Total Cost:	Refer to Page 2 of Permit	Smithfield Sewer Permit #
Cash or Check #	Payable to the Town of Smithfield	Scheduled Inspection Date/Time:
Please call the Town Engineer's (Office 48-Hours in advance to schedule the inspection.	Completion Date:

TOWN OF SMITHFIELD SEWER PERMIT

Smithfield Sewer Authority 64 Farnum Pike, Smithfield, RI 02917, 401-233-1041

INSPECTION NOTE:

For residential sewer Service Connections/Repairs/Modifications/Disconnects contact the Town Engineer's Office 48-Hours in advance to schedule the inspection. The Smithfield Sewer Authority contracted inspector is Veolia Water, care of Paul Rodman, 401-265-0525 or email paul.rodman@veolia.com.

For inspection of Sewer Extensions and Service Connections for Commercial or Industrial facilities or any sewer work within Town Road/Right-of-Way, additional inspection fees are required.					
All applications must be approved by the Town Engineer's Office/Smithfield Sewer Authority prior to inspection.					
A. Application is hereby made by the undersigned for permission to: (CHECK APPROPRIATE BOX)					
	□ NEW CONNECTION □ REPAIR □ MODIFICATION □ DISCONNECT				
	Plat #Lot # STREET ADDRESS				
В.					
	DRAIN LAYER (MUST Possess a State of RI Underground Utility Contractor License and/or Master Plumber/Pipefitter License)				
	Attach Copies: License, Bond and Certificate of Liability Insurance				
c.	Dig Safe was contacted on Dig Safe Number:				
D.	Describe the NEW CONNECTION/REPAIR/MODIFICATION/DISCONNECTION: (Show on Sketch - Page 3)				
	The sewer service connection may be made by any of the following pipes: (CHECK APPROPRIATE BOX) Polyvinyl Chloride (PVC) - ASTM D 3034				
	Ductile Iron Pipe (DI) - ASTM A 746				
	Size of pipe shall be at least 6" in diameter pursuant to Article III, Section 8 of the Sewer Authority Rules & Regulatio Town of Smithfield, RI - 1991.				
	The DISCONNECTION shall use one of the following: (CHECK APPROPRIATE BOX) - The sewer disconnection MUST be located at street line/property line. Polyvinyl Chloride (PVC) - ASTM D 3034 – Gasket Cap				
Polyvinyl Chloride (PVC) - ASTM D 3034 – Glued Cap Other:					
E.	The specific location of the Sewer Connection/Repair/Modification/Disconnection shall be <u>sketched</u> and submitted with the permit (Page 3). Include the locations of the connection at the structure, cleanouts, elbows, and lateral location (as applicable).				
F.	Any Clean-Outs to be installed: Yes No Quantity (Show on Sketch - Page 3)				
G.	Backflow preventer(s) , approved by the Smithfield Sewer Authority, are required, per IPC Code, at each drain inlet location that is below the rim elevation of the nearest sewer manhole. (IPC / International Plumbing Code)				
н.	Are any wells or other private sources of water within 50-ft of the proposed sewer service connection?				
	IF VFS: Please include location and distance from proposed work on the sketch submitted with the permit.				

