

All construction documents shall be submitted in triplicate.

Bloomfield Township P.O. Box 489 4200 Telegraph Road Bloomfield Township, MI 48303-0489 Phone (248) 433-7715 ■ Fax: 433-7729 Inspection Line (248) 594-2818

Website: http://www.bloomfieldtwp.org

RESIDENTIAL ADDITION AND ALTERATION PLAN REVIEW CHECKLIST

This list is provided as a guide to help you understand the information that must be contained on the construction drawing. This list is not all inclusive of all building codes but is used as a general guide for plan review. Please address the following items marked with an "X in the box and submit needed revisions. Show all revisions with a cloud.

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	All drawings shall be completely dimensioned.		
	Drawn to scale not less than 1/8 inch = 1 foot		
	Drawings must be clear and legible.		
	Drawing shall be prepared on sheet paper no larger than 24" X 36".		
	Complete scope of work must be clearly identified for all phases of construction, indicating compliance with Michigan Residential Code 2009 and Michigan Uniform Energy Code 2009.		
	Architect or Engineer Certification is required for buildings 3,500 sq ft or larger.		
	Structural Certification may be required depending on the project's complexity.		
	All construction sites are required to be maintained in a safe condition and to be protected from unauthorized entry. All excavations exceeding 24 inches in depth, such as for basements, crawl spaces, pools, and spas must be secured through the use of a 4' high fence. Construction type fencing will be allowed for a period not to exceed 30 days. At such time, should the permitted work still physically be unable to be protected and secured, a chain link fence is required to be installed and must remain in place until its removal has been authorized by the Building Official. 2009 MRC-R 104.1 & 2006 MBC Chapter 33		
GRADING PLANS			
Site plans are required for additions and alterations that propose major grade change. (See the Grading Plan Review Checklist.) NOTE: Grading plan and architectural proposed elevation must match.			
FOUNDATION PLAN			
	Foundation type showing width and depth, also indicating lead walls where needed and joining dowels, socked perimeter drain tile R401		
	Footing, column support pad with layout.		
	Beam size, column spacing		

FOUNDATION PLAN (CONTINUED) Size of support for all bearing walls, point loads above. Framing at stair opening, fireplace, cantilevers, etc... Floor joist direction, size, spacing, span R502 Basement floor thickness, vapor barrier, 4 inch stone base R506 Walkout and/or daylight wall areas with type and size of construction Crawl space size and location. Show ground water control indicating gravity discharge or sump pump with location. R405 Mechanical equipment location indicating high efficiency or not and required floor drain. M1411.3 Concrete-encased electrics are to be identified on the plans. E3508.1.2 FLOOR PLANS Basement, first floor, second floor, attic storage, bonus room Intended use of each room or space Floor joist direction, size spacing, span R502 Roof framing direction, size, spacing, span R802 Size and location of all support for bearing walls an concentrated load Stairway locations with direction arrow and number of risers R311.5.8 Location of all required smoke detectors R314 Location of all required carbon monoxide alarms R315 Layout of kitchen, bath, laundry Show all required access openings, calling out sizes R807.1/R408.3

All sleeping rooms shall have at least one operable window or exterior door approved for emergency escape and rescue clearly shown on drawings. Finished basements proposed with areas of habitable space and areas of sleeping rooms shall meet emergency egress requirements.

GARAG	E
	Floor thickness. R506.
	4 inch compacted sand base/vapor barrier
	Over-dig slab support
	Slab thickness and slope direction arrow. R309.3
ROOF F	RAMING
	Identify the location, direction, size, spacing and span of all roof and ceiling frame members. R802
	Identify all concentrated load points from ends of hip and valley rafters, ceiling joists, rafters, trusses, girder trusses, beams.
	Identify roof pitch for all portions of the roof and ceilings.
	IG/WALL SECTION DETIALS Ig on the complexity of your project, more sections or details may be required.
	Footing and basement wall size, type and height. R401.
	Foundation wall damp proofing/waterproofing. R406.1. Pea stone, 4 inch socked drain tile or fabric material over stone bed R405.
	Back-fill material type and finish grade elevation. R406.3.3
	Sill seal and treated sill plate. R317.1
	Anchor bolt size and spacing. R403.1.6
	Floor joist and sub-floor framing size, type
	Wall framing size, type, spacing and height including header sizes. R602.7
	Insulation R-Values for bond, wall, ceiling locations, floors over unconditioned spaces and under slab where required. Provide Michigan Energy Calculations. Also provide documentation identifying 2009 MUEC compliance.
	Interior finish drywall size, type including garage walls and ceiling. R309.2

