

SOUTHWEST FLORIDA ARCHEOLOGICAL SOCIETY - NEWSLETTER -

TRAVIS F. DOERING, EDITOR

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- THE OCTOBER MONTHLY MEETING OF THE SWFAS WILL BE HELD AT THE FIRST FEDERAL SAVINGS AND LOAN OF FT. MYERS, (COMMUNITY ROOM), 3201 TAMIA MI TRAIL NORTH, NAPLES, FLORIDA AT 7:30 P.M. ON THURSDAY, OCTOBER 17TH, 1985.
- OUR GUEST SPEAKER WILL BE ROBERT CARR, DADE COUNTY ARCHEOLOGIST AND WELL KNOWN FRIEND OF OUR SOCIETY. ROBERT WILL DISCUSS CURRENT SITE SURVEY TECHNIQUES USED IN FLORIDA.
- EXECUTIVE BOARD MEETING - OCTOBER 8TH AT 6:30 P.M. AT CHARLIE STRADER'S RESIDENCE. FOR NOMINATIONS OF NEXT YEAR'S OFFICERS. (CALL 992-6133)
- SPECIAL FIELD TRIP - OCTOBER 19TH - TRIP TO PINE ISLAND. BRING A PICNIC LUNCH AND DRINKS. MEET AT MCDONALDS IN SPRINGS PLAZA, BONITA SPRINGS., ON NEW US 41. DEPARTURE FROM MCDONALDS WILL BE AT 9:00 A.M. (CALL CHARLIE STRADER AT 992-6133 FOR MORE INFORMATION.)
- SORTING SESSION - TUESDAY, OCTOBER 29TH AT 5:30 AT B & B BUILDERS, 3800 TAMIA MI TRAIL NORTH. GET HANDS ON EXPERIENCE OF SORTING AND CLASSIFYING MATERIALS FROM ADDISON KEY. (CALL JOHN BERIAULT - 261-0295.)
- SITE FORM MEETING - TUESDAY, NOVEMBER 5TH AT 6:30 AT CHARLIE STRADER'S RESIDENCE. (CALL 992-6133)
- ANALYSIS SESSION - SATURDAY, NOVEMBER 16TH AT 1:00 AT B & B BUILDERS, 3800 TAMIA MI TRAIL NORTH. YOUR CHANCE TO EXAMINE AND CATEGORIZE ARTIFACTS FROM THE SORTING SESSIONS. ASSIST IN THE RECONSTRUCTION OF SOUTH FLORIDA'S PREHISTORY. (CALL JOHN BERIAULT, 261-0295 FOR MORE INFORMATION.)
- NOVEMBER MONTHLY MEETING - NOVEMBER 21, 1985, 7:30 P.M., FIRST FEDERAL SAVINGS AND LOAN OF FT. MYERS (COMMUNITY ROOM). OUR GUEST SPEAKER WILL BE HAL MCFARLAND, A STATE PARK RANGER AT COLLIER SEMINOLE STATE PARK. HAL'S PRESENTATION WILL BE ON 'THE ECOLOGICAL NATURAL HISTORY OF THE MANGROVE SWAMP'.
- SEPTEMBER MONTHLY MEETING - THANKS TO EMILY PERRY DIETERICH FOR HER LOOK AT THE CURRENT DIRECTIONS OF APPLIED ARCHEOLOGY. AS PAST DIRECTOR OF ARCH CREEK STATE PARK, SHE EXPLAINED VARIOUS EXAMPLES OF CULTURAL RESOURCE MANAGEMENT IN DADE COUNTY. MRS. DIETERICH ALSO DISCUSSED THE PROCEDURES AND BENEFITS FOR PLACING AN ARCHEOLOGICAL SITE IN THE NATIONAL REGISTRY, AND THE AFFECTS THAT LOCAL (DADE CO.) ORDINANCES HAVE HAD IN HELPING PRESERVE ARCHEOLOGICAL SITES.

