



MINIMUM OPENING ELEVATION CERTIFICATE - "MOE"
County of Hamilton - Planning and Development
Storm Water Division

138 East Court Street Room 800
 Cincinnati, Ohio 45202
 513-946-4550
 513-946-4744 Fax

I the undersigned do hereby certify to the following minimum opening elevation (**MOE**) at the referenced property meets the requirements of the (Resolution) adopting Hamilton County Planning and Development Storm Water Divisions Rules and Regulations, governing the design, construction, operation, maintenance and use of storm drainage systems within the unincorporated areas of Hamilton County, Ohio.

Address of Property: _____

Subdivision/Lot #: _____ Township: _____

Bldg. Application#: _____ Required MOE: _____ feet above msl (mean sea level)*

Minimum Opening Elevation: _____ **feet msl (mean sea level)***

Date of Construction: _____

"Minimum Opening Elevation" means no openings, walk out access, top of window or walkout wells, foundation wall penetrations, gravity flow storm drains or outlets are permitted below this elevation. All storm drains or outlets shall be provided with a sump pump well and sump pump and shall be discharged on the lot at or above the "MOE" and no closer than 10' from the property line.

*All as-built elevations shown shall be reference to NGVD (mean sea level datum) and shall indicate the description and elevation of the public bench mark, or marks used in determining the as-built elevations.

Professional Seal

 Signature of Engineer/Surveyor

 Date

NOTE: This form should be completed by a professional engineer or surveyor and returned to the Hamilton County Planning and Development Dept. Storm Water Plans Examiner. For communities participating in the Federal Insurance Administrator's Community Rating System, the NFIP "CERTIFICATE OF ELEVATION" or FEMA's EC must be used to record as-built lowest floor elevation data. This form shall NOT be submitted as an elevation certificate to determine lowest floor for compliance with the Flood Damage Prevention Regulations.