I.	Number of kitchen's to be connected	Bathrooms to be connected		
J.	Inverts will be checked at the building and property line before any sewer service installation is started to determi proper elevations; checking both inverts for proper elevations is fully the responsibility of the drain layer or plumber.			
	I understand and will comply: Yes No	(Place initials adjacent to appropriate answer.)		
к.	Will a grease trap be required per the latest edition of the IP	PC and per local authorities? Yes No No		
	IF YES: The grease trap shall be sized according to the la approval by the Smithfield Building Official is required. See	latest edition of the International Plumbing Code (IPC) and e Building Official for specific requirements.		
	BU	JILDING OFFICIAL APPROVAL - (Letter K Only)		
	NOTE: Industrial Pretreatment And Compliance For Greas	se Controls Shall Be Determined By The Sewer Authority.		
L.	FOR ABANDONED CESSPOOLS AND SEPTIC SYSTEMS: Cesspools and Septic Tanks <u>must</u> be pumped and filled with and in accordance with RI-DEM Rules & Regulations.			
M.	FOR INDUSTRIAL AND COMMERCIAL CONNECTIONS ONLY:			
	Attach breakdown of chemical and industrial wastes to be di Authority Rules & Regulations.	lischarged into our system, per Sections 8 and 9 of the Sewer		
	Contractors shall comply with <u>all</u> State and Town Building and Plumbing Codes.			
	All material and workmanship will be in strict compliance with the Smithfield Sewer Authority Rules & Regulations Standard Specification and Details for the Installation of Sewers and Appurtenances by Private Developers, and by Chapter 294 in the Code of Ordinances.			
	All connections will be inspected and approved by either a representative of the Town's consulting engineering firm o the Town's sewer contractor. All personnel associated with either facility will carry identification.			
		s may be found in the Town of Smithfield Sewer Authority ms, including Articles III (Sections 1-20), IV (Sections 1-10, VII		
N.	PLEASE NOTE:			
	• Please call the Town Engineer's Office 48-hours in advance	ce to schedule inspections.		
	• All connections to the public sewer shall be made with a saddle of the proper size. Any intrusion into a sewer main to avoid the use of a saddle will not be allowed.			
	• Contractors shall comply with <u>all</u> State and Town building and plumbing codes.			
	 All new Sewer Connections/Repairs/Modifications/Disconnections <u>must be inspected and approved</u>, by either the Town's consulting engineering firm or the Town's sewer contractor. All personnel associated with either facility will carry identification. 			
	• Contractors are required to backfill the first 18" of the seinspector leaves the premises.	ewer service trench. The trench must be covered <u>before</u> the		
	• The Town of Smithfield and the Smithfield Sewer Authority layer and/or plumber.	ry will not be responsible for any damage caused by the drain		
О.	COST OF PERMIT AND INSPECTION:			
	Permit (\$5.00 / Building):	\$5.00 × () = \$		
	Inspection (\$35.00 for 1 st Unit and \$20/Unit thereafter): Note: Single Family connection is considered 1-Unit.	: \$35.00 (1 st Unit) + \$20 × () = \$ # of Additional Units		
	Total Cost: \$ Date Pa	aid Check # Cash 🗌		

agree that I and my contractor will comply with the Town of Smithfield Rules & Regulations of the Sewer hich have been or may be promulgated, and I further agree to all the terms and conditions of this applicate to pay the fees and expenses charged by the Authority, as outlined in this application, as well as, in the ewer Ordinance.		
LANDOWNER'S SIGNATURE & PRINTED NAME REQUIRED	DATE	
LANDOWNER'S ADDRESS: STREET / STATE / ZIP CODE	LANDOWNER'S TELEPHONE #	
CONTRACTOR'S SIGNATURE & PRINTED NAME REQUIRED	CONTRACTOR'S TELEPHONE #	

	STREET NAME EXISTING SEWER MAIN	
a.	FRONT BUILDING / HOUSE #	PLAT LOT INCLUDE THE LOCATION OF THE FOLLOWING ON THIS SKETCH: 1. EXISTING SEWER MAIN IF NOT IN ROAD, AS SHOWN. 2. SEWER LATERAL OR PROPOSED CONNECTION TO SEWER MAIN. 3. PROPOSED SEWER SERVICE LINE FROM BUILDING TO SEWER MAIN. 4. CLEANOUTS AND ELBOWS. 5. DEPTH OF SEWER CONNECTION @ PROPERTY LINE NOTE: PROVIDE DIMENSIONS, SWING TIES, ETC. FROM OBJECTS SUCH AS CORNER OF BUILDINGS, UTILIT POLES, FIRE HYDRANTS ETC. REVISE THE SKETCH AS NECESSARY TO REPRESENTACTUAL SITE CONDITIONS.

4	*	
COMMENTS		
COMMENTS:		
PERMIT APPROVED		
Rev-06-2015	SMITHFIELD SEWER AUTHORITY AGENT	DATE
100 00 2023		