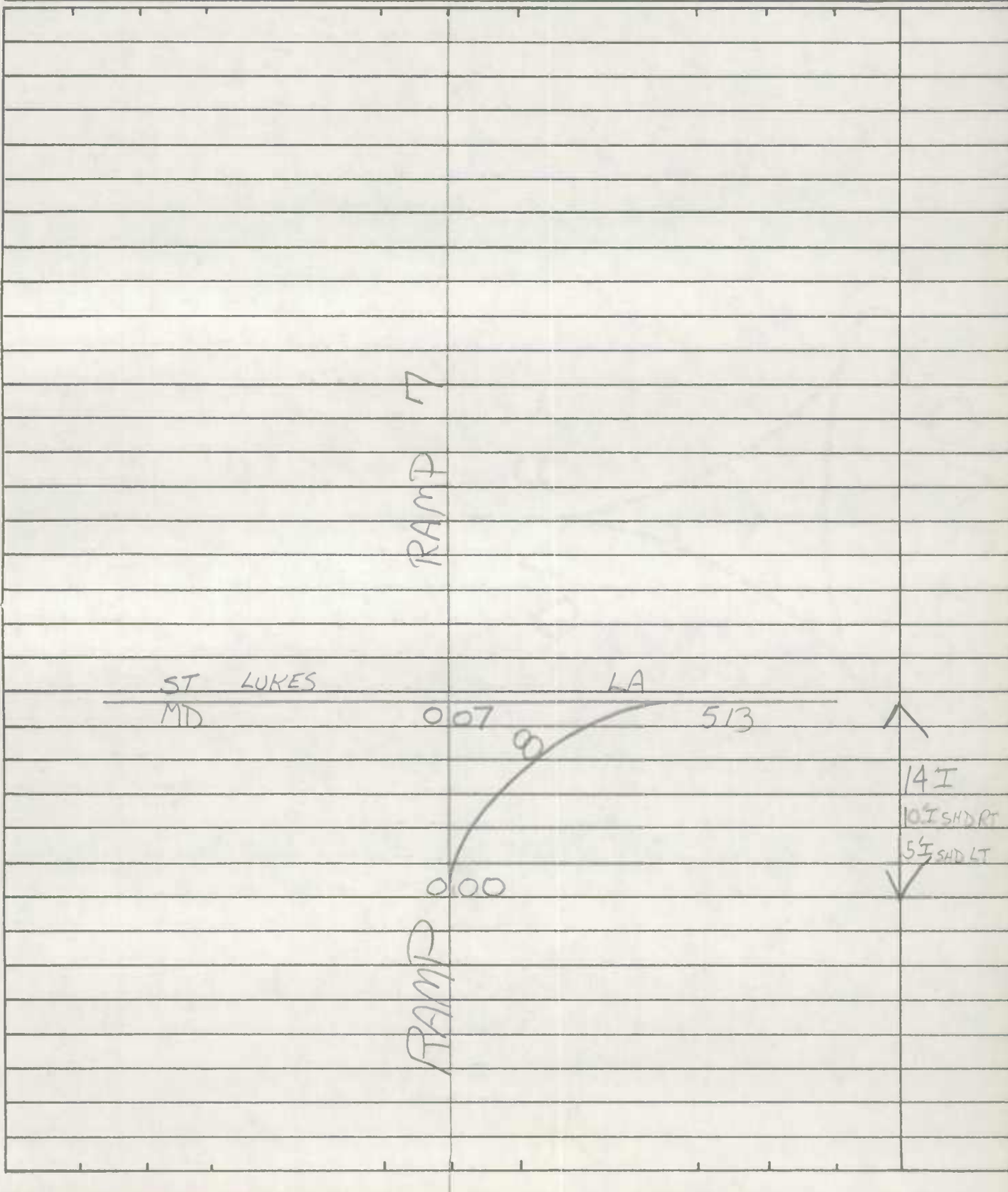


ROAD INVENTORY SHEET

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 5
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____

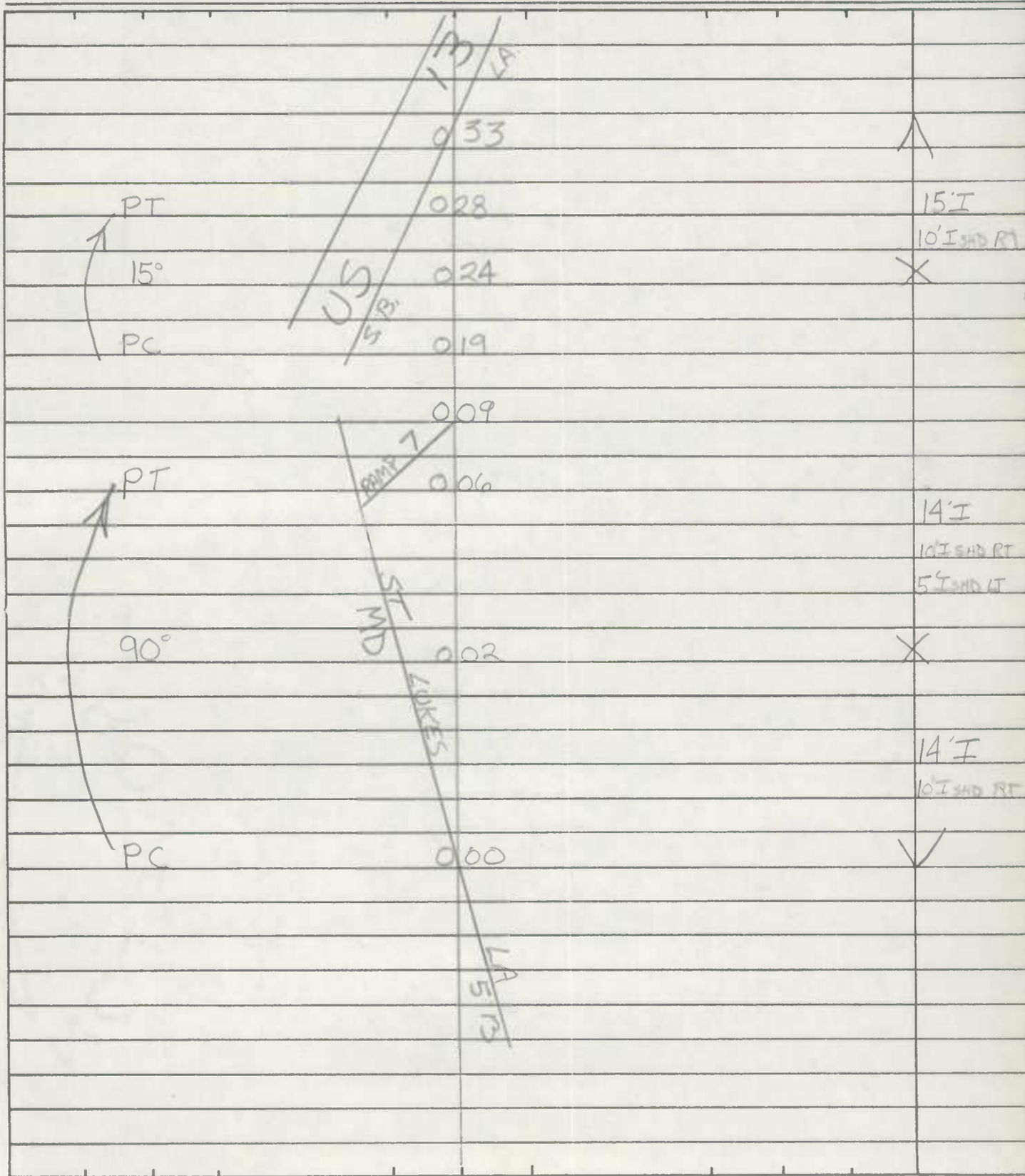


ROAD INVENTORY SHEET

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 6
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County Wicomico
State Coordinates _____

Map No. _____

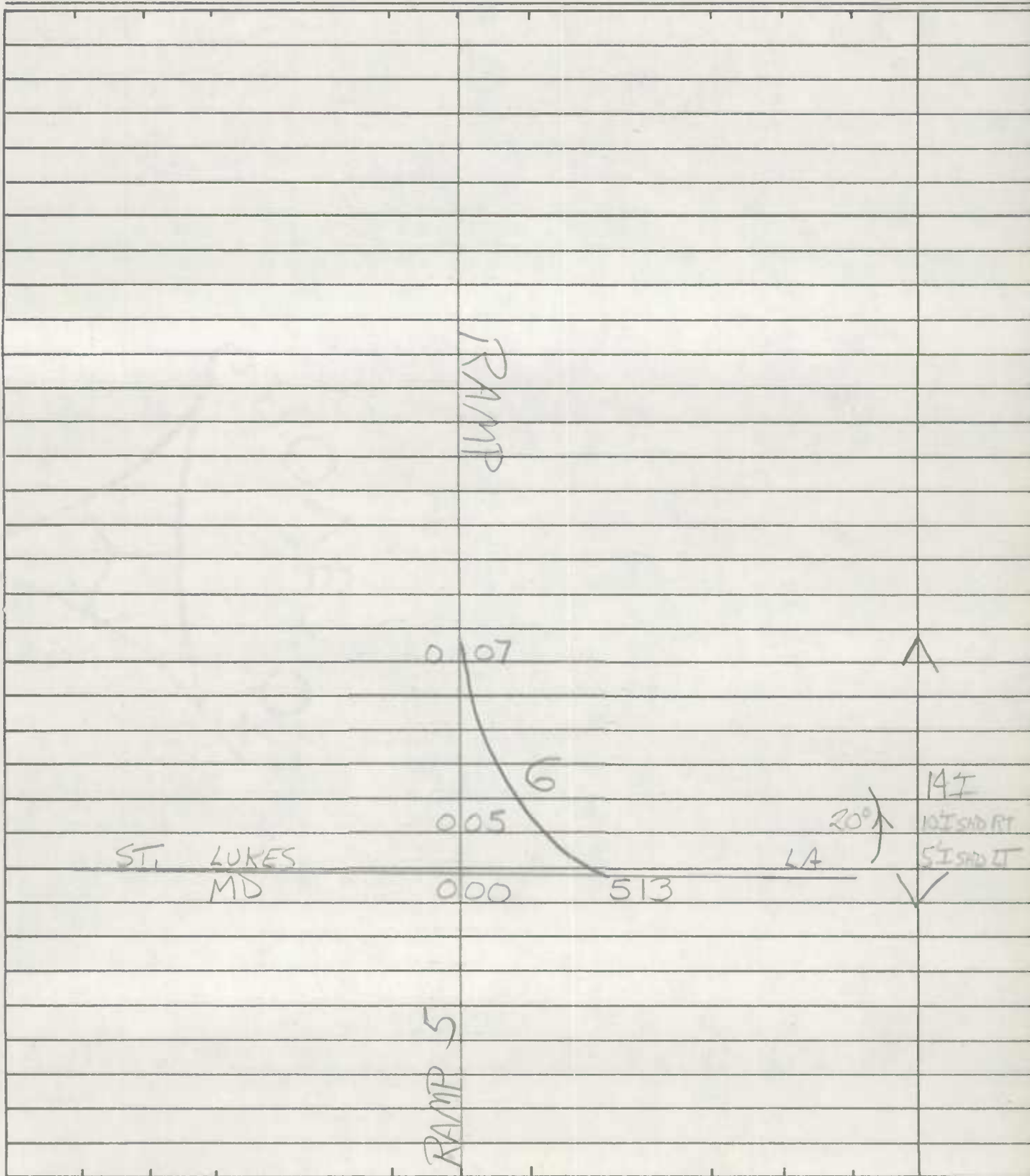


ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. RAMP 7
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____

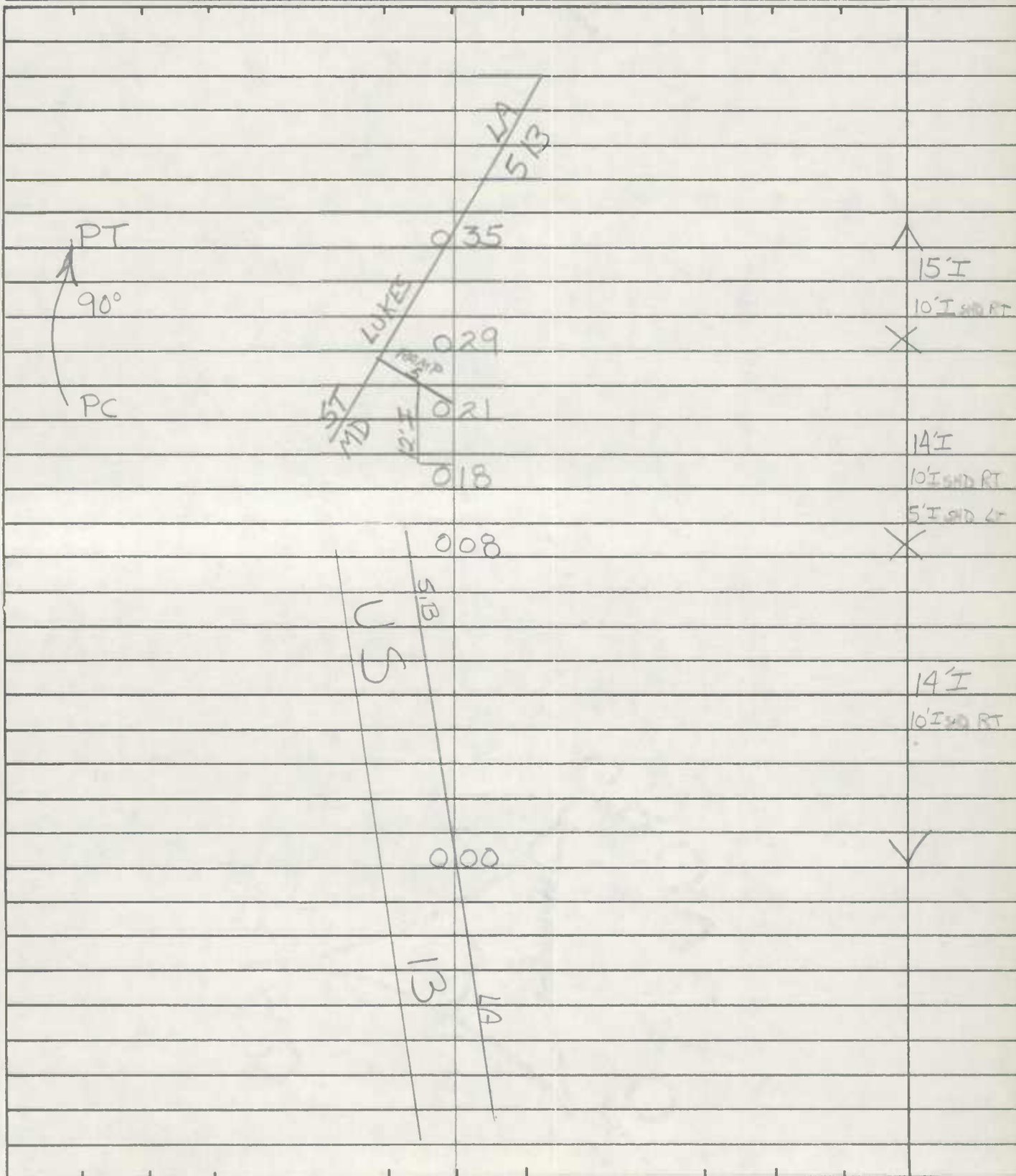


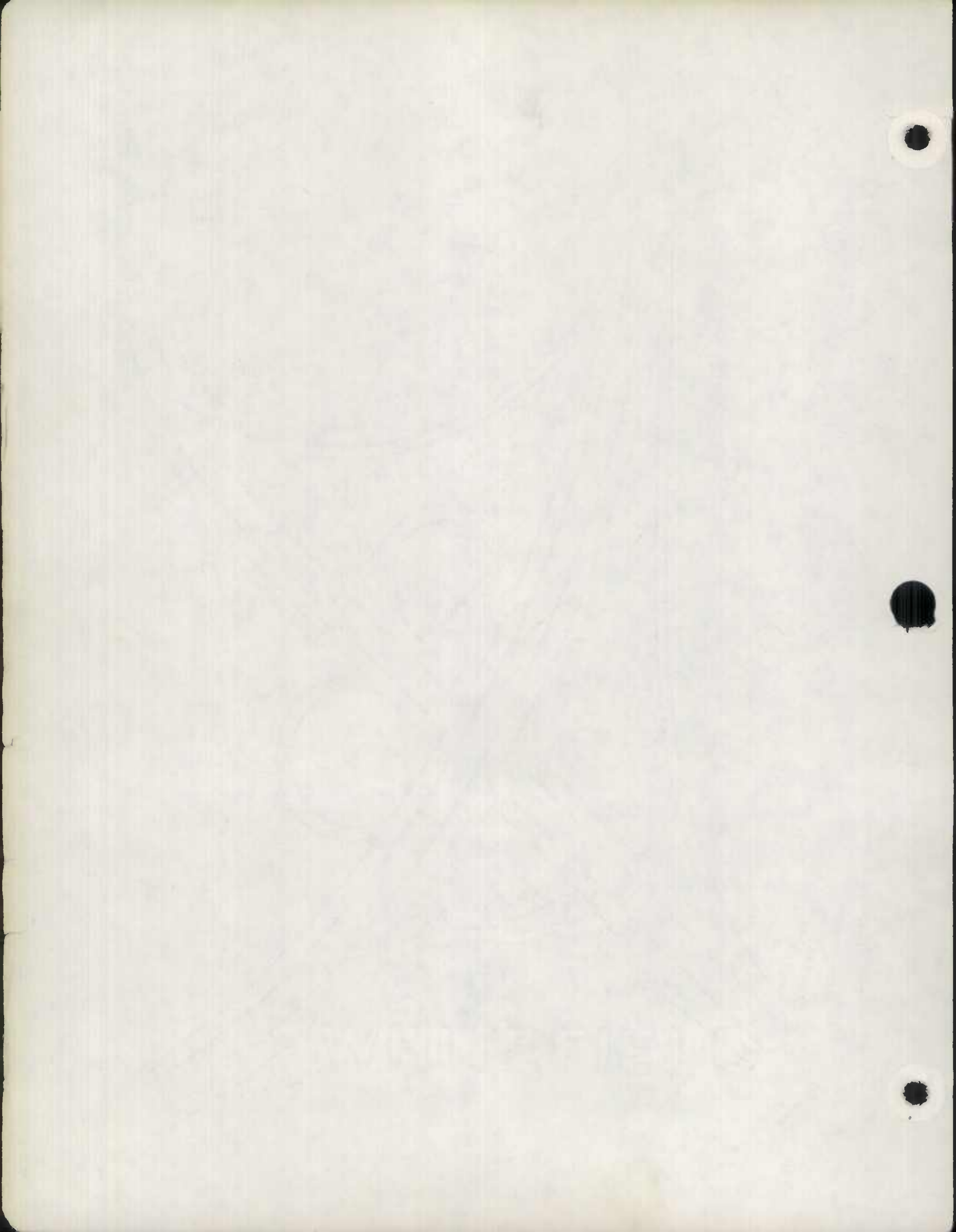
ROAD INVENTORY SHEET

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 8
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County Wicomico
State Coordinates _____

Map No. _____





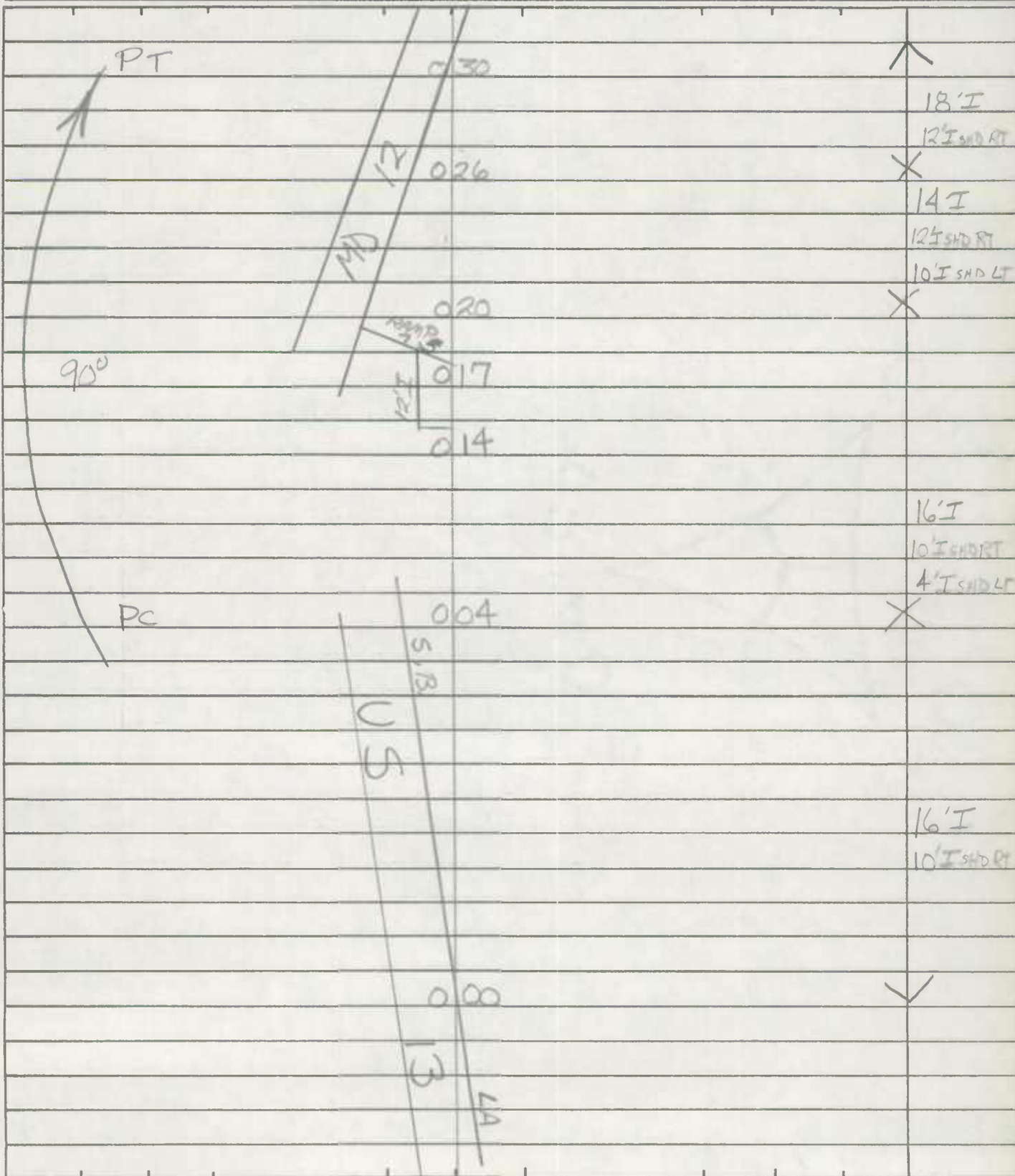
ROAD INVENTORY SHEET

~~MD 2028~~

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 2
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____



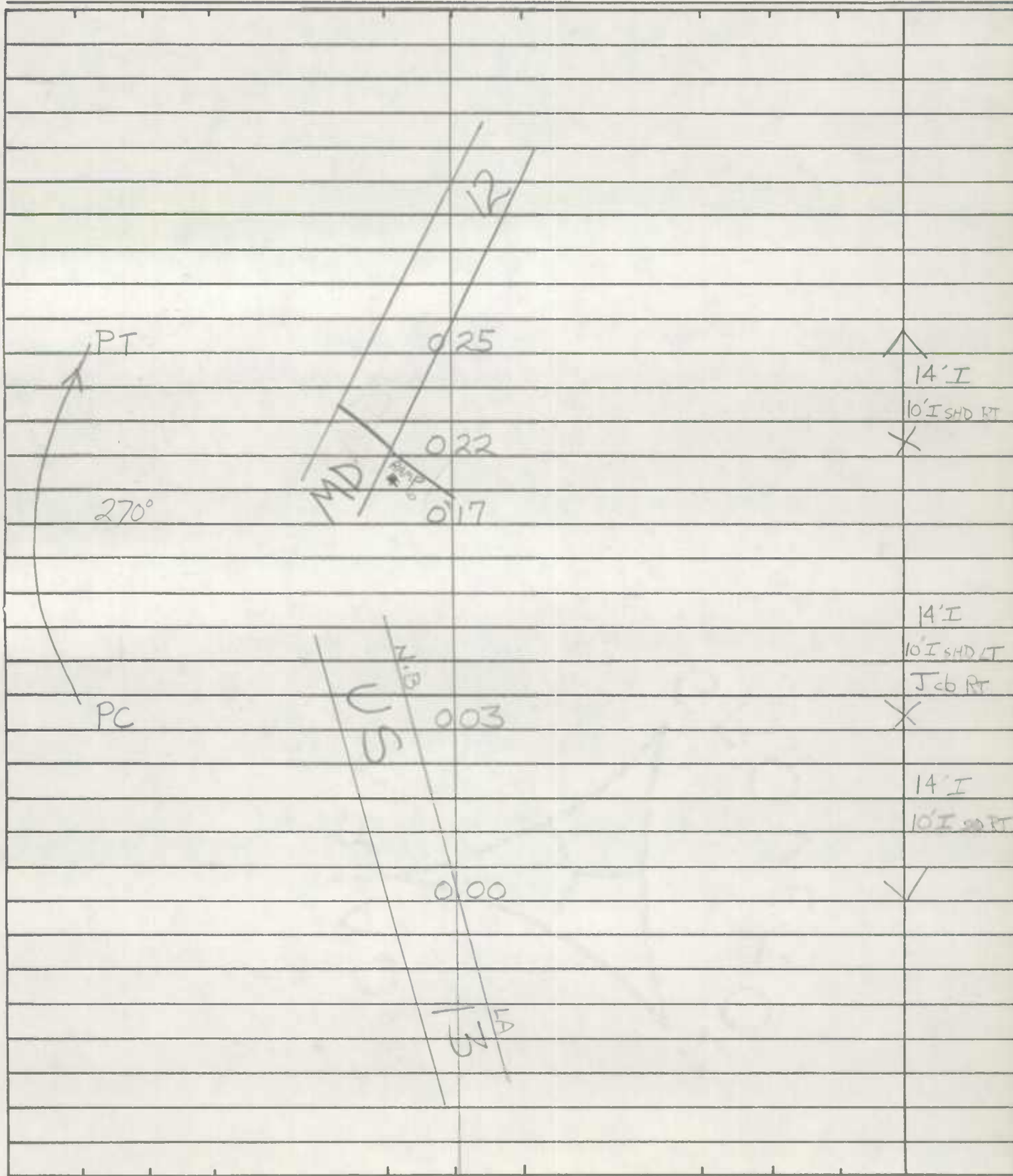
ROAD INVENTORY SHEET

~~MD~~ 2021

Party Chief ER
Recorder JE
Helper _____

Road No. RAMP 3
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____



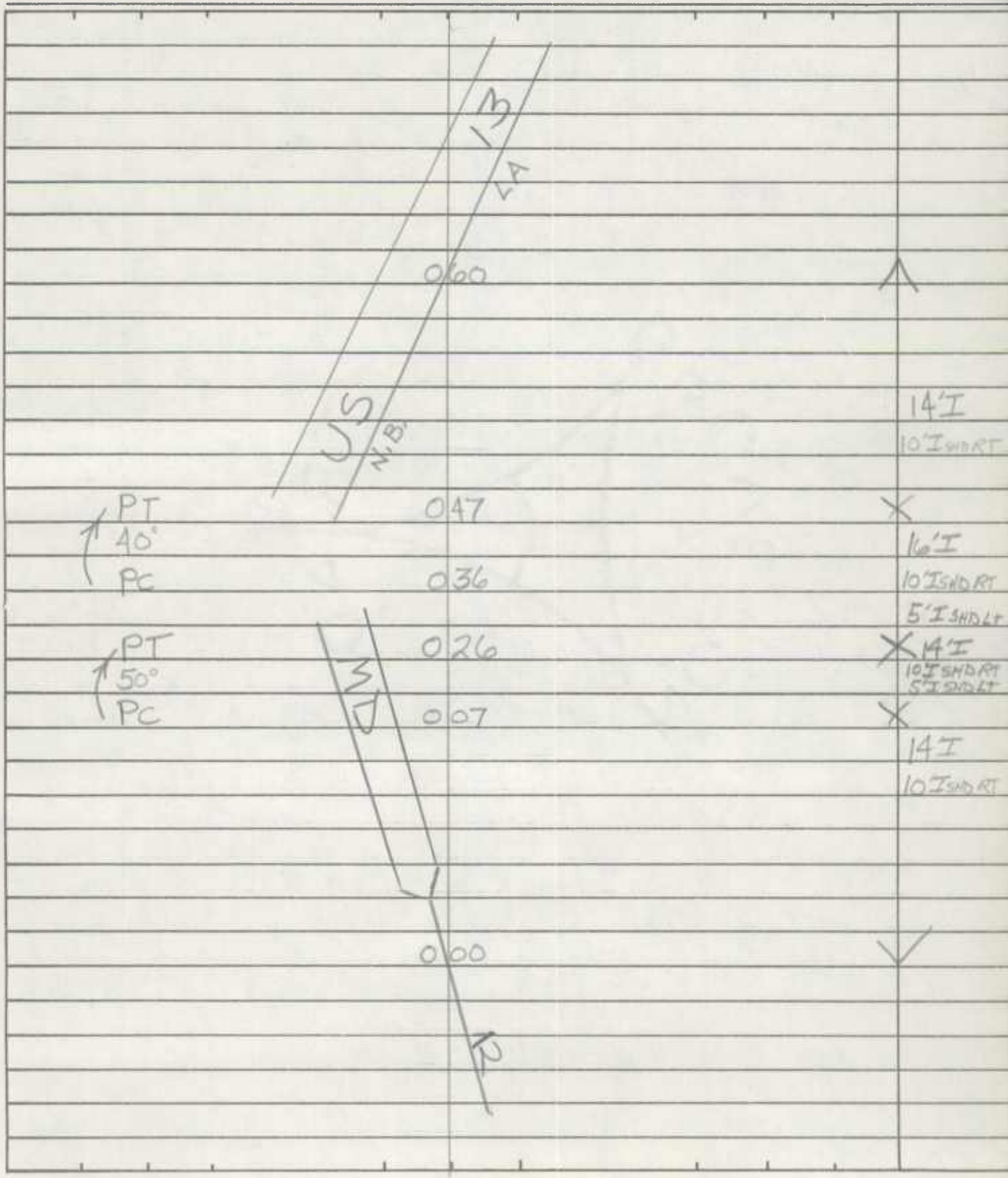
ROAD INVENTORY SHEET

~~MAP 2032~~

Party Chief FR
Recorder JE
Helper _____

Road No. RAMP-4
Road Name _____
Sheet No. 1 of 1
Date 3-9-82
County WICOMICO
State Coordinates _____

