

TOWNSHIP OF MIDDLETOWN**SUMP PUMP CONNECTION FORM**

Application for Street Opening Permit

**This Permit is only for a sump pump discharge pipe connection to the Township's storm drain system.*

Applicant Name: _____
(Print name)

Applicant Signature: _____

Mailing Address: _____

E-mail: _____ Telephone No.: _____

Address of Proposed Work: _____

Description of Proposed Work: _____

Contractor Performing the Work: _____

Company Name: _____

Company Address: _____

Contact Person / Project Manager: _____

E-mail: _____ Telephone No.: _____

Proposed Start Date: _____ Proposed Completion Date: _____

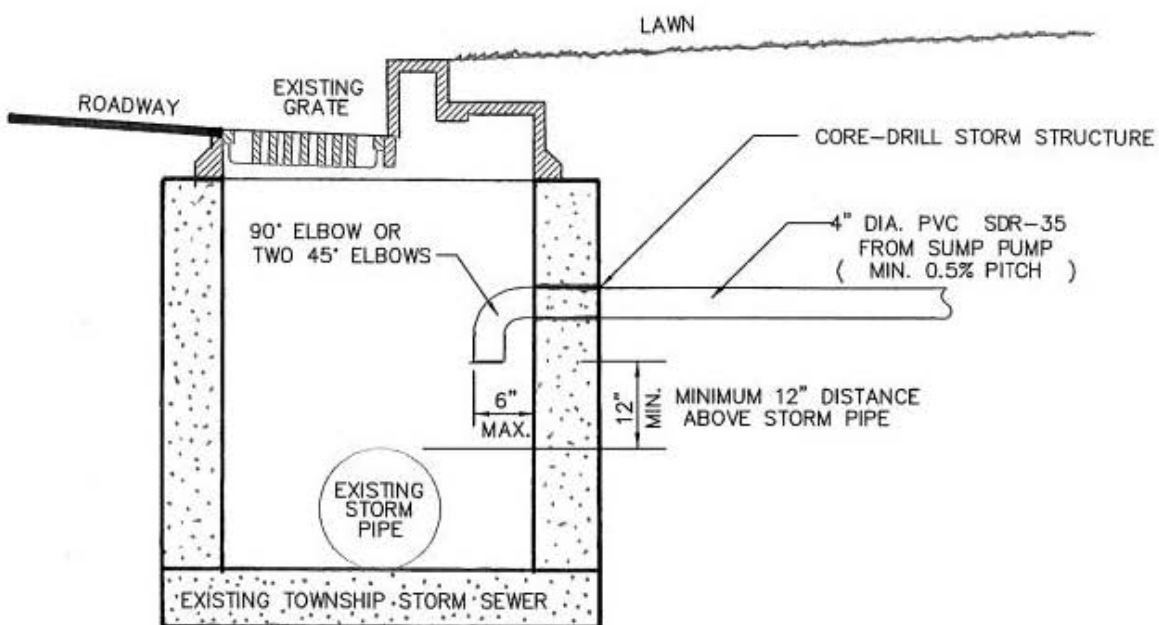
(For Township Use Only)

Cash Repair: _____ Permit Fee: _____ Permit Date: _____

First Inspection: _____ Inspector: _____
*(Date)*Final Inspection & Acceptance: _____ Inspector: _____
*(Date)***Township of Middletown
Dept. of Public Works & Engineering
52 Kanes Lane
Middletown, NJ 07748
Tel: 732-615-2090****Expiration Date: _____****Permit No.: _____**