BUILDING/WALL SECTION DETIALS (CONTINUED)

	Exterior sheathing size, type, including house wrap. R703.2
	Indicate fire stopping and sealing per MRC 2009. R602.8
	Roof construction details, size, type, sheathing, R802 felt paper, ice and water shield, shingles, drip edge. R905
	Location, size, type, amount of attic ventilation, to shown and proven with calculation R806 also crawl space ventilation. R408 & R806
	Brick veneer, size, type, weather-resistive barrier, brick wall ties, flashing, and weep holes 33 inches on center. R703.8. Flashing detail for all openings through wall.
	Draftstopping required. R502.12
	Construction details and plan for the creation of walkout framing and steel plan with engineering certification.
2009 MI	CHIGAN UNIFORM ENERGY CODE
	Provide documentation showing compliance. 2009 MUEC 401.2
	Energy star requires: Thermal Bypass Checklist and energy seal 1 at rough frame inspection; certification required with insulation certification. All homes require an approved air infiltration certification prior to the rough frame inspection and a second certification after the drywall installation to be submitted prior to scheduling the final building inspection. Blower door and duct blaster listing completed and approved prior to final building inspection.
	Upon final inspection certification to be provided as outlined. 2009 MUEC 401.3
	Fireplace doors to comply with 2009 MUEC 402.4.3
STAIR D	DETAILS
	Stringer size and quantity. R311.5
	Tread width. R311.5.8
	Riser material and height. R311.5
	Handrail detail. R311
П	Blauster and quardrail detail for all stainways, calling out material and spacing, R312

STAIR D	DETAILS (CONTINUED)
	Under stair protection. R311.2.2
WINDOV	N/DOOR SCHEDULE
	Sizes. R310Locations
	Type and fire rating of door separating garage and house. R302.5.1
	Egress windows labeled, also call out size of window well if needed. R310
	Safety or tempered glazing in required areas must be labeled. R308
	Window sill height R612.2
MASON	RY FIREPLACE DETAIL
	Need complete section for masonry fireplace.
	Flue size and material.
	Hearth depth, width and means of support. R1001.9
	Hearth extension, size. R1001.10
	Call out type of fireplace to be installed, masonry/insert/prefab gas log unit.
	Material used for chimney chase. R1003
	Height of chimney above roofline. R1003.9
	Fireplace doors to comply with MUEC 402.4.3
BUILDIN	IG ELEVATIONS
	Front, sides and rear elevation showing all retaining walls.
	Façade material, window and door locations.
	Existing and proposed grade elevations that matches proposed elevations on site plan, also include building height calculations, as shown on sample A.
П	Floor Flevations

ORDINANCE

	Provide subdivision association comments on site plan and elevation of plans presented to Bloomfield Township for plan review, with all dates corresponding to current set.
	Dimensions of property lines are inaccurate provide revisions.
	Provide a full dimensioned engineered site plan
	Construction/foundation plan must agree.
	Proposed floor plan has not met the intent of the ordinance.
	Provide existing elevations for proposed addition.
	Proposed does not meet minimum floor area per unit required by ordinance.
	Provide dimension from lot to proposed building.
	Provide average lakefront setbacks.
	Provide average front yard setbacks for the proposed block along proposed street side only.
	Architectural projections(s) exceed maximum projection into required yard.
	A common roofline is required.
Th	e following requires possible approval from the Zoning Board of Appeals: Encroachment(s): Required yard, lakefront, natural feature. Insufficient lot frontage Insufficient lot square footage Proposed exceeds the maximum 30 percent lot coverage Height of proposed exceeds the 30 foot allowed Retaining walls – See Bloomfield Township Ordinance NO. 42-5.10. Provide top and bottom wall elevations with cross section detail of the proposed wall construction identifying material type and dimensions drawn to scale. Accessory Use. Accessory structure: Bloomfield Township Ordinance NO. 42-5.1. Ground mounted mechanical or electrical equipment (AC and Generators) Second Dwelling Open, unenclosed paved terrace may project into a front yard for a distance not exceeding 10 feet.
	Natural feature issues.
	Future compliance issues.