Map No. _____



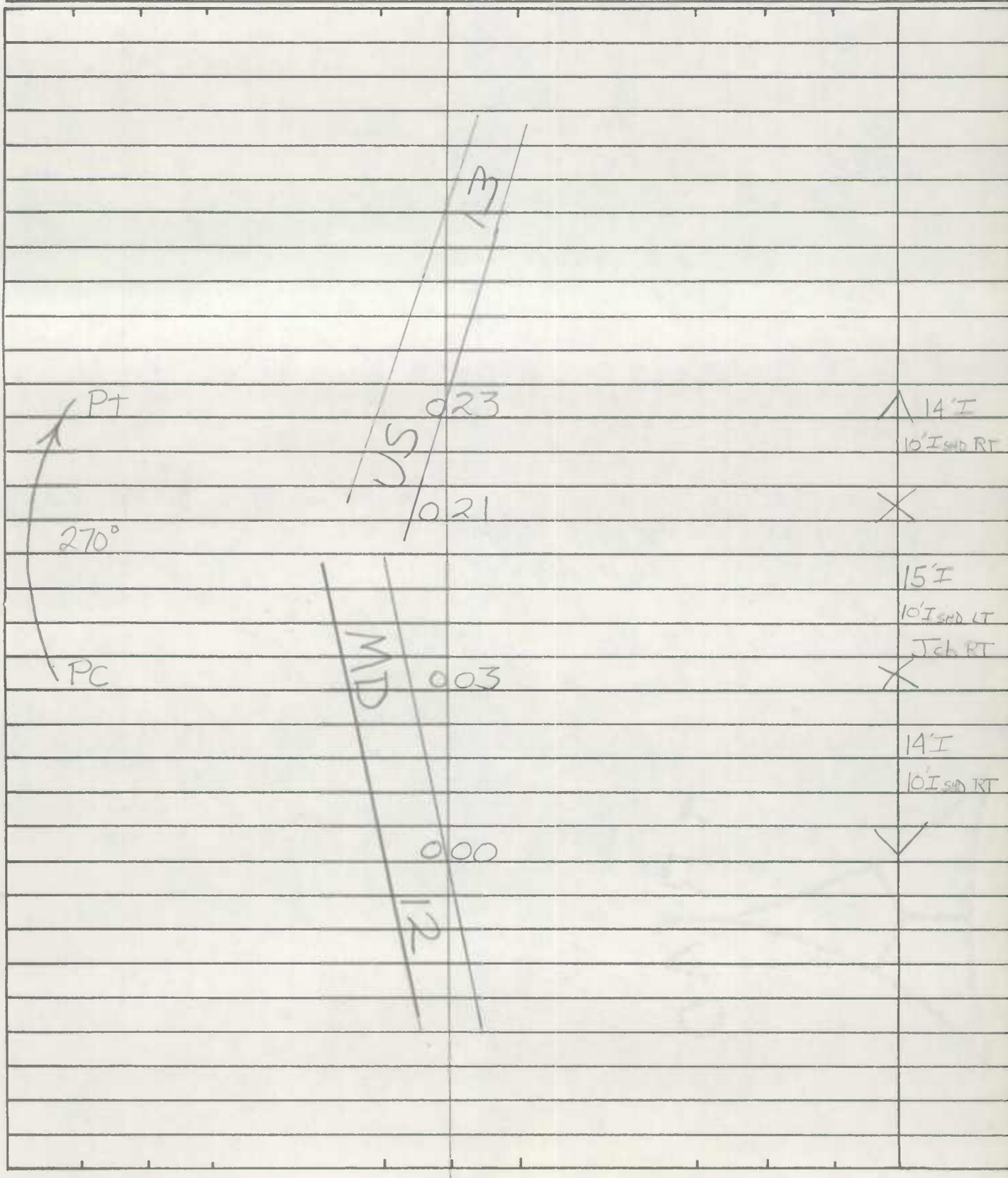
ROAD INVENTORY SHEET

~~ROAD 2063~~

Party Chief FR
Recorder JE
Helper _____

Road No. RAMP 5
Road Name _____
Sheet No. 1 of 1
Date 2-9-83
County WICOMICO
State Coordinates _____

Map No. _____



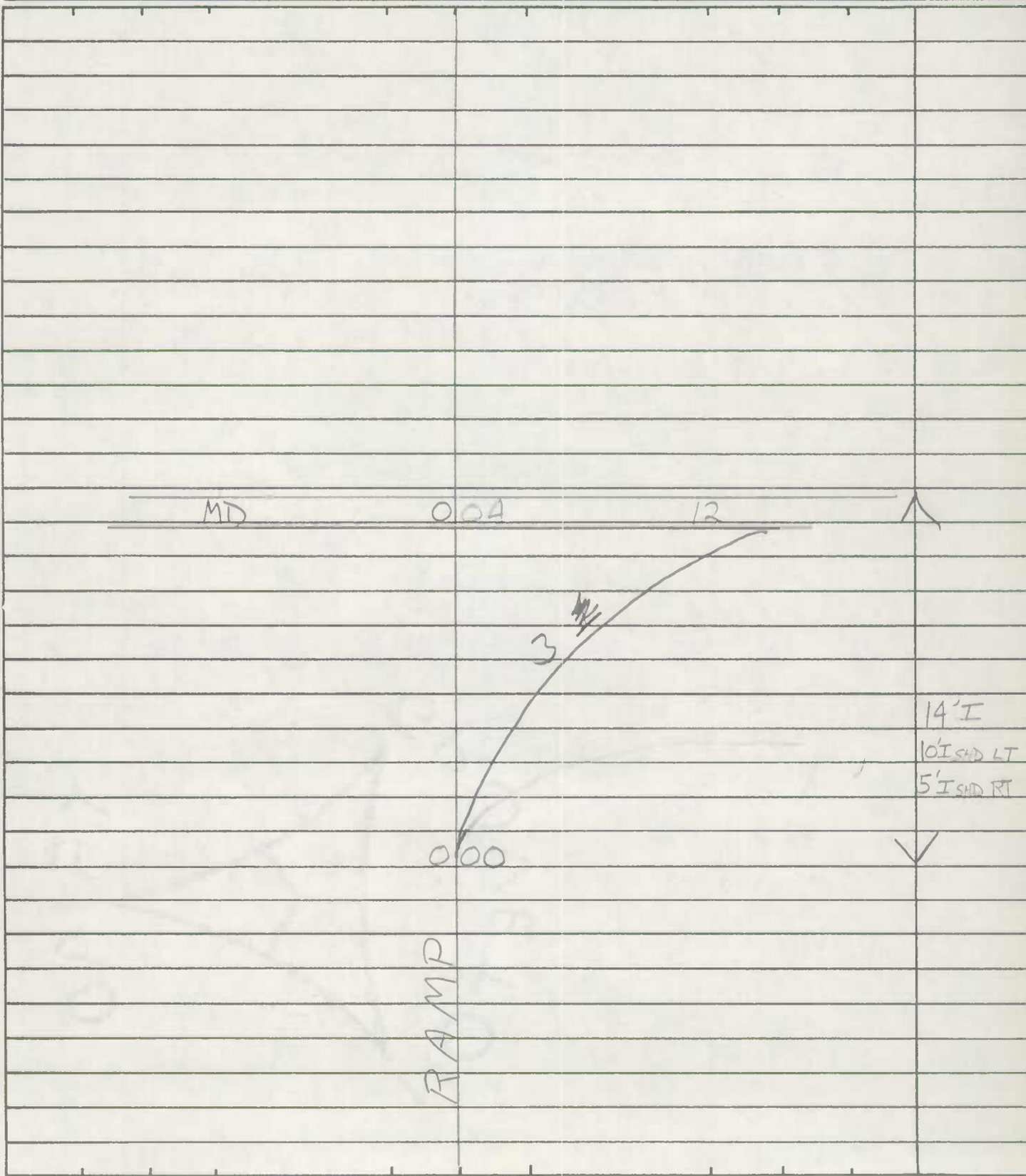
ROAD INVENTORY SHEET

~~MD 2021~~
RAMP # 6

Party Chief FR
Recorder JE
Helper _____

Road No. RAMP # 6
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____

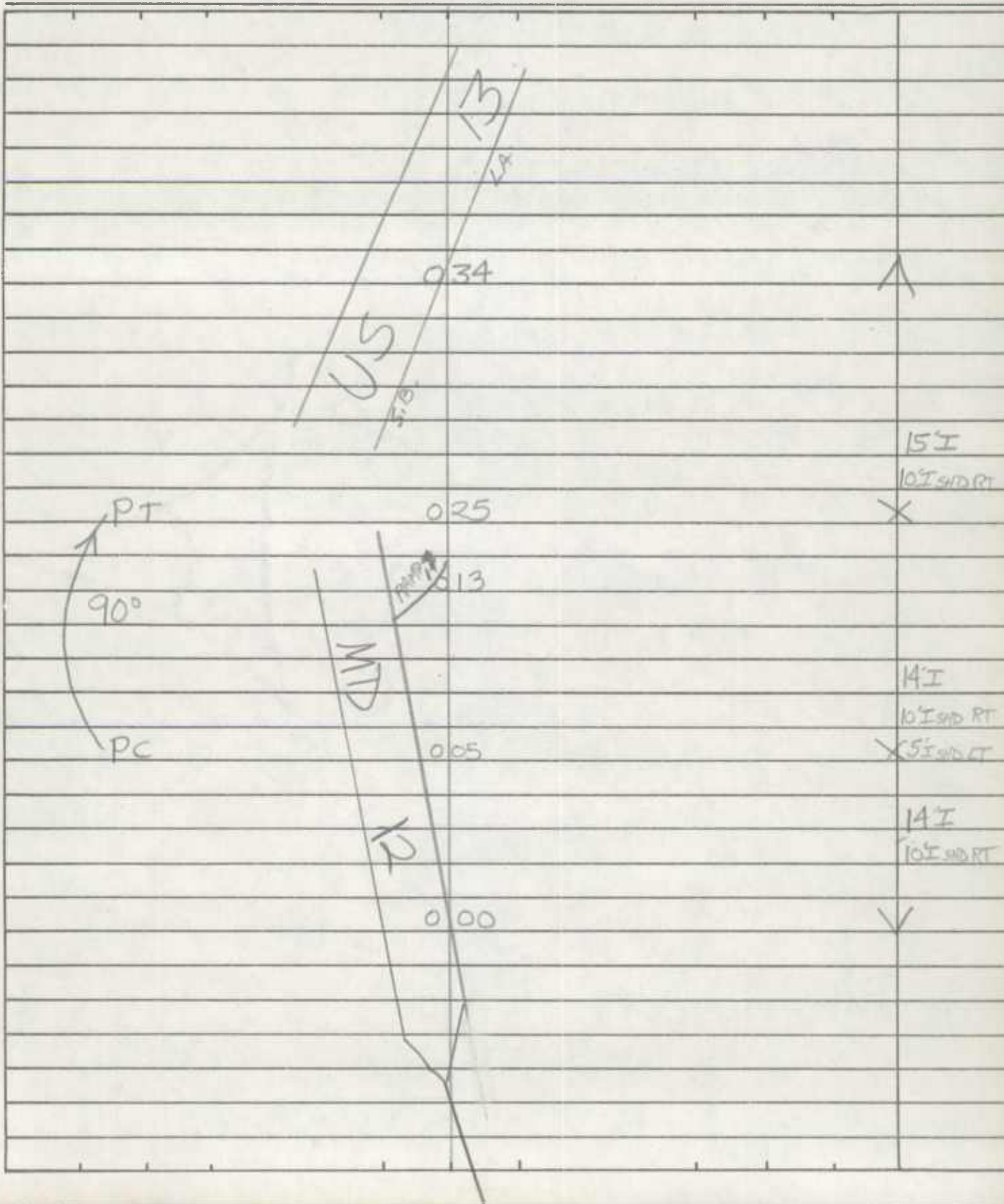


ROAD INVENTORY SHEET

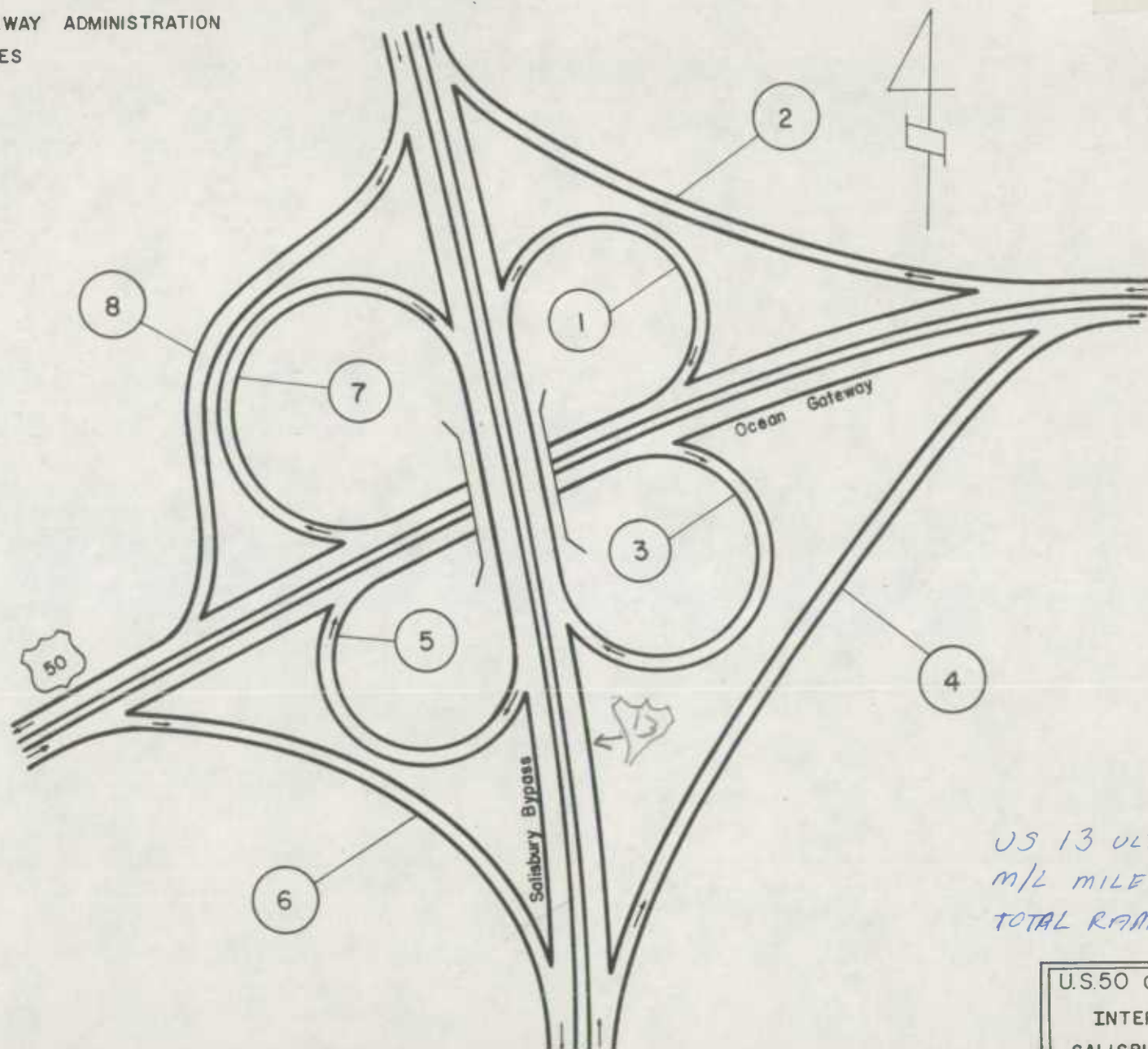
Party Chief ER
Recorder JF
Helper _____

Road No. RAMP 8
Road Name _____
Sheet No. 1 of 1
Date 2-9-82
County WICOMICO
State Coordinates _____

Map No. _____



MARYLAND STATE HIGHWAY ADMINISTRATION
BUREAU ACCIDENT STUDIES



US 13 ULT.
M/L MILEPOINT - 8.33
TOTAL RAMP MI. = 3.71

U.S.50 Ocean Gateway INTERCHANGE AT SALISBURY BYPASS (US13) 22-01
--

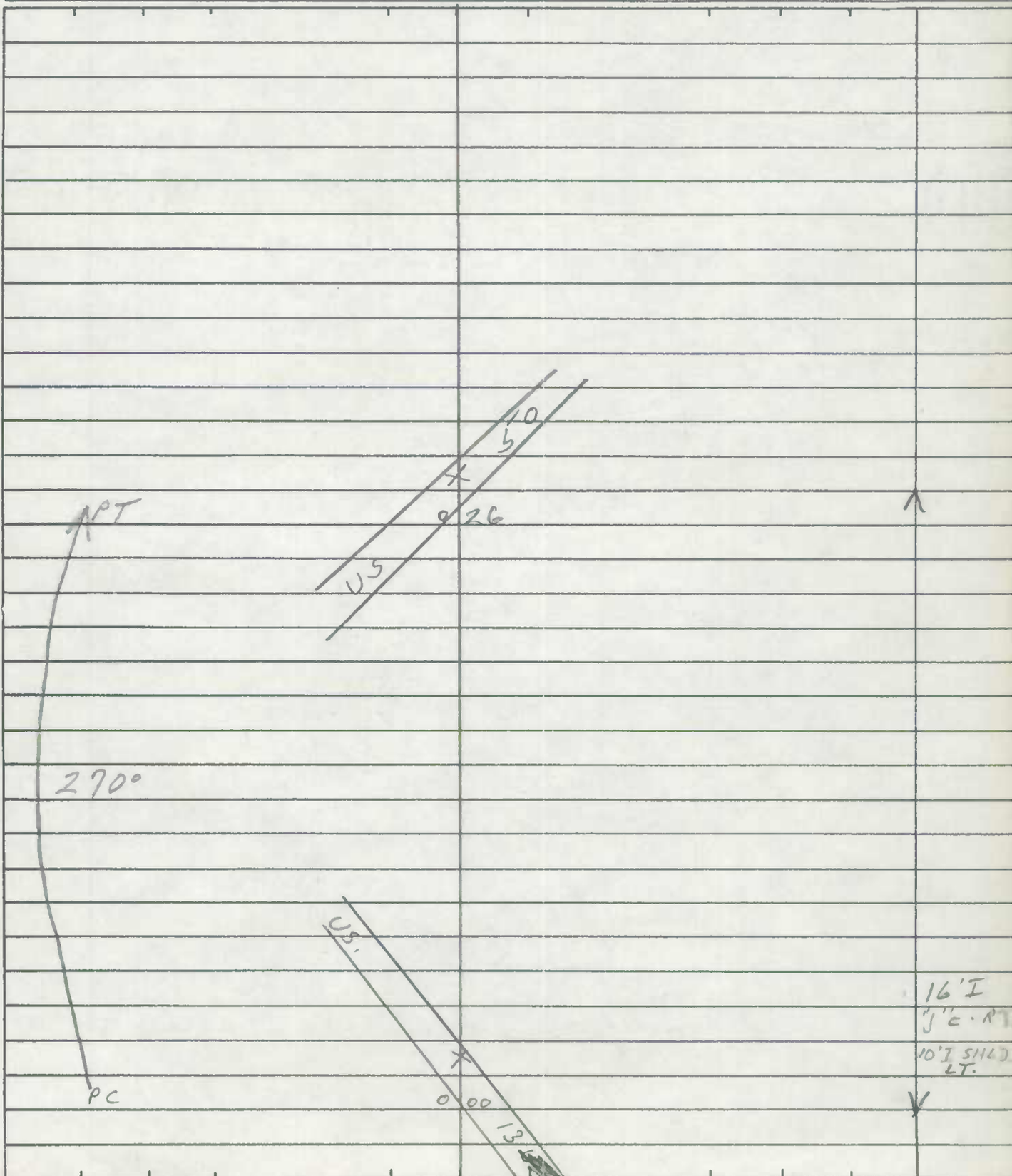
ROAD INVENTORY SHEET

~~11-2001~~

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. RAMP 1
Road Name US. 130 RT. + US. 50
Sheet No. 1 OF 1
Date 2/18/76
County WICOMICO
State Coordinates _____

Map No. _____

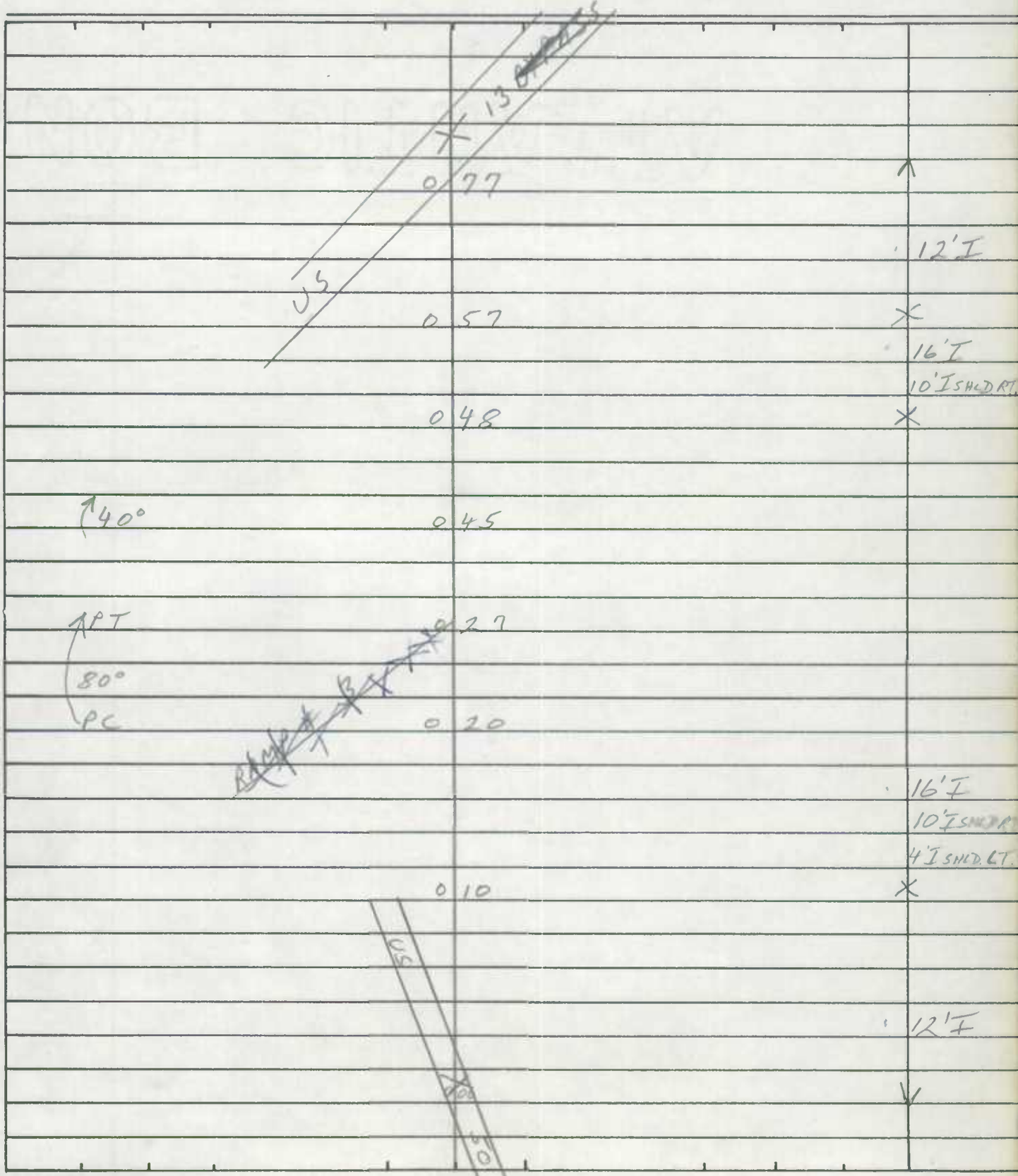


ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

~~MD 200E~~
Road No. RAMP #2
Road Name US 50 TO US 13 ~~BLVD~~
Sheet No. 1 OF 1
Date 11/3/75
County WICOMICO
State Coordinates _____

Map No. _____



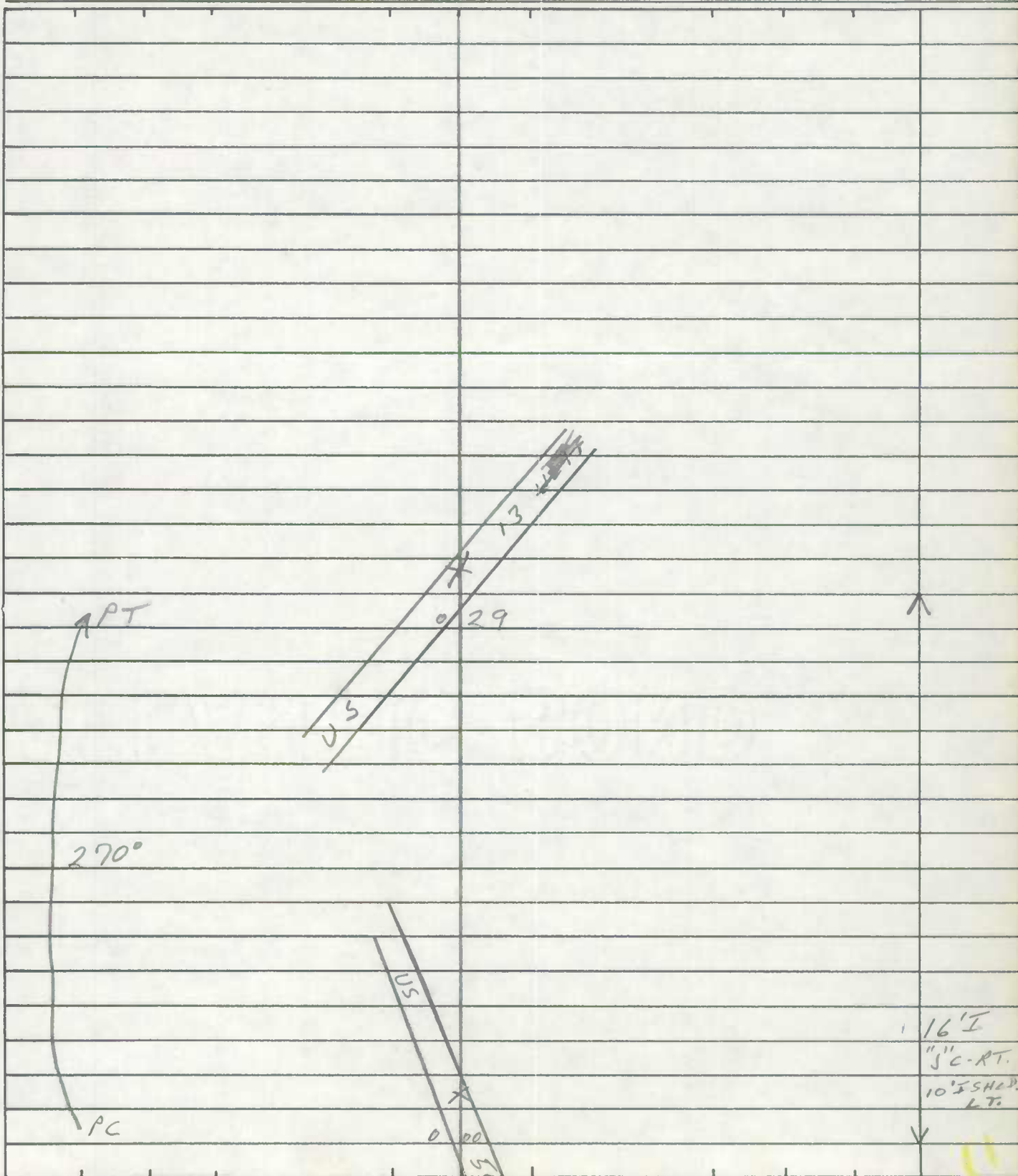
ROAD INVENTORY SHEET

~~MD 2003~~

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. RAMP #3
Road Name US 50 + US 13
Sheet No. 1 OF 1
Date 2/18/76
County WICOMICO
State Coordinates _____

