Application # Permit #	
APPLICATION FOR FLOOD PLAIN/FLOODWAY USE PERMIT	
Applicant Name: Karen Wells	
Address:_1130 Tienken Court, Suite 102 City, State, Zip: Rochester Hills, MI 48306	
Phone & Fax: PH 248-652-8221, Fax 248-65	
Property Tax I.D. Number: 15 -15-352-022	
Non-Refundable Application Fee	
Permit FeeFEMA Map Amendment or Revision (\$200.00)	75.00
Inspection Escrow (minimum \$480.00)	****
Administrative Charge (minimum \$75.00)	\$500.00
Cash Receipt #	
Date Paid:	
Legal Description: _See attached plans for legal description	
Brief description of the proposed use of type of occupat Rehabilitate existing pavement in parking lot which will gutter	entail pulverizing pavement and replacing curb and
Upon issuance of an approved permit, it is understood t	hat
	le III Flood Plain Use and Regulation, Section 114 is
 Larger floods may occur on rare occasi Flood heights may be increased by may 	ons. n-made or natural causes, such as ice jams and bridge
openings restricted by debris.	•
	rantee or warranty of safety from flood damage. side the flood plain will be free from flood damage.
Approval does not create liability on the part of the City of for any flood damages that result from reliance on this Sthereunder.	
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hole Emolly	Date 4-)-08

This application and permit, if approved, does not relieve the applicant of his responsibility for applying and obtaining other applicable permits.

Date_

See Ordinance Section 114 for additional information and requirements.

2/05 forms/flood permit

Approved by



EXCERPT FROM FLOODPLAIN USE AND REGULATION ORDINANCE 114-157

- (a) Application. Applications for Floodplain Use Permit shall include:
- (1) A site plan showing existing structures, topographical features and all proposed changes. The site plan shall include existing and proposed ground elevations and contours (one foot intervals) and a contour showing the base flood elevation;
- (2) The elevation in relation to the National Geodetic Vertical Datum of 1929 of the lowest floor of all structures;
- (3) Where floodproofing will be employed, the elevation in relation to mean sea level to which a structure will be floodproofed;
- (4) Where floodproofing will be employed, a certificate from a licensed professional engineer or architect that the floodproofing criteria of this article will be met;
- (5) Where it can be determined that development is proposed within the regulatory floodway, a certification as required by subsection 1140191(c):
- (6) A description of the extent to which any watercourse will be altered or relocated as a result of proposed development;
- (7) Proof of development permission from appropriate local, state and federal agencies as required by subsection 114-156(1), including a floodplain permit approval, or a letter of no authority from the state department of natural resources under authority of part 31 of the natural resources and environmental protection act, Public Act NO. 451 of 1994 (MCL 324.3101 et seq., MSA 13A.3101 et seq.);
- (8) Base flood elevation data where the proposed development is subject to Public Act No. 288 of 1967 (MCL 560.101 et seq., MSA 26.430(101) et seq.) or greater than five acres in size; and
- (9) Such other additional information, requested by the engineering department or the city council, which may be reasonably necessary to determine compliance with this article.
- (b) The applicant may be required to submit engineering data prepared or certified by a licensed professional engineer. (Code 1976, s 4-08.04.02)