GRADING PLANS

RW = Re	taining Wall NS = Not shown ZBA = Zoning Board of Appeals NI = Not Indicated	
Please note revisions to construction documents shall be clouded, data and resubmitted in full sets		
	Setback dimensions for building envelope as per Bloomfield Township Ordinance NO. 42-3.1 & 3.6.	
	Outline footprint of all existing on-site features, (i.e. accessory structures, buildings, driveways, fences, retaining walls etc.) Existing developed sites proposed for demolition may be required to be cleared of all existing features. Intent of each feature shall be identified and clearly noted, "To be demolished and removed from site" or "To remain on site without change." Each feature will be reviewed for ordinance conformity. Zoning Board of Appeals approval may be required to retain existing on-site features.	
	Location of the existing and proposed buildings shall be clearly shown and shall include tie dimensions to the front side and rear property lines.	
	Street names and property address. (Lot # is insufficient).	
	Proper relation of the subject property with all abutting property lines.	
	Exact dimensions of the property including bearings and distances as described in the legal description.	
	Drawn to scale not less than 1" = 20'.	
	North point compass.	
	Legal description of the property including a statement affirming the property has been surveyed and boundary corners of the property have been marked by placing permanent points at each corner of the property.	
	A tree preservation survey is required to be included on the site plan as required by: Bloomfield Township Ordinance NO. 42-5.14	
	Plans shall be prepared, signed, sealed and dated by a civil engineer or land surveyor registered in Michigan. Plans shall be dated current to the year prepared for building permit submittal, not to exceed one (1) year.	
	Plans shall be prepared neatly and accurately on a minimum 24" X 36" or 18" X 24" sheet.	
	Grading plans shall be submitted in triplicate to the Building Dept. for review.	

ELEVATIONS

П	from the immediate adjacent homes to the proposed site for development. Both sides if available.
	Proposed brick ledge elevations shall not exceed the average existing brick ledge elevations taken from the immediate adjacent homes to the proposed site for development.
	Grading plan shall clearly identify extent of all proposed grade changes in relation to the existing established grade elevations and adjacent properties.
	Proposed grade cut to allow for a forced walk-out basement, shall be properly designed and detailed to control its surface runoff by means of an independent drainage system separate from the building foundation drainage system. Independent mechanical sump pump or gravity system shall discharge into an approved location.
	Forced walkouts and/or daylight basements proposed for development will be reviewed individually to determine feasibility. Total cubic yards of soil proposed for cut and/or fill shall be shown on the proposed grading plan with section detail identifying top and bottom elevations and slope.
	Location of retaining walls with top and bottom elevations. Provide section detail of the proposed wall construction identifying material type and dimensions drawn to scale.
	Elevations shall be based on U.S.G.S. datum. Benchmark locations for the work shall be indicated on the plan with its proper elevation.
	Existing grade elevations shall be shown as 50 foot on center pegged elevations across the entire property and not less than 50 feet outside the perimeter of the property lines.
	Proposed grade elevations shall be shown as 2 foot on center contour lines across the entire property. The proposed shall overlay the existing elevations.
	Proposed brick ledge elevations (PBL) shall be shown around the entire foundation perimeter footprint and at points of building corners.
	Existing brick ledge elevations (EBL) shall be shown at corners of each existing principle building on adjacent properties to the site of proposed development.
	Proposed finished floor elevations shall be identified (finished first floor, finished basement floor and finished garage floor).
	Existing finish floor elevations of the existing principal building on site proposed to be demolished shall be shown.

