## VERNON TOWNSHIP LOT DEVELOPMENT PLAN PERMIT APPLICATION

For Premises Located		Block	Lot
Development Name:	New C	onstruction (	) Addition ( )
COMPLETE THE BELOW IN IT	'S ENTIRETY & CIRCLE	PREFERENCE (	OF COMMUNICATION
Contact Person:	Phone#	Ce	11#
Mailing Address:		E-mail	
Owners Name:			
Engineer:	Phone#	Fa:	x#
Mailing Address:		_E-mail	
Prior to the issuance of a construct undeveloped residential lot or for a developed residential lot or any co for a Lot Development Plan (LDP) si	an addition or accessory s ommercial lot not subject to	tructure larger th o Planning and 2	ran 500 square feet on a Coning approval, a permit
1. One (1) completed applica 2. Administrative Checklist, 3. Application filing fees: • New Construction = • Additions = \$250.00 4. Fee is due upon submiss Township. Check # Ca	tion form including chec Technical Checklist and \$450.00 O sion of application. Pl	d all items requ	ck payable to Vernon
Signature of Applicant			
*Note- Zoning Permits are required wit		permits. The fee fo	or a Zoning Permit is \$50.00
For Official Use Only:			
Approval is granted and a <b>Lot Dev</b> of the Vernon Township Land Use		eby issued in ac	cordance with Article 18
Plans prepared by:	Dated:	Last Revis	sed:
The Following approvals are gran	nted:	*	
Preliminary Soil Conservation (	) Preliminary Road	d Opening (	) Stream Buffer ( )
Prior to CO: Final Soil Conservatio	n, Road Opening, Drywell	& Grading insp	ections <u>are</u> required.
	Date	Permit No	
Vernon Township Engineer			rev. 7/27/21

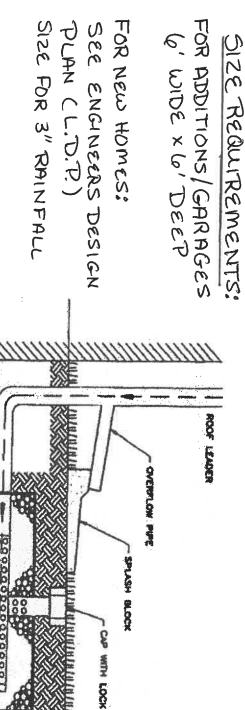
## VERNON TOWNSHIP LOT DEVELOPMENT PERMIT ADMINISTRATIVE CHECKLIST

APPLIC	ANT:	STREET ADDRESS:
BLOCK		LOT:
		NEW SINGLE FAMILY
	1.	A completed application form.
	2.	Application filing fee of \$450.00 & \$250.00 for Soil Erosion & Sediment Control.
	3.	Three (3) sets of plans prepared by a New Jersey licensed Professional Engineer.
	4.	A copy of a survey prepared by a New Jersey Licensed Professional Land Surveyor.
·	5.	A completed Technical Checklist
-	6.	A completed Administrative Checklist.
	·	ADDITIONS
	5	
	1.	A completed application form.
	2.	Application filing fee of \$250.00.
	3.	Three (3) copies of the location survey depicting the proposed improvements and the proposed drywells. NOTE: Homeowner may sketch improvements on the survey.
<del></del>	4.	Four (4) color photographs depicting the area being disturbed.
<del>-</del>	5.	A completed Administrative Checklist.
NOTES:		

## VERNON TOWNSHIP LOT DEVELOPMENT PLAN TECHNICAL PERMIT CHECKLIST TO BE COMPLETED BY APPLICANT'S ENGINEER

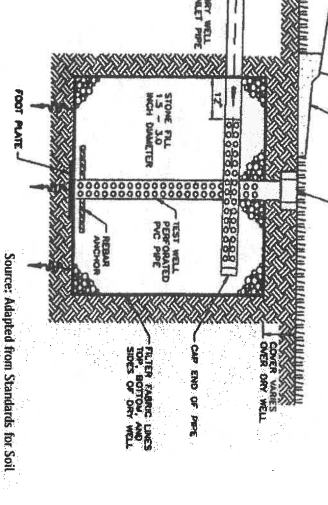
Street Addre	ess:	Block Lot
	1.	Key Map based on Tax Map of Vernon Township, with parcel indicated.
	2.	Topography of lot and adjacent street, 2 feet contours based on actual field survey performed by a licensed professional land surveyor.
	3.	Existing streams, ponds, watercourses, wetlands, buffers and LOI reference.
	4.	Existing storm sewers, detention basins and easements.
	5.	Zoning table, with required and proposed bulk requirements.
	6.	All proposed new structures, walkways and stairs.
	7.	Proposed driveway location, parking, turn-a-rounds & driveway profile.
	8.	Elevations of finished first floor, garage floor and lowest floor.
	9.	Drywell locations and sizing calculations (3" rainfall).
	10.	Septic system location and components.
	11.	Proposed water well location.
	12.	Proposed grading and proposed contours (Scale 1" = 30' or less), elevations at building corners. Proposed drainage pipes and swales.
	13.	Proposed retaining wall locations and details; top and bottom elevations.
	14.	Available driveway site distances (Field measured).
	15.	Wooded areas.
	16.	Swales to divert surface water away from buildings and disposal beds.
•	17.	Side slopes, 2:1 max (stabilization matting required) 3:1 preferred.
	18.	NJDEP requirements, if applicable.
	19.	Soil erosion measures and details, tracking pad, silt fence, topsoil stockpile, etc.
	20.	Required setback lines.
	21.	Driveway detail (pavement required if grade is greater than 8%)
		Date:

## Figure 9.3-1: Dry Well Components



NOTE: DRYWELL MUST BE LOCATED A MINIMUM OF

50' FROM ALL EXISTING OR PROPOSED WELLS & SEPTICS



New Jersey Stormwater Best Management Practices Manual • Chapter 9.3: Standard for Dry Wells • February 2004 • Page 9.3-2