- THANKS TO GEORGE LEUR FOR HIS HELP ON SEPTEMBER 14TH AND 15TH. MR. LEUR HAS PROVIDED MUCH ASSISTANCE WITH THE ANALYSIS OF SHELL MATERIAL AND ARTIFACTS FROM THE ADDISON KEY SITE.
- SEPTEMBER 21ST PROVIDED GOOD WEATHER AND A GOOD TURNOUT (13 PEOPLE) FOR THE BONITA BAY WALKING SURVEY. THANKS TO THE LEGENDARY KEEN EYESIGHT OF ANN WATERHOUSE, SEVERAL INTERESTING ARTIFACTS WERE FOUND. SHE NOT ONLY FOUND FRAGMENTS OF THE TYPICAL GLADES SAND-TEMPERED POTTERY, BUT ALSO SPOTTED SEVERAL SHERDS OF SPANISH OLIVE JAR CERAMICS AS WELL AS A LEA & PERRINS GLASS BOTTLE STOPPER (cr. 1880 - 1900). THE DISCOVERY OF SPANISH OLIVE JAR SHERDS AS WELL AS A PREVIOUSLY FOUND (7/28/85) SHERD OF (POSSIBLE) "MISSION INDIAN POTTERY" INDICATES POST SPANISH CONTACT AND OCCUPATION WITHIN THE BONITA BAY TRACT.
- NOW AVAILABLE IS A COPY OF THE 'HISTORY OF THE BONITA BAY TRACT, AN INITIAL SUMMATION' BY JOHN BERIAULT. TO ACQUIRE THIS EXCELLENT SUMMARY, CONTACT CHARLIE STRADER.
- PRESIDENT'S PLEA - DEAR FELLOW MEMBERS, IT'S THAT TIME OF THE YEAR AGAIN. IT IS TIME TO LOOK FORWARD TO THE SELECTION OF OUR OFFICERS AND DIRECTORS FOR 1986. IN REGARDS, I AM REQUESTING YOUR HELP. IF YOU ARE INTERESTED OR WILLING TO HOLD A POSITION IN 1986, PLEASE DO NOT HESITATE TO LET ME KNOW BY THE OCTOBER MONTHLY MEETING. ALSO, I WOULD APPRECIATE YOUR SUGGESTIONS FOR NOMINATIONS. WE ALL NEED TO TAKE A PART IN THE FUTURE OF OUR SOCIETY IN ORDER TO INCREASE OUR CAPABILITIES FOR STUDYING AND PRESERVING THE ARCHEOLOGICAL RESOURCES OF SOUTHWEST FLORIDA. YOU MAY CONTACT ME IN THE EVENINGS AT 992-6133.
- THERE IS ANOTHER MATTER IN WHICH I NEED YOUR HELP AND THAT IS MEMBERSHIP. ONE OF THE WAYS YOU CAN HELP IS BY MAKING GOOD USE OF THE MEMBERSHIP FORM THAT IS INCLUDED WITH EACH MONTHLY NEWSLETTER. PLEASE DO NOT HESITATE TO SHOW YOUR FRIENDS OUR NEWSLETTER AND ENCOURAGE THEM TO SUPPORT OUR EFFORTS. I ALSO ENCOURAGE YOUR SUGGESTIONS OF WAYS WE CAN INCREASE OUR MEMBERSHIP AND WAYS WE CAN MAKE THE COMMUNITY MORE AWARE OF OUR SOCIETY AND IT'S GOALS.
THANK YOU - CHARLIE STRADER, PRESIDENT
- SPECIAL THANKS TO AL DIMARTINO, A LOCAL SHELL EXPERT, FOR HIS VALUABLE ASSISTANCE WITH OUR ADDISON KEY MATERIAL ON OUR SEPTEMBER 24TH SORTING SESSION. TURN OUTS LIKE THIS OF ABOUT A DOZEN MEMBERS TO ASSIST IN SORTING IS GREATLY APPRECIATED ALSO.
- WELCOME NEW MEMBERS - WELCOME NEW MEMBERS DOUGLAS MESSINEO OF BONITA SPRINGS AND JOSEPH P. VALLARIO OF FORT MYERS.
- COLLIER MUSEUM SEEKS FUNDS TO KEEP EXHIBIT - NAPLES DAILY NEWS WANT TO SPEND \$3,000 ON A MANATEE?
- THE COLLIER COUNTY MUSEUM NEEDS THE MONEY TO KEEP A SPECIAL MANATEE EXHIBIT IN EAST NAPLES SO IT WILL NOT BE SENT BACK TO GAINESVILLE, BOXED UP AND STORED AWAY.
- THE MANATEE DISPLAY HAS DRAWN ABOUT 1,500 VISITORS TO THE COLLIER COUNTY MUSEUM, LOCATED AT THE GOVERNMENT COMPLEX IN EAST NAPLES, SINCE IT OPENED IN EARLY JUNE.
- RON JAMRO, MUSEUM DIRECTOR, WILL BE SORRY TO SEE THE EXHIBIT GO, ESPECIALLY SINCE OFFICIALS AT THE FLORIDA STATE MUSEUM ON THE UNIVERSITY OF FLORIDA CAMPUS WILL JUST DISMANTLE AND STORE IT AWAY.
- HOWEVER, THE MUSEUM JUST DOESN'T HAVE ENOUGH MONEY TO BUY AN EXHIBIT IT BELIEVES WOULD MAKE AN EXCELLENT, PERMANENT ADDITION.
- STATE MUSEUM OFFICIALS, TOO, WOULD LIKE TO SEE IT KEPT OPEN TO THE PUBLIC. BUT \$3,000 WAS SPENT TO PUT IT TOGETHER AND THE MATTER OF MONEY HAS WON OUT OVER HISTORICAL VALUE. (CON'T)