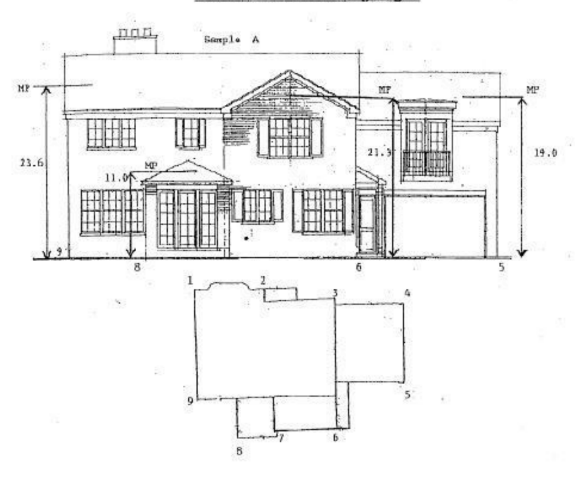
GRADING	GRADING PLANS (CONTINUED)			
	Existing finish first floor elevations of each principle buildings on adjacent properties to the site proposed for development.			
	Proposed foundation perimeter foot print dimensions properly corresponding with the proposed building foundation plan.			
DRAINA	GE			
	In no way shall surface runoff be directed so as to adversely impact adjacent properties with a flooding condition. The grading plan should continue as far as a storm sewer outlet or other natural outlet point of discharge to assure proper control of surface runoff. Surface runoff shall be diverted to a storm sewer or other approved point of collection so as not to create a flooding condition.			
	Swales, ditches, drainage easements, catch basins, pipes and/or other points to which surface runoff is to be directed and controlled. Centerline elevations, drainage direction arrows, pipe sizes with invert elevations shall be clearly identified.			
	Lots shall be graded so as to direct surface runoff away from foundation walls. The grade away from foundation walls shall fall a minimum of 6 inches within the first 10 feet. Where lot lines, wall, slopes or other physical barriers prohibit 6 inches of fall within 10 fee, drains or swales shall be provided to ensure drainage away from the structure.			
	Driveway perimeter edge elevations shall show proper control of surface runoff protecting the building foundation and the adjacent properties from flooding. Driveways that are proposed to extend to a property line edge shall be designed so as to control run off by means of a minimum 6 inch high curb with gutter, a driveway centerline swale or catch basin structured designed with a minimum 2 foot sump and pipe to direct runoff into an approved discharge location.			
	Sump pump and roof gutter downspout discharge locations. Maintain a minimum distance of 3 feet away from the building foundation and 20 feet away from a property line. Discharge shall be directed into an approved location (i.e. swale, pipe ditch line and/or storm sewer if available).			
UTILITIE	s			
	Location and sizes of all existing and/or proposed utilities underground and overhead including manholes, hydrants, water, sewer, storm, electric, gas, etc.			
	Location and size of water and sewer line connections into building foundation.			
	Location and sizes of existing and/or proposed septic system and/or well.			

UTILITIES (CONTINUED)

	(
	Location and widths of all existing and/or proposed rights-of-way and/or easements and all abutting streets and alleys.
	For single-family residential districts, ground-mounted mechanical or electrical equipment shall be permitted in any rear yard when placed immediately adjacent to the residential building. Said equipment may be permitted in any side yard when placed immediately adjacent to the residential building. The equipment shall not be located in the required 16 foot side yard setback. Said equipment in side yards shall be screened from view by a screen wall consisting of materials identical to those used on the main building or through the use of evergreen plant material at least the height of the equipment (screen wall) and located at the point of placement of the equipment. Screen walls, other than vegetative screen walls, shall not be located in the required 16 foot side yard setback as measured from the side lot line. It is understood that separate permits are required and to be obtained by others. Show location of Air Conditioning units
NATURA	L FEATURES
	Existing natural features such as watercourses, rivers, lakes or streams, high waters edge elevation, wetland edge and flood plain base elevation. All natural features shall be protected, identify on the site plan and denoting in the "Area of No Disturbance" including installation of a silt fence and establishment of a minimum 25-foot buffer zone. Flood plain base elevation and wetland edges shall be flagged on site for site inspection. See Natural Features Setback, Bloomfield Township Ordinance NO. 42-5.13.
	Waterfront properties proposed for development shall be prepared by and bear the signature and seal of the registered professional. Dimensions shall be taken from the closest point between the water's edge and the furthest projection of the principle building. All dimensions and calculations shall be shown. Bloomfield Township Ordinance NO. 42-5.13 -Waterfront Setbacks
SOIL ER	DSION
	Silt fence location installation details and timing sequence of re-establishment of permanent vegetation.
	Temporary gravel driveways shall be a minimum 16' X 40' area of crushed concrete; location must be indicated on site plan. Access to the building site shall be large enough to accommodate for all construction traffic. Site access shall be maintained throughout all construction phases, also a copy of Oakland County Road Commission Driveway Permit.
	You must obtain and supply the Bloomfield Township Building Division with an Oakland County Soil Erosion Permit and show silt fence location around the entire perimeter of proposed areas of soil disturbance.

