

Western Virginia Water Authority
UTILITY ACCEPTANCE CERTIFICATE

This is to certify that the following described improvements have been constructed in accordance with the Western Virginia Water Authority Design and Construction Standards. The contractor, developer and surety remain bound by the terms of any applicable agreement(s), and/or (performance, payment, maintenance) guarantee(s).

SUBDIVISION/PROJECT: Daleville Town Center Phase 2C Sedgewood

DEVELOPER: Fralin & Waldron, Inc.

CONTRACTOR: Brown's Excavating

DESIGN FIRM/ENGINEER: Engineering Concepts, Inc.

Project Type: Water & Sewer Services Approximate Lots Served: 5

Plan Number: 18038 Approval Date: 10/30/19 DEQ (If Applicable): N/A

Construction Start Date: 12/18/19

WATER: Pressure Test: N/A Bacteriological Test: N/A

Tracer Wire Continuity Test: N/A (Non-metallic pipe only)

SEWER: Line Pressure Test: N/A MH Test: N/A Camera Inspection: N/A

Date of Receipt: As- Builts: 01/07-20 Easements Recorded: N/A

DATE OF SUBSTANTIAL COMPLETION: 1/8/20

If Punch List is attached, this list of items shall be completed or corrected prior to Final Acceptance. This list may not be all-inclusive, and the failure to include any items on such list does not alter the responsibility of the Contractor to complete all Work in accordance with applicable Agreement(s). Upon Substantial Completion, the Authority may begin use of the accepted water/sewer improvements, however maintenance will remain the responsibility of the Developer/Contractor until Final Acceptance is issued by the Authority.

Punch List Items Complete: _____

Maintenance Guarantee Received: _____

DATE OF FINAL ACCEPTANCE: _____

Water Main (length):	(8") _____ (other) _____	Value: \$ _____
Water Services (number):	(1") <u>5</u> (other) _____	Value: \$ <u>10,000</u>
Water Hydrants (number):	_____	Value: \$ _____
Sewer Gravity Main (length):	(8") _____ (Other) _____	Value: \$ _____
Sewer Pressure Main (length):	() _____	Value: \$ _____
Sewer Manholes (number):	_____	Value: \$ _____
Sewer Services (number):	(4") <u>5</u> (6") _____	Value: \$ <u>10,000</u>
Other Utility Improvements Accepted:	_____	Value: \$ _____

Inspector: Charles Crush

WVWA Project Manager: Aaron Shearer