"IT'S SO SUCCESSFUL HERE. THEY'D LIKE TO LEAVE IT HERE, BUT..." JAMRO SAID FRIDAY.

- THE DISPLAY FEATURES A MANATEE SKELETON, A MODEL OF A MANATEE AND A DELIGHTFUL SERIES OF PHOTOGRAPHS DETAILING THE LIFE OF THE LUMBERING AQUATIC MAMMALS.
- WITH THE MUSEUM PLANNING AN EXPANSION, USING FUNDS GENERATED FROM NAPLES' CENTENNIAL EVENTS, JAMRO SAID THE MANATEE EXHIBIT WOULD BE DRESSED UP FROM ITS TRAVEL PACKAGE IF IT FINDS A PERMANENT HOME HERE.

- SURFACE COLLECTION OF HUMAN SKELETAL MATERIAL AT HELLSGATE SHELL BURIAL MOUND.
JOHN BERIAULT*, KEITH WATERHOUSE* AND MICHAEL HANSINGER.**

- HELLSGATE BURIAL MOUND IS LOCATED IN COLLIER COUNTY, FLORIDA AT A POINT CLOSE TO THE SOUTHERN BOUNDARY OF LEE COUNTY. IT IS ON THE LANDWARD SIDE OF A COASTAL MANGROVE BACK BAY ESTUARINE SYSTEM PROTECTED FROM THE GULF OF MEXICO BY A BEACH STRAND BARRIER ISLAND. IMMEDIATELY WEST OF THE SITE IS A SWIFT-FLOWING TIDAL CHANNEL CONNECTING TWO MAJOR BAYS. THIS CHANNEL, CALLED HELLSGATE, GIVES THE SITE ITS NAME.

- THE SECTION OF COASTAL BEACH STRAND IMMEDIATELY FRONTING THE HELLSGATE SITE HAS BEEN DREDGED AND FILLED WITHIN THE LAST THIRTY YEARS. A USDA AERIAL PHOTOGRAPH DATED 12/29/52 SHOWS AN EXTENSIVE BUT SILTED-IN PASS FEATURE TO HAVE BEEN THE MOUTH OF AN EFFACED RIVERINE SYSTEM THAT WAS PROBABLY FUNCTIONING IN EARLY HOLOCENE, LATE PLEISTOCENE TIMES. THE RIVER CHANNEL PASSED ACROSS LITTLE HICKORY BAY SLIGHTLY TO THE NORTH OF THE SITE. DIRECTION OF WATER FLOW WAS FROM NEARLY DUE EAST TO WEST. TODAY THE OLD RIVER BED IS A SHALLOW DEPRESSION DRAINING A SERIES OF INLAND FRESHWATER MARSHES AND TERMINATING IN A BAYHEAD AT THE MANGROVE INTERFACE NORTHEAST OF THE SITE.

- THE BEACH STRAND FOR THIS PORTION OF THE COAST SHOWS FREQUENT EVIDENCE OF OLD PASSES OR "BREAKS" WHICH HAVE OPENED AND CLOSED THROUGH STORM SURGES AND OTHER ENERGETICS. SHELL MOUND SITES ARE FREQUENTLY FOUND IN ASSOCIATION WITH THESE PASSES SUGGESTING DELIBERATE PLACEMENT THERE BY THE INDIANS.