A SITE INSPECTION IS REQUIRED BEFORE YOUR PERMIT CAN BE ISSUED APPROVED PLANS MUST BE ON SITE FOR REVIEW AT ALL INSPECTIONS

How to establish building height.



 To determine your building height, you must measure at all major corners of your proposed building. (1-9 show sample of what is meant by major corners.)

2. After corners 1-9 are determined, you need to measure from

"A" above indicating mid point.)

Calculation Example 1

- 1- 23.6 2- 22.0 3- 21.0 4- 18.5 5- 19.0 6- 21.3
- 7- 11.0 8- 11.0
- 9- 23.6
- 1474937744744455
- After taking measurements at each corner, you then need to add all totals together and divide by the same number of corners, which in this case are 9. See Calculation Example.

proposed grade to the mid point of the roofline above. (See sample

Total-171 divided by 9=19'



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BUILDING INSPECTION LIST

Notice – Inspections are permit specific and are dependent on the scope of the work. This is a partial list of possible required inspections. It is the responsibility of the permit holder to ensure that all work is inspected prior to covering. This list is to be used as a guide.

- 1 Site inspection
- 2 Sanitary sewer tap*
- 3 Storm sewer*
- 4 Water service*
- 5 Open trench (basement)
- 6 Open Rail
- 7 Foundation/basement walls & drains before backfill & requires Foundation Certificate
- 8 Open trench (i.e. garage, porch, post holes for decks)
- 9 Underground & rough plumbing & shower pan*
- 10 Underground heating (before sand inspection)
- 11 In-floor radiant heat (after sand inspection & before concrete pour)
- 12 Rough HVAC
- 13 Rough pre-fab fireplace
- 14 Underground electric
- 15 Rough electric
- 16 Rough fire alarm
- 17 Rough fire suppression (Any associated required tests and inspections)
- 18 Gas pressure test
- 19 Brick flashing inspection (can be at time of rough frame)
- 20 Sheathing (can be at time of rough frame)
- 21 Rough Frame (includes deck frame as required)
- 22 Compaction inspection (basement, garage, porch. Not exterior slabs on grade)
- 23 Deck ledger flashing (called at various times)
- 24 Insulation (Certification Required)
- 25 Damper
- 26 Final plumbing
- 27 Final HVAC
- 28 Final pre-fab fireplace
- 29 Final gas line
- 30 Final electrical
- 31 Final Grade (requires final grade certificate)
- 32 Final fire alarm
- Final fire suppression (any associated required test and inspections)
- 34 Final building
- 35 Change of Occupancy:
 - A. Plumbing B. HVAC C. Electric D. Building
- 36 Backflow preventor (irrigation systems)
- 37. Steel (pools)
- 38. Light niche (pools)
- 39. Sidewalk (signs)

BUILDING INSPECTION LIST

*Separate permits are required for Electrical, Plumbing, Irrigation, Heat & A/C, Water/Sewer Installation and Generators.

24 HOUR NOTICE REQUIRED FOR INSPECTION

All inspection fees are based upon inspections made during normal office hours of 7 AM to 5:30 PM, Monday through Thursday, except for holidays observed by the Township. All inspections must be called in by 5 PM at least one working day prior to the requested inspection date. Any inspections performed outside the normal office time may be charged special inspection fees at one and one half times the standard inspection rate.

Inspection Line: (248) 594-2818 is available 24 hours a day 7 days a week and is monitored during normal business hours. Inspections called in Saturday or Sunday will be scheduled for the following Tuesday.

Do not ask for an inspection request unless the job is ready, otherwise a re-inspection fee may be required. Partial inspection will be an additional fee also. Re-inspection fee(s) must be paid before a re-inspection can be scheduled. Contractor MUST have the permit number and a job address to schedule an inspection. Inspection times may not be requested due to time constraints.

All disciplines (Electrical, Plumbing and Mechanical) permits must be inspected and approved PRIOR to scheduling the rough frame and final building inspections.

One set of approved plans must be at the job site at all times. The inspector may not inspect work if the plans are not available.