CONDITIONS OF APPROVAL / PERMITS

1. All sump pump applications for connection to a Township storm drain system are reviewed and approved or denied on a case-by-case basis.
2. Storm drain must be located at roadway frontage of dwelling needing connection.
3. Applicant shall submit two copies of diagram sketches of proposed work showing dwelling, piping & storm drain, connection detail, etc.
4. A Street Excavation Permit from the Township of Middletown is required prior to start of work.
5. The discharge pipe shall be installed underground. Discharge pipe shall be minimum four-inch (4") diameter PVC SDR-35 pipe. The storm structure shall be core-drilled to accept pipe connection and opening / hole around pipe shall be patched with hydraulic cement.
6. PVC pipe shall be inserted maximum Six (6") inches into structure interior. An elbow adapter shall be provided at discharge pipe aimed downward.
7. The physical connection to storm drain requires inspection from the Department of Public Works prior to backfilling. The Contractor / Homeowner shall contact the Department a minimum of 48 hours prior to excavation and connection. Upon approval, the excavated area shall be properly backfilled. Topsoil shall be surface-graded smoothly and restored and stabilized with seed, mulch and fertilizer or approved alternative. Any subsequent depressions or sinking of restored area or pipe failures shall be repaired by Homeowner / Contractor until approved by the Township Engineer or their representative.
8. A backflow preventer must be installed along the sump pipeline within the Homeowners property to ensure no backup into Homeowner's building, etc.
9. The Township of Middletown has right to temporary block sump pump discharges into storm inlet during storm drain maintenance and cleaning.
10. The Township of Middletown is hold harmless to any damage to Homeowner's property, building, utilities, crawl spaces, basements, etc, due to any backup of runoff or other liquids, and debris and / or obstructions within the Township storm drain / system.
11. Any damage to curb, sidewalk, utilities, roadway, storm structure, storm piping and / or pavement, as a result of this work, shall be replaced and approved prior to final inspection and release of any deposits.
12. The sump pump shall not be connected to sanitary sewer system.
13. Any deviations from the approved sump pump pipe connection permit require written notice to this office and are subject to review.
14. A mark-out of underground utilities is required prior to start of work. For mark-out assistance, contact NJ ONE CALL DIAL 811.
15. Refer to permit for additional information.



NOTES:

- 1) A STREET EXCAVATION PERMIT FROM THE TOWNSHIP OF MIDDLETOWN IS REQUIRED PRIOR TO START OF WORK.
- 2) CONTRACTOR/HOMEOWNER SHALL CALL NJ ONE CALL TO OBTAIN AND ARRANGE UTILITY MARKOUT PRIOR TO START OF WORK.
- 3) STORM STRUCTURE SHALL BE CORE-DRILLED TO ACCEPT PIPE CONNECTION.
- 4) PVC PIPE SHALL BE INSERTED MAXIMUM SIX (6") INCHES INTO STRUCTURE INTERIOR.
- 5) ELBOW ADAPTER SHALL BE PROVIDED AT DISCHARGE PIPE AIMED DOWNWARD.
- 6) OPENING/HOLE AROUND PIPE SHALL BE PATCHED WITH HYDRAULIC CEMENT.
- 7) A BACKFLOW PREVENTER MUST BE INSTALLED ALONG THE PIPELINE WITHIN THE HOMEOWNERS PROPERTY TO ENSURE NO BACKUP INTO HOMEOWNER'S BUILDING, ETC.
- 8) TOWNSHIP OF MIDDLETOWN HAS RIGHT TO TEMPORARY BLOCK SUMP PUMP DISCHARGES INTO STORM INLET DURING STORM DRAIN MAINTENANCE AND CLEANING.
- 9) PIPE CONNECTION TO STORM SEWER STRUCTURE SHALL BE MINIMUM 4" DIA PVC SDR-35 PIPING.
- 10) ANY DAMAGE TO CURB, SIDEWALK, UTILITIES, ROADWAY, STORM STRUCTURE, STORM PIPING AND/OR PAVEMENT AS A RESULT OF THIS WORK SHALL BE REPLACED AND APPROVED PRIOR TO FINAL INSPECTION AND RELEASE OF ANY DEPOSITS.
- 11) EXCAVATION MUST BE PROPERLY BACK-FILLED WITH TOPSOIL, SURFACE GRADED SMOOTH, AND RESTORED AND STABILIZED WITH SEED, MULCH AND FERTILZER OR APPROVED ALTERNATIVE.
- 12) SUMP PUMP PIPE SHALL NOT BE CONNECTED TO SANITARY SEWER SYSTEM.
- 13) TOWNSHIP OF MIDDLETOWN IS HOLD HARMLESS TO ANY DAMAGE TO HOMEOWNERS PROPERTY, BUILDING, UTILITIES, CRAWL SPACES, BASEMENTS, ETC DUE TO ANY BACKUP OF RUNOFF OR OTHER LIQUIDS AND DEBRIS DUE TO CONNECTIONS OF PIPING INTO TWP. STORM SYSTEM

DETAIL	SUMP PIPE CONNECTION TO STORM DRAIN		DATE: 3/20/2024
	SITUATED IN:		SCALE:
	THE TOWNSHIP OF MIDDLETOWN, MONMOUTH COUNTY, NJ		N.T.S.
	LOCATION:		DRAWN BY:
	CASE BY CASE LOCATIONS IN MIDDLETOWN, NJ		
			FILE NO.:
			SUMP
			 SHEET NO.:
			3 OF 3