- THE HELLSGATE SITE WAS DISCOVERED BY CHARLES STRADER, ROBERT CARR AND JOHN BERIAULT IN LATE 1983, AFTER HEARING RUMORS FROM RELIC COLLECTORS OF ITS EXISTENCE. IT WAS RECORDED BY THE SOUTHWEST FLORIDA ARCHEOLOGICAL SOCIETY FOR THE FLORIDA MASTER SITE FILE OF THE DIVISION OF ARCHIVES, HISTORY AND RECORDS MANAGEMENT IN 1984. THE RECORDERS WERE THE DISCOVERERS. AT THE TIME IT WAS NOTED THAT NUMEROUS BURIALS HAD BEEN EXPOSED AND THAT HUMAN SKELETAL MATERIAL WAS WIDELY SCATTERED ON THE SURFACE.

- DR. MICHAEL HANSINGER, LOCAL FIELD REPRESENTATIVE OF THE FLORIDA STATE MUSEUM, WAS CONTACTED AND GIVEN A TOUR OF THE SITE. IT WAS DECIDED THAT THE SOUTHWEST FLORIDA ARCHEOLOGICAL SOCIETY AND THE FLORIDA STATE MUSEUM WOULD SURVEY THE SITE, SURFACE COLLECT THE HUMAN SKELETAL MATERIAL AND ANY OTHER ARTIFACTS AND MAKE A BOTANICAL SURVEY.

- THE SALVAGE WORK WAS PERFORMED ON TWO WEEKENDS. ON OCTOBER 6TH, 1984 THE BONEY MATERIAL WAS CONSOLIDATED INTO GROUPS ACCORDING TO SPATIAL LOCATION ON THE SITE, A PLANE TABLE SURVEY OF THE ENTIRE FEATURE FOR PREPARATION OF A COMPREHENSIVE CONTOUR MAP BEGUN AND A BOTANICAL SURVEY PERFORMED. ON OCTOBER 13, 1984 THE BONES WERE COLLECTED, WRAPPED IN NEWSPAPER AND SENT FOR STUDY AT THE FLORIDA STATE MUSEUM; THE PLANE TABLE SURVEY OF THE ENTIRE SITE AND AN ADJOINING RIDGE FEATURE WAS COMPLETED AND THE PLANT LIST FINALIZED.

- THE HELLSGATE SHELL BURIAL MOUND IS AN ELONGATE RIDGE FEATURE COMPOSED OF SHELLY AND SANDY BLACK MIDDEN SOIL. THE PRESENT HEIGHT (MAX.) IS SLIGHTLY LESS THAN 50 cm. ABOVE MANGROVE SWAMP LEVEL. IT IS SITUATED AS AN AUXILLIARY SITE ABOUT 150 METERS NORTH OF A 2-3 ACRE SHELL MOUND MIDDEN COMPLEX DESCRIBED BY

