

# MISSION 7

*Kissimmee, Port Orange, Volusia County*  
Long Beach, MS EMAC #818  
Florida Tacking # 3033  
October 20th- October 26th, 2005

## DAILY REPORT 6

Tuesday October 25<sup>th</sup>, 2005

### GOALS:

- Enter, copy, file all Right of Entry forms
- Clean and refine master database
- Provide desk help for the Long Beach Building Department
- Continue entering and mapping GIS

### Summary

- Team assignments
  - Al Hill – Volusia County, Continue GIS entering and refining at New City Hall IT
  - Terral Hardy – City of Kissimmee, data entry at New City Hall IT
  - Chuck Ferrenbach – City of Kissimmee, assigned to Building Department
  - Julio Rodriguez – Volusia County, data entry and database refinement New City Hall IT
  - Adam Wilson – Port Orange, assigned to Building Department
  - Kevin DesRuisseau – Volusia County, data entry and database refinement New City Hall IT
- Two members taken to the Building Permit Office for work at that location
- Received email about structural engineer and the issue of contracts instead of volunteering. Provided the entire email to Vic Lassabe, Building Official, and David Bass, Asst. Chief FD. Reminded Mr. Lassabe to contact Mr. Crum about upcoming missions with building inspectors
- Spoke with FEMA and City Engineer about properly using the resource of our GIS person. Several tasks were given to GIS from those offices to aid in their sewer and ROE projects for the day
- Spoke with next Team Leader, Mr. Snell. Went over logistics, Rec-A, and the direction of Long Beach and the Florida Cities for his mission and future missions
- Data entry Kevin DesRuisseau had completed his database clean up mission and needed a task. The Building Permit Office was in need of filing, data entry, and other clerk type tasks. Kevin was then sent there to work for the rest of the day
- Computer Tech Mahan was called to Building Office for problems. Third person came back to data entry spot
- Met with Metal Steele representatives. They are here to take care of the structural engineering part of 12 city/public buildings only. I brought them to the GIS section and informed them of what we could do to help. Several maps were requested and delivered
- Asst. Chief Bass stated that there is no longer a pressing need for a Structural Engineer. Metal Steele stated there still may be a need since they are only checking 12 buildings. It may be a good idea to keep our feelers out and possibly look at that \$1.00 contract to be used for this mission or future needs of other states or our own cities
- Asst. Chief Bass stated that an engineer qualified for sewers, water systems, etc. would be useful. He will get clarification from FEMA the exact title and qualifications for the person they need

- Overview of GIS tasks completed after a creative marketing strategy with the engineers and city personnel:
  - Plotted drainage structure maps for FEMA/EPA reps for field work
  - Plotted ROE parcel data (multiple copies) for City Engineer for field data collection and review
  - Plotted multiple copies - 75% damaged and greater with structures maps for City Engineer to meeting
  - Entered days ROE data/checked and coordinated corrections as needed
  - Provided customer/contractor data requests for aerial photography – before and after to assist in their cost estimations for city and for their field assessment teams.
- Wrapped up projects for engineers and for FEMA
- Members brought back from Building Permit Office
- Mission 7 binder compiled and organized
- Mission 7, day 6 ended.