Map No. _____



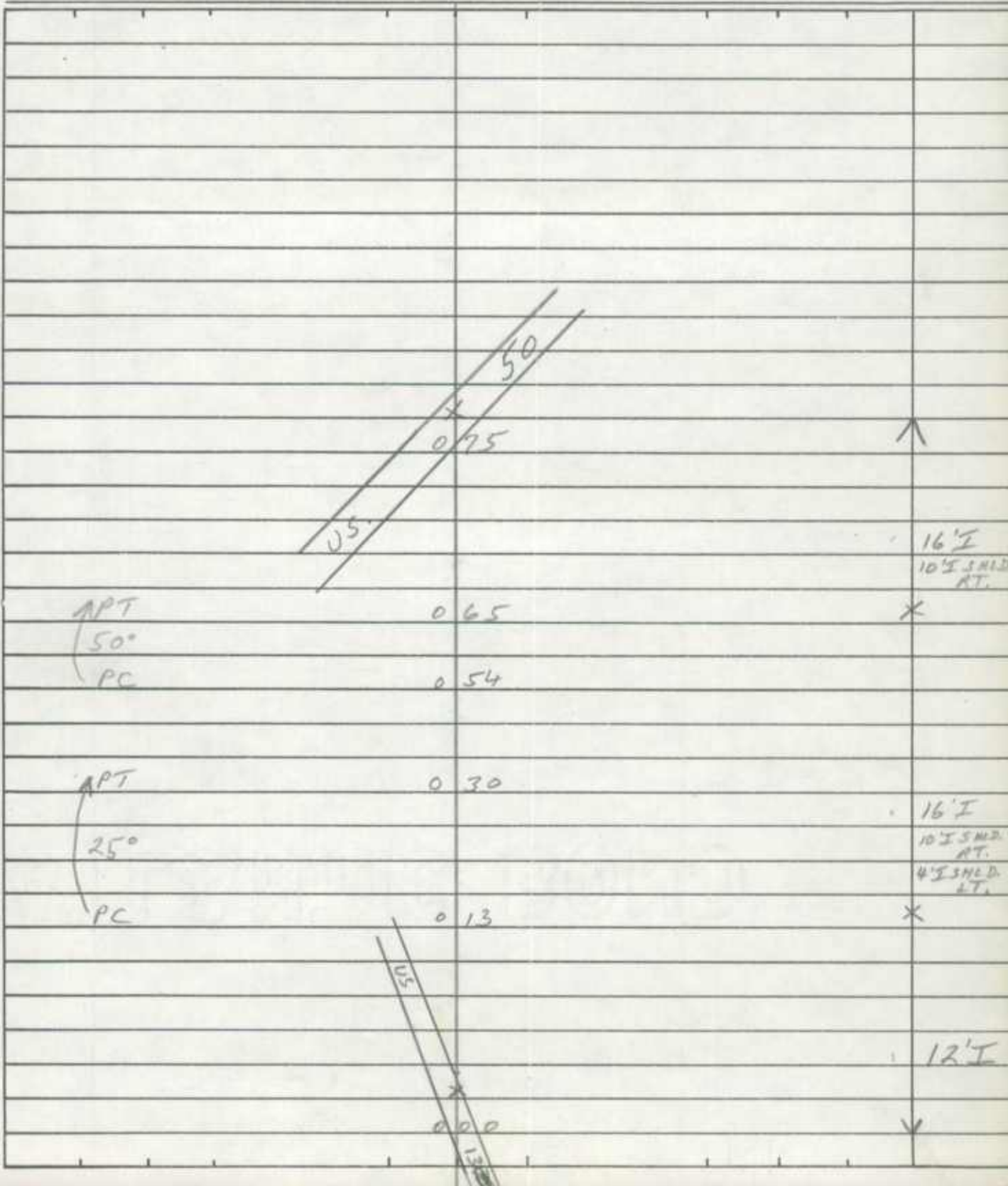
ROAD INVENTORY SHEET

~~MD 6004~~

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. RAMP # 4
Road Name U.S. 13 ~~US.~~ + U.S. 50
Sheet No. 1 OF 1
Date 2/18/76
County WICOMICO
State Coordinates _____

Map No. _____



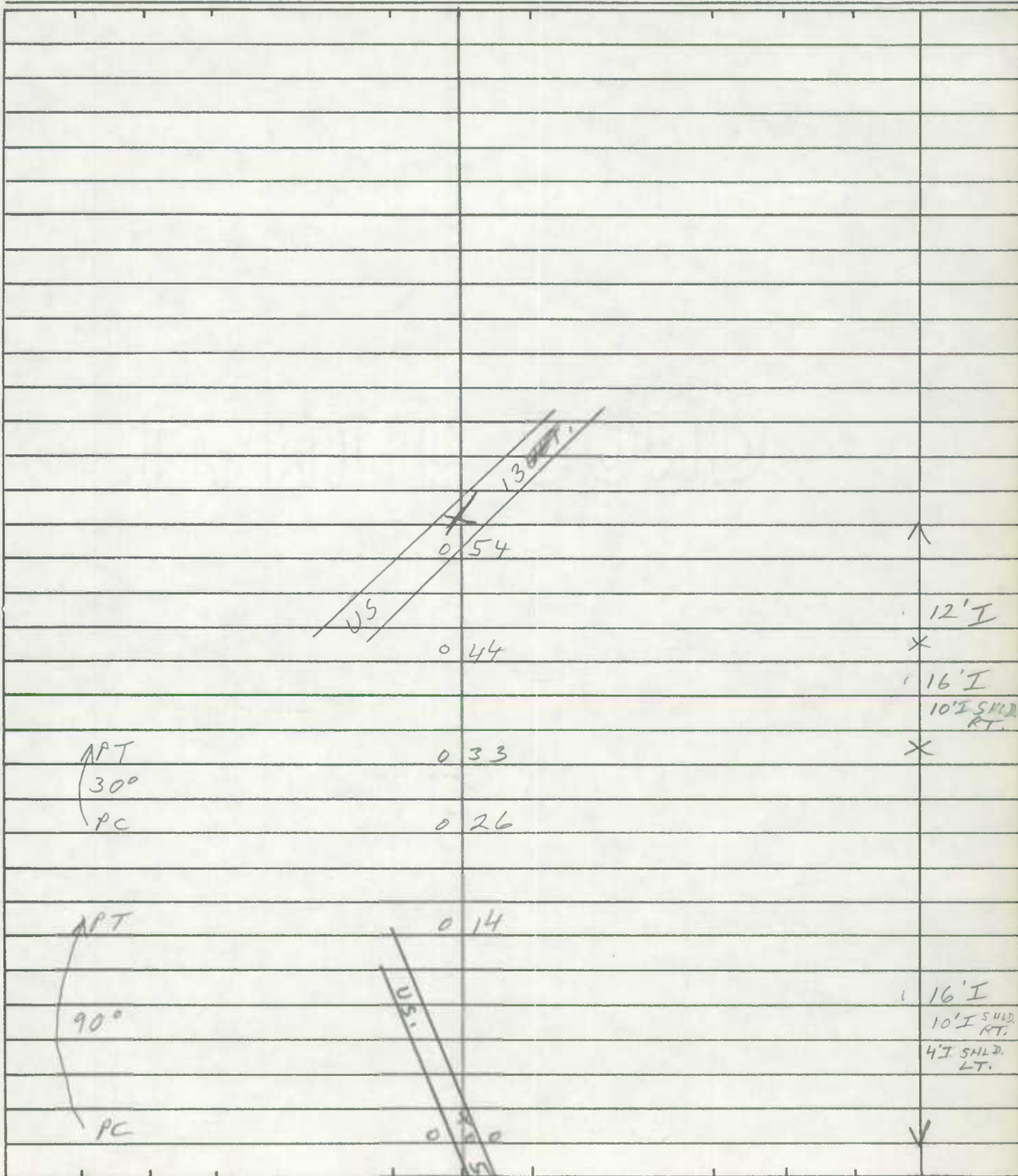
ROAD INVENTORY SHEET

~~WICOMICO~~

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. RAMP # 6
Road Name US. 50 + US. 13
Sheet No. 1 OF 1
Date 2/18/76
County WICOMICO
State Coordinates _____

Map No. _____



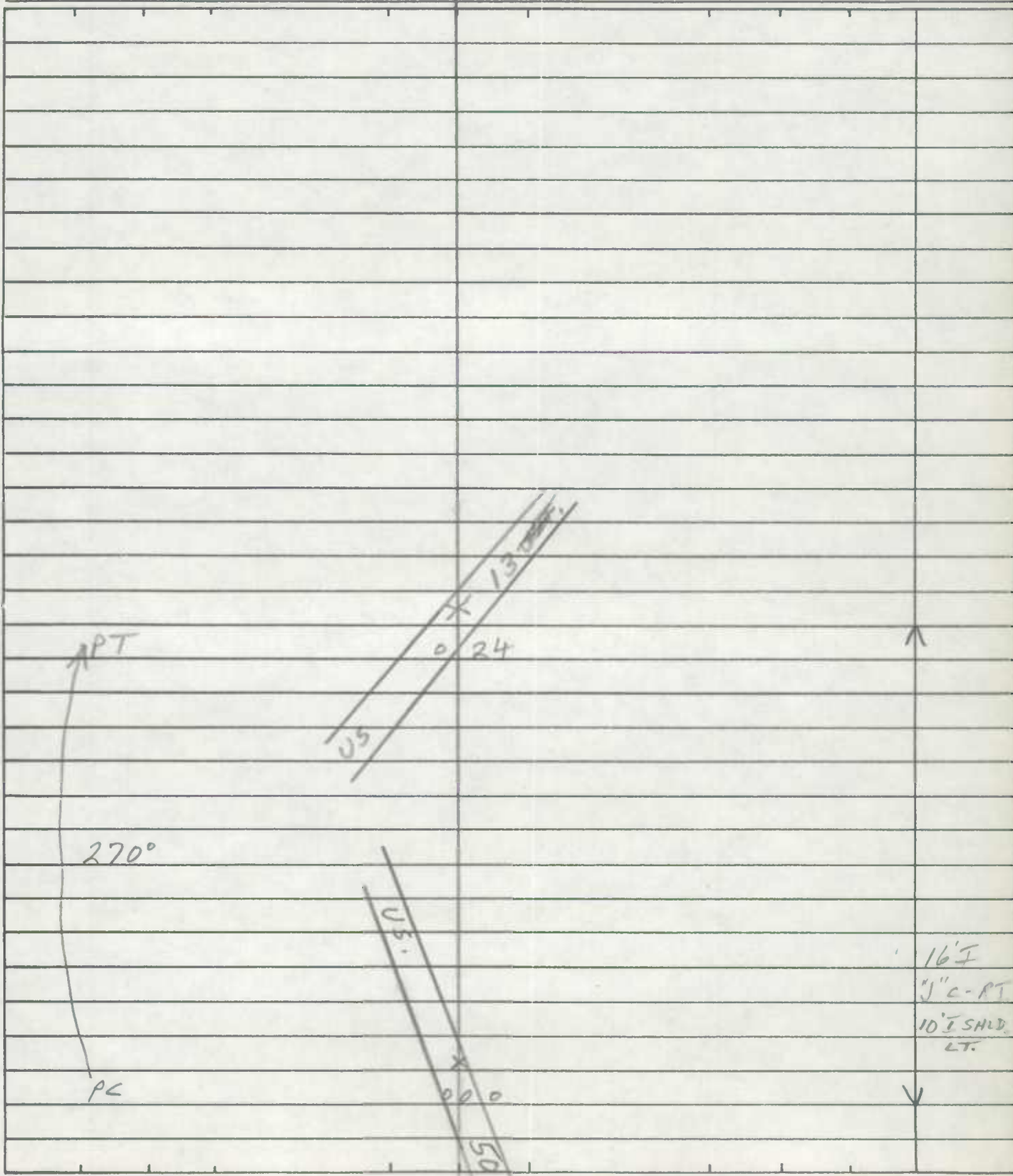
ROAD INVENTORY SHEET

~~MD 2007~~

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. RAMP # 7
Road Name US 50 + US 13
Sheet No. 1 OF 1
Date 2/18/76
County WILCOMING
State Coordinates _____

Map No. _____



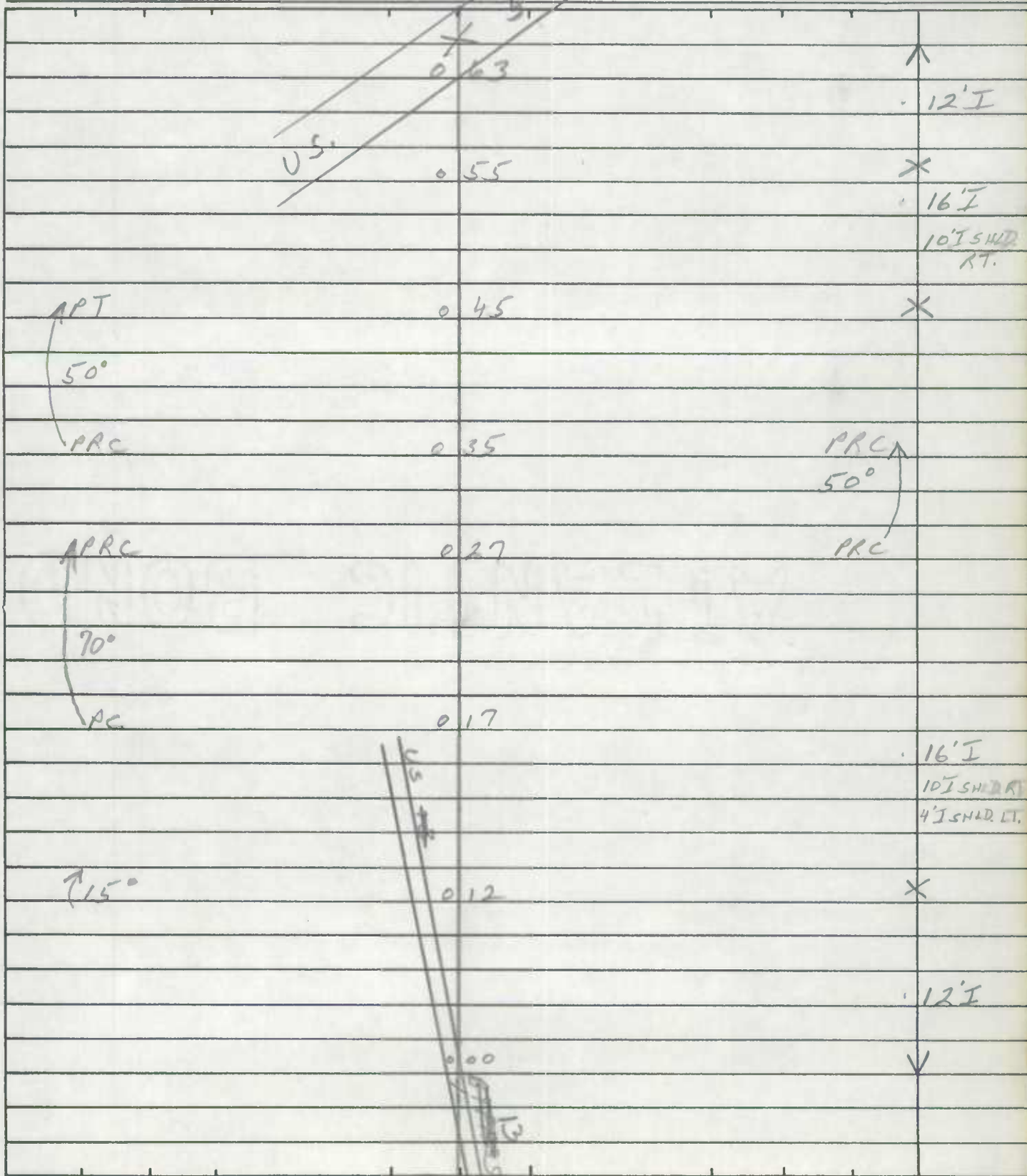
ROAD INVENTORY SHEET

~~MD 7008~~

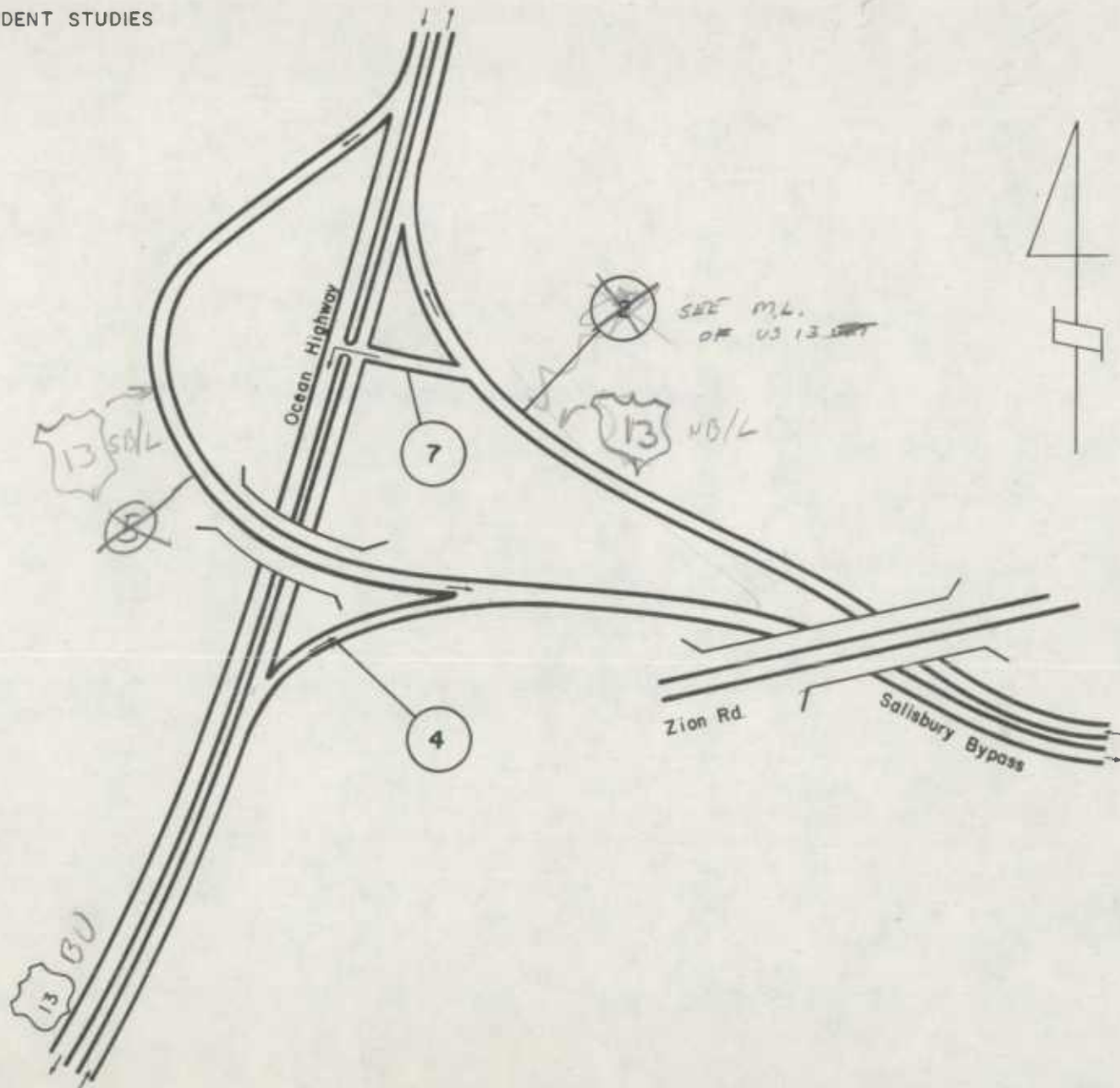
Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. RAMP # 8
Road Name US 13 ~~RD~~ TO US 50
Sheet No. 1 of 1
Date 11/3/75
County WICOMICO
State Coordinates _____

Map No. _____

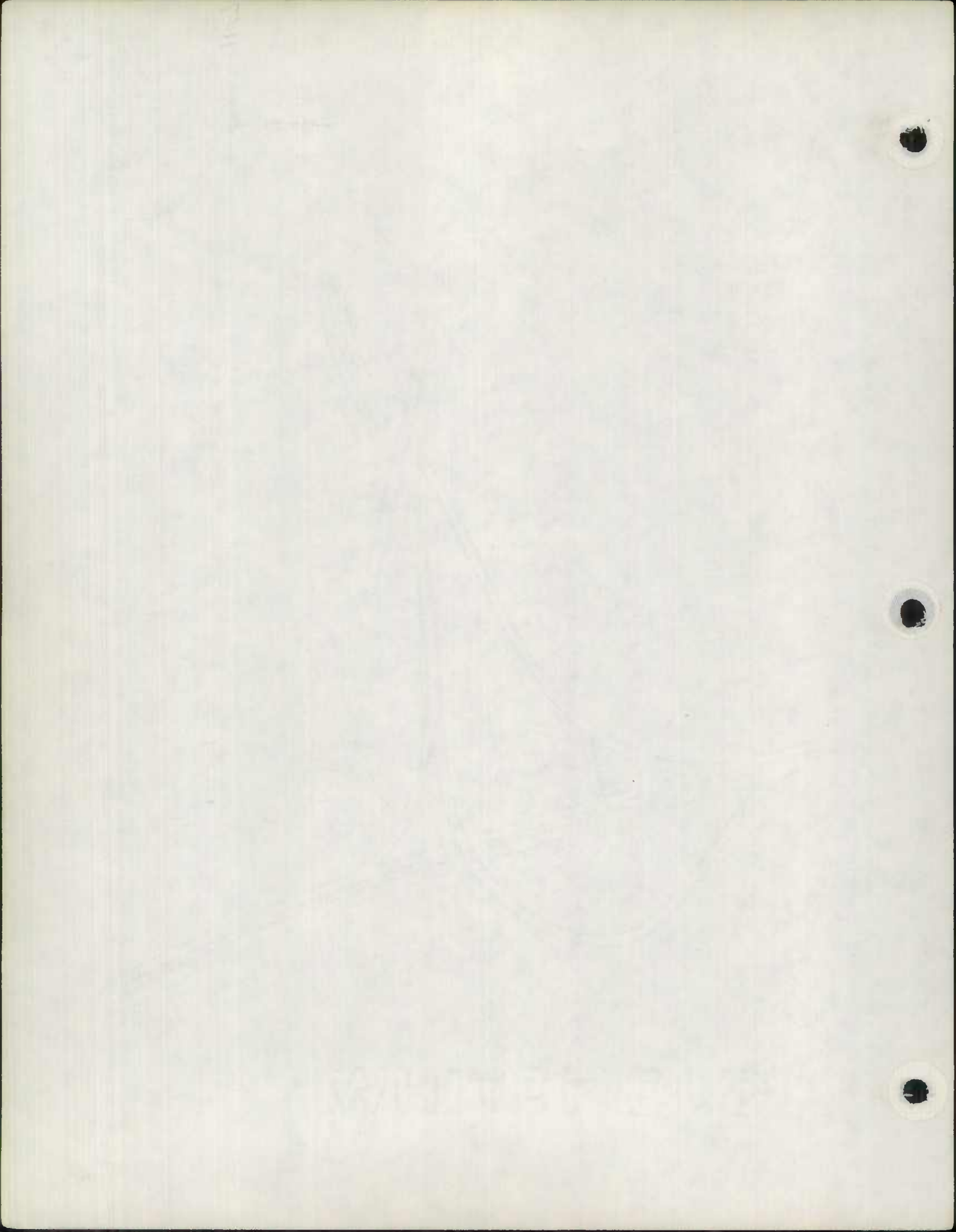


MARYLAND STATE HIGHWAY ADMINISTRATION
BUREAU ACCIDENT STUDIES



US 13 ~~SB~~
m/L MILEPOINT -11.67
TOTAL RAMP MI = 1.56

US 13 Ocean Highway SB INTERCHANGE AT Salisbury Bypass (US 13 SB) 22-02



SHA 51.3-8
11-15-72

STATE HIGHWAY ADMINISTRATION OF MARYLAND

910135040789
~~100 2011~~

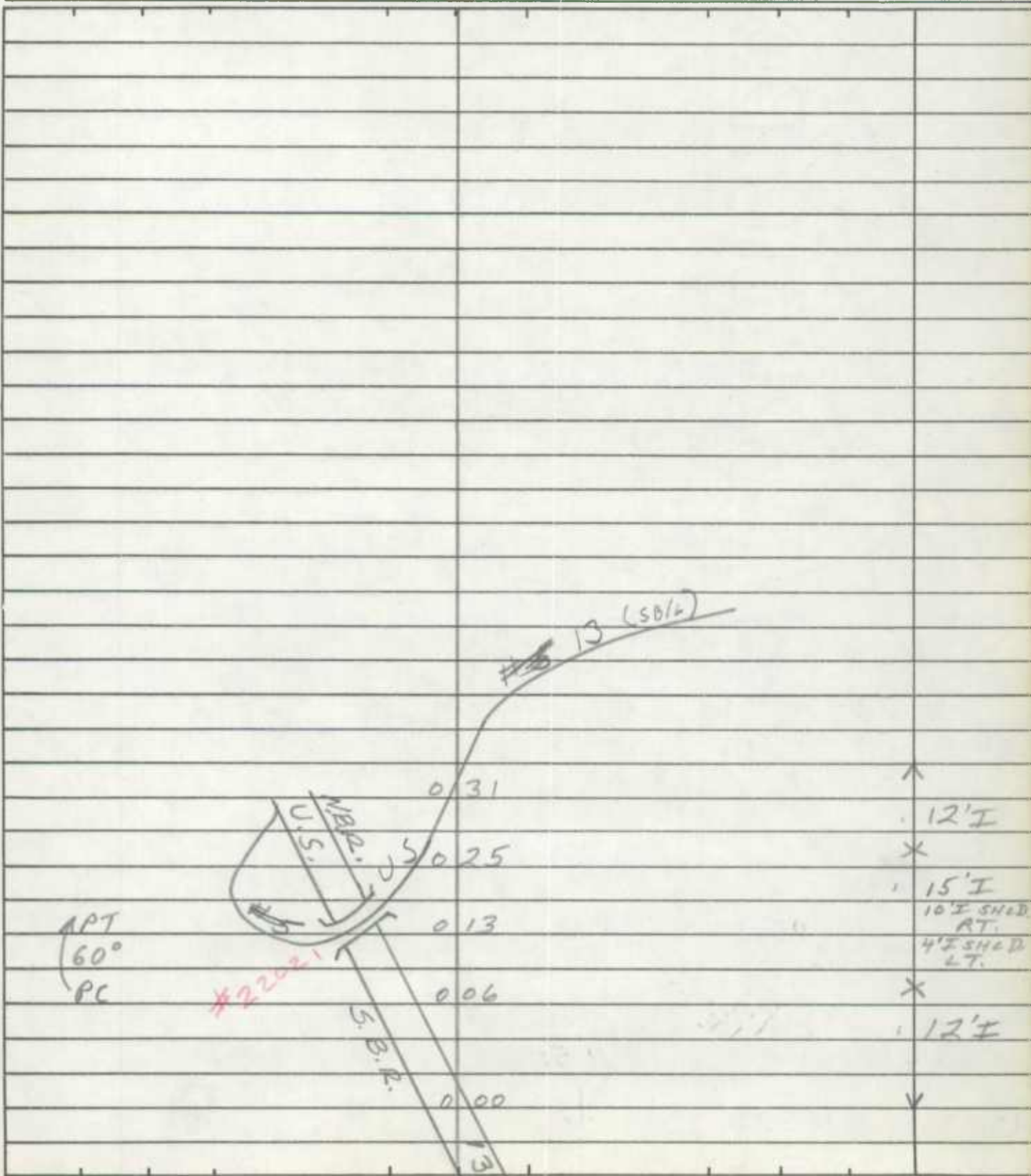
ROAD INVENTORY SHEET

~~100 2011~~
100 2011

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. RAMP #4
Road Name _____
Sheet No. 1 OF 1
Date 1/22/75
County WICOMICO
State Coordinates _____

Map No. G23



IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

ROAD NO. US 13
SHEET NO. _____
PARTY NO. _____
DATE 2-9-82
COUNTY Wicomico

~~RATED~~ CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 1.02 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED U.S. 13 BU & BALTO & EASTERN R.R.

NUMBER OF RAILROAD TRACKS 1
KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

<u>DESCRIPTION</u>	<u>NUMBER OF SPANS</u>	<u>LENGTH EACH SPAN (NOTE 4)</u>	<u>TYPE (NOTE 5)</u>
	<u>2</u>	<u>65' EST.</u>	<u>CONC & I BEAM</u>
	<u>1</u>	<u>120' "</u>	<u>CONC & I BEAM</u>
	<u>1</u>	<u>90' "</u>	<u>CONC & I BEAM</u>

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 360'

MATERIAL
SUBSTRUCTURE CONC & I BEAM SUPERSTRUCTURE CONC & STEEL FENCE
FLOOR CONC

CLEARANCES
ROADWAY (NOTE 7) 40'5" JE-C SIDEWALK WIDTHS: RIGHT LEFT
SURFACE OF ROAD TO STREAM BED 18' FOR OVERPASSES, SHOW DISTANCES
TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)
SURFACE OF ROAD TO BOTTOM PORTAL 3' (MINIMUM OVERHEAD CLEARANCE
CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)
POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 1980
GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE
DEFECTS IF SERIOUS.