* SOUTHWEST FLORIDA ARCHEOLOGICAL SOCIETY

** FLORIDA STATE MUSEUM, GAINESVILLE, FLORIDA

- GOGGIN (1) IN THE LATE 1940'S. EVEN AT THAT TIME GOGGIN INDICATED IN HIS NOTES THE OBLITERATION OF THE MAIN SITE. THE DESTRUCTION WAS CAUSED BY REMOVAL OF SHELL FOR ROAD UNDERLAYMENT. THE NOW DESTROYED MAIN SHELL MOUND COMPLEX MAY, INCIDENTALLY, HAVE BEEN THE SITE OF DISCOVERY OF THE "BONITA SPRINGS METEORITE", A 70 LB. STONEY METEORITE RECOVERED BY A LOCAL RESIDENT IN THE 1930'S. THIS METEORITE IS NOW SAID TO BE IN THE COLLECTION OF A WASHINGTON D.C. MUSEUM.
- THE BURIAL AREA IS ONE OF SEVERAL COMPLEXLY SHAPED RIDGE FEATURES. THESE FEATURES MAY HAVE SERVED AS BREAKWATER, CANOE BEACHING AREAS OR FOR SOME OTHER SPECIALIZED PURPOSE. THEY MAY ALSO REPRESENT A STAGE IN THE OUTWARD DEVELOPMENT OF THE NEARBY SHELL MOUND COMPLEX.
 - OTHER SHELL MIDDEN SITES FROM CHARLOTTE HARBOR SOUTH TO CAPE SABLE HAVE SIMILAR OUTLYING AUXILLIARY FEATURES SOME OF WHICH HAVE PROVEN TO BE BURIAL AREAS (GOODLAND POINT COMPLEX AND THE MOORE SITE AT MARCO ISLAND). THESE ELONGATE RIDGE FEATURES CAN BE PARTIALLY OR COMPLETELY DETACHED FROM THE MAIN SITE. WHEN ATTACHED TO THE MAIN SITE THE FEATURES COMMONLY CIRCUMSCRIBE LOW, BASIN-LIKE AREAS.
 - THE BONITA SHELL MOUND AND THE HELLSGATE AREA ARE SITUATED AT THE INTERFACE OF WHAT CARR AND BERIAULT (2) HAVE DEFINED AS TWO DISTINCT CULTURAL SUBAREAS. THESE ARE THE TEN THOUSAND ISLANDS SUB-AREA AND THE CALOOSAHATCHEE SUB-AREA OF THE GLADES ARCHEOLOGICAL REGION. THE TWO SUB-AREAS ARE DIFFERENTIATED BY VARYING TREATMENTS WITH REGARD TO DECORATION OF THE SAND TEMPERED CERAMICS COMMON TO BOTH. THE TEN THOUSAND ISLANDS SUB-AREA HAS A HIGH (5% - 50%) PERCENTAGE OF CERAMICS DECORATED ON THE RIM BY INCISING OR PUNCTATION. THE CALOOSAHATCHEE SUB-AREA TO THE NORTH YIELDS RELATIVELY LITTLE LOCALLY DECORATED WARE.
 - IT WOULD HAVE BEEN IMPORTANT TO HAVE STUDIED THE CERAMIC SEQUENCE IN THE MAIN SHELL MOUND AT HELLSGATE SINCE THE SITE FALLS VERY NEARLY ON THE PROPOSED BOUNDARY OF THE SUB-AREAS. HOWEVER, AS NOTED, THIS SITE WAS DESTROYED MORE THAN 40 YEARS AGO. SOME CERAMICS WERE DISCOVERED WITH THE SKELETAL MATERIAL AT THE BURIAL AREA AND AT THE ASSOCIATED RIDGE FEATURE. THE SEVERAL RIM SHERDS SHOWED NO SIGN OF DECORATION. THE POTTERY WAS RATHER THICK, EVEN AT THE RIMS, AND NOT VERY VITREOUS. LITTLE BURNISHING OR SMOOTHING HAD BEEN PERFORMED. THE VAST MAJORITY OF THE RIMS WERE ROUNDED. IT IS SUGGESTED THAT THE CERAMICS ARE FROM A FAIRLY EARLY PART OF THE FORMATIVE PERIOD, PROBABLY EARLY TO MID GLADES I. CARBON 14 DATING MAY CONFIRM OR DENY THIS. ALL THE POTTERY RECOVERED WAS OF LOCAL MANUFACTURE AND HEAVILY SAND TEMPERED.
 - THE HUMAN SKELETAL MATERIAL WAS ASSEMBLED INTO GROUPS OF BONES (A TO K) AT VARIOUS POINTS ON THE SITE, PHOTOGRAPHED AND A FIELD ESTIMATE MADE OF THE NUMBER OF INDIVIDUALS INVOLVED. USED AS MARKERS WERE TEMPORAL BONES AND FEMORA. THE SKELETAL REMAINS OF EIGHT TO TEN INDIVIDUALS WERE IDENTIFIED. THE FOLLOWING WEEKEND THE SKELETAL MATERIAL WAS PICKED UP AND FORWARDED TO THE FLORIDA STATE MUSEUM, GAINESVILLE, FOR FURTHER STUDY BY DR. WILLIAM MAPLES AND HIS STAFF. FROM A FEW BONE FRAGMENTS LEFT IN SITU IN THE HOLES DUG BY RELIC COLLECTORS SOME OBSERVATIONS COULD BE MADE. THE BURIALS, AT PRESENT, APPEAR TO BE BETWEEN 15 - 35 cms BELOW THE PRESENT SURFACE OF THE SITE. THERE WAS A SUGGESTION OF GROUPING OF CERTAIN BODIES AND IT APPEARED FROM THE POSITION OF SOME IN SITU LONG BONES THAT THE BURIALS WERE OF A PRIMARY FLEXED FORM WITH THE BODY LAID ON ITS SIDE.
 - NO OBVIOUS GRAVE GOODS WERE SEEN IN THE SPOIL LEFT BY THE RELIC COLLECTORS. THE BROKEN POTTERY SHERDS FOUND AT THE BURIAL SITE MAY HAVE BEEN PRESENT AS PART OF THE MIDDEN SOIL FILL OR AS CERAMIC OFFERINGS AND THUS MAY OR MAY NOT BE CONCURRENT WITH THE BURIALS. THE POTTERY WAS ALL OF THE NATURE OF UTILITARIAN COOKING VESSELS.
 - TESTING AT AND NEAR THE BURIAL SITE SUGGESTS ITS HEIGHT IN RELATION TO THE SURROUNDING MANGROVE SWAMP TO HAVE CHANGED MARKEDLY FROM TIME OF ABORIGINAL

CONSTRUCTION AND USAGE. MANGROVE PEAT MAY HAVE ACCUMULATED DUE TO EUSTATIC SEA LEVEL RISE AND SUBSEQUENT MANGROVE DEVELOPMENT BY AS MUCH AS 90 CMS.