Final Building inspection approval DOES NOT grant permission to occupy space. All building permits require a Certificate of Occupancy to be issued PRIOR to moving in.

Application #
Application Date



Bloomfield Township P.O. Box 489 4200 Telegraph Bloomfield Township, MI 48303-0489 Phone (248) 433-7715 Fax: 433-7729 Inspection Line (248) 594-2818 www.bloomfieldtwp.org

Permit #	
Issue Date	

APPLICATION FOR RESIDENTIAL BUILDING PERMIT

To the Township Building Official: The undersigned hereby applies for a permit to build, construct, remodel, and occupy, or to install according to the following statement and further agrees to maintain the property, while under construction, in accordance with all the Codes of the Charter Township of Bloomfield.

Property Owner:	Phone:	Fax:
E-mail:	Address:	City:
State:Zip:		
Builder:	Contact:	Phone:
Fax: Add	lress:	City:
State: Zip:	Email:	
Architect:	Phone:	
E-mail:	Fax:	
Lot No.:	Subdivision:	
Building Site Address:	Sidv	vell # (19)
Area Zoned:	Type of construction	n:
ZBA variance required? Yes	☐ No ☐ Date variance grante	ed
Subdivision Association Comm	nents? Yes 🔲 No 🔲 Estimat	ed construction cost
Check one: New building	Addition Remodeling	Demolition Other
Construction Description:		
Residential – Attach three (3) s	sets of building plans, including s	ite plans, DRAWN TO SCALE.
*Plan Review for Site & Landso	caping to be completed by admin	istration.
Soil erosion control installed?	Yes No Crushed concre	ete driveway installed? Yes No
Property identified by address	at site? Yes No	

APPLICATION FOR RESIDENTIAL BUILDING PERMIT - 2

STATE OF MICHIGAN REQUIRED INFORMATION

Builder's License #	Expiration Date:
Federal employer I.D. # or reason for exemption:	:
Worker's Comp. Insurance carrier or reason for	exemption:
MESC Employer # or reason for exemption:	
Property identified by address at site? Yes N	lo 🗆
Does property contain: Wetlands, floodplain or n	atural features? Yes No
Does structure to be removed contains, hazardo	ous material, etc? Yes No □
shall become invalid if the authorized work is not the authorized work is suspended or abandoned work. A PERMIT WILL BE CLOSED WHEN NO	essing and inspections are requested and conducted. A permit at commenced within 180 days after issuance of the permit or if a for a period of 180 days after the time of commencing the DINSPECTIONS ARE REQUESTED AND CONDUCTED CE OR THE DATE OF A PREVIOUS INSPECTION. CLOSED
	1972 PA 230, MCL 125.1523a, prohibits a person from conspiring to persons who are able to perform work on a residential building or a ivil fines."
Signature of Applicant	Date:
permits, including final inspections upon comple scheduling of final <u>building</u> , <u>electrical</u> , <u>mechan</u> The permits then remain open and ultimately exp permit holder/homeowner. The Building Division	or of inspections will take place on each of the associated etion. Occasionally, contractors/homeowners overlook the nical, and plumbing inspections when work is completed. pire, which may cause unnecessary difficulties for the in would like to help you bring your project to a successful sary inspections, please work closely with your contractor.
Signature of Owner	Date:
Office Use Only	
Registration Fees:	_ Application Fee:
Plan Review Fee: Permit Fee:	Square Ft including garage:
Issued/Approved by:	Date:



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Permit #

APPLICATION FOR PERMIT

ELECTRIC	PLUMBING	SEWER
Address of job		
Lot #	Sub	Section
Applicant		Phone
Email		Fax
Address	City	State Zip
Property Owner		Phone
New Building	Addition Remodeling Repair	s [Replacement Dther
Mechanical: A/C col Rea Mech. I Mechar	ndenser location – No Front Yard Installatio ar Yard Side Yard (requires screening	g & site plan) Number of unitsed Air Boiler Number of units
	A current ten thousand dollar (\$10,000) sure form (copies not acceptable). Bonds expire	•
Remarks		
Zoning Board of App	eals required for work being performed? YE	Date granted:
STATE OF MICHIO	GAN REQUIRED INFORMATION:	
License Number	Issued by	Exp. Date
Federal Employer ID	number or reason for exemption	
MESC Employer nur	nber or reason for exemption	
become invalid work is susper CLOSED WHE	d if the authorized work is not commenced within anded or abandoned for a period of 180 days after	ections are requested and conducted. A permit shall 180 days after issuance of the permit or if the authorized the time of commencing the work. A PERMIT WILL BE CONDUCTED WITHIN 180 DAYS OF THE DATE OF LOSED PERMITS CANNOT BE REFUNDED.