SUPERSTRUCTURE GOOD FAIR POOR
FLOOR GOOD
SUBSTRUCTURE GOOD
PAINT GOOD BADLY CORRODED OR RUSTED
TYPE OF PROTECTION FOR DRAWBRIDGES _____

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

BOTH BRIDGES

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

ROAD NO. US 13

SHEET NO. _____

PARTY NO. _____

DATE 2-9-82

COUNTY WICOMICO

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 2.21 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED Co. 172 MEADOW BRIDGE RD

NUMBER OF RAILROAD TRACKS _____

KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>1</u>	<u>114'</u>	<u>CONC & I BEAM</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 184'

MATERIAL

SUBSTRUCTURE CONC & I BEAM SUPERSTRUCTURE CONC & STEEL RAIL
FLOOR CONC

CLEARANCES

ROADWAY (NOTE 7) 40' J SIDEWALK WIDTHS: RIGHT _____ LEFT _____

SURFACE OF ROAD TO STREAM BED 18' FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 3' (MINIMUM OVERHEAD CLEARANCE)

CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 1980

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

	GOOD	FAIR	POOR
SUPERSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FLOOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SUBSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PAINT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
TYPE OF PROTECTION FOR DRAWBRIDGES	BADLY CORRODED OR RUSTED		

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

ROAD NO. US 13

SHEET NO. _____

PARTY NO. _____

DATE 2-9-82

COUNTY WICOMICO

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 5.35 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED MD 12

NUMBER OF RAILROAD TRACKS _____

KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION	NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
	<u>1</u>	<u>93'</u>	<u>CONC & I BEAM</u>
	<u>1</u>	<u>91'</u>	<u>CONC & I BEAM</u>
		<u>10'</u>	
		<u>32'</u>	
		<u>36'</u>	

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 236'

MATERIAL
SUBSTRUCTURE CONC & I BEAM SUPERSTRUCTURE CONC & STEEL RAIL
FLOOR CONC

CLEARANCES S.B. 40' Jc-c
ROADWAY (NOTE 7) N.B. 52' Jc-c SIDEWALK WIDTHS: RIGHT LEFT

SURFACE OF ROAD TO STREAM BED 18' FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 3' (MINIMUM OVERHEAD CLEARANCE CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 1978

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

GOOD FAIR POOR

SUPERSTRUCTURE ✓

FLOOR ✓

SUBSTRUCTURE ✓

PAINT ✓

TYPE OF PROTECTION FOR DRAWBRIDGES _____ BADLY CORRODED OR RUSTED

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

2 BRIDGES

BRIDGE SHEET

ROAD NO. US 13

SHEET NO. _____

PARTY NO. _____

DATE 2-9-82

COUNTY WICOMICO

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 7.45 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED PARKER POND

NUMBER OF RAILROAD TRACKS _____

KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>1</u>	<u>64'</u>	<u>CONC & I BEAM</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6), 82'

MATERIAL

SUBSTRUCTURE CONC & I BEAM SUPERSTRUCTURE CONC & STEEL RAILS
FLOOR CONC

CLEARANCES

ROADWAY (NOTE 7) 40' Jc-c SIDEWALK WIDTHS: RIGHT LEFT

SURFACE OF ROAD TO STREAM BED 12' FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 2' (MINIMUM OVERHEAD CLEARANCE)

CLEAR DISTANCE OF OPENING ABOVE STREAM BED 10' (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. 22036 CONSTRUCTION DATE 1975

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

	GOOD	FAIR	POOR
SUPERSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FLOOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SUBSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PAINT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
			BADLY CORRODED OR RUSTED
TYPE OF PROTECTION FOR DRAWBRIDGES	_____		

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

ROAD NO. New US 13

SHEET NO. 2

PARTY NO. _____

DATE 12/16/75

COUNTY WILCOMICO

RATED CAPACITY HS 20-44

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 7.45 NAME OF STREAM, ~~RAILROAD OR HIGHWAY~~
CROSSED PARKER POND (DUAL BRIDGES)

NUMBER OF RAILROAD TRACKS _____
KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE _____ UNDERPASS-COMBINED _____ OVERPASS BRIDGE OVER SYSTEM (NOTE 3)

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>1 (EACH STRUCT.)</u>	<u>62'-0" (EACH STRUCT.)</u>	<u>CONC. SLAB</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 62'

MATERIAL

SUBSTRUCTURE CONCRETE SUPERSTRUCTURE CONCRETE
FLOOR -

CLEARANCES

ROADWAY (NOTE 7) 39'-6" SIDEWALK WIDTHS: RIGHT - LEFT -

SURFACE OF ROAD TO STREAM BED 15'± FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL _____ (MINIMUM OVERHEAD CLEARANCE CLEAR DISTANCE OF OPENING ABOVE STREAM BED 6'-6" (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE '75

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

	GOOD	FAIR	POOR
SUPERSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FLOOR	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SUBSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PAINT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BADLY CORRODED OR RUSTED			
TYPE OF PROTECTION FOR DRAWBRIDGES _____			

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

Prop.
ROAD NO. RELOCATED US 13
SHEET NO. 1
PARTY NO. _____
DATE 12-6-72
COUNTY Wicomico

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET
AS DEFINED IN NOTE 1.

ODOMETER READING _____ NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED US. ROUTE 13

NUMBER OF RAILROAD TRACKS _____
KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE _____ UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>4</u>	<u>2 - 32.01'</u>	<u>CONCRETE</u>
	<u>1 - 95.50'</u>	<u>STEEL BEAM</u>
	<u>1 - 103.00'</u>	

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 262.52'

MATERIAL
SUBSTRUCTURE CONCRETE FLOOR _____ SUPERSTRUCTURE CONCRETE - STEEL

CLEARANCES
ROADWAY (NOTE 7) 30'-6" SIDEWALK WIDTHS: RIGHT NONE LEFT NONE

SURFACE OF ROAD TO STREAM BED _____ FOR OVERPASSES, SHOW DISTANCES
TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 16'-4" (MINIMUM OVERHEAD CLEARANCE
CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 8-22-72

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE
DEFECTS IF SERIOUS.

	GOOD	FAIR	POOR
SUPERSTRUCTURE	<input checked="" type="checkbox"/>		
FLOOR	<input checked="" type="checkbox"/>		
SUBSTRUCTURE	<input checked="" type="checkbox"/>		
PAIN			<input checked="" type="checkbox"/>

BADLY CORRODED OR RUSTED

TYPE OF PROTECTION FOR DRAWBRIDGES (NOTE 9) _____

S26130

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. See Note 1.

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge. See illustrations attached. Describe draw spans by classifications listed in Article X, Section 2 of Manual.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge numbers, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

9. Use classification listed on RR crossing sheets. Form 4 HPS.

Remarks: _____

A rearrangement of the form similar to that shown on the attachment may be used to provide space for coding.

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

Prop.
ROAD NO. RELOCATED US 13
SHEET NO. 2
PARTY NO. _____
DATE 12-6-72
COUNTY WICOMICO

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET
AS DEFINED IN NOTE 1.

ODOMETER READING 9.50 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED BALTIMORE & EASTERN RAILROAD

NUMBER OF RAILROAD TRACKS 1
KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGES OVER SYSTEM
(NOTE 3) DUAL

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>3</u>	<u>2 - 40'</u>	<u>STEEL BEAM</u>
	<u>1 - 50'</u>	

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 130'

MATERIAL

SUBSTRUCTURE CONCRETE SUPERSTRUCTURE CONCRETE - STEEL
FLOOR

CLEARANCES

ROADWAY (NOTE 7) NBL 39'-6" SBL 39'-6" SIDEWALK WIDTHS: RIGHT NONE LEFT NONE

SURFACE OF ROAD TO STREAM BED 23' FOR OVERPASSES, SHOW DISTANCES
TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL _____ (MINIMUM OVERHEAD CLEARANCE
CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 3-30-72

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE
DEFECTS IF SERIOUS.

	GOOD	FAIR	POOR
SUPERSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FLOOR	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SUBSTRUCTURE	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PAINT	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
BADLY CORRODED OR RUSTED			
TYPE OF PROTECTION FOR DRAWBRIDGES (NOTE 9) _____			

S26130

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. See Note 1.

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge. See illustrations attached. Describe draw spans by classifications listed in Article X, Section 2 of Manual.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge numbers, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

9. Use classification listed on RR crossing sheets. Form 4 HPS.

Remarks: _____

A rearrangement of the form similar to that shown on the attachment may be used to provide space for coding.

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

Prop.
ROAD NO. Relocated US 13
SHEET NO. 3
PARTY NO. _____
DATE 12-6-72
COUNTY Wicomico

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET
AS DEFINED IN NOTE 1.

ODOMETER READING 9.11 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED MD. Route 346

NUMBER OF RAILROAD TRACKS _____
KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED / OVERPASS BRIDGES OVER SYSTEM
(NOTE 3) DUAL

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>3</u>	<u>2 - 32'</u>	<u>Steel Beam</u>
	<u>1 - 76'</u>	<u>Conc. R.C. Frame</u>

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 140'

MATERIAL

SUBSTRUCTURE Concrete SUPERSTRUCTURE Concrete-Steel
FLOOR _____

CLEARANCES

ROADWAY (NOTE 7) NBL - 56' SBL - 39'6" SIDEWALK WIDTHS: RIGHT None LEFT None

SURFACE OF ROAD TO STREAM BED _____ FOR OVERPASSES, SHOW DISTANCES
TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 16'-4" (MINIMUM OVERHEAD CLEARANCE
CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 6-15-72

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE
DEFECTS IF SERIOUS.

	GOOD	FAIR	POOR
SUPERSTRUCTURE	<u>/</u>		
FLOOR	<u>/</u>		
SUBSTRUCTURE	<u>/</u>		
PAINT	<u>/</u>		
			BADLY CORRODED OR RUSTED

TYPE OF PROTECTION FOR DRAWBRIDGES (NOTE 9) _____

S26130

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. See Note 1.

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge. See illustrations attached. Describe draw spans by classifications listed in Article X, Section 2 of Manual.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge numbers, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

9. Use classification listed on RR crossing sheets. Form 4 HPS.

Remarks: _____

A rearrangement of the form similar to that shown on the attachment may be used to provide space for coding.

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

ROAD NO. ZION RD.
SHEET NO. 1
PARTY NO. _____
DATE 12/18/74
COUNTY WICOMICO

RATED CAPACITY HS 20-44

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING _____ NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED SALISBURY BY-PASS (ZION RD. OVERPASS)

NUMBER OF RAILROAD TRACKS _____

KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE _____ UNDERPASS-COMBINED _____ OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION

<u>NUMBER OF SPANS</u>	<u>LENGTH EACH SPAN (NOTE 4)</u>	<u>TYPE (NOTE 5)</u>
<u>4</u>	<u>2 @ 52'-6"</u>	<u>I BEAM</u>
_____	<u>2 @ 127'-6"</u>	_____
_____	_____	_____
_____	_____	_____

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 396'-6"

MATERIAL

SUBSTRUCTURE CONCRETE SUPERSTRUCTURE CONC. - STEEL BEAM
FLOOR _____

CLEARANCES

ROADWAY (NOTE 7) 40' SIDEWALK WIDTHS: RIGHT - LEFT -

SURFACE OF ROAD TO STREAM BED _____ FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 16'-4" (MINIMUM OVERHEAD CLEARANCE CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 1974

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

GOOD FAIR POOR

SUPERSTRUCTURE _____

FLOOR _____

SUBSTRUCTURE _____

PAINT _____ BADLY CORRODED OR RUSTED

TYPE OF PROTECTION FOR DRAWBRIDGES _____

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

NB LA.

BRIDGE SHEET

ROAD NO. NEW-0513

SHEET NO. 2

PARTY NO. _____

DATE 12/18/74

COUNTY WICOMICO

RATED CAPACITY HS 20-44

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 8.74 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED US Route 50

NUMBER OF RAILROAD TRACKS _____

KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
NUMBER OF SPANS		
<u>5</u>	<u>2 @ 35'-0"</u>	<u>I BEAM</u>
	<u>2 @ 95'-0"</u>	
	<u>1 @ 100'-0"</u>	

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 380'

MATERIAL
SUBSTRUCTURE CONCRETE SUPERSTRUCTURE CONC - STEEL BEAM
FLOOR

CLEARANCES
ROADWAY (NOTE 7) 51'-6" SIDEWALK WIDTHS: RIGHT - LEFT -

SURFACE OF ROAD TO STREAM BED - FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 16'-4" (MINIMUM OVERHEAD CLEARANCE CLEAR DISTANCE OF OPENING ABOVE STREAM BED _____ (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. _____ CONSTRUCTION DATE 1974

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

GOOD FAIR POOR

SUPERSTRUCTURE ✓

FLOOR _____

SUBSTRUCTURE ✓

PAINT ✓ BADLY CORRODED OR RUSTED

TYPE OF PROTECTION FOR DRAWBRIDGES _____

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

IN COOPERATION WITH
FEDERAL HIGHWAY ADMINISTRATION

BRIDGE SHEET

ROAD NO. New - US 13

SHEET NO. 3

PARTY NO. _____

DATE 12/18/74

COUNTY Wicomico

RATED CAPACITY HS 20 - 44

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS DEFINED IN NOTE 1.

ODOMETER READING 7.87 NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED MD. RTE 350 (MT. HERMAN ROAD)

NUMBER OF RAILROAD TRACKS _____

KIND OF CROSSING (NOTE 2) _____

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>3 (EA. BRIDGE)</u>	<u>2 @ 32'-0"</u>	<u>I BEAM</u>
_____	<u>1 @ 76'-0"</u>	_____
_____	_____	_____
_____	_____	_____

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 160' (EACH BRIDGE)

MATERIAL

SUBSTRUCTURE CONCRETE SUPERSTRUCTURE CONC. - STEEL BEAM
FLOOR

CLEARANCES

ROADWAY (NOTE 7) 39'-6" SIDEWALK WIDTHS: RIGHT - LEFT -

SURFACE OF ROAD TO STREAM BED - FOR OVERPASSES, SHOW DISTANCES TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL 16'-4" (MINIMUM OVERHEAD CLEARANCE CLEAR DISTANCE OF OPENING ABOVE STREAM BED - (WATERWAYS ONLY)

POSTED LOAD LIMITS - BRIDGE NO. - CONSTRUCTION DATE 1974

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS IF SERIOUS.

GOOD FAIR POOR

SUPERSTRUCTURE ✓

FLOOR _____

SUBSTRUCTURE ✓

PAINT ✓ BADLY CORRODED OR RUSTED

TYPE OF PROTECTION FOR DRAWBRIDGES _____

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. (See note 1.)

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge members, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

Remarks: _____

S26130

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. See Note 1.

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge. See illustrations attached. Describe draw spans by classifications listed in Article X, Section 2 of Manual.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge numbers, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

9. Use classification listed on RR crossing sheets. Form 4 HPS.

Remarks: _____

A rearrangement of the form similar to that shown on the attachment may be used to provide space for coding.

DT
FR 3-13-79

ROAD INVENTORY SHEET

Party Chief T. LANDON Road No. U.S. 50
 Recorder F RHODES Road Name _____
 Assistant _____ County WICOMICO
 Map No./Dir. / E Date 6-12-74
 State Coordinates _____ Sheet No. 1 OF 28

TL REVISED
FR 2-10-76
1-13-77

BB REV.
FR 5-4-83

TRAFFIC CONTROLS: STOP SIGN=SS,
TRAFFIC LIGHT=T.L.,
FLASHING RED BALL=F.R.

TRAFFIC CODES
PARKING RESTRICTIONS: A.M. PEAK,
P.M. PEAK, A.M./P.M. PEAK, NO PARKING
ANYTIME=N.P., COMM/IND. ACCESS=E

SYSTEM					TRAFFIC			TRAFFIC			PAVEMENT DATA	
FED. AID.	FUNCT. CLASS.	HWY. SYS.	HPWS SAMPLE	PRKG. REST.	COMM/IND. ACCESS	CONTROL	COMM/IND. ACCESS	PRKG. REST.				
X	X	X	V						LINE DIAGRAM			2-12' I
			V						1 83			2-10' I SHLD CNT
			V						1 79			VARI PNT MED
			V						1 77	F-600'		2 ML
			V						1 59	PRODUCE (VAC) B-SPORTING GOODS		
			V						1 58	H F		
			V						1 57	OLD BRADLEY RD CO. 32		
			V						1 55	B- GARAGE (VAC)		
			V						1 23		20°	
			V						0 71	CBL L-17'x W-43'x D-4'		
			V						0 52			
			V						0 51	# 22007		
			V						0 50	BR# 22007 30' I C C		
			V						0 34	# 22006		24' I
			V						0 22	SIGN- VIENNA		2-6' I SHLD
			V						0 10	# 9007		50' CW
			V						0 00	WICOMICO CO. LINE		2 ML
			V							DORCHESTER CO. LINE		
			V							NANTICOKE RIVER		30' I
			V									C-C
			V									2 ML
			V									

RURAL MIDGE COLLECTOR
 STATE PRIMARY TRAVELWAY
 1005000031

N O Z F A

↑ E

ROAD INVENTORY SHEET

Rewritten
10-10-85
AL

Party Chief T. LANDON
Recorder F. RHODES
Assistant _____
Map No./Dir. _____
State Coordinates _____

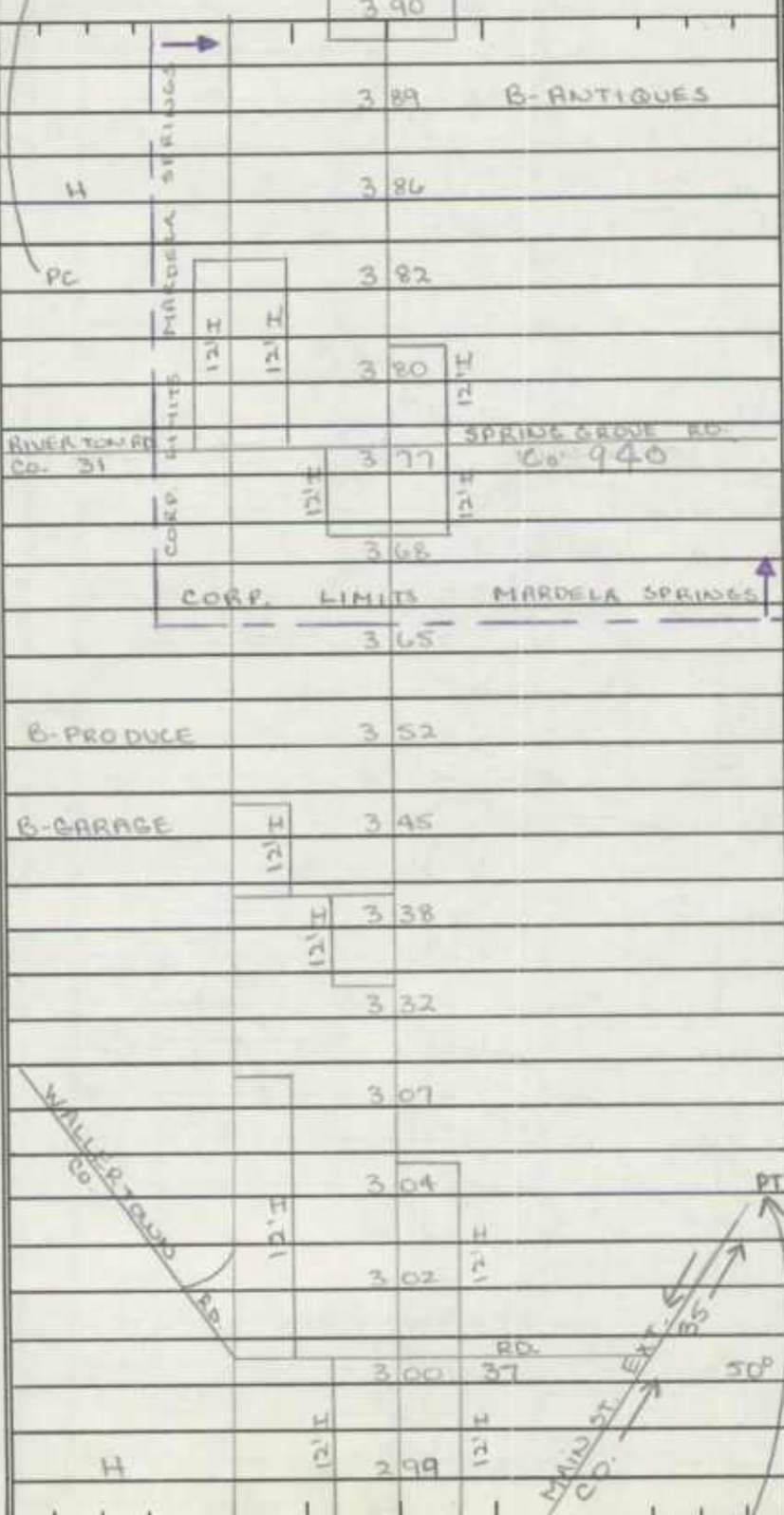
Road No. U.S 50
Road Name _____
County WICOMICO
Date 6-12-74
Sheet No. 3 OF 28

TRAFFIC CONTROLS: STOP SIGN=SS
TRAFFIC LIGHT=T.L.,
FLASHING RED BALL=F.R.

TRAFFIC CODES
PARKING RESTRICTIONS: A.M. PEAK,
P.M. PEAK, A.M./P.M. PEAK, NO PARKING
ANYTIME=N.P., COMM/IND. ACCESS=E

SYSTEM				TRAFFIC		LINE DIAGRAM						TRAFFIC			PAVEMENT DATA
FED. AID.	FUNCT. CLASS.	HWY. SYM.	HWY. SAMPLE	REG. EST.	COM/IND. ACCESS	CONTROL	COMM/IND. ACCESS	PKG. EST.							
									3 90						
									3 89 B-ANTIQUES						
									3 86						
									3 82						
									3 80						
									3 77						
									3 68						
									3 65						
									3 52						
									3 45						
									3 38						
									3 32						
									3 07						
									3 04						
									3 02						
									3 00						
									2 99						

F A P 1 3 0
 RURAL OTHER PRINCIPAL ARTERIAL
 STATE PRIMARY



SAME

LINE DIAGRAM

SYSTEM				TRAFFIC				TRAFFIC				PAVEMENT DATA													
FED. AID.	FUNCT. CLASS.	HWY. SYST.	HWY. SAMPLE	PRKO. RET.	COM/IND ACCESS	CONTROL	COM/IND ACCESS	PRKO. REST.																	
F A P 130 RURAL OTHER PRINCIPAL ARTERIAL STATE PRIMARY CEMCAL								X				SAME													
															4 56										
															4 51										
															4 49										
															4 43										
															4 42 H										
															4 39										
															4 38 SI 160 3.5										
															4 37 H										
															4 31										
															4 28 H										
															4 24										
															4 22										
															4 19										
															4 13										
4 04																									
4 02																									
3 99																									

87-2
ALIKS

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. U.S. 50
Road Name _____
Sheet No. 5 OF 28
Date 6/12/74
County WICOMICO
State Coordinates _____

Map No. _____

					5 18		
				12'I	5 15	12'I	
					5 12		ARTHOI CO. RD. 38
			B-PRODUCE	12'I	5 11	12'I	
					5 065		
					4 95	H	
					4 92	H	
			3 H	12'I	4 88	H	
				12'I	4 84		
			H		4 78		
					4 68	H	2-24'I 2-10'I SHLD. OUT 2-4'I SHLD. IN 45' GRASS PKWY
FAP 130	OTHER	ARINCIPAL	30'I C-C		4 65	30'I C-C	4 ML
		ARINCIPAL	BARREN		4 64	# 22008 CK. *	
		PRINCIPAL			4 63	1966 BR# 22008	2-24'I 10'I SHLD. OUT 8'I SHLD. LT. OUT 2-4'I SHLD. IN
		STANDARD		12'I	4 62	MARDELA SPRINGS	4' SHLD. LT. IN
					4 58		45' GRASS PKWY 4 ML
			CORP. LIMITS		4 57		
			B-GAS (VAC)				



ROAD INVENTORY SHEET

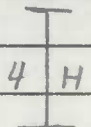
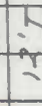
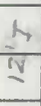
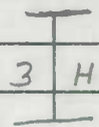
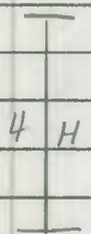
Road No. U.S. 50
 Road Name _____
 Sheet No. 6 of 28
 Date 6/12/74
 County WICOMICO
 State Coordinates _____

			B-ANTIQUES	5 86	
				5 80	
			B-PRODUCE	5 75	PVT. CEM.
			F	5 73	
				5 72	
				5 68	
				5 66	
				5 60	
				5 59	
				5 56	
			B-HARDWARE	5 55	
				5 54	
				5 50	RIGGIN RD. CO. 52
				5 45	
				5 44	
			B-GAS	5 41	
				5 36	
				5 26	
				5 21	SAME

FAP 130
 OTHER PRINCIPAL ARTERIAL - A
 PRIMARY
 STAIR
 HANDS

(BARRENCREEK RD.)
CO. 53

(BARREN
CO. ARTHUR RD
CREEK RD.)
54



LINE DIAGRAM

SYSTEM				TRAFFIC	
FED. AID.	FUNCT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/IND ACCESS

TRAFFIC			
CONTROL	COM/IND	ACCESS	PRKG. REST.

PAVEMENT DATA

FAP 130
 RURAL OTHER PRINCIPAL ARTERIAL
 STATE PRIMARY

			12' I	10 08	
			10 04		
			12' I	10 02	
				9 97	Cemetery
				9 8990	(MARTIN
				9 84	60. LUTHER 702
E				9 83	H
				9 787	12'
			12' I	9 675	
			12' I	9 61	
				9 577	
E				9 50	GAS
E				9 43	Concrete
				9 37	4-36' cm?
				9 33	
			XX	9 31	

Same

LINE DIAGRAM

SYSTEM				TRAFFIC		TRAFFIC				PAVEMENT DATA			
FED. AID.	PUNCT. CLASS.	HWY. EYS.	HPAS SAMPLE	PRIO. TEST.	COM/IND ACCESS	CONTROL	ROWING ACCESS	PRIO. REST.	EST.				
F A P 316 URBAN OTHER PRINCIPAL ARTERIAL STATE PRIMARY (THRUWAY)													
				12' J									
				MD 346 S.L. 16 78		E. MAIN ST.				TL			
						16 77							
				12' J		16 76							
						16 72							
				12' J									
				TRUITT ST.		16 68 S.L. 20 20				TL			
						16 62							
				25° SALISBURY P.O.		16 56							
				12' J									
				NAYLOR ST.		16 51 1910				TL			
						16 45							
				12' J									
				DAVIS ST.		16 41 07 40							
		16 35											
TILGHMAN ST		16 32				PT							
		16 30											
12' J													
EDISON ST.		16 27											
		16 25											
CHURCH ST.		16 25				TL							
		16 25											
WILLIAM ST.		WARD ST.											
		12' J											
		12' J											

2-36' J
 "J" C-C
 4' J MED
 GML

X

ROAD INVENTORY SHEET

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. U. S. 50
Road Name _____
Sheet No. 25 of 28
Date 6/12/74
County WICOMICO
State Coordinates _____

Map No. _____

					27 12	
					27 09	
					26 62	
					26 55	
					26 52	
					26 53	
					26 45	
					25 79	
					25 70	
					25 69	
					25 68	
					25 67	
					25 59	
					25 35	
					25 23	
					25 19	
					25 18	
						SAME

FAP 130
 OTHER PRINCIPAL ARTERIAL - RURAL
 STATE PRIMARY

MD 200-D
SERVICE RD.

FRIENDSHIP CO.

RD. 322

SIXTY CO.

RD. 733

MD 998-E
SERVICE RD.

