STATE OF MARYLAND DEPARTMENT OF NATURAL RESOURCES SHORELINE CONSERVATION SERVICE			APPOINTMENT:					
				DAY:	DATE:		TIME:	
FIELI	D INSPECTION REI	· (I)	INSPECTOR(S):					
PROPERTY OWNERS: NAME:			MAILING ADDRESS:		PHONE: Home:			
Mr. / Mrs. / Ms						Office:		
					Cell:			
			E-mail:			Fax:		
PROJECT LOCATIO	DN:							
AREA:				COUNTY:				
POINT OF LAND:				BODY OF WATER:				
DIRECTIONS FROM ANNAPOLIS:								
PROPERTY OWNER REQUEST: TECH		TECH	INICAL AID	CAL AID FINANCIAL AID		THER		
P.O. PROJECT PREFERENCE:								
PROVIED LAW	ROVIED LAW APPLICATION DISCUSSED FINANCIAL AID PROCESS AND PROGRAM PROCEDURES							
LENGTH OF SHORE	LENGTH OF SHORELINE TO BE PROTECTED: LF							
LENGTH OF CONST	RUCTION (LINEAR	FEET	INCLUDING FLAN	IK WALLS, ETC.):		LF		
TYPE OF CONSTRUC	CTION:							
FIELD ESTIMATE:	LF	@\$	PER LF	= \$	0	WNER ADVISED	OF ESTIMATE	
FINDINGS AND REC	COMMENDATIONS	5:						
PROPERTY OWNER'S RESPONSE :								
CONDITION OF RIP	PARIAN BUFFER:							
IS THE PROPERTY OWNER INTERESTED IN PLANTING TREES IN THE RIPARIAN BUFFER? YES NO								
RIPARIAN BUFFER BROCHURE STREAM RELEAF BROCHURE PROVIDED TO PROPERTY OWNER								
FURTHER ACTION REQUIRED:								
FURTHER ACTION	FUNTILEN AUTION NEQUINED.							

STATE OF MARYLAND DEPARTMENT OF NATURAL RESOURCES SHORELINE CONSERVATION SERVICE

NAME:

COUNTY:

FIELD INSPECTION REPORT (II)

FIELD INSPECTION REPORT (II)
LOT AREA
DRAINAGE OF LOT:
VEGETATION ON LOT:
DISTANCE, TOP OF BANK TO HOUSE OR STRUCTURE:
BANK AREA
ELEVATION OF BANK:
ANGLE OF BANK:
COMPOSITION OF BANK:
LAYERS IN BANK:
WATER OUTCROPPINGS:
HEIGHT OF EROSION ON BANK:
RATE OF EROSION ON BANK:
BEACH AREA
DIRECTION SHORELINE FACES:
FETCH IN THIS DIRECTION:
RANGE OF TIDE:
WIDTH OF BEACH AT HIGH TIDE:
STRUCTURES ON BEACH:
DEBRIS ON BEACH:
COMPOSITION OF BEACH:
DIRECTION OF LITTORAL DRIFT:
VEGETATION ON BEACH:
ACCESS TO BEACH:
OFFSHORE AREA
DEPTH OF WATER OFFSHORE:
VISIBLE BARS OFFSHORE:
VEGETATION OFFSHORE:
DEBRIS OFFSHORE:
SKETCH (INCLUDE DIMENSION, NORTH, DAMAGE, SHOW ADJOINING PROPERTIES, PHOTO MARKS, COMMENTS)