(This section to be comp	leted by Municipal Official)
LOCATION	
Flooding Source (name of river, pond, ocean, etc.):	
□ V1-30 Zone □ VE Zone □ AE Zone □ A1-30 Zone □ FRINGE □ FLOODWAY (1/2 width of floodplain in A	☐ A Zone ☐ AO Zone ☐ AH Zone Zone)
Base Flood Elevation (bfe) at the site NGVD [Required for	New Construction or Substantial Improvement]
Lowest floor elevation of proposed or existing structureNO	GVD [Required for New Construction or Substantial Improvement]
If proposed development is in an AE or A1-30 Zone and cross sec nearest cross section reference letter and elevation of base flood at	tion data is available in the Flood Insurance Study, please note the t nearest cross section above and below the site.
Cross Section Letter Base Flood Elevation	
Above Site Above Site	PART SECURE AND ADMINISTRATION OF THE PART
Below Site Below Site	
Designation 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Basis of unnumbered A Zone bfe determination:	
From a State Agency: USGS	□ USDA/NRCS □ USACE □ Other
☐ Established by Professional Land Surveyor	□ Other
☐ Established by Professional Engineer ☐ HE	C/RAS □ HEC II □ HY 7 □ TR20 □ TR55 □ Quick-2
□ Oth	er and a file in the file in t
☐ Highest Known Water Level	
☐ Other (Explain)	
VALUE	
If the development involves work on an existing structure, enter th	ne Market Value of existing structure before improvements:
If the development involves work on an existing structure, enter th	
If the development involves work on an existing structure, enter th	ne Market Value of existing structure before improvements: provement or minor addition to existing development
If the development involves work on an existing structure, enter th \$ □ New Construction or Substantial Improvement □ Minor im	
If the development involves work on an existing structure, enter th \$ New Construction or Substantial Improvement	provement or minor addition to existing development
If the development involves work on an existing structure, enter the S	provement or minor addition to existing development t requested and complete information for each applicable line:
If the development involves work on an existing structure, enter the S	provement or minor addition to existing development t requested and complete information for each applicable line: Cubic Yards
If the development involves work on an existing structure, enter the S	provement or minor addition to existing development t requested and complete information for each applicable line: Cubic Yards
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 8. Dredging
If the development involves work on an existing structure, enter the S	provement or minor addition to existing development t requested and complete information for each applicable line: Cubic Yards 8. Dredging 9. Excavation
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 8. Dredging
If the development involves work on an existing structure, enter the S	provement or minor addition to existing development t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres
If the development involves work on an existing structure, enter the S	provement or minor addition to existing development t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres
TYPE OF DEVELOPMENT Check the appropriate box to the left of the type(s) of development 1. Residential Structure 12. New Structure 13. New Structure 14. New Structure 15. Add to Structure 16. Renovations/repairs/maintenance 17. New Structure 18. New Structure 19. Add to Structure	provement or minor addition to existing development t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits.
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits. 15. Storage of equipment or materials
If the development involves work on an existing structure, enter the same of t	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits. 15. Storage of equipment or materials 16. Sewage Disposal System
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits. 15. Storage of equipment or materials
If the development involves work on an existing structure, enter the S	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits. 15. Storage of equipment or materials 16. Sewage Disposal System 17. Water Supply System
If the development involves work on an existing structure, enter the S Minor im Substantial Improvement	t requested and complete information for each applicable line: Cubic Yards 7. Filling³ 8. Dredging 9. Excavation 10. Levee 11. Drilling Number of Acres 12. Mining 13. Dam: Water surface to be created 14. Water Course Alteration Note: Detailed description must be attached with copies of all applicable notifications, state and federal permits. 15. Storage of equipment or materials 16. Sewage Disposal System 17. Water Supply System