PT
200
PC

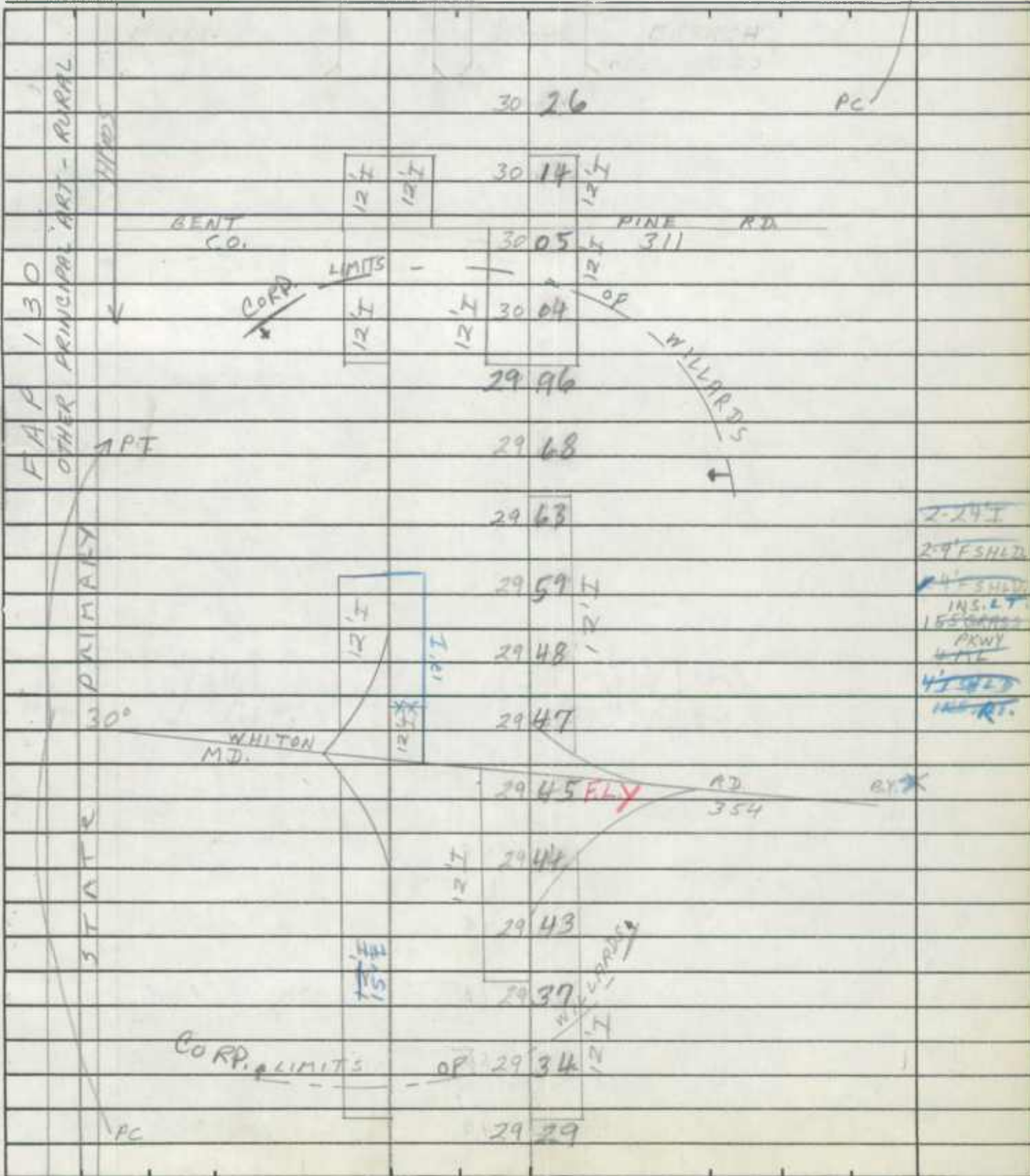


ROAD INVENTORY SHEET

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. U.S. 50
Road Name _____
Sheet No. 27 OF 28
Date 6/12/74
County WICOMICO
State Coordinates _____

Map No. _____



ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 54
Road Name _____
Sheet No. 1 OF 9
Date 6/11/74
County WICOMICO
State Coordinates _____

Map No. _____
T.L. REVISED
F.R. 2/17/76 1/13/77

		F(VAC)	0 58		
			0 43		25°↑
		H	0 32		
		SIGN-MARDELA	0 29		
			0 27		H
			0 25		H
			0 22		22' I 2-3' E SLOPE 34' CW
		4 H	0 17		2 ML
			0 15		X
		↑ 30° ENT. TO SCHOOL	0 13		
		MARDELA HIGH SCHOOL	0 10		24' I 2-3' E SLOPE
		ENT. TO SCHOOL	0 06		30' CW 2 ML
		MARDELA HIGH SCHOOL	0 05		3 H
		H	0 04		
		↓ V MD. 313	0 00		↓

NON FA
MINOR COLLECTOR-R

E
↑

MIB13

ROAD INVENTORY SHEET

Road No. MD. 54
 Road Name _____
 Sheet No. 2 OF 9
 Date 6/11/74
 County WICOMICO
 State Coordinates _____



VISION FA
 MINOR COLLECTOR - R

	PC	2 01		
	H	1 90		
	H	1 86		
		1 76	F	
	GRAPEVINE RD. CO. 29	1 57		
		1 56		I 4 H
	↑20°	1 47		
		1 41		
	F	1 32	F-300'	
		1 29		22' F 2-6' ESHLD.
		1 18	H	PT 36' CW 2 ML
		1 12		X 25°
	RYAN RD. CO. 36	1 11		24' F 2-6' ESHLD.
		0 96	PC	36' CW 2 ML
	0 74			X
	CO. 53			
	0 71			SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 54
Road Name _____
Sheet No. 3 OF 9
Date 6/11/74
County WICOMICO
State Coordinates _____

Map No. _____

NON FA	MINOR	COLLECTOR				
				9 61	DELMAR SIGN	31'I C-C 2UML
↓	↓	↓		9 59	DELMAR RD	X
			DEL. 5	13 B		
				4 42	WALLER RD	
				3 29	MD. STATE LINESIGN F	
				3 20	SHELTER FOR THE MASON-DIXON STONE 2-STONES	
				2 98		PT
			F	2 92		35°
				2 89	OLD RAILROAD RD.	
				2 82	CO. 57	PC
			F	2 70		H(VAC) PT 25°
			F	2 38		PC
				2 36		PT
				2 33	NORRIS TWILLEY RD. #22022	
				2 25	CO 23	
				2 08	H	
				2 04	HALL 200' CHURCH	SAME



NON FA
MINOR
COLLECTOR

R

X

↑

↑

R

NON FA
MINOR
COLLECTOR

PT

50°

#22022

#22022

DEL. MAIN
6.30 MILES

ROAD INVENTORY SHEET E. STATE ST.

Road No. MD. 54
 Road Name W. STATE ST.
 Sheet No. 4 OF 9
 Date 6/11/74
 County WICOMICO
 State Coordinates _____

FMS 1344
 MAJOR COLLECTOR-K
 X X
 MINOR COLLECTOR-R
 FA
 Z
 DELMAR
 LIMITS OF
 COR

N. FOURTH ST. DEL.	10 09		
		S. FOURTH ST.	
	10 06	CO 501	
BI-STATE		BLVD.	
DEL	10 03	MD. 675-A	
		THIRD ST.	
	10 00	← CO. 504	
N. SECOND ST. DEL.	9 97		
		S. SECOND ST.	
	9 95	CO. 505 →	
CHURCH	9 90	MASONIC LODGE	
N. FIRST ST. DEL.	9 89	← S. FIRST ST. CO. 507	
RXR WARNING + ROADWAY	9 88		
N. PENNA. AVE. DEL.	9 86	TOWN HALL	
	9 83		
		S. PENNA. AVE.	
	9 82	CO. 508	
FLASHING LIGHTS + BELLS	9 81	TR # PCK 330 210 C	
N. RAILROAD AVE. DEL.	9 80	S. RAILROAD AVE. CO. 511	
HALL	9 73	RXR SIGN + RD. MARKINGS	
N. MARYLAND AVE. DEL.	9 72	S. MARYLAND AVE. CO. 510	
	9 67	S. MEMORIAL DR. CO. 509	
N. MEMORIAL DR. DEL.	9 66	VIEW POST	

E. STATE ST.
 W. STATE ST.

SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. M.D. 54
Road Name _____
Sheet No. 5 OF 9
Date 6/11/74
County WICOMICO
State Coordinates _____

Map No. _____

		BEG. CFM.	10 69		
			10 67	H	24' I
			10 66	HIGHLAND AVE. CO. 519	2-6' ESHD 40' CW 2 ML
			10 64		
			10 60	3 H	X ON TAPER FROM 31' I
				DELMAR	
		N. TENTH ST.	10 57		70 24' I
4	4		10 55		2 UML
1	3	N. NINTH ST.	10 47		X
FAS	MAJOR COLLECTOR - R	END CFM.	10 46	LIMITS	
		BEG. CFM.	10 42		
			10 40	S. EIGHT ST. CO. 491	
		N. EIGHT ST.	10 36		
			10 33	S. SEVENTH ST. CO. 493	
		N. SEVENTH ST.	10 27		
			10 26	S. SIXTH ST. CO. 494	
		N. SIXTH ST.	10 21		
			10 20	S. FIFTH ST. CO. 500	←



CDPT

ROAD INVENTORY SHEET

Road No. MD. 54
 Road Name _____
 Sheet No. 6 OF 7
 Date 6/11/74
 County WICOMICO
 State Coordinates _____

DEL 453

		12 28		
		12 25	F	
		12 15	F	
		11 99		
		11 89		
		11 26	F-1200'	24'I 2-8'ESHLD. 50'CW 2ML
	DEL 68	11 08	STAGE RD. CO. 398	
		10 96		X
		10 94		2-16' I 4'JMED. 36'CW 2UML
	U.S.	10 92 SL	13	
		10 88		
		10 86		X
		10 82	WOODLAWN AVE. CO. 521	
		10 79	CHURCH	
FAS 1344 MAJOR COLLECTOR - R	SIGN-DELMAR	10 77	H	
	END CEM.	10 76		
		10 74	VIRGINIA AVE. CO. 520	SAME

DELAWARE MAINTAINED

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 54
Road Name _____
Sheet No. 7 OF 9
Date 6/11/74
County WICOMICO
State Coordinates _____

Map No. _____

	14 12		
		3 H	
	14 02		
	13 93	H	
	13 87	H	
DEL. 66	13 77	H	
	13 59	F-300'	
	13 54	RUM RIDGE RD. CO. 793	
	13 52	3 H	
	13 43		
	13 29	H	
	13 24	B-GARAGE	
	13 07	F	
PVT. CEM.	12 95		
	12 88	MELSON RD. CO. 784	
	12 83	H	
	12 62	F	
	12 30	F	SAME

MAINTAINED
DEL.



ROAD INVENTORY SHEET

Road No. MT. 54
 Road Name _____
 Sheet No. 8 OF 9
 Date 6/11/74
 County WICOMICO
 State Coordinates _____

		18 20		
		DEL. 62	18 06	
			17 87	H
			SOUTH FORK RD (FOR SHELLEY HWY.)	
			17 85	CO. 386
			17 83	H
			17 49	F
			17 21	(GUY WARD RD.) CO. 385
			15 79	H
			15 72	F
			15 38	H
			15 37	MELSON CHURCH RD CO. 391
			15 33	H
↓ ↓		DEL. RD.	15 15	SIGN-BEGIN STATE MAINT. X
			14 85	H
			14 49	H
			14 19	F
			14 15	F
				DEL. MAINT.
				SAME

FA 5 1344
 MAJOR COLLECTOR - R

ROAD INVENTORY SHEET

Road No. M.D. 313
 Road Name _____
 Sheet No. 2 OF 61
 Date 6/11/74
 County WICOMICO
 State Coordinates _____

	F	1 89		
		1 87	H	
		1 84	F	
		1 79		PT 60°
		1 64	H	PC
	↑15°	1 50		
	H-500'	1 29		
	H	1 09		
		1 05	H	
	↑PT 35° PC	0 94	5 H	
		0 84		
	SIGN-MARDELLA	0 74		
		0 68	H	15°↑
	H	0 64		
	T — T — T — T — T	0 59		
		0 57		CROSS ROADS RD. CO. 27
	H	0 54		SAME

FA 5 1337
 MAJOR COLLECTOR-R

ROAD INVENTORY SHEET

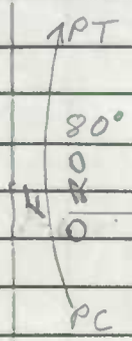
Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 313
Road Name _____
Sheet No. 3 OF 67
Date 6/11/74
County WICOMICO
State Coordinates _____

Map No. _____

		H	309	
		H	305	
			294	H
		<u>SCHOOL HOUSE RD.</u>		
		<u>CO. 34</u>	290	
			278	
				3 H
		4 H	267	
			263	
			259	H
		H	253	
		H	250	F-400'
		H	241	
			226	
			221	72" CMP
			214	
			210	
		T	204	T
			197	H
				SAME

FAS 1337 MAJOR COLLECTOR - R



ROAD INVENTORY SHEET

Road No. M.D. 313
 Road Name _____
 Sheet No. 4 OF 67
 Date 6/11/74
 County WICOMICO
 State Coordinates _____

FAS 1337
 MAJOR COLLECTOR R

APT
 30°
 F-1000'
 PC
 H
 APT
 20°
 PC
 H

		4 62	F-300'	
	H	4 22		
	H	4 16		
	B-PAINT (VAC)	4 14	H 15°↑	
		4 11	CBC ^{D.} 6' X ^{L.} 15' X ^{CW.} 48'	
		4 03		
	30° F-1000'	3 98		
	PC	3 92		
	H	3 84	H	
		3 76	H-600'	
		3 72	<u>COOPER MILL RD.</u> CO. 19	
	30°	3 62	3-60" CMP	
	PC H	3 56		
	<u>RIVERTON CUTOFF</u> CO. 30	3 53		
		3 44	H	PT
	<u>RIVERTON RD.</u> CO. 31	3 22	<u>SNETHEN CHURCH RD.</u> CO. 22	25° PC
	H-(ABAN)	3 21		SAME

PROPOSED ROAD

ROAD INVENTORY SHEET

Party Chief K. Hess
Recorder _____
Helper _____

Road No. MD 3130L
Road Name _____
Sheet No. 1051
Date 11-84
County WICOMICO
State Coordinates 1160-260

Map No. _____

~~PROPOSED RELOCATION
OF MD 313 @ MP 4.66
TO DORCHESTER CO LINE~~

~~MILEAGE - 0.00 - 2.20 (2.20)~~

~~FAS 1357 RURAL MASON COLLECTOR
24' I 30' CW~~

UNASSIGNED
NOW PART
OF MD 313
ST-EMP



SHA 51.3-8
11-15-72

STATE HIGHWAY ADMINISTRATION OF MARYLAND

REWRITTEN
4-3-75

86-2A B6
7-20-87 TM

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 346
Road Name E. MAIN ST.
Sheet No. 10 F 19
Date 6-11-74
County WICOMICO
State Coordinates _____

Map No. 2/18/76
ASTABAE
T. LANDON
F. RHODES
1-17-75
REVISOR

83-2A+B
2/23/84
JE-NS

0.50-0.42-114 part of 0.45 5.0-Transferred to Municipal - 12/20/65
0.00-0.67- Transferred to Municipal 2-28-80

FAU	ST. / ROAD	MU	Notes	Dimensions / Other
		057	Co 286 Mu 545	X
		056	B-FUNERAL Home	
	EXIT SCHOOL	053		37' I
	SCHOOL	051	EASTERN AVE MU 0825	J-CC 2-ML
	ENT. SCHOOL	048		
		044	CENTENARY DR. MU 0455	X
		043	SIGN BCG. STATE MAINT.	31' I 2-LT.
	CHURCH ST.	042		40' CW 2-ML
		037	WHITE ST. ATT	X
		031		
	N. SARATOGA ST.	024	Co. 12510	43' I C-C
	BELL AVE.	016		2ML
		013	HEATHWAY DR. MUNICIPAL (85-2)	X 40' I 50' CW 2ML
	PRISCILLA ST.	011		X ON TAPER FROM 66' TO 30' J 2ML
		004		X
		002	002/20 J C-C	30' J RT. 32' J LT.
		000	S.L. 50	C-C 4' J MED. 140 ML

FAU 8602
FAU 8606
MINOR X ARTERIAL - URBAN

MUNICIPAL

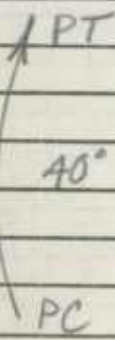
↑ RT

↓ V

US

Main St.

Main St.



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 20 F 19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

FAU 8602
MINOR ARTERIAL - URBAN

H	087			
			3H	
H	084			
		CAROLYN AVE		
	082	Co 472		
H	081		H	
		MONTLEAU AVE.		
CHORCH	079	Co 473		
	077		H	
H	076			
	075		H	24'I
		GREENMOUNT AVE.		2-3'ISHDS
H	074	Co 474		36'CW 2-ML
	B-BOAT SALES	071		
	↓ Co RP.		3H	
		068		
	LIMITS	067	OF	▲ X
	B-FOOD	066		
		064	B-GAS	40'I
	MOSS HILL LA.	062	GUILFORD AVE.	J-CC
	MU 1880		MU 1117	3-ML
	B-REST.	061	B-REST.	24'I 3'5'5'HW
H		059	B-	35'CW 2-ML

SALTY

MUNICIPAL

ROAD INVENTORY SHEET

Party Chief T. L. LONDON
Recorder F. R. HODES
Helper _____

Road No. MD 346
Road Name: _____
Sheet No. 30 F 19
Date 6-11-74
County WICOMICO
State Coordinates _____

Map No. _____

AYDELOTTE RD.

SHAMROCK

		<u>Co 465</u>	<u>111</u>	<u>Co. 654 DR.</u>	
		<u>H</u>	<u>110</u>		
		<u>H</u>	<u>107</u>	<u>H</u>	
			<u>106</u>	<u>BENJAMIN AVE.</u> <u>Co 467</u>	
		<u>H</u>	<u>105</u>	<u>H</u>	
		<u>JUSTICE AVE</u> <u>Co 466</u>	<u>104</u>		
		<u>H</u>	<u>102</u>	<u>H</u>	
			<u>101</u>	<u>SHAMROCK DR.</u> <u>Co 654</u>	
			<u>100</u>	<u>H</u>	
			<u>098</u>		
			<u>097</u>	<u>CHILDRENS HOME 300'</u> <u>E. FAIRFIELD DR.</u>	
			<u>096</u>	<u>Co 749</u>	
		<u>4 H</u>	<u>094</u>	<u>W. FAIRFIELD DR.</u> <u>Co 470</u>	
			<u>092</u>		
			<u>090</u>	<u>3 H</u>	
			<u>089</u>		
			<u>088</u>	<u>LOUISA AVE</u> <u>Co 471</u>	

FAU 8602
 MINOR ARTERIAL - URBAN



SAME

ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 4 OF 19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

FAU 8602
MINOR ARTERIAL - URBAN

		156	H
		152	H
	H-500'	149	
	H	143	
	F	140	
	3 H	137	H
		135	
	F-400'	132	
	T	129	
	4 H	127	H
		124	
	<u>ROSEBERRY AVE.</u>		
↗20°	Co. 464	123	
	3 H	121	CHURCH
		117	
	<u>CLOVERDALE ST.</u>		
Co.	T — T	743 15	T — T — H
	H	114	H
	H	112	

SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 346
Road Name _____
Sheet No. 50P 19
Date 6-11-74
County WICOMICO
State Coordinates _____

Map No. _____

			203	H		
					JEROME DR.	2-3' I SHDS
			201	Co	357	25' I
						2-3' I SHDS
		H	198		CHURCH	36' CW 2 ML
			195			PT X
		H	194			35°
		B-GROC.	191			
			190			PC
		POTOMAC AVE.				
		Co 462	189			
					12 H	
			181			
		FAWN DR.				
		Co 148	179			
		7 H 796 75-34				
			173			
			170			
		BRECKENRIDGE LA.				
		Co 463	168		MERRIT MILL RD	
					Co 293	
			165			
			164		H	
		PARTON RD.			PHILLIP MORRIS DR.	
		Co 287	160		Co, 774	
		B-GARAGE	158			
						SAME

8602
 ARTERIAL - URBAN
 8602
 ARTERIAL - URBAN
 FAU
 MINOR



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 6 OF 19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

FAU 8602
MUNDA ARTERIAL - URBAN

		242	
		235	4H
	3H	231	
		229	
	<u>WOODCREST AVE</u>		
	Co. 453	227	H
	H	225	
	H	222	
	<u>ATLANTIC AVE</u>		
	Co 459	220	3H
		219	
	AH	216	
		215	
	<u>PACIFIC AVE</u>		
	Co 460	213	<u>DIAMOND AVE</u>
			Co 461
	H	212	H
	H	210	H
			<u>HEARTWOOD DR.</u>
		209	Co 684
	H	205	H

SAME

ROAD INVENTORY SHEET

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. MD 346
Road Name _____
Sheet No. 7 of 19
Date 6-11-74
County Wicomico
State Coordinates _____

Mop No. _____

		H	297	
			296	
		I	291	4 H
		4 H	286	
		I	284	
			280	F
		F	276	
			270	H
		H	268	
			265	B-HATCHERY
		F	262	
			261	H
			258	H
				BENITA AVE.
		H	255	CO 452
		H	252	
				16.7' OVERHEAD
			248	
**		US	247	13 # 22032
		(BOTH)	246	16.9' OVERHEAD
		73' PILLAR TO PILLAR		BR.# 22032
				SAME

FAS 1348
MAJOR COLLECTOR - RURAL



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 80F19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

		H	343	
		MT. VERNON AVE.		
		Co 449	342	
			335	F
			333	H
			331	H
		ZION CHURCH RD.		
		Co 408	330	
			326	HOBBS
				Co RD.
			325	356
		H	324	
				4 H
		H	322	
		EDWARD AVE		
		Co 450	318	
			317	B-GAS
			314	
		B-PLUMBING	312	
			310	5 H
		4 H		
			305	
		COLEMAN AVE		
		Co 451	299	
				SAME

1348
 MAJOR COLLECTOR-RURAL

ROAD INVENTORY SHEET

Party Chief T. Landon
Recorder F. RHODES
Helper _____

Road No. MD 346
Road Name _____
Sheet No. 90F19
Date 6-11-74
County Wicomico
State Coordinates _____

Map No. _____

		H	4 05		
		RR	RXR ROADWAY 4 03		
			CO. OP 149 391		
			798 RXR SIGN 396		
					ABANDONED - 4/8/83 #PC 570 465K
			394		
					KENILWORTH DR
			393		CO 643
			388		RXR ROADWAY
					4 H
		9 H	3 74		25' I
					2-3' I SHDS
			3 68		36' CW
					2 ML
					LOIS AVE
					CO 603
			3 64		X
			3 63		PT ↑
					50°
		H	3 57		PC
					27' I
					30' CW
					2 ML
			3 56		X
			3 53		EXIT SCHOOL
		H	3 52		
		H	3 49		BEAVER RUN ELEM. SCHOOL
					HAVASSY DR
					CO 606
			3 48		
			3 46		ENT SCHOOL
					SAME

FAS 1348 MAJOR COLLECTOR - RURAL



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 10 OF 19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

FA 5 1348 MAJOR COLLECTOR - R

120°		460	CBC L-15'XW-30'XD-5'
	T	458	
	3 H	455	B-VAC.
	WALSTON Co	452	
		451	SWITCH RD. 294
		450	B-GROC.
	T	449	
	4 H	437	
	F	432	
	CEM	428	
	APT CHURCH	427	
40°	OP. 151	425	
	PC	422	
	H	421	
	T	413	
	3 H	408	
	BRANTLEY DR	407	
	Co. 608	407	

SAME

ROAD INVENTORY SHEET

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. MD 346
Road Name _____
Sheet No. 110F19
Date 6-11-74
County Wicomico
State Coordinates _____

Map No. _____

			525	
		F	523	
		H	519	
		H	517	H
			515	B-TAVERN
		H	508	
		JUNKYARD	506	
PA 5 MAJOR COLLECTOR - R 1348			494	
			484	F
		6H	481	
				BIRT AVE.
			478	OP. 155
		WAINWRIGHT AVE.		
		Co 565	476	9H
			473	
		8H	466	
			464	
		463	H	
			ARCHIE DENNIS RD	
		462	Co 358	
				SAME



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 12 OF 19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

FA 5 1348
 MAJOR COLLECTOR

H	606		PT ↗
	601		30° PC
F	600		
I	595		
3H	590		
	581	H	↖ 20°
F	579		
H	570		I
	566		3H
H	563		
	562		H - 300'-H
F	558		
	553		H
H	551		
	549		I
I	537		5H
4H	531		I

SAMB

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 346
Road Name _____
Sheet No. 13 OF 19
Date 6-11-74
County WICOMICO
State Coordinates _____

Map No. _____

			6 56	B- GROC.	
			6 55	B- GAS (VAC)	
			PARSONSBURG P.O. 6 54		
			B- GARAGE 6 51	H	
			PT. PARSONSBURG V.F.D. 6 50		
			6 49	H	
			40° 4 H 6 46	H	
			6 44		
			BROAD ST.		
			PRC Co 327 6 43		PRC
			B- 6 42		
					30°
			6 39	FOREST GROVE RD.	PC
			6 38	Co 297	
			13 H 6 26	H SIGN PARSONSBURG	
			6 14	F-ABAN 1400'	
			6 12		
			B-POULTRY 6 09	H	
					SAME

FAS MAJOR COLLECTOR R
 1348



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 14 of 19
 Date 6-17-74
 County WICOMICO
 State Coordinates _____

Rounds Rd.
Co 342

775
GLASS HILL RD.
773 Co 388

H 768 24' I
ESHAM RD. 30' CW
 Co 389 762 2-ML

PT 723
 * 722 *

SIGN PARSONSBURG 721

30° H 720

JONES HASTINGS RD.
 Co 387 718

B-DOCTOR OFFICE 717 H

H 716

PC 715

714

11 H 708

20 H

673

662

2-3' I SHOS

24' I

~~2-5' I SHOS~~

H 659 H 30' CW

PARSONSBURG 657 2 ML
 Co. ~~RD.~~

*

FAS 1348
 MAJOR COLLECTOR-R
 ARMS - 1

5000
 5000

✓

MARYLAND STATE HIGHWAY ADMINISTRATION

ROAD INVENTORY SHEET

REWRITTEN
10-14-85
AL

Party Chief T. LANDON
Recorder F. RHODES
Assistant _____
Map No./Dir. /
State Coordinates _____

Road No. MD 346
Road Name _____
County WICOMICO
Date 6-11-74
Sheet No. 15 OF 19

TRAFFIC CONTROLS: STOP SIGN=SS,
TRAFFIC LIGHT=T.L.,
FLASHING RED BALL=F.R.

