1. Type of building [ ] Residential  [ ] Nonresidential
2. Is it a Critical Facility [ ] No [ ] Yes
3. Type of construction [ ] New construction [ ] Substantial improvement/repairs [ ] N/A
   (Substantial being defined as the value of the improvements/repairs being greater than 50% of the building’s market value excluding land)
4. Is there a floodplain within the parcel [ ] No [ ] Yes
   If ‘Yes’,
   i. Flood Zone Designation ____________________________
   ii. Base Flood Elevation (BFE) in accordance with the latest FIRM published by FEMA or latest study accepted by FEMA ______ feet
5. Finished Floor Elevation (FFE) ______ feet
   (Under the Pasco County Land Development Code, Section 1104, all new construction, substantial improvements/repairs thereto within the 100-year Flood Zone must have its lowest habitable floor, or bottom of the lowest horizontal structural member elevated to the BFE plus required freeboard in accordance with approved construction standards. Nonresidential construction may be flood proofed instead of elevated to the BFE plus required freeboard in accordance with approved construction standards.) Additional analysis may be required.
6. Parcel acreage [ ] More than one Acre  [ ] 1 Acre or less
7. Type of structure
   i. [ ] Primary structure
   ii. [ ] Accessory structure [ ] Cumulative impervious area greater than 500 sq ft [ ] Cumulative impervious area less than 500sqft
   iii. [ ] Other specify
   (In accordance with Land Development Code Section 902, prior to constructing a primary structure or an accessory structures which produce total cumulative impervious area greater than 500 square feet) on a property which is one (1) acre or less, the applicant shall be required to provide an engineered lot-grading plan (two [2] signed and sealed copies by a Florida Registered Engineer) that does not create any adverse impact on adjacent or off-site properties with the Building Permit Application. Also permits are required for additions, pools, driveways, patios, sheds, or any other type of structures)
8. Driveway connection or improvements to driveway connection proposed [ ] No [ ] Yes
   If ‘Yes’ specify whether it is [ ] New connection [ ] Existing connection
   (Any driveway connection or improvements to the existing driveway connection to the county maintained roadway will require a separate Right-of-Way Use Permit Application. Coordinate with the Central Permitting Department for the Right-of-Way Use Permit Application and associated fees)
9. Proposing to utilize fill material [ ] No [ ] Yes
   i. Amount of fill [ ] less than 5 cubic yards [ ] more than 5 cubic yards, amount required: ______ cubic yards
   (Any fill exceeding five (5) cubic yards will require a separate Fill Permit Application. Coordinate with the Central Permitting Department for the Fill Permit Application and associated fees)
10. Is fill proposed in the floodplain [ ] No [ ] Yes
    (Any fill within the floodplain area need to provide compensatory storage volume. See LDC Section 902.2.G.5 Floodplain Encroachment)
11. Proposed to remove trees [ ] No [ ] Yes
    Number of trees remaining on the lot: ______  Number of trees to be removed: ______
12. Two copies of Grading Plan signed and sealed by a professional engineer[ ] included [ ] not applicable
    i. Show the location of the property and proposed structure on a Boundary/Topographic Survey [ ] Yes
    ii. Show/label the delineation of Flood Zones superimposed on the grading plan [ ] Yes
    iii. Show Flood Zone designation and BFE (with limit of each BFE- where available) [ ] Yes
    iv. Show proposed Finished Floor Elevation [ ] Yes
    v. Show spot elevations and grading for all improvements onsite [ ] Yes
    vi. Show the driveway connection [ ] Yes
    vii. Show the location of Fill area [ ] Yes [ ] Not applicable
    viii. Show the compensatory storage area [ ] Yes [ ] Not applicable
    ix. Show all existing and proposed removed trees [ ] Yes [ ] Not applicable

Prior to release of the Certificate of Occupancy or final inspection where no Certificate of Occupancy is issued, the developer/owner/builder shall execute an affidavit, provide an as-built survey prepared by a Florida Registered Surveyor and Mapper of the lot and driveway construction, and return same to the Central Planning Division. The as-built survey shall be in conformance with the approved stormwater management plan and report. Any deviations from the approved plan must be noted and will be reviewed for compliance with County codes and ordinances.

I am the applicant and the above information is true to my knowledge

Date ______________  Signature ____________________________

Revised 08/01/18