

BERKELEY

TOWNSHIP

FLOOD PLAIN PERMIT CHECKLIST FOR A, AE and AO ZONES

BLOCK:LC)T/S:	CONTROL #:	
ADDRESS:			
DESCRIPTION OF WORK:			
COST OF CONSTRUCTION:			
DESCRIPTION			
FLOOD ZONE (Current – Effective Map)	(Preliminary Ma	b) *Use most restrictive	
BFE	DFE (BFE + 1 feet		
PROPOSED ELEVATIONS	EXISTING ELEVA	TIONS	
FF	FF		
GF	GF_		
HAG	HAG		
LAG CF	LAG CF		
EC	EC		
Signed Application			
Two (2) sets of floor plans showing the existing & proposed work (all rooms must be identified).			
The Finished First Floor must be above the DFE and must be indicated on the plan.			
Elevation Certification with Photographs (F	or Permit Review and for Final	As-Built Review)	
Elevation view of structure. Show the existing and proposed elevation of the structure.			
Specify materials used for Fire Rating (must be flood-proof)			
Structural details including foundation, floor, wall, ceiling & roof assemblies.			
Soil report for load bearing values of soil on waterfront property & properties <u>EAST</u> of Route 9			
Anchoring details of foundation, floor, walls & roof assembly. Building must be designed to resist all loads, including flood, wind & uplift, during flooding events.			
Location of all utilities (boilers, furnaces, air conditioning, water heaters, pumps, duct work, elevator equipment, generators, solar, propane and fuel tanks, etc.). All utilities must be above the DFE. Provide location and elevation of utilities on the plans.			
Note on plans stating that enclosed area below the DFE may only be used for storage, parking, access to the home or non-			
		anchored above the DFE. Show the location and	
framing details of the platform and indicate			
The finished ground level of an under floor space such as a crawl space must be equal to or higher than the outside finished ground level. Provide elevation.			
All building material used below the DFE n	nust be of flood resistive materia	al.	
Indicate the type of material used for found	lation, floor framing, insulation,	walls & floor finishes.	
Flood Vents Required Provided	Shown (Flood Vent Cer	tification is to be attached to the Elevation Cert.)	
Flood Vents to be installed no more than 12" above grade. A minimum of 2 vents on opposing walls for each enclosure.			
Electrical Panel & meter socket should provide a Landing in accordance with the Utility Company requirements. Show the location and framing details of the landing.			

Max. Height of Dwelling is 35' + BFE		
If the structure is located in more than one flood zone, the location and identification of all flood zones must be indicated on the survey as per Chapter 11.1.5(p).		
Stub ups for future plumbing or electrical work are not permitted.		
Prepared By:		
Checked By:		