TRAFFIC CODES

PARKING RESTRICTIONS: A.M. PEAK,
P.M. PEAK, A.M./P.M. PEAK, NO PARKING
ANYTIME=N.P., COMM/IND. ACCESS=E

SYSTEM				TRAFFIC		LINE DIAGRAM			TRAFFIC			PAVEMENT DATA
FED. AID.	FUNCT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/IND. ACCESS				CONTROL	COM/IND. ACCESS	PRKG. REST.	
							869	H				
						H	866					
							865	B-TAVERN				
						T	863					
						↖ 150° H	861	H				
						H	839					
						F-500'	829	B-HATCHERY				
						(RXR)	809					
						↘ RXR ROADWAY	808					
							805					
							803					
							800					
							794					
							793	RXR ROADWAY (RXR)				
						H(VAC)	789					
						H	781					
							779	H				SAME

FAS 1348
 RURAL MAJOR COLLECTOR
 20346000657 (2)

ROAD INVENTORY SHEET

Party Chief T. Landon
Recorder F. Rhodes
Helper _____

Road No. MD 346
Road Name _____
Sheet No. 17 of 19
Date 6-11-74
County Wicomico
State Coordinates _____

Map No. _____

		<u>RICHARDSON RD.</u>	
		Co 349	11 68
			11 55
		<u>WOODYARD</u>	<u>H RD.</u>
		Co 317	15.5
		<u>F(YAC)</u>	11 45
			11 31
			CBC 1.5'xw-37'xD-5'
		<u>F</u>	11 02
		<u>H</u>	10 90
			10 87
		<u>↓ CORP LIMIT 1084 OF PITSVILLE ↓</u>	<u>F</u>
			10 77
		<u>E. MAIN ST.</u>	
		Co 324	10 75
			<u>F</u>
		<u>B-TAVERN</u>	10 69
			<u>WHITE-RICHARDSON RD.</u>
		Co 321	10 68
		<u>H</u>	10 56
			10 45
			<u>H</u>
		<u>H</u>	10 40
		<u>H</u>	10 34
		<u>H</u>	10 32
			SAME

FAS 1348
 WADA COLLECTOR-R



ROAD INVENTORY SHEET

Road No. MD 346
 Road Name _____
 Sheet No. 180F19
 Date 6-11-74
 County Wicomico
 State Coordinates _____

		<u>CANAL ST.</u>		
		Co 314	13 11	(LEWIS 1A)
		<u>(JAKE ST.)</u>	13 09	Co 891
		Co 368	13 02	
			13 00	BOOSTER STATION
		<u>MAIN ST</u>		
		Co. 781 FLY	12 94	
		<u>(TRUITT ST.)</u>		<u>MD 354</u>
		Co 360	12 88	
		<u>RICHARDSON ST.</u>		
		Co 363	12 83	
			12 74	SIGN-WILLARDS
			12 72	H-300'-H
			12 69	H ^{W.F.} CORP. LIMITS ^H OF WILLARDS H
			12 65	
			12 58	F
		F	12 43	H
		H	12 37	
		F	12 16	
		F-1200'	12 08	
		F	11 96	
			11 89	H
				SAME

FAS 1348
MAJDA COLLECTOR-R

H.P.M.S

✓

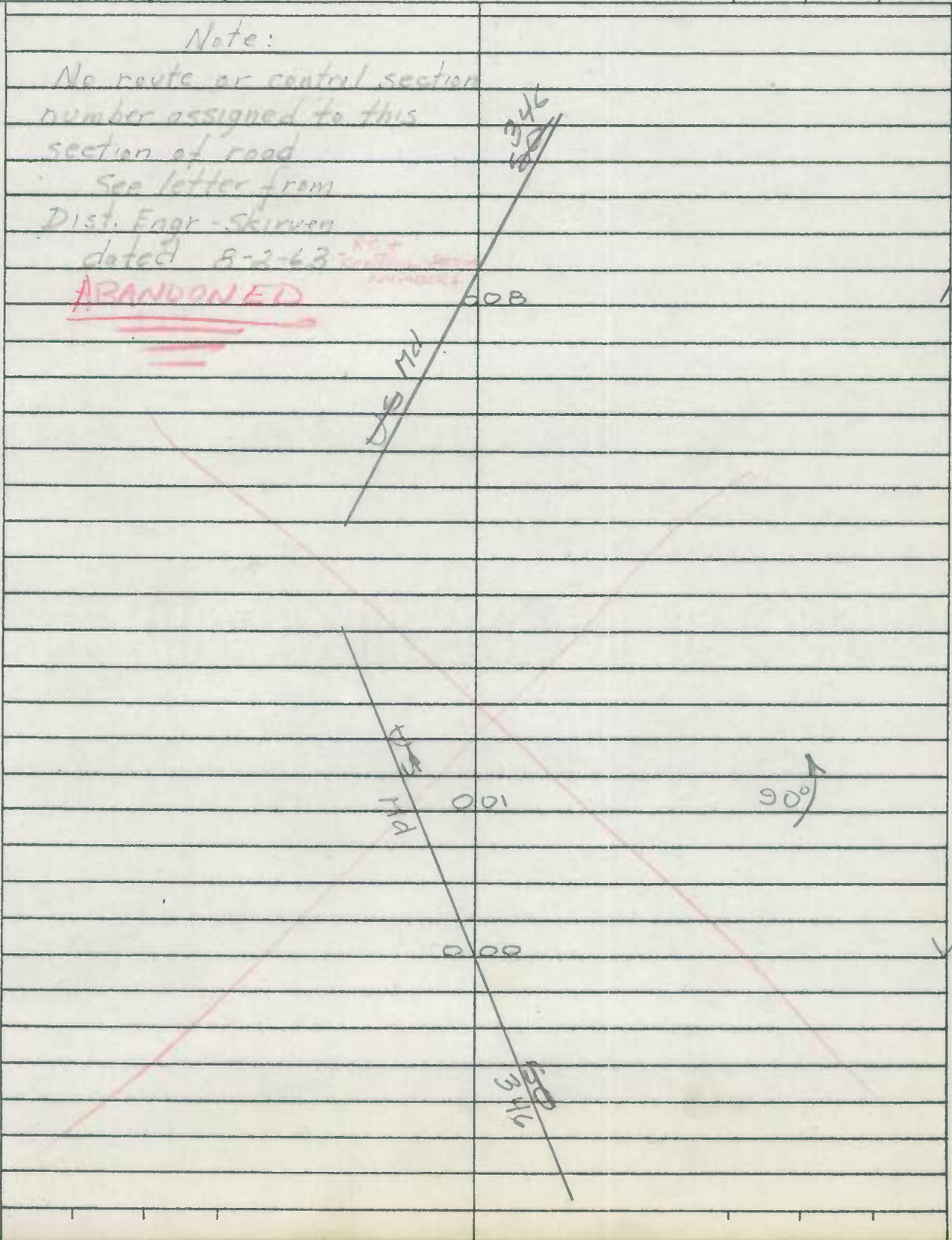
MD 346
~~AN 4550 II~~

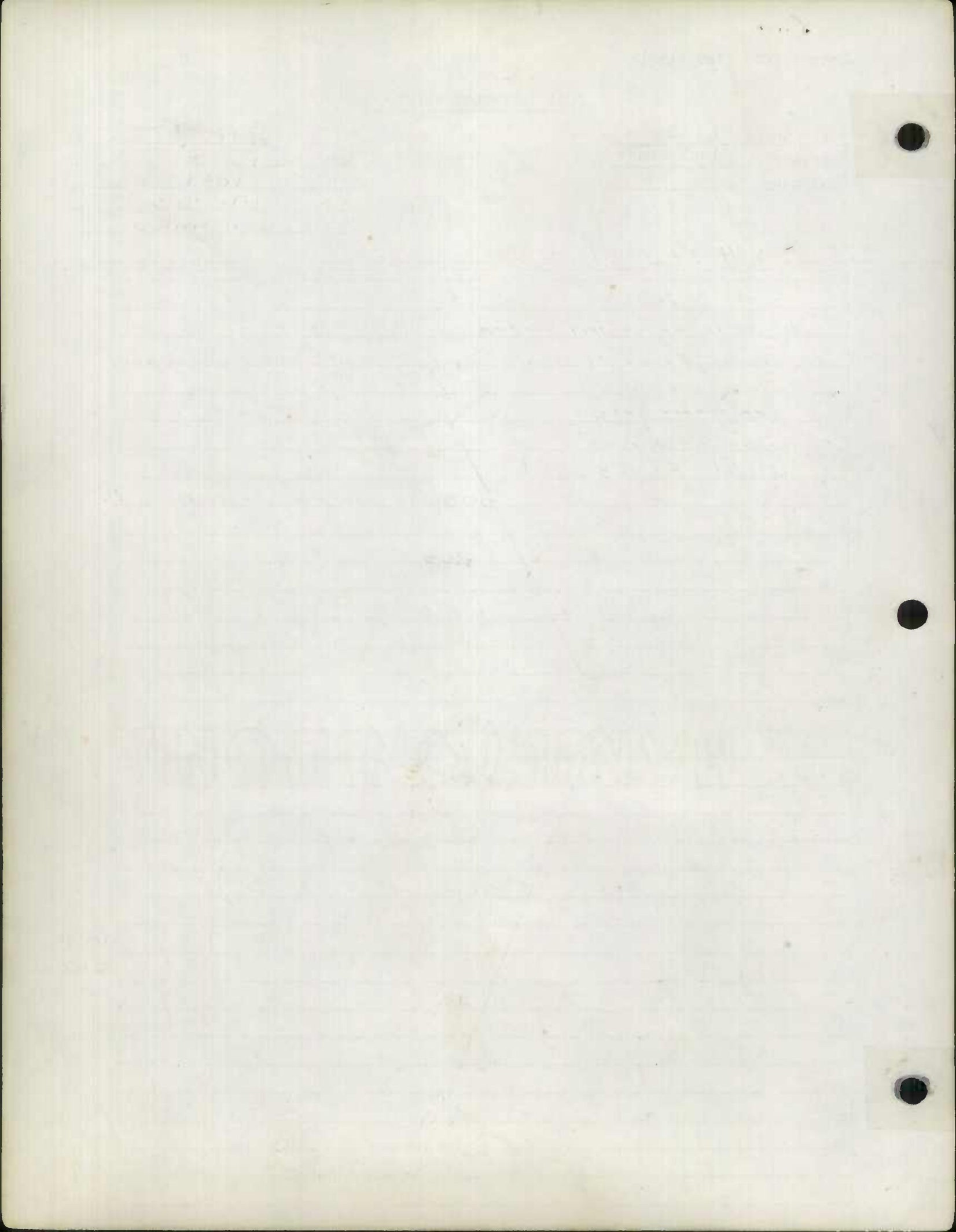
ROAD INVENTORY SHEET

Party Chief E. T. SCHUYLER
Recorder J. HORSHAM
Chainman _____

T. LANDON
F. RHODES
611174 VERIFIED

Road No. ROAD "B"
Name _____
Sheet No. 1061
Date 7-10-63
County Wicomico





ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 347
Road Name _____
Sheet No. 1 OF 8
Date 6/12/74
County WICOMICO
State Coordinates _____

Map No. _____

			0 59	H (ABAN)	
		H	0 55		
			0 51	H	
		H (VAC)	0 46		
			0 44	H (ABAN)	15°
		CAMP GROUNDS	0 42	H	
		(GILES LANE) CO. 71	0 40	CHURCH	
			0 38	GILES LANE CO. 68	
			0 36	H	
		WEST SIDE PRIMARY SCHOOL	0 33		
			0 30		
			0 24		
			0 16		
		5 H	0 14	H	
			0 07	H	22' I
			0 04		25' SMD
		H			38' CW
					2 ML
			0 00	349	

FA
R
LOCAL
NOW



ROAD INVENTORY SHEET

Road No. MD. 347
 Road Name _____
 Sheet No. 2 OF 8
 Date 6/12/74
 County WICOMICO
 State Coordinates _____

			1 20		
			1 18		END CEM.
			1 15		CHURCH
			1 14		HALL REG. CEM.
			1 13		H
			1 12		
			1 11		20'I PT 2-3' ESHED 26' CW
			1 07		30° 2ML
			1 02		BR# 22014 #22017 CREEK PC X 24'I C-C
			1 00		SIGN-QUANTICO
			0 90		
			0 88		50° F-500'
			0 84		180°
			0 78		KATCH PENNY RD. PT CO 67 50°
			0 70		PC
			0 68		
			0 62		SAME

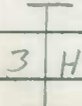
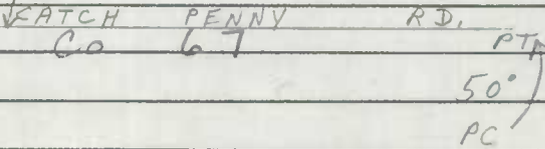
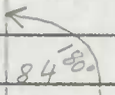
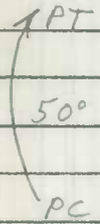
FA 51341
 MAJOR COLLECTOR - R

100V FA
 LOCAL - R



O.P. 43
B-GARAGE

QUANTICO



ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 347
Road Name _____
Sheet No. 3 OF 8
Date 6/12/74
County WICOMICO
State Coordinates _____

Map No. _____

		<u>ATHOL RD.</u> <u>CO. 38</u>	1	81		
		<u>SIGN-QUANTICO</u>	1	69		
		<u>H</u>	1	56		22'I 2-5'ESHAD
		<u>H</u>	1	53		38'CW 2ML
190°		<u>(OLD ATHOL RD.)</u> <u>CO. 48</u>	1	52	SS	X
			1	48		20'I 26'CW 2ML
			1	46		X
		<u>H</u>	1	43		
		<u>H</u>	1	40		7 H
		<u>CHERRY WALK RD.</u> <u>CO. 47</u>	1	38		
		<u>H</u>	1	37		20'I "J" C-RT
		<u>B-BARBER SHOP</u>	1	35		30'CW 2ML
		<u>B-GEN. STORE</u>	1	33		B-H(VAC) X
			1	32		
			1	31	QUANTICO P.O. ✓	
		<u>H</u>	1	30		28'I "J" C-C 2ML
			1	28		8 H X



ROAD INVENTORY SHEET

Road No. MD. 347
 Road Name _____
 Sheet No. 4 OF 8
 Date 6/12/74
 County WICOMICO
 State Coordinates _____

			3 91	H	
			3 30		20°↑
			3 24	H	
			3 12	H	
			2 86		
			2 84		
			2 80	H	
			2 65		15°↑
		F	2 47		
			2 42	F	
		H (ABAN)	2 25		
			2 17		
		H NUR. SERV. (PD.) 49	2 12		25°↑
		H CO	2 11		
			2 08		F-600'
		H	1 94		
		H	1 91		SAME

1 PT
35°
PC

MAJOR COLLECTOR -
HAMS

FAS 1341

(BAILEY NUR. SERV. (PD.)
CO

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 347
Road Name _____
Sheet No. 5 OF 8
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State Coordinates _____

Map No. _____

OLD RAILROAD RD.

		CRP. CO. 57 LIMITS	5 32	OF	HEBRON	35'I
						C-C 2ML
		WEST SIDE INTERMEDIATE SCHOOL	5 30			X
		ENT. TO SCHOOL	5 28			22'I 2-3' ESHAD. 34' CW 2ML
		Corp. Lmts.	5 25		F	X
			5 22			
			5 18		SIGN-HEBRON	
		F-1000'	5 14			
		REWASTICO RD. CO. 46	4 96			
			4 88			20°↑
		F	4 71			
			4 67		F	
			4 56		H	
		3 H	4 48			
			4 45		QUANTICO CREEK RD. CO. 7 125	
		F	4 25			
		↑ 25°	4 18			
			4 11		H	
			4 03		H	15°↑ SAME



MAJOR COLLECTOR

HARD

ROAD INVENTORY SHEET

N. MAIN
 Road No. MD. 47
 Road Name S. MAIN ST.
 Sheet No. 6 OF 8
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FA 5 1341
MAJOR COLLECTOR-R

	↑15° RXR ROADWAY	5 83			
	(RXR)	5 82	CHURCH		31'I C-C 2ML
	W. CHURCH ST. CO.	5 81	E. CHURCH ST. 59		X 30'I C-C 2ML
	HEBRON RD.	5 79			X
	(N.W. RAILROAD AVE.) CO.	5 77	N.E. RAILROAD AVE. 127		X
		5 76			
	S.W. RAILROAD AVE. CO.	5 75	S.E. RAILROAD AVE. 128		35'I C-C 2ML
	W. WALNUT ST. CO.	5 72	E. WALNUT ST. 129		X
	RXR ROADWAY	5 70			
	↑10° HEBRON V.F.D.	5 67			33'I C-C 2ML
	WATERTOWER	5 66			
		5 65	CHESTNUT ST. CO. 130		X
		5 64			(RXR)
	FAIR GROUNDS	5 62			
		5 55			15°↑
		5 52	PHILIPS AVE. CO. 131		
		5 46	MARYLAND AVE. CO. 132		SAME

N. MAIN ST.

ROAD INVENTORY SHEET

Party Chief T. LONDON Road No. MD 349
 Recorder F. RHODES Road Name _____
 Assistant _____ T.L. F.R. 1-21-75 County WICOMICO
 Map No./Dir. 1 E REV. Date 6-13-74
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83-1
2-22-84
JF MNS

TRAFFIC CONTROLS: STOP SIGN=SS,
TRAFFIC LIGHT=T.L.,
FLASHING RED BALL=F.R.

TRAFFIC CODES
PARKING RESTRICTIONS: A.M. PEAK,
P.M. PEAK, A.M./P.M. PEAK, NO PARKING
ANYTIME=N.P., COMM/IND. ACCESS=E

SYSTEM				TRAFFIC		LINE DIAGRAM						TRAFFIC			PAVEMENT DATA	
FED. AID.	FUNCT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/IND. ACCESS							CONTROL	COM/IND. ACCESS	PRKG. REST.		
						H			1 15		CEM.					
						NANTICOKE DR. CO. 95			1 14							
						H - 400'			0 96							
						H			0 84							
						SIGN-WATERVIEW			0 68							23' I
									0 65		H					2-6' I SHO
									0 49							40' CW
						↑15°	OP 36		0 47							2-ML
									0 40							
						H			0 36							
						H			0 34							
											14 H					
									0 28							
						↑ PT			0 26							
						20°			0 22							
						PRC			0 22							
									0 15							16' I
									0 12							30' CW
																2 ML
						BEGIN			0 00		ROAD					
											BARRICADE					
						JONES					CREEK					

NON PEAK
RURAL LOCAL

X

↑

LINE DIAGRAM

SYSTEM					TRAFFIC		TRAFFIC				PAVEMENT DATA
FED. AID.	FUNCT. CLASS.	HWY. SYS.	HPMS SAMPLE	PRKG. REST.	COM/IND ACCESS	CONTROL	COM/IND ACCESS	PRKG. REST.	PRKG. REST.	PRKG. REST.	PAVEMENT DATA
					2 16						
					2 18		ELZEY RD. CO. 100			10°	
					2 17					H	
					2 12					CHURCH	
					8 H						
					2 09					H	
					2 07					H	
					2 05		HARBOR RD CO. 723			SPRING LA. CO. 94	
					2 00					CEM.	
					H					1 99	
					H		RED HILL LA. CO. 96			1 94	
					H					1 83	SIGN-NANTICOKE
										1 80	F-500'
							CO. 97			1 76	
										1 64	
										1 41	
										1 29	HICKMAN LA. CO. 90
										1 21	H
										1 17	
											SAME

FAS 1342
Rural Major Collector

NON FA
RURAL LOCAL

22' I
44' CW
2 ML

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
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		PC	2 61	H	
			2 59		
		3 H	2 54		
			2 52		
		F-500'	2 51		PTA
					30°
		3 H	2 49		PC
			2 45		
				8 H	
		B-GAS(VAC)	2 43		
		3 H	2 42		
			2 34		
		HALL	2 33		
		BANK GP. 82	2 32		RD. CO. 92
			2 31		
			2 30		
		15° 5 H	2 24	4 H	
			2 22		
			2 20		SAME



ROAD INVENTORY SHEET

Road No. MD. 349
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 County WICOMICO
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FAS 1342
MADCA COLLECTOR-R

SIGN-NANTICOKE

3 19

WINDSOR

3 16

CK.

BR# 22015 2-10'S SPANS

H

3 04

↑20°

3 01

H

SCHOOL (VAC)

2 98

2 96

H

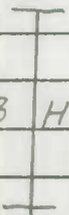
JESTERVILLE RD.

PT

2 94

CO. 86

90°



2 92

B-LUNCH ROOM (VAD) PC

3 H 900'

2 87

B-GAS

2 80

APT

2 78

2 76

H

2 72

H

H-500'

2 67

75°

H

2 66

2 64

MAD CALF. LA.
CO. 91

H-500'

2 62

SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
Road Name _____
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Map No. _____

		CEM.	4 28		
		B-GROC.	4 14		
		H	4 12		
		WINDMILL HILL RD. CO. 99	4 03		
		H	4 01		
		WINDMILL HILL RD. CO. 99	3 95		
		H	3 93		
		OLD TYASKIN MANTIS RD.	3 79		
FAS 1342	MANOR COLLECTOR - A	H	3 76	B-GEN. STORE	
			3 73	H	
		CEM.	3 59		
		H	3 55		
		COVE RD. CO. 722	3 53	OAK GROVE CH. RD. CO. 89	
			3 44	H	
		F-250'	3 34		
		H	3 31		
			3 27	H	SAME



ROAD INVENTORY SHEET

Road No. MD. 349
 Road Name _____
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		B-(VAC)	4 93	
		BIVALVE P.O.	4 91	
			4 90	
		H	4 88	
				4 H
		H	4 87	
		H (VAC)	4 82	
			4 74	B-FUNERAL HOME
		F-300'	4 70	
			4 67	H(VAC)
FAS	MANDA COLLECTOR - R	H	4 61	H
		H	4 60	H
		↑25° B-GEN. STORE	4 53	
		OP 38	4 52	
		H	4 51	
			4 46	SIGN-BIVALVE
			4 42	F-350'
			4 40	WPC 11' 5' CW 27'
		ENT. DUMP	4 31	SAME

ROAD INVENTORY SHEET

Road No. MD. 349
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FAS 1342
MANAGER COLLECTOR R

	H	6 34		
		6 30	H-100' H-400'	
		6 29	PEARSON PL. CO. (R-25) 972	
		6 16	H	
		6 14	JESTERVILLE RD. CO. 86	
				1/12/79
	B-TAVERN (ABAN)	6 10		22' J
	WETIPQUIN RD. CO. 76	6 08	OP. 44	3" ST 2-8" I 2-10" E SHLD.
				50' CW
	PT	6 06		2 ML
	50°	6 04		X
	B-GAS RD. (OLD MD. 544)	5 97		
	TYASKIN CO. H	5 89		
	H-400'	5 83		
	SIGN- BIVALVE	5 81	H	
	H	5 72		
		5 71	H	
		5 70	H	
		5 60	H	
	PT	5 57	H	SAME
	30°			
	TYASKIN NANTICORE RD. CO. 81			

ROAD INVENTORY SHEET

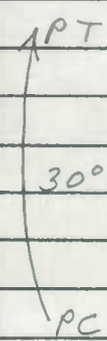
Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
Road Name _____
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County WICOMICO
State Coordinates _____

Map No. _____

	XX	H	7 58	MD. 352	
			7 57		B-USED CARS (ABAN)
			7 56	H	45°
		H	7 55	H	
			7 52		PC
		H	7 39		PT
			7 35	H	30°
			7 30		PC
			7 22	F	
		F	7 12		
			6 75		25°↑
			6 62		
		F-(ABAN)	6 57		
			6 52	F	
			6 46		
		CHURCH & CEM.	6 45		
			6 36	ELECT. SUBSTATION	SAME

FAS 1342
MAJOR COLLECTOR - R



ROAD INVENTORY SHEET

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 County WICOMICO
 State Coordinates _____

FAP 318
 MINOR ARTERIAL - R

	H	905	
		904	F
	H	893	B-GEN. STORE (ABAN) CREEK RD.
		892	HEAD OF CO. 74
		891	H (ABAN)
	H	887	
	H	877	
		871	F-300' (ABAN)
		856	DEEP BRANCH RD. CO. 75
		837	APT
		825	30°
		823	PC (SPRY LARMORE) CO. 719 RD.
		788	
		779	H
	H	769	H
		764	
		763	B-GEN. STORE
			SAME

PTA

ROAD INVENTORY SHEET

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
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State Coordinates _____

Map No. _____

			10 21	H	
			10 16		B-RADIO REPAIR (ABRN)
		H(VAC)	10 12		
		H	10 09		
		H	10 05		
			10 03	H	
FA P 318	MINOR ARTERIAL - R		9 98	H	
			9 93	H	
			9 83		
			9 80	H	
			9 72	H	
			9 68		
			9 61	H	
			9 60		CBC 6' x 12' x CW 27' 15° ↑
			9 31		PTK 50°
			9 15		PC
		H	9 10		SAME



~~82-209~~

ROAD INVENTORY SHEET

Road No. MD. 349
 Road Name _____
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 County WICOMICO
 State Coordinates _____

FAP 318
 MINDA ARTERIAL - A

<u>11 96</u>	CBC	D: 3' X 1/2' X 44'	
11 92		H	
11 89	SIGN-ROYAL OAK		
11 66		H	
11 47		H	
<u>11 01</u>	C.B.C.	D: 3' X 3' X 44'	
		H	10 70
		H	10 68
	B-(AABN)		10 66
		H	10 56
			10 54
			H
		H	10 46
			10 33
			<u>A</u>
			10 31
			B-(VAC)
	WETIPQUIN RD. CO. 76	BART-MOTT RD. (SWAMP RD.) CO. 77.1	10 29
	15°	H	10 28
	CHURCH		10 22
			SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
Road Name _____
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Map No. _____

	F	13 56	H		
		<u>13 40</u>	CB	^D 6' X ^L 10' X ^{CW} 44'	
		13 31	F-500'	PT	
		13 29	H	40°	
		13 27	B-BAR		
		13 21		PC	
		ROPLAR HILL CORRECTIONAL CAMP 4X3 SX 3		12 78	
FAP 318	MINOR ARTERIAL - R	15°	F-2500'	12 73	
				12 29	F-300'
FAP	MINOR ARTERIAL - R			12 18	H (VAC)
			SIGN-ROYAL OAK	12 16	H
		APT		12 05	
				12 02	H
				12 01	B-GEN. STORE
		50°	ROYAL OAK RD. CO. 77	12 00	
			CHURCH (VAC)	11 99	
		PC		11 97	SAME



ROAD INVENTORY SHEET

Road No. MD. 349
 Road Name _____
 Sheet No. 14 OF 22
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 County WICOMICO
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			15 03	H	
		WICOMICO STOCK PILE	15 01	H	
			14 98	H	
			14 92		
		H	14 86		
		H	14 81		
		B-GEN. STORE (VAC)	14 79		
318		F-500' (ABAN)	14 57		
			14 48	H	
FAP		F-300'	14 37		
			14 31	H	
			14 29	H	
		F 800'	14 14		
	APT	F-1200'	13 97		
			13 85		
	45°		CBC		
			13 81	H	
	PC		13 75		SAME

$\frac{D}{36} \times \frac{L}{36} \times \frac{CW}{44}$

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
Road Name _____
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County WICOMICO
State Coordinates _____

Map No. _____

			15 97		
			15 94	H	
			15 93	H	CBC ^D 36" ^L 36" ^{CW} 44"
			15 91		RD.)
			15 90	H	
			15 86	H (ABAN)	
			15 79	H	
			15 77		MD. 352
			15 75	H	22' I 2-8' ISHD 50' CW 2-ML
			15 54	H	
			15 45		X
			15 35		
			15 28	3 H	REVISED 1-21-75
			15 27	3 H	22' I 2-10' FSHLD
			15 20		50' CW 2 ML
			15 16		B-GEN. STORE
			15 14		B-BARBER SHOP X
			15 12	B-TAVERN	NEBO RD. CO. 72
					SAME



ROAD INVENTORY SHEET

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F A P 318
 MINOR ARTERIAL - R

		17 12	F	
		17 05		PTA
	F	16 99		45°
		16 92		PC
		16 83		ENT. TRAILER PARK
	H	16 71		
		16 64	F	
	H	16 56		
	H	16 53		
		16 46		WELLS RD. CO. 114
		16 41		
	5 H	16 37		15°
		16 30		
		16 20	H	
		16 19		PEMBERTON DR. CO. 70
	H (ABAN)	16 12		
	H	15 98		SAME

ROAD INVENTORY SHEET

Party Chief T. LONDON
Recorder F. RHODES
Helper _____

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Map No. _____

		F-900'	18 64		1/12/78
					24'I
		PC	18 62		2-8' FASHL
					44'CW
			18 58 ^x		X 2 ML
		H	18 40		
			18 16		PTA
					35'
			18 06		PC
F A P 3 1 8 MINOR ARTERIAL - R		H	18 01		
		H	17 98	7 H	
			17 81		
			17 79	QUANTICO FIRE TOWER	
			17 76	H	
		FIRE TOWER RD. CO. 122		17 74	
		H	17 68		
		7 PT 75°	17 67		
		PC	17 54		
		H	17 46	UPPER FERRY RD. CO. 113	
		H	17 19		SAME



ROAD INVENTORY SHEET

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			19 29		
		3 H			
			19 23		
		<u>MARY JANE DR.</u>	19 20	F	PC
		CO. 701			
		H	19 14	B-GAS	
			19 10	H	
		F-250'	19 07		
			19 06	H	
		H	19 02		
		<u>RIAWAKIN DR.</u>	19 01		
		CO. 178			
		3 H	19 00	H	
			18 96		
		<u>OLIVER DR.</u>	18 95		
		CO. 767			
		H	18 84		
		H	18 80	B-TAXIDERM	
			18 76	H	
		<u>ROCKAWALKIN</u>			
		65° CO.	18 74	RD.	
				111	
		H	18 67		SAME



F R P 318
 MINOR ARTERIAL - R

APT

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 349
Road Name _____
Sheet No. 19 OF 22
Date 6/13/74
County WICOMICO
State Coordinates _____

Map No. _____

		H	2007	
			2005	H
		<u>E. T. TO AR FARM U. OF MD.</u>		
		<u>SR-7</u>	2002	
			1996	H
		H	1989	
		<u>CROOKED OAK</u>	1981	<u>LANE</u> 109
			CO.	
		H	1977	
			1976	H
			1967	H
			1969	
			1962	<u>Westbrook DR</u> CO 1026 8875
			1960	
FAP	MINDA	F-1000'(ABAN)	1958	F-1000'
		H-800'	1954	
		H	1947	H-800'
		<u>ANNIENIAL DR</u>	1943	<u>(WESTBURY DR.)</u>
		CO 901	80-31941	CO. 715
		F-300'	1938	
		F-500'	1934	
			1932	H
				PTK 35°
				SAME