- AT THE TIME OF INDIAN ACTIVITY AT THE SITE THE BURIAL AREA COULD HAVE BEEN AS MUCH AS TWO METERS HIGH AND SURROUNDED BY SHALLOW TIDAL FLATS OR WATER. THE MIXTURE OF MIDDEN MATERIAL AND SAND USED IN THE CONSTRUCTION OF THE BURIAL AREA SUGGESTS EITHER THAT THE SITE MAY HAVE FIRST SERVED AS A SMALL HABITATION AREA OR IT MAY MEAN INTENTIONAL REDEPOSITION OF MATERIAL FROM THE PINE UPLAND AREA TO THE EAST AND THE SHELL MOUND TO THE SOUTH, PERHAPS TO ADD HEIGHT TO THE SITE AND COVER THE BURIALS.

- A PLANT INVENTORY WAS PERFORMED BY JOHN BERIAULT, EMILY PERRY AND RON PHENIX. THE LAST TWO ARE MEMBERS OF THE ARCHEOLOGICAL SOCIETY OF SOUTH FLORIDA. THIRTY FOUR SPECIES WERE IDENTIFIED. THIRTY WERE NATIVE, IN FOUR THERE WAS QUESTION AS TO WHETHER OR NOT THE SPECIES WAS EXOTIC. (DUE TO SPACE REQUIREMENTS, WE ARE UNABLE TO INCLUDE THE PLANT LIST IN THIS NEWSLETTER, HOWEVER, THIS CAN BE FOUND IN APPENDIX I OF THE REPORT.)

REFERENCES:

1. GOGGIN, JOHN M. "THE ARCHAEOLOGY OF THE GLADES AREA, SOUTHERN FLORIDA", UNPUBLISHED MANUSCRIPT ON FILE, YALE UNIVERSITY PEABODY MUSEVUM, NEW HAVEN, CONNECTICUT.
2. CARR, ROBERT S. AND BERIAULT, JOHN G. "PREHISTORIC MAN IN SOUTHERN FLORIDA." IN ENVIRONMENTS OF SOUTH FLORIDA PRESENT AND PAST II, PATRICK J. GLEASON ED. MIAMI GEOLOGICAL SOCIETY: CORAL GABLES, FLORIDA, 1984.
3. SCHOLL, D.W., CRAIGHEAD, F.C. AND STUIVER, M. "FLORIDA SUBMERGENCE CURVE REVISED: ITS RELATION TO COASTAL SEDEMENTATION RATES." SCIENCE 163: 562-564, 1969.

- THANKS GO TO JOHN BERIAULT, KEITH WATERHOUSE AND MICHAEL HANSINGER FOR THE HELLSGATE SHELL BURIAL MOUND REPORT.

- LATE BREAKING NEWS - MS. CATHERINE M. JONES WILL BE A FEATURED GUEST SPEAKER AT OUR NEXT (OCT. 17TH) MONTHLY MEETING. MS. JONES IS THE MASTER FILE SPECIALIST OF THE FLORIDA DIVISION OF ARCHIVES, HISTORY AND RECORDS MANAGEMENT IN TALLAHASSEE. SHE WILL BE DISCUSSING THE STATE COMPUTERIZED SITE FILE.

Membership Application

Check One:

- Individual — \$10.00 Contributing — \$25.00
 Family — \$15.00 Student — \$7.50

Yes! I want to support the Southwest Florida Archeological Society in their work of preserving and interpreting the prehistoric heritage of Southwest Florida.

Name _____

Address _____ Phone Number _____

Interests and Abilities: _____

I hereby agree to abide by the rules and bylaws of the Southwest Florida Archeological Society. I further release from any and all liability due to accident and injury to myself, dependents, and property, the Southwest Florida Archeological Society, its officers, members, and any property owners cooperating with the society.

Signature _____