BERKELEY TOWNSHIP FLOOD PLAIN PERMIT CHECKLIST

| BLOCK: | LOT/S: | CONTROL #: | | |
|--|--------------------|---|--|-----------|
| ADDRESS: | | | | |
| DESCRIPTION OF WORK: | | | | _ |
| COST OF CONSTRUCTION: | | | | |
| DESCRIPTION | | | · · · | |
| FLOOD ZONE (Current – Effective Mar | p) | (Preliminary Map) *Use most | restrictive | |
| BFE | | DFE (BFE + 1 feet) | | |
| PROPOSED ELEVATIONS | | EXISTING ELEVATIONS | | |
| FF | | FF | | |
| GF | | GF | | |
| HAG | | HAG | · · · · · · · · · · · · · · · · · · · | |
| LAG | | LAG | | - |
| CF | | CF . | | |
| EC | | EC | | |
| | | | | |
| Signed Application | | | | |
| Two (2) sets of floor plans showing the existing & proposed work (all rooms must be identified). | | | | |
| Elevation Certification with Photographs (For Permit Review and for Final As-Built Review) | | | | |
| Elevation view of 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. | | | | |
| | | E may only be used for storage, parking, access to t | | |
| | nditioning units i | must be elevated & anchored above the DFE. | | 亍 |
| 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 DFI | F must be of flo | od resistive material | <u> </u> | \exists |
| | | raming, insulation, walls & floor finishes. | - | ╡ |
| Structures in VE Zone and Coastal A Zone must be designed and certified by a licensed Professional Engineer or Architect | | | | |
| including breakaway walls. A breakaway wall certification signed and sealed by a NJ licensed professional. | | | | |
| Decks in a VE Zone and Coastal A Zone attached to the structure). | e may not be lo | wer than then lowest horizontal member of the main | structure (if | |
| Flood Vents Required Provide | ed Show | wn (Flood Vent Certification is to be attached to the I | Elevation Cert.) | |
| Flood Vents to be installed no more than | n 12" above gra | ade. | | 司 |
| Electrical Panel should provide Landing in accordance with the Utility Company | | | | 뤼 |
| Max. Height of Dwelling is 35' + BFE | | | | 븪 |
| . <u></u> | arauida tha Likki | IA line on the plot plan | <u>· </u> | 븪 |
| Properties in the Coastal A Zone must provide the LiMUA line on the plot plan | | | |] |