FLOOD PLAIN DEVELOPMENT PERMIT APPLICATION

DESCRIPTION OF PROPOSED WORK

| Residential | X | Non-Resid | | *************************************** | Mobile Home |
|---|--|---|--|---|----------------------|
| New Construction | <u>×</u> | New Cons | | | Single Lot |
| Addition/Improvem | | _ Addition/I | mprovements | | MHP/MHS |
| Subdivision | Grading/Fill | | _ Watercourse Alte | eration | Other |
| Attach the following information; existing or propo | sed structures, fill, stora | ige materials | | | |
| Specifically, the Followin 1. The proposed develop | | | () Floodway | ΛΛ 100 | -Year Flood Fringe |
| The proposed developed Not located in 100-Yr | Hoodolain or Floodwa | | Firm Ponel #()() | F Man Date | Index Date Feb 16, |
| | only if la is checked) |)· () | Source: FIRW | Pone | 1 |
| 2. Base Flood Elevation | 3403.20Se | ection 3.0 | Datum/BM: NUE | 1029 / | RM 24 |
| Existing Ground Elev. | 3402.005 | ection 3.0 | Datum/BM: NUG | ,029/ | Rm 24 |
| Finish Ground Elev. | 3409.00 | Section 3 | .0 | | |
| 3. Attach copy of firm wi | th site identified. | | | | |
| 4. Estimated Cost: #4 | 3,000 | | | | |
| | • | | | | |
| Mean seal level (MSL) MSL elevation to whice Certification by a regis | ent to be undertaken, inc | cluding any floor (inclu will be flo | filling and any water ding basement) of al odproofed; | Il existing & p | proposed structures; |
| floodproofing criteria; 5. A description of the ex | tant to which any water | course will l | n altered or relocate | d included h | vdraulic |
| calculations; and | CHI to winou any water | OOE 30 WIII 1 | or anticion of relevant | , moidada n | , |
| 6. Base (100-year) flood | elevation data for a deve | elopment or | subdivision greater (| than 50 lots of | r 5 acres. |
| I certify to the best of my ke | | | | tructure/deve | lopment will meet |
| 100.1 | home | | | | 119 |
| Signature of Registered Pro Or Architect (Where Appro | | | | | e on this 22 day |
| 50 1/271 | | • | of Lonus | 19 | , 200_7 |
| 30, 4371 | | | | | |
| Professional License Numb | Ċr . | | | | |
| PERMIT IS APP development and f PERMIT IS DEN Management Stand | BE COMPLETED BY ROVED. I have review ind them in compliance IED. The proposed de- lards (explanation below | ved the plans with applicated velopment is v). | s and materials submable Flood Plain Man s not in conformance | nitted in suppo nagement Sta | ndards. |
| Flood Plain Admin | istrator | - | | Date | |
| r 1000 r mut / Johns | are strift | | | 240 | |
| VOTE: A REMA EL | vation Cartificate s | hall ha fil | ed hy owner's no | ofessional | ranrasautativa |

NOTE: A FEMA Elevation Certificate, shall be filed by owner's professional representative prior to final inspection (residential) or certificate of occupancy for commercial and industrial permits.

G:\ENGNRING\FORMS\Permitt\Flood Plain Development Permit Ap.DOC

FEB 2 1 2007