| Application No. | |
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HENDERSON COUNTY EMERGENCY SERVICES IMPACT REPORT FORM

In accordance with §200A-105, an Emergency Services Impact Report shall be required for subdivisions proposing one-hundred (100) lots/units or more, or subdivisions proposing more than 50 units located more than 5 road miles from a fire station and shall be submitted as part of the Master Plan approval.

| Subdivision | Name: | | | | | | | |
|-----------------|---------------------------------------|-----------------------|----------------|-------------------------------|----------|-----------------------|--|--|
| Number of I | Proposed Lots: | | | | | | | |
| Fire Insuran | ce District: | | | (Nan | ne or No | ot Applicable (NA) | | |
| 1. Dista | . Distance from Nearest Fire Station: | | _ (Road Miles) | | | | | |
| 2. Dista | 2. Distance from Nearest EMS Station: | | | _ (Road Miles) | | | | |
| EMS Station | n Response Time = ((| (result from 2)) ÷ | 35 mph | \times 60 minute | s = | (Minutes) | | |
| Route to EM | IS Station (Please attach m | ap highlighting the r | oute): | | | | | |
| Route Road | Names and Classifications | (Local, Collector, T | horough | nfare, Express | way, B | oulevard): | | |
| | Names | Classifications | | Number of Passing Areas | | Posted Speed Limit(s) | | |
| 1 | and | | and | | and | | | |
| 2 | and | | and | | and | | | |
| 3 | and | | and | | and | | | |
| 4 | and | | and | | and | | | |
| 5 | and | | and | | and | | | |
| | (If additional spa | ace is needed you ma | y attach | additional sl | neets) | | | |
| | | | | | | | | |
| Water resou | rces for fire suppression av | ailable: | (Y/N) | | | | | |
| If Yes: | | | | | | | | |
| 1. Тур є | e of water source (circle one | e) Static or Pre | ssurized | l | | | | |
| 2. Hydi | rants: | | | | | | | |
| a | . Number: | | | | | | | |
| b | o. Maximum Spacing: | | | | | | | |
| 3. Capa | acity: | | | | | | | |
| 4. Flow | Rate: | (Gallons per Min | ute) | | | | | |
| 5. Press | sures: | | | | | | | |
| a | . Static Pressure: | | | | | | | |
| b | o. Residual Pressure: | | | | | | | |
| Interested in | Providing a new Fire or E | MS Substation? | | _ (Y/N) | | | | |