ROAD INVENTORY SHEET

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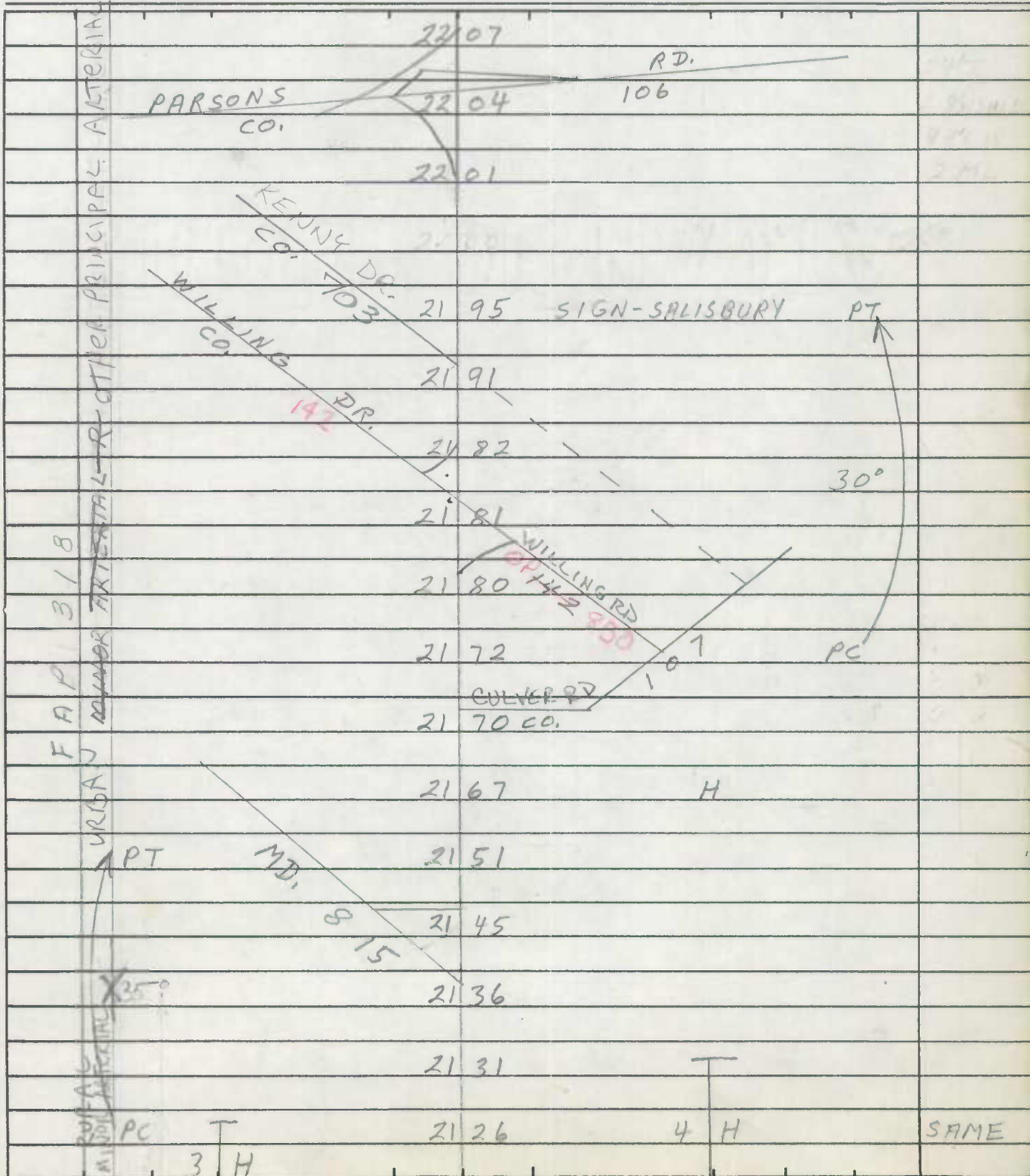
			21 20		
			21 18	CROCKETT CO.	
			21 17	827	
			21 13	PROCKETT CO.	
↑ 20°	LEVIN DASHFIELD RD. CO 119		21 10		8 H
			20 80		
			20 66		
			20 51		5 H 20°↑
FAP 318	MINOR		20 45		
			20 41		H-1200'
		3 H 1200'	20 40		
			20 39		
			20 32		3 H
	F-1000'		20 29		
			20 19		H
			20 14		H
	BEG. U. OF MD. AR FARM		20 12		
	ADM. BUILDING		20 10		SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

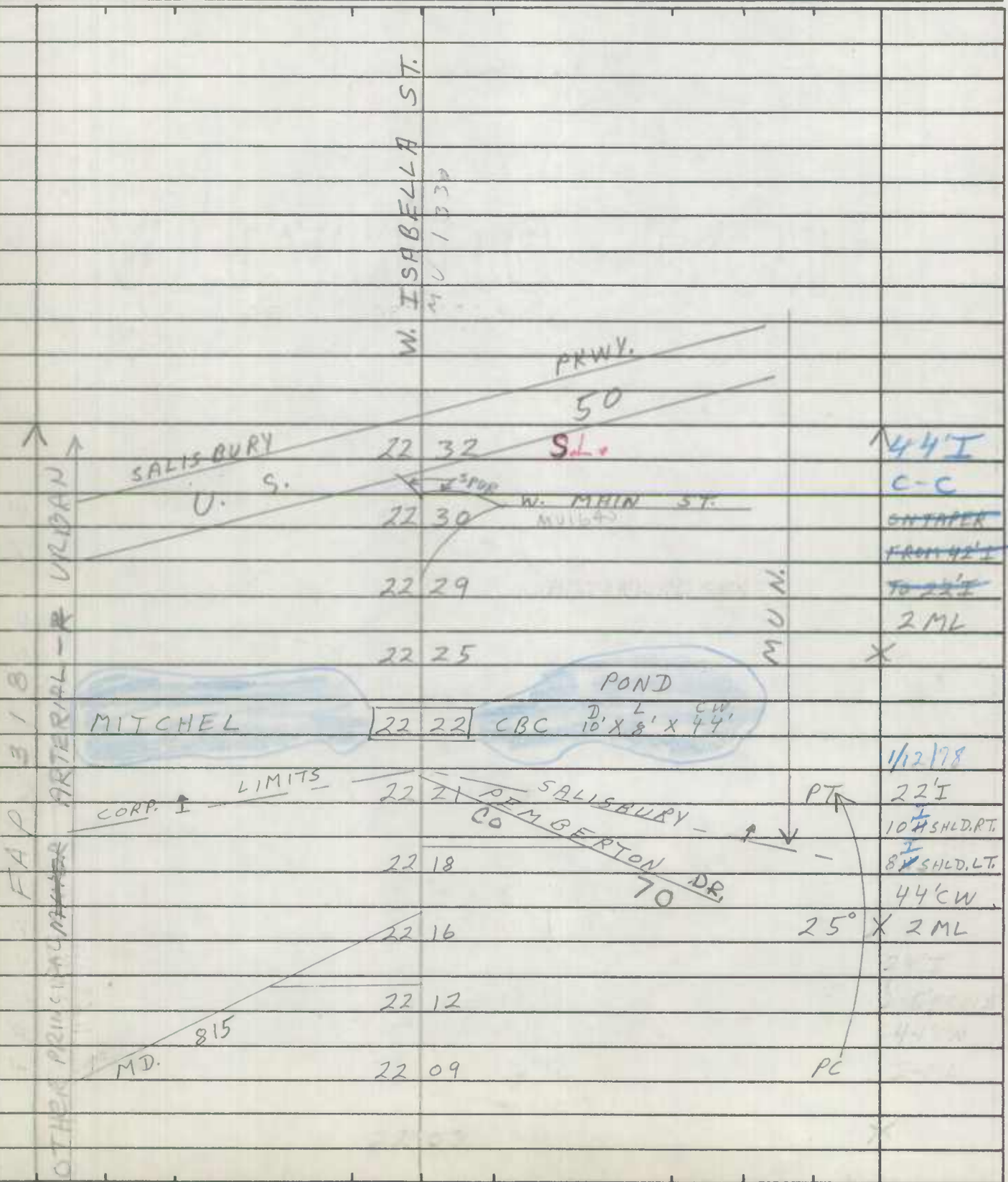
Road No. MD. 349
Road Name _____
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County WICOMICO
State Coordinates _____

Map No. _____



ROAD INVENTORY SHEET

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ROAD INVENTORY SHEET

Road No. MD 350
 Road Name _____
 Sheet No. 40F13
 Date 6-10-74
 County Wicomico
 State Coordinates _____

N. KAYWOOD DR. S. KAYWOOD DR.

Co 214 271

|
212

5H 209 F

|
205

TILGHMAN RD

Co 290 202

|
200 H

CRESTWOOD CIR

199 Co 288

4H 198 |
3H

193

NOMREH RD.

192 Co 289

|
191

187 H

186 H

CRESTWOOD CIR.

184 Co 288

183

|
169 6H

4H 167

SAME

FAU 8610
MINDX ARTERIAL-URBAN

ROAD INVENTORY SHEET

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			399	H	
		H	395	H	
		B-OFFICE	393		
		APT H	391		
		WAREHOUSE	384	H	
			380	H	
		PC H	378		
		H	362		
			357	F-800'	
		H	352		
			341	RD 245	
				SIGN MT. HERMON	
		↑ F	334		20° ↗
			332	B-GROC.	
			331	CHURCH	
			330	HALL	
		H	328	MT. HERMON CHURCH RD, N. SELLMAN DR. CO 759	
			323	SIGN MT. HERMON	
					SAME

FAS 1350
 MAJOR COLLECTOR - RURAL

30°

signs

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 350
Road Name _____
Sheet No. 7 OF 13
Date 6-10-74
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State Coordinates _____

Map No. _____

		H	519	
		H	514	
			512	H
		B-OFFICE	509	
		F	507	
		H	505	
FAS 1350	MAJOR COLLECTOR - RURAL	HAMMOND RD.		
		Co 295	501	
		H	499	15°
		Pvt Com	489	
			488	
		13 H (KIRK NEWTON DR.)	61	
			449	
		(KIRK NEWTON DR.)		
		Co. 808 75-52	443	
		H	440	
		WALSTON SWITCH RD.		
		Co 294	419	RD. 294
		H	417	H
		B-GARAGE	415	B-ANTIQUES
		H	409	F-300
				SAME



ROAD INVENTORY SHEET

Road No. MD 350
 Road Name _____
 Sheet No. 80F13
 Date 6-10-74
 County Wicomico
 State Coordinates _____

FAS 1350
 MAJOR COLLECTOR - K

			612	
	(WILSHIRE ST.)			
	Co 751		610	
			609	
			600	F
	9 H			
	APT		597	
	20°		590	
	PC	F	587	H
			571	H-400'
			557	H
	BERRY RD.			
	Co 296		556	
	H		550	H-300'
	H		544	
			538	F
			530	60'cmp
			527	H
	H		524	
			522	H
				SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 350
Road Name _____
Sheet No. 90 F 13
Date 6-10-74
County Wicomico
State Coordinates _____

Map No. _____

		115°		707'	
				697	CBC 1-5'xW27'xD-5'
					WASTE GATE RD.
				683	Co 257
				681	T
				677	H
					H-vac 671
					FOREST BROW RD.
					Co 297 663
					H 660
					H 657
					647 F
					F 646
					H 640
					H 632
					PIT. C6m 627
					625
					620 F
					617
					AH
					SAME

FA 51350
 MAJOR COLLECTOR - R



PTA
20°
PCI

ROAD INVENTORY SHEET

Road No. MD 350
Road Name _____
Sheet No. 100P13
Date 6-16-74
County Wicomico
State Coordinates _____

FAS 1350
MAJOR COLLECTOR-R

H

772

745 CBC 1-5'Xw-27'XD-5'

NASSAWANGO

727

~~#22016~~
CREEK

BR.# 22016 27'CW

SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____
74-4

Road No. MD. 350
Road Name _____
Sheet No. 11 OF 13
Date 6/10/74
County WICOMICO
State Coordinates _____

Map No. _____

		F-600'	10	10	
		H	9	88	
		<u>MORRIS RD.</u> CO. 256	9	82	<u>POWELL SCHOOL RD.</u> CO. 254
		H	9	67	
			9	66	H
		H	9	64	F 800'
			9	54	CBC 6' 5' CW 27'
		H	9	46	
		F	9	27	
		H-(VAC)	9	17	
		B-(VAC)	8	94	
			8	61	15°↑
			8	50	H
		H	8	32	
		H	8	28	
		<u>SIXTY FOOT RD.</u> CO. 733	8	15	<u>LAWLS RD.</u> Co. 248
			8	00	15°↑ SAME

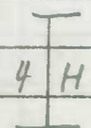
FAS 1350
 MAJOR COLLECTOR-R



ROAD INVENTORY SHEET

Road No. MD. 350
 Road Name _____
 Sheet No. 12 OF 13
 Date 6/10/74
 County WICOMICO
 State Coordinates _____

FAS 1350
 MAJOR COLLECTOR-R



	11	33	F
	11	26	SIGN-POWELLVILLE
	11	25	WANGO CO. 255 RD.
	11	22	H
	11	20	
	11	14	
	11	12	END CEM.
H	11	08	ST. JOHNS CEM.
	11	05	BEG CEM.
	10	97	CBC ^D 8' ^L 15' ^{CW} 27' 20°↑
H	10	79	H
	10	67	F-1200'
	10	65	
	10	51	3 H
	10	47	(SEARS RD.) CO. 298
F	10	43	
H	10	25	SAME

ROAD INVENTORY SHEET

Party Chief T. Landon
Recorder F. RHODES
Helper _____

Road No. MD 352
Road Name (Capitola-Whitehaven Rd)
Sheet No. 10 F7
Date 6-13-74
County Wicomico
State Coordinates _____

Map No. T.L. Revised
FR
11-25-75

			106	H-400'	
			102	H	
		15°	086	Cem.	
			080	H	
			078	H	
			073	H	
EA	MINOR COLLECTOR - R		063	H	
			048	H	
NON			044	F-VAC.	
			038	PT	
		25°	034	H-300' ABAN.	
		PC	026	H	
			024	H	
			018	H	
			014	H	
			008	H	18' H
			0055	MD	2-3' SHAD.
					30' CW
					2 mL

E
↑

2 ML
30' CW
2-4' SHAD.
25'-1
24'-1

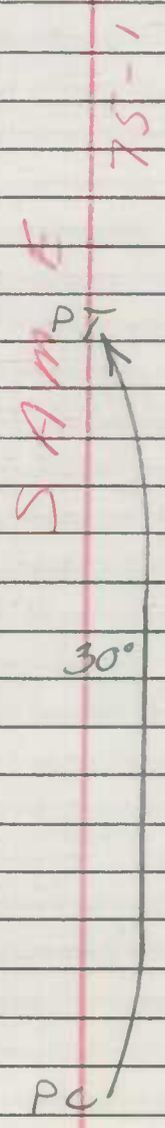
349

ROAD INVENTORY SHEET

Road No. MD 352
 Road Name _____
 Sheet No. 20 F7
 Date 6-13-74
 County Wicomico
 State Coordinates _____

	H	179	
	H	170	
		168	H
120°	H	161	H
		158	H
		150	F-1200'
		144	F-700'
		141	
		135	Co 104
		128	H
		126	H
	H	120	Co 102
	H-ABAN.	119	H
	H-ABAN.	115	
	H-ABAN.	114	
		113	
	CHURCH & COM	108	H

NON FA
 MINOR COLLECTOR R



SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 352
Road Name _____
Sheet No. 30 F 7
Date 6-13-74
County Wicomico
State Coordinates _____

Map No. _____

		CEM 400'-H	258		
		ENT. CEM	256	F-700'	
		H	249		
		H	241	H-1200'	
		CHURCH	238		
		CHURCH HALL	236		
NON FA	MINOR COLLECTOR-R	H-300'	234		
		HALL ABAN.	233		
		H-ABAN.	230		
		H	226		
		PT H	222		
		30°	218	F-800'	
		PC	216		
		H	211		
		H	207		
		CLARA RD.	204	Co 103	PT
			193		40°
					PC
					SAME

SAME
↑ 5-1



ROAD INVENTORY SHEET

Road No. MD 352
 Road Name _____
 Sheet No. 4 OF 7
 Date 6-13-74
 County Wicomico
 State Coordinates _____

NON FA MINOR COLLECTOR R	326		PT	
	321			
	320	H	30°	
	F-800'	317	H	
	315	H	PC	
	H-ABAW.	312		
	310	H-300'		
	H-500'-H	305		
	PT	295	H	SAME 75'-1
	H	293		
	35°	291	H	
	H	289		
	H-ABAW-100'-CEM	287	H-700'	
	PC	277	B-620C - H-900'	
	H	276		
H	273			
H-300'-H	260			

SAME

ROAD INVENTORY SHEET

Party Chief T. Landon
Recorder F. Rhoads
Helper _____

Road No. MD 352
Road Name _____
Sheet No. 50F7
Date 6-13-74
County Wicomico
State Coordinates _____

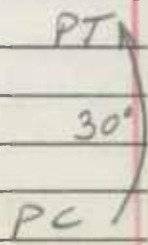
Map No. _____

			580		22' I
		HEAD OF CREEK RD.		GREEN HILL CHURCH RD.	25' E SHED
		CO 74	571	CO 720	X 38' CW 2 ML
		PT			
		35°			
		PC	566		
		PT	445		
		50°			
		PC	415	F	
		I	395		
		3 H			
			389		
			387	F	
		I	375		
		3 H			
			362		
		H-VAC.	358		20' I
					2-4' E SHED.
			347	H	30' CW
				WHITE HAVEN RD.	2 ML
		SS	346	CO 157	90° X
			344	H	
			341		
		H-ABAN.	340		PT 30°
			336		PC
					SAME

NON FA

MINOR COLLECTOR - R
HPMS

SAME
75'



ROAD INVENTORY SHEET

BB 84-2
Am 2-5-85

Road No. MD 352
 Road Name _____
 Sheet No. 60E7
 Date 6-13-74
 County WICOMICO
 State Coordinates _____

NON FA
MINOR COLLECTOR P

800

790

20' ↑

756

10' ↑

H

747

F-1500'

723

15' ↑

708

F-400'

PT

H

702

20'

H

697

H

PC

~~(SENKBIEL RD)
Co 73~~

694

690

H

686

B-GARAGE

684

PT. B-GAS

~~(SENKBIEL RD)
Co 73~~

639

H-700'

PT
25°

628

H

PRC GREENHILL

623

RIVER PRC

BR #22017

27' E 5' S

613

F 32' S 65° E

1-44' span
4-Depth

603

PC

SAME

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD. 353
Road Name (DELAWARE AVE)
Sheet No. 1 OF 5
Date 6/10/74
County WICOMICO
State Coordinates 1254-206

Map No. J17

45-3
2-7-89
BB (VJ)

		WEST CO. 331 331	0 55	PURDUE ST. 332 CO 738		
		15° CHURCH	0 51			
		(PEARL ST.) CO. 344	0 47			
	FAS 1347 MAJOR COLLECTOR R	RXR ROADWAY	0 45		23'I	
			0 42		23'E SHLD	
		(RAIL ROAD CO.)	0 40	325 AVE)	PT	35'W
						2' ML
		(ABAN) RXR (ABAN)	34		*	
		PITTSVILLE V.F.D. (VAC)	0 38		80°	
		MAIN ST. CO.	0 37	E. MAIN ST. F.L. 324		
		PITTSVILLE V.F.D.	0 35			
			0 34		PC 24'I	
			0 33	RXR ROADWAY	2-3' SHLD	
			0 22	SIGN PITTSVILLE	35' CW	
		E Town Houses	0 20	PITTS AVE 351	2 ML	
			0 14	CO		
	VY		00	SS + FLR		
		MD.	00		V	
		SIXTYFOUR	00			
		CO. 733				
			00			

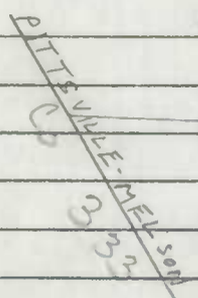


ROAD INVENTORY SHEET

Road No. MD. 353
 Road Name _____
 Sheet No. 2 OF 5
 Date 6/10/74
 County WICOMICO
 State Coordinates _____

FAS 1347
MAJOR COLLECTOR - R

		B-CANNERY (VAC)	1	12		
		F	1	10	H	
		B-IRON WORKS	1	09		
			1	01	H	
		PT F	0	98		
		H				
		H	0	96	B-FEED	
			0	93	F	
		H	0	91		
		ROUNDS RD.	0	89	CASHER WELLS RD.	
		PC				
			0	87		
		H	0	84		23'I
						25' SHLD
						35' CW
		H	0	82	H	2ML
			0	80		*
		Aydelotte				
		ADYLOTTE	0	77	SEE BR. SHEET 1-A BRANCH	
					BR# 22025 #22025	
		H	0	69		
		H SIGN- PITTSVILLE	0	67		24'I
		N. CORP. LIMITS				23' SW
			0	66	PITTSVILLE	SAME
						2ML



SHA 51.3-8
11-15-72

STATE HIGHWAY ADMINISTRATION OF MARYLAND

REWRITTEN
4-7-75

ROAD INVENTORY SHEET

Porty Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 353
Road Name _____
Sheet No. 30 F 5
Date 6-10-74
County WILCOMING
State Coordinates RD

Mop No. _____

CO 37A

			254	CO 37A	200' X
		OP 64	242		F-400'
		H	234		
			223		
		3H	210		
		F-1000'	209		
		F	205		
		BURNT MILL	190		BRANCH # 22018
			184		BR # 22018
			181		H-VAC.
		H	175		H
		LENNIS WORKMAN RD.			
		CO 378	165		
		F	164		
		F	140		
			130		F
		↓ CORP LIMITS	123		DE PITTSVILLE ↓
			121		H
		H	120		

FAS 1347
MAJOR COLLECTOR-R

SPRINGS

SE 1/2

SE 1/4



SAME

ROAD INVENTORY SHEET

Road No. MD 35-3
 Road Name _____
 Sheet No. 40 F 5
 Date 6-10-74
 County Wicomico
 State Coordinates _____

FAS 1347
 MAJOR COLLECTOR-R

	F	452		
			NEW HOPE RD.	
		444	CO 371	
	F	430		
		412	F	
		389	CBC L-10'XW-25'XD-6'	
		380	F	25°
		337	H	
	H	333		
			TINGLE RD.	
		Co	329	375
		B-GROC.	327	
	H	326		
	F	319		
25°	H	314	H	24' I 2-3' ISHD 2ml
		305	CBC L-4'XW-25'XD-4'	
	F-300'	303	H	
		272	H	24' I 24' I
	F	265		1-4' ISHD 1-2ml SAND

ROAD INVENTORY SHEET

Party Chief T. Landon
Recorder F. R. Hodges
Helper _____

Road No. MD 354
Road Name _____
Sheet No. 10F9
Date 6-10-74
County Wicomico
State Coordinates _____

Map No. _____

		F-300'	101		
			095	(DENNIS WEBB RD.) Co 300	
			082		
		H-1200'	065	(DENNIS WEBB RD.) Co 300	
		H	043		
		B-BROC.	042		H
		POWELL SCHOOL RD.			
		Co 254	040		
			036	F	30° ↗
		B-APPLIANCES	025		
			023	CBC L-4'xW-24'xD-4'	
			018	F	
			016	OP 159	
		H	004		22'I 2-3'ESHLD. 36'CW
		H	002	B-POULTRY 2mL	
			000	WHITON CROSSING RD (WORCESTER CO) Co 1100 Co. KING	
			067		
		MT. ZION CHURCH RD.			

FAS 1351 MAJOR COLLECTOR-A



ROAD INVENTORY SHEET

Road No. MD 354
 Road Name _____
 Sheet No. 2059
 Date 6-10-74
 County Wicomico
 State Coordinates _____

FAS 1351
 MAJOR COLLECTOR-A

	H	208	
	H	204	
	Tommins Co	181	H
	H 299 RD.	175	H
		166	
	↑20°	162	
	<u>LAWS RD.</u>		
	Co 248	158	
	H	157	
	H	155	
		153	BOB KELLEY RD. Co 302
		143	PVT. CBM
	↑PT	136	H
	25°	130	CBC L-6'xW-24'xD-6'
	(CEMETERY RD.)		
	PC	Co 301	122
		108	F
	PVT. CBM	107	
	(CEMETERY RD.)		
	Co 301	102	

SAMB

ROAD INVENTORY SHEET

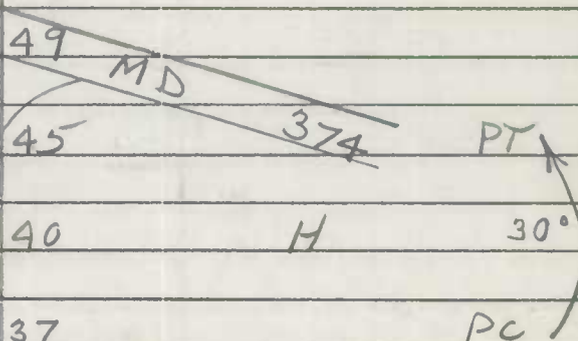
Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 354
Road Name _____
Sheet No. 30 F-9
Date 6-10-74
County Wicomico
State Coordinates _____

Map No. _____

		H	278	
			277	
		T	274	
		3 H	273	H
			270	
			265	H 25°
			263	H
		T	262	
			260	CHURCH
			256	H
		6 H	253	H POWELLVILLE SIGN
			249	
			245	
			240	H 30°
			237	PC
			234	
			223	

~~Timonium RD.
Co 299
Pvt. Cem~~



FAS 1351 MAJOR COLLECTOR-R



SAM B

ROAD INVENTORY SHEET

Road No. MD 354
 Road Name _____
 Sheet No. 40 F9
 Date 6-10-74
 County WICOMICO
 State Coordinates _____

FAS 1351 MAJOR COLLECTOR - A			3 10		PT
			3 08	BR # 22019 25'cw	30°
		ADKINS POND	3 05	BR # 22020 24'cw	
			3 03	PC	
			2 96		
			2 95	POWELLVILLE V.F.D.	
			2 93	H	
			2 91		
			2 89	H	
			2 88	B-GARAGE	
			2 86	H	
			2 85	B-GROC	
			2 84	POWELLVILLE P.O.	
			2 83	B-GARAGE	
			2 82	B-VAC.	
		2 81	CBC L-8'xW-24'xD-5'		
		2 79	H		
				20°	
				PT	

SAME

ROAD INVENTORY SHEET

Party Chief T. Landon
Recorder F. Rhodes
Helper _____

Road No. MD 354
Road Name _____
Sheet No. 5079
Date 6-10-74
County Wicomico
State Coordinates _____

Map No. _____

	H	3 79	
	(BEN DAVIS RD.)		
	Co 320	3 66	
		<u>3 65</u>	CBCL-8'xw-48'x12-5'
		3 63	H
	H	3 62	
		3 58	H
			BLACKSMITH RD.
		3 52	Co 310
		3 51	H
		3 49	H
		3 42	F
	F-800'	3 40	11/11/78 24' F 2-10' SHAD
		3 37	50' CW 2 mL
		3 33	3 H X
	H	3 32	
	sign POWELLVILLE	3 24	PURNELL CROSSING RD. 304 Co
	H	3 16	
	H	3 12	
			SAMB

FAS 1351
MAJOR COLLECTOR - R

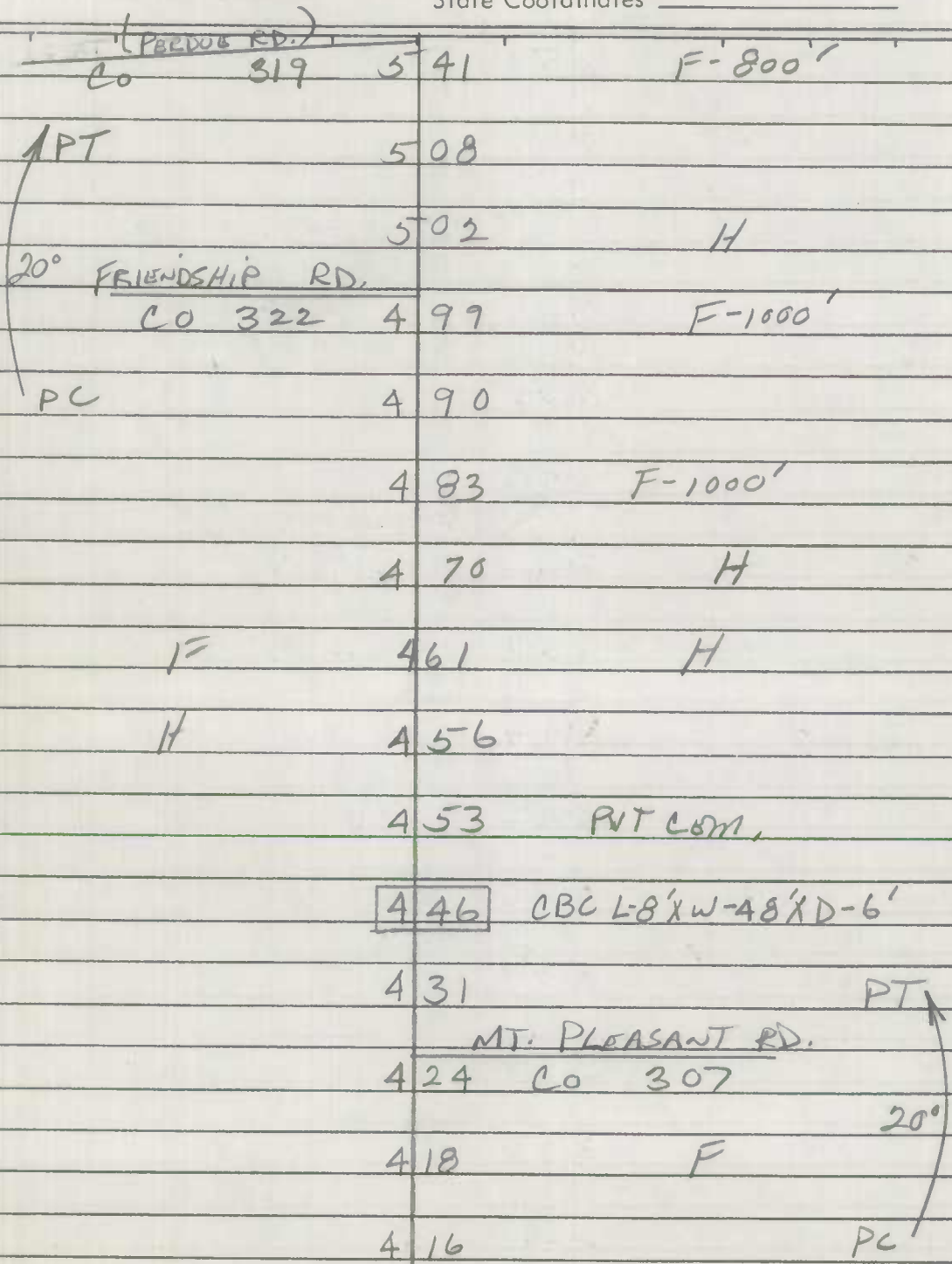


ROAD INVENTORY SHEET

Road No. MD 354
 Road Name _____
 Sheet No. 6 OF 9
 Date 6-10-74
 County WICOMICO
 State Coordinates _____

		(P. 2006 RD.)		
		Co 319	5 41	F-800'
			5 08	
			5 02	H
		20° FRIENDSHIP RD.		
		Co 322	4 99	F-1000'
		PC	4 90	
			4 83	F-1000'
			4 70	H
		I=	4 61	H
		H	4 56	
			4 53	PVT COM.
			4 46	CBC L-8'xW-48'xD-6'
			4 31	
				PT
				MT. PLEASANT RD.
			4 24	Co 307
			4 18	F
			4 16	PC
				20°
		B-	3 88	
			3 86	H
				SAME

FAS 1351
MAJOR COLLECTOR-R



ROAD INVENTORY SHEET

Porty Chief T. Landon
Recorder F. RHODES
Helper _____

Road No. MD 354
Road Name: _____
Sheet No. 70 F 9
Date 6-10-74
County WICOMICO
State Coordinotes _____

Map No. _____

		H	676	
			674	H
		H	673	
			671	CEM
			667	F
			660	F
			649	H
			633	H
		H	615	
		H	604	
		F	595	
		DENNIS RD.		
			CO 318	581
		H	578	
			563	F
		H	553	F-1200'
			548	H
		F	544	
		H	543	SAND

FAS 1351
 MAJOR COLLECTOR - A



ROAD INVENTORY SHEET

Road No. MD 354
 Road Name _____
 Sheet No. 80F9
 Date 6-10-74
 County WILCOMINGO
 State Coordinates _____

FAS 1351
MAJOR COLLECTOR-R

	H	728		
	H	726		1/11/78 24'I
	Pine ST. Co 316	724		2-10' SHLD. 50' CW 2mL
		721		X
		720		
		719		
	W.B.		LA.	
	US	717	SS + FLR. 50	
		715		
	E.B.	713	SS + FLR. LA.	24'I
		711	0.03/20'I J'C-LT 8'GSHLD.RT. (ALL)	2-8'GSHLD. 50' CW 2mL
		710		X
		709	H	
	WOODYARD RD. Co CORP 317	707		
		706	WILLARDS	
		703	CBC L-8'xw-48'xD-6'	
		702	H	
		699		
	F	682		

SAND

No Bridge No

IN COOPERATION WITH
U. S. BUREAU OF PUBLIC ROADS

BRIDGE SHEET

ROAD NO. MD 353

SHEET NO. 1-A

PARTY NO. _____

DATE 6/13/63

COUNTY Wicomico

RATED CAPACITY _____

FOR ALL STRUCTURES HAVING A TOTAL OPENING OF MORE THAN 20 FEET AS
DEFINED IN NOTE 1.

