

SOUTH CAMDEN WATER & SEWER DISTRICT

BOARD OF DIRECTORS

April 04, 2016

7:00 P.M. - Regular Meeting

Historic Courtroom Courthouse Complex

This agenda is only a tentative schedule of matters the Commissioners may address at their meeting and all items found on it may be deleted, amended or deferred. The Commissioners may also, in their absolute discretion, consider matters not shown on this agenda.

Special accommodations for the disabled who attend Public Meetings can be made by contacting the Clerk to the Board 24 hours in advance at 252-338-6363, Ext. 100.

Please turn Cell Phone ringers off during the meeting.

AGENDA

South Camden Water & Sewer District
Board of Directors Meeting
April 04, 2016
7:00 PM
Historic Courtroom, Courthouse Complex

ITEM 1. CALL TO ORDER

ITEM 2. PUBLIC COMMENTS

It is requested that comments be limited to (2-3) minutes. The length and number of comments may be limited upon the Chairman's discretion due to scheduling and other issues.

ITEM 3. CONSIDERATION OF THE AGENDA

ITEM 4. NEW BUSINESS (For discussion and possible action)

A. Monthly Update - March 2016

ITEM 5. CONSENT AGENDA

ITEM 6. <u>INFORMATION</u>

ITEM 7. OTHER

ITEM 8. ADJOURN



South Camden Water & Sewer District Board of Directors AGENDA ITEM SUMMARY SHEET

New Business

Item Number: 4.A

Meeting Date: April 04, 2016

Submitted By: David Credle, Public Works Director

Public Works

Prepared by: David Credle

Item Title Monthly Update - March 2016

Attachments: March 2016 (DOCX)

Summary:

Work order update.

Recommendation:

Approval.

South Camden Water & Sewer Board Monthly Work Order Statistics Report

Period: March 2016

	Submitted Work Orders	Completed Work Orders	Percentage Completed	Status of Uncompleted Work Orders
Water	48	48	100%	0
Collection/Distribution				
Sewer	3	3	100%	0

Locates:

Water Line: 53

Sewer Line: 9

Water & Sewer, same ticket: 4

Public Works Director Notes/Comments:

Ten work orders have been reviewed for accuracy.

HWY 158 water main leak repair has been completed, flushed, bact. sample tested and placed back on line.