

# Save a PDF locally on your iPad from Internet (Specifications, Manuals, Design Standards etc.)

## 1. Open the "Safari" app on your iPad



2. Navigate to the website where the document is located


3. Click on the link to the PDF Document you wish to save


Verizon LTE 9:09 PM fdot.gov 74%

## Program Management

Program Management / Specifications

### Standard Specifications Library




Adobe Reader is required to view the specification documents. [Free Adobe download](#) 

The Standard Specifications for Road and Bridge Construction contain requirements setting out or relating to the method or manner of performing work or to the quantities and qualities of materials and labor for all FDOT contracts. Here you will find links to the standard specifications documents for current and recent past FDOT projects. For more information on FDOT and other Specifications, visit the [Standard Specifications](#) web page.

---

### Master History Archive

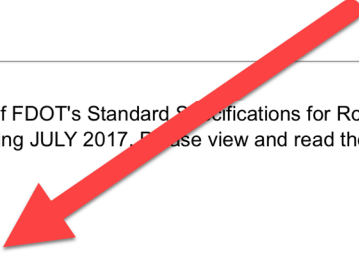
---



This document contains the most recent published version of FDOT's Standard Specifications for Road and Bridge Construction, effective for project lettings beginning JULY 2017. Please view and read the Distribution memo for more information.

#### July 2017 Distribution Bulletin

Download the [July 2017 Standard Specifications eBook](#) in .pdf (file size = < 6 MB).  
[Signed and Sealed Record Copy](#)



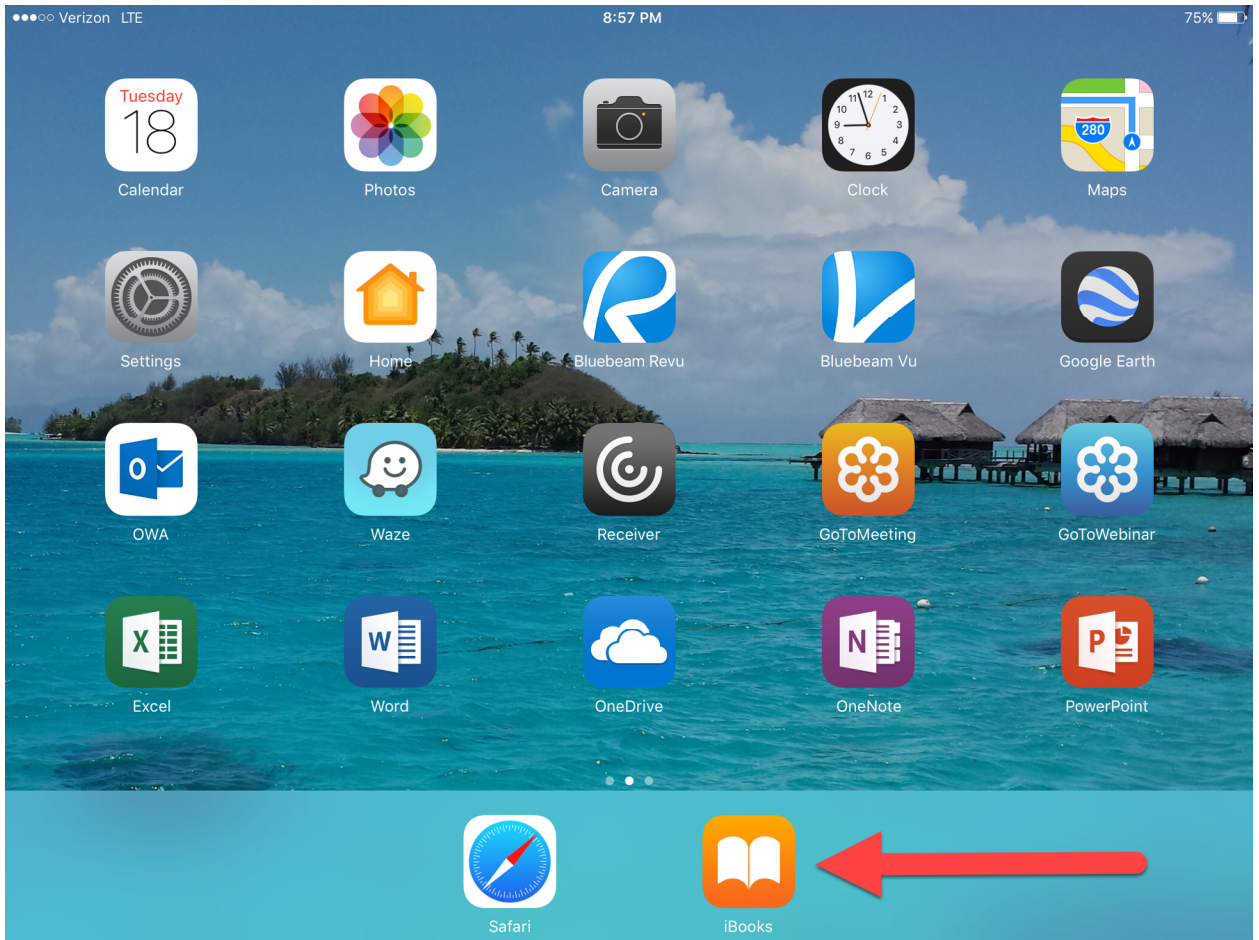
Revisions to the published Standard Specifications for Road and Bridge Construction may be implemented to enhance safety; reduce costs; comply with new laws, rules or policies; incorporate new technology; update industry standards or practices; and other critical updates.

4. Select "Open in iBooks" in the upper right corner of webpage.
  - If the option is not displayed, tap the top of the document so the option displays.



**5. Exit or Minimize Safari**

**6. Go to your iPad home screen, Open the “iBooks” app**



7. Select “PDFs” from the drop down menu. Your document is located in this directory and now saved locally.