"Section 23a of the State Construction Code Act of 1972, 1972 PA 230, MCL 125.1523A, prohibits a person from conspiring to circumvent the licensing requirements of this state relating to persons who are to perform work on a residential building or a residential structure. Violators of Section 23a are subjected to civil fines."

Signature of Applicant _____ Date _____



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Issue Date

Permit #

APPLICATION FOR MECHANICAL PERMIT

Address of Job	Lot #	Sidwell #	
Subdivision	Applicant/Contrac	ctor	
Email	Telephone	Fax	
Address			
Property Owner			
New Construction Addi	ition Remodel Repa		
Application Fee		\$20	
New Construction New Construction (one furnace, one A Each additional furnace Each additional A/C* Prefab fireplace Gas-line	√C w/duct work*)	170 80 50 100 80	
Addition/Alteration/Replacement Single item inspection Installation of furnace and/or A/C per of Duct alterations Prefab fireplace Gas-line (provide pressure test) A/C unit added to existing furnace * Processed Piping Boiler installation (must provide boiler Fire suppression/Kitchen hood suppression/Contained HVAC units, per unit Re-inspection Fee Mechanical Registration Administration Fee	rs license)	50	
Commercial Fees – Assessed at plan		100	
*Indicate exterior equipment location: For equipment locations you must provide location, setback distance from property limaterial and height) & subdivision comme Charter Township of Bloomfield, Chapter installed.	e a detailed site plan indicating all stree ine(s), distance from wall of building to ents. Please note that all equipment m	equipment, screening require just be screened from view pe	ments (placement, r the Codes of the
Applicants Signature	Date	Company Name	

APPLICATION FOR MECHANICAL PERMIT - 2

STATE OF MICHIGAN REQUIRED INFORMATION

_icense #	Issued by:	Expiration Date:
Federal employer I.D. # or reasor	n for exemption:	
Worker's Comp. Insurance carrie	er or reason for exer	mption:
MESC Employer # or reason for	exemption:	
shall become invalid if the authorized work is suspend work. A PERMIT WILL BE CLO	orized work is not com led or abandoned for a OSED WHEN NO INS ATE OF ISSUANCE O	g and inspections are requested and conducted. A permit nmenced within 180 days after issuance of the permit or if a period of 180 days after the time of commencing the SPECTIONS ARE REQUESTED AND CONDUCTED OR THE DATE OF A PREVIOUS INSPECTION. CLOSED
	this state relating to perso	PA 230, MCL 125.1523a, prohibits a person from conspiring to ons who are able to perform work on a residential building or a les."
Signature of Applicant		Date:
Omnany Name		

CHARTER TOWNSHIP OF BLOOMFIELD SOLID WASTE EXEMPTION REQUEST FORM

PROPERTY / CONTACT INFORMATION		
Property Owner Name:		
Property Owner Address:		
Contact Person (if other than owner):		
Day Time Phone:	Ni	ght Time Phone:
Best Time to Call:		
Check One: Single Family Hom	ie	Condo or Apt.
Name of Complex if Condo or Apt:		
SUSPENSION OF SERVICE TYPE		
EXTENDED VACATION / LEAVE SUSPENSION OF SERVICE	OR	CONSTRUCTION OR DEMOLITION SUSPENSION OF SERVICE
Departure Date		Suspend
Suspend Service:		Service Date:
Return Date		
Resume Service:		Estimated Resume Service Date:
NOTE: Extended vacation/leave requests must be		NOTE: Construction or demolition suspension of
for a minimum of 30 days and not exceed 90 days.		service requests <u>must</u> be accompanied by a proof of permit issued by the Charter Township of Bloomfield.
OWNER		
Please Print Name:		
Signature of Owner:		Date:
IMPORTANT		

In order for your exemption request form to be considered, the above information must be complete and the form must be signed and dated at the time of submittal.