ODOMETER READING 3.83 ^{0.77} NAME OF STREAM, RAILROAD OR HIGHWAY
CROSSED ADYLOTTE BRANCH

NUMBER OF RAILROAD TRACKS _____
KIND OF CROSSING (NOTE 2) BRIDGE OVER STREAM

UNDERPASS-SIMPLE UNDERPASS-COMBINED OVERPASS BRIDGE OVER SYSTEM
(NOTE 3)

DESCRIPTION

NUMBER OF SPANS	LENGTH EACH SPAN (NOTE 4)	TYPE (NOTE 5)
<u>1</u>	<u>40'</u>	<u>I BEAM</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

TOTAL LENGTH-ON LINE OF ROAD OVER-ALL (NOTE 6) 40'

MATERIAL

SUBSTRUCTURE IRON-I BEAM SUPERSTRUCTURE _____
FLOOR CONCRETE

CLEARANCES

ROADWAY (NOTE 7) 27' SIDEWALK WIDTHS: RIGHT _____ LEFT _____

SURFACE OF ROAD TO STREAM BED 6' FOR OVERPASSES, SHOW DISTANCES
TO TOP OF RAIL OR SURFACE OF LOWER ROAD. (NOTE 8)

SURFACE OF ROAD TO BOTTOM PORTAL _____ (MINIMUM OVERHEAD CLEARANCE)

CLEAR DISTANCE OF OPENING ABOVE STREAM BED 4' (WATERWAYS ONLY)

POSTED LOAD LIMITS _____ BRIDGE NO. 22025 CONSTRUCTION DATE _____

GENERAL CONDITION OF BRIDGE: CHECK IF GOOD, FAIR, OR POOR, DESCRIBE DEFECTS
IF SERIOUS.

GOOD FAIR POOR

SUPERSTRUCTURE _____

FLOOR ✓ _____

SUBSTRUCTURE ✓ _____

PAINT ✓ _____ BADLY CORRODED OR RUSTED

TYPE OF PROTECTION FOR DRAWBRIDGES (NOTE 9) _____

(NOTES ON REVERSE SIDE)

Notes:

1. In agreement with Federal-aid standards, a bridge is defined as a structure including supports erected over a depression or an obstruction, as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a length measured along the center of roadway of more than 20 feet between undercoping of abutments or spring lines of arches, or extreme ends of openings for multiple boxes and pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

2. Show kind of crossing by checking descriptive item applicable. For multiple-span bridges give complete information on each span including approach spans. Indicate on leg sheet the odometer reading, position, and angle of skew of structure with respect to center line of road and by arrow the direction of stream flow.

3. Give information on the span over the highway only.

4. For span length use center to center of bearings, otherwise the clear opening. Skew bridges will be measured along center line of road. See Note 1.

5. Show general type such as: Trestle, Truss, Girder, I-Beam, Rigid Frame, Arch, Slab, Suspension, or Covered Bridge. See illustrations attached. Describe draw spans by classifications listed in Article X, Section 2 of Manual.

6. The length of a bridge structure is the over-all length measured along the line of survey stationing back to back of back-walls of abutments, if present, otherwise end to end of bridge floor, but in no case less than the total clear opening of the structure.

7. Give minimum lateral clearance. Where traffic lanes are separated by bridge numbers, show clearance width of each lane separately. Special conditions should be explained by notes.

8. In case of overhead bracing or arch construction, measurement shall be made to the lowest point above the road surface.

9. Use classification listed on RR crossing sheet. Form 4 HPS.

Remarks: _____

A rearrangement of the form similar to that shown on the attachment may be used to provide space for coding.

ROAD INVENTORY SHEET

Party Chief FR
Recorder JE
Helper _____

Road No. MD 513
Road Name E. CEDAR LA.
Sheet No. 1 of 2
Date 2-10-82
County WICOMICO
State Coordinates _____

Map No. _____

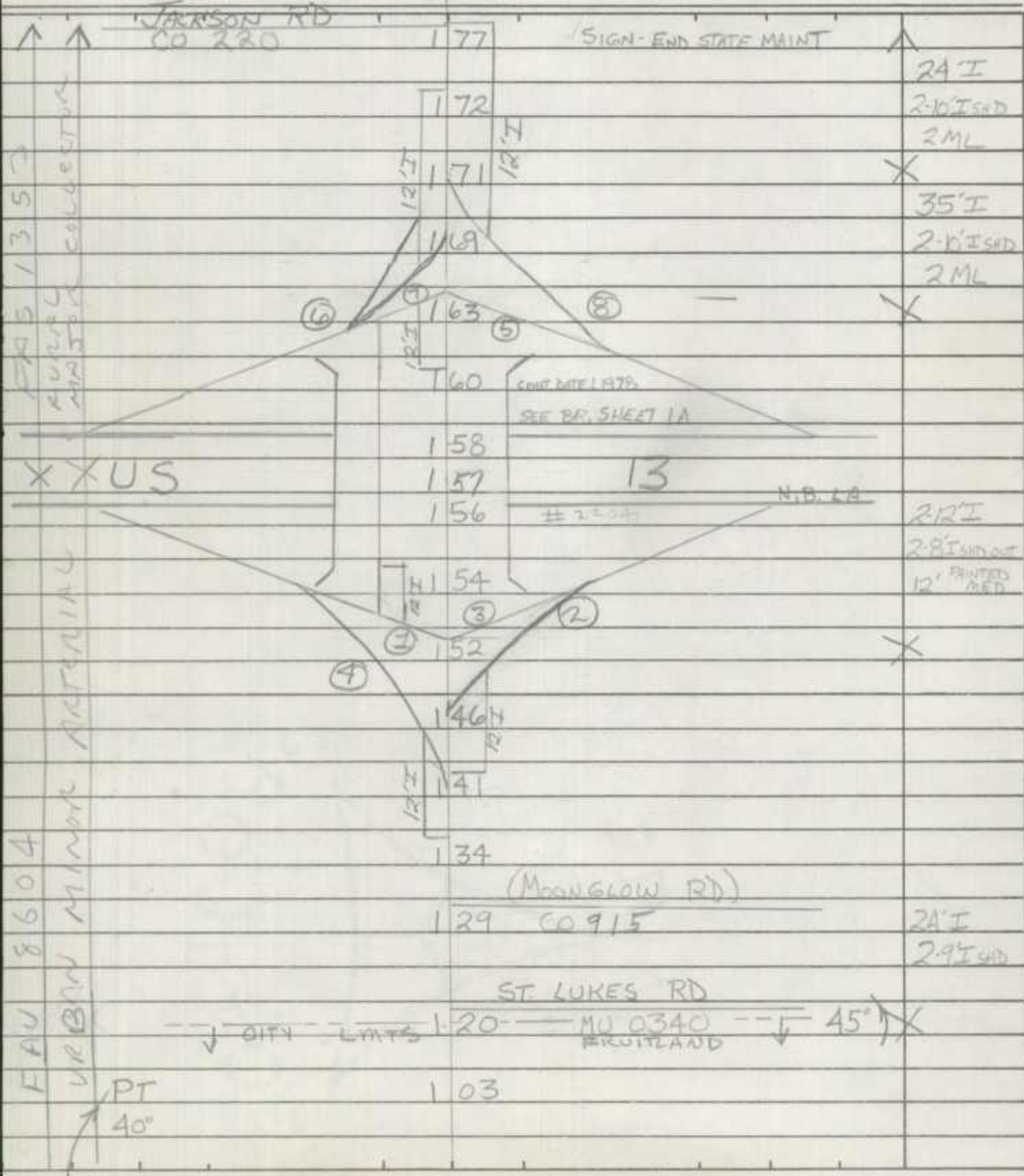
		PC	086		
			082		PT 25°
			069		PC 24'I
		N. DIVISION		ST	30' W
		MU	059 SL	0110	X 2ML
				POPLAR ST	
			045	MU 0210	
				N. DULANY AVE	
			037	MU 0130	
				MORRIS ST	
			029	MU 0235	
		SIGN (RXR)	011		
		RXR ON ROAD	009		
		ENT TO B-LUMBER	004		24'I 2-9'I SHD
			003		X
		*CR530 224K			24'I 6'I SHD AT BT SHD LT
			001	RXR SIGN (RXR)	
		N.B. LA		SPUR-0.02/18'I Jc-C	
		U.S.	000	13 BU.	✓
				N.B. LA	
				CEDAR AVE	
				MU 55	

URBAN MINOR ARTERIAL

5
↑

ROAD INVENTORY SHEET

Road No. MD 513
 Road Name _____
 Sheet No. 2 of 2
 Date 2-10-82
 County WICOMICO
 State Coordinates _____



ROAD INVENTORY SHEET

Party Chief _____
Recorder _____
Helper _____

Road No. MD 529
Road Name _____
Sheet No. _____
Date _____
County WICOMICO
State Coordinates _____

Map No. _____

UNASSIGNED

Now Co 221 &

MU0005 & MU0038 (FLUITLAND)

TRANSFER LETTER

9-13-79

5-13-80



SHA 51.3-8
11-15-72

STATE HIGHWAY ADMINISTRATION OF MARYLAND

REWRITTEN
4-8-75

DT REV.
FR 3-13-79

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 675-B
Road Name _____
Sheet No. 10F3
Date 6-10-74
County WILCOMING
State Coordinates _____

Map No. _____

			RD.	084	H	
			522	082		
			B-GARAGE	081	H	
		SHELL CO.	H	077	JUNKYARD	
				069		
		OP	135	048	7H	
				044		
				041	RD. B-FLOWERS	
				030	Co 398	
				029	3H	
		OP	133	026		
			H	020		78-2 2-6" SHED
		CONNELLY MILL RD.	Co 523	016		24' I 15' H SHED
		B-MOTEL		006		40' CW 2 ML
		MD 675 Co X 0.11 / 24' I		005		X
		APT 45° SPUR		003		2-12' J 9' H SHED RT.
				002		2' H MED 40' CW
		PC		000		20 ML
		US SS		13		V

FA 5 1343 MAJOR COLLECTOR - R



VX

0.11 / 24' I

ROAD INVENTORY SHEET

Road No. MD 675-B
 Road Name _____
 Sheet No. 20 F 3
 Date 6-10-74
 County WICOMICO
 State Coordinates _____

FAS 1343 MAJOR COLLECTOR-R

		150	
	H	147	
		145	
	<u>Foskey</u>		PT
	<u>Co</u>	138	LA. 506
			30°
	H	131	PC
	H	125	
	B-MOT& VAC.	123	10 H
	H	120	
		112	
		109	
	3 H	106	H-VAC.
		101	
		097	3 H
		093	
		091	
		087	JUNKYARD
	B-USED CARS	086	

120°
~~LABRAN REX~~
~~522~~
~~520~~

SAMB

ROAD INVENTORY SHEET

BI-STATE BLVD.

Party Chief T. Landon
Recorder F. Rhodas
Helper _____

Road No. MD 675-B
Road Name _____
Sheet No. 30F3
Date 6-10-74
County WILCOMING
State Coordinates _____

Map No. _____

Station	Description	Notes
	BI-STATE BLVD. DEL.	
	E. STATE ST.	
	MD 210 SL 54 II	
	E. EAST ST.	
	Co 205 ST 495	40 II
	PC 30°	C-C
	ST 501	2 ml
	E. FOURTH ELIZABETH ST.	
	Co 197 496	X
	E. CHESTNUT ST.	
	Co 189 497	15°
	E. PINE ST.	
	Co 182 498	
	E. WALNUT ST.	
	Co 178 499	
	So. Limits of 170	
	167' CHURCH	
	165' DELMAR	V
	F-1500'	
	160 SIGN DELMAR	
	158	
	H 152 6H	
		SAME

FA 5 1343
MAJOR COLLECTOR X

BI-STATE BLVD.



SHA 51.3-8
11-15-72

STATE HIGHWAY ADMINISTRATION OF MARYLAND

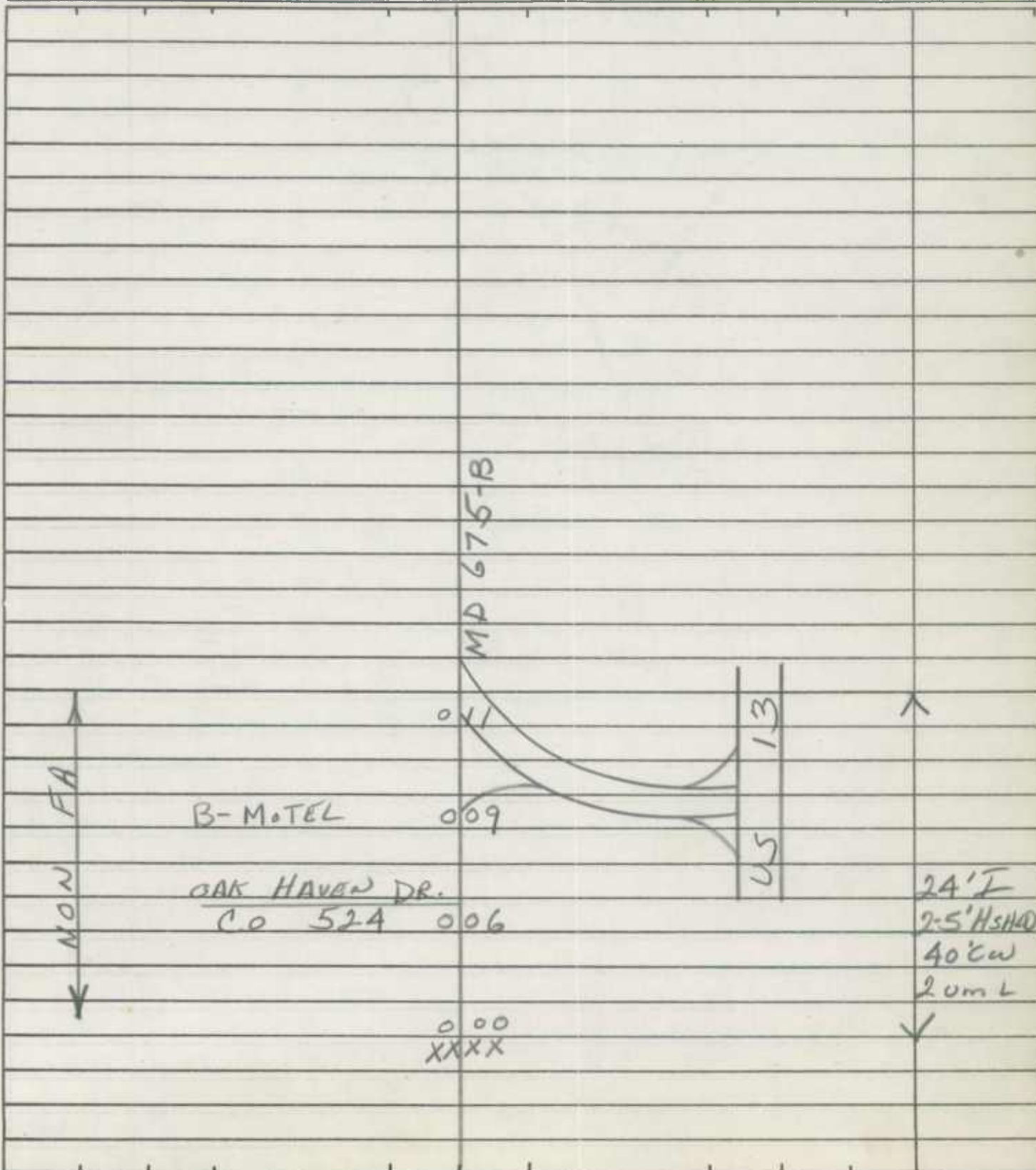
REWRITTEN
4-8-75

ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. R. HOBBS
Helper _____

Road No. MD 675-C (SPUR)
Road Name _____
Sheet No. 10 F1
Date 6-10-74
County Wicomico
State Coordinates _____

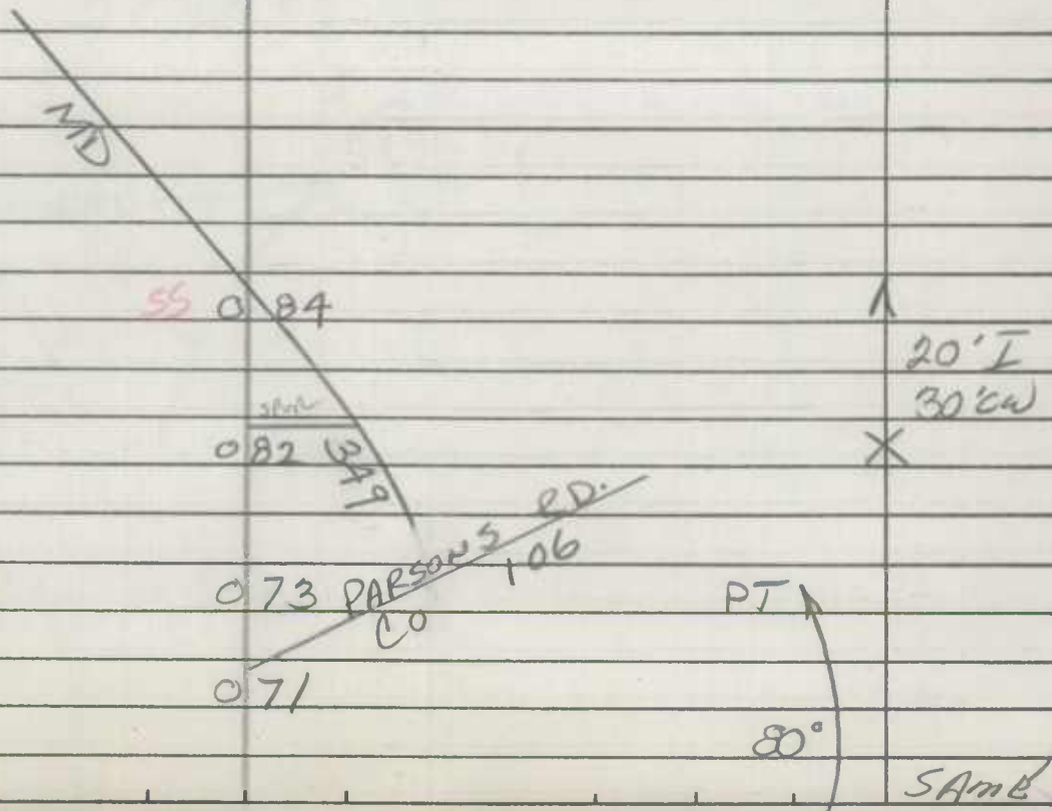
Map No. _____



ROAD INVENTORY SHEET

Road No. MD 815
Road Name _____
Sheet No. 20F2
Date 6-11-74
County Wicomico
State Coordinates _____

NON
LOCAL
ROADS
VIEWED



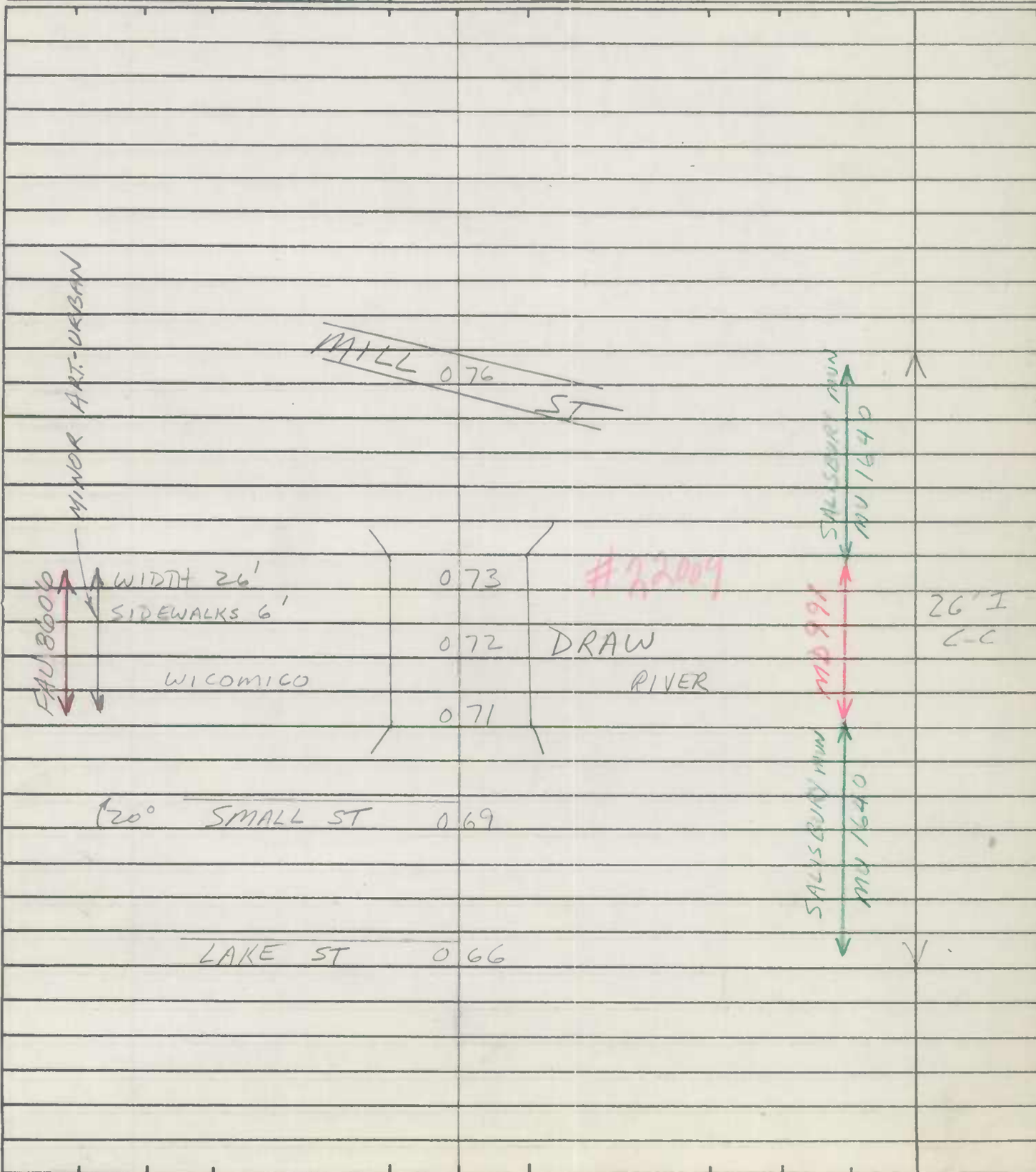
ROAD INVENTORY SHEET

Party Chief M BAXTER - OFF. INV.
Recorder _____
Helper _____

Road No. MD 991
Road Name W. MAIN ST.
Sheet No. 1 OF 1
Date 7-25-63 REV 8-13-75
County WICOMICO
State Coordinates _____

Map No. _____

SALISBURY

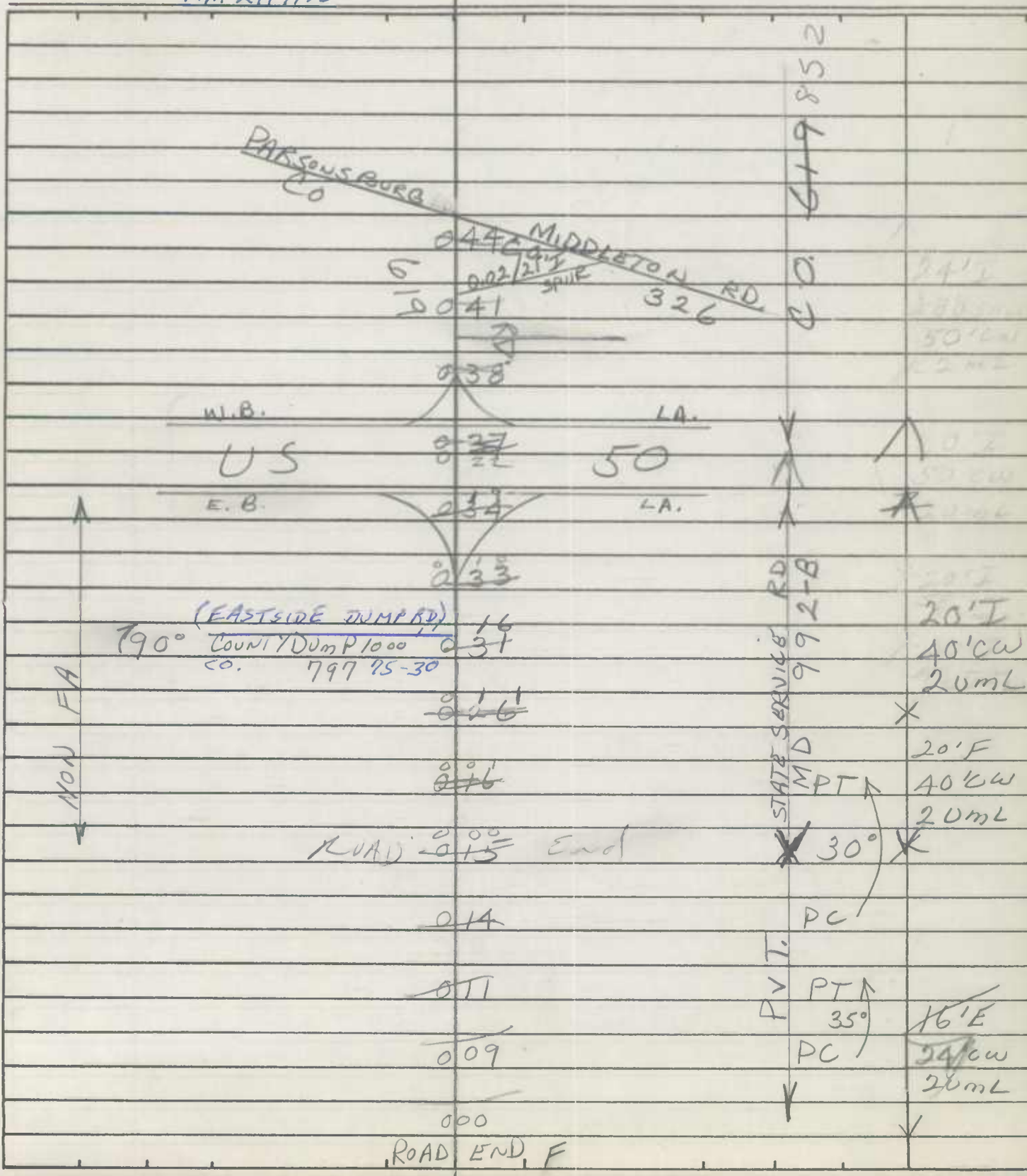


ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. R. HODGES
Helper _____

Road No. MD 992-B
Road Name USFO SERVICE RD.
Sheet No. 10F1
Date 6-10-74
County Wicomico
State Coordinates 1243-203

Map No. TL REVISED
F.R. 2/17/76



ROAD INVENTORY SHEET

Party Chief T. LANDON
Recorder F. RHODES
Helper _____

Road No. MD 992-D
Road Name USSO SERVICE RD.
Sheet No. 10F1
Date 6-10-74
County Wicomico
State Coordinates _____

Map No. _____