Please fax or mail your completed exemption request form along with any proof of permit, if applicable to:

Rizzo Services 22449 Groesbeck Warren, MI 48089 Fax: 586-772-1440



SCHEDULE OF BUILDING PERMIT FEES

New Residence – Addition & Alteration	\$.70 sq. ft.
Final grade inspection	5	0.00
Temporary certificate of occupancy	2	5.00
Full certificate of occupancy	2	5.00
Accessory Structures (including fences)		
Swimming pools	\$.40 sq. ft.
Decks up to 300 sq. ft.	8	80.00
Decks over 300 sq. ft.		.40 sq. ft.
Minimum permit fee	12	20.00
New Commercial & Additions – Interior Renovations	\$.69 sq. ft.
Shell only		.42 sq. ft.
Interior "build-out"		.27 sq. ft.
Signs – wall or ground	8	80.00
Foundation only	20	0.00
Demolition	20	0.00
Change of occupancy	50	0.00
Partial inspection request	5	0.00
Re-inspection fee	5	0.00



SCHEDULE OF ELECTRICAL PERMIT FEES

Application fee	\$ 20.00 +
New construction - residential over 3,500 sq. ft.	\$375.00
New construction - residential up to 3,500 sq. ft.	250.00
Single item, one (1) inspection	\$ 50.00
Additions/Alterations (two (2) inspections required)	100.00
Swimming pool (three (3) inspections required)	120.00
Fire/smoke alarm (two (2) inspections required)	80.00
Sign (sidewalk & final inspection required)	80.00
Re-inspection fee	50.00
Commercial fees – Assessed at plan review	\$ 80.00 minimum
Electrical registration (annual)	\$ 5.00
Administration fee (annual)	20.00

SCHEDULE OF PLAN REVIEW FEES

New Residence & Addition/Alterations	\$.09 sq. ft.
Application fee	25	0.00+
Plus consultant review fee pursuant to the Codes of the Charter Township	of E	Bloomfield, Chapter 2,
Article V. Division 2, Sec. 2-111. (if applicable)		
Site/Certificate grade review	5	0.00
Revision fee (at 3 rd review request)	10	0.00
Revision fee after plans have been approved	5	0.00
New Commercial & Addition/Interior Alterations	\$.10 sq. ft.
Application fee	50	0.00+
Plus consultant review fee pursuant to the Codes of the Charter Township	of E	Bloomfield, Chapter 2,
Article V. Division 2, Sec. 2-111 (if applicable)		
Plus Electrical plan	2	5.00+
Plus Mechanical plan	2	5.00+
Plus Plumbing plan	2	5.00+
Plus Fire Department plan (Fire Marshal)	5	0.00+
Accessory Structures		
Decks, fences, pools, signs and others	\$ 3	0.00
Special Engineering Review Deposit (if applicable)	\$30	00.00 Minimum
Registration		
Builders License (annual)	\$ 1	5.00

10.00

Effective January 1, 2006

Administration fee (annual)



Bloomfield Township Building Dept.
P.O. Box 489 4200 Telegraph Road
Bloomfield Township, MI 48303-0489
Phone (248) 433-7715 ■ Fax: 433-7729

Website: http://www.bloomfieldtwp.org

SCHEDULE OF PLUMBING PERMIT FEES

Application Fee	\$ 20.00 +	
New Construction – including two baths	\$150.00	
Each additional bath	50.00	
Sewer tap, water service, storm sewer	150.00	
Commercial fees – assessed at plan review	\$125.00 minimum	
Cross connections	100.00	
Water service (2 inspections)	\$120.00	
Sewer tap/service (2 inspections)	120.00	
Clean outs (2 inspections)	120.00	
Single item inspection	50.00	
Additions, alterations* (up to 2 bathrooms)	100.00	
Additions, alterations (rough, final & shower pan)	150.00	
*Each additional bath	50.00	
Lawn sprinkler/back flow preventor	30.00	
Water heater replacement	30.00	
Swimming pool/spas (2 inspections)	100.00	
Re-inspection fee	50.00	
Master plumber registration (annual)	\$1.00	
Administration fee (annual)	24.00	
Water & Sewer contractors license fee (annual)**	15.00	
Administration fee (annual)	10.00	

^{**}A \$10,000.00 surety bond is required (form completed by insurance company) and present proof of experience of sewer installations from other municipalities.