

DEPARTMENT OF PLANNING & DEVELOPMENT

TY MANAGER

CITY OF WALLED LAKE, MICHIGAN

1499 E. WEST MAPLE WALLED LAKE, MI 48390 (248) 624-4847

jstuart@walledlake.com

L. DENNIS WHITT CITY MANAGER

JIM WRIGHT CONSULTANT BUILDING OFFICIAL

JEFF RONDEAU CODE ENFORCEMENT

Permit Application Check List

- 1. Application must be completely filled out.
- 2. Scope of work must be clearly identified.
- 3. If a residential project 3 copies of plans must be submitted.
- 4. If a commercial project 3 sets of Architecturally Sealed plans must be submitted (Paper version and electronic version required).
- 5. If the applicant is a licensed contractor or if this is a commercial project that requires a licensed contractor the following must be provided:
 - a) Copy of State License
 - b) Copy of Contractor license
 - c) Copy of License holders Driver's License
 - d) Copy of Liability Insurance Certificate
- 6. If submitting a Building Permit for construction the following fees are due upon submittal.
 - a) Application fee
 - b) Plan review fee
 - c) If needed Contractor registration fee
 - d) Administration fee

After review, the complete permit fee will be assessed and paid prior to issuance of permit. Individual Mechanical, Plumbing and Electrical permits must be paid in full at time of application submittal.

- 7. If the project involves a Building permit no additional permits (plumbing, electrical, mechanical) will be issued until the Building permit has been reviewed, approved and issued.
- 8. Upon submittal if all required items noted are not provided the application will not be accepted. A full submittal is required.

(Note items 3 and 4 apply to building permit applications) Please review and initial that the required items are part of your application submittal. ______

Building Permit Application Guide

2015 Michigan Residential Code

This Guide is for design professionals, builders, plan reviewers and building inspectors. Its intent is to promote consistency in the preparation and review of construction documents, streamline the approval process, and foster code-compliant construction.

applies to all projects, the Building Official may request additional information. The Guide itemizes the most typical building code requirements necessary for the issuance of a building permit, cross-referenced to the 2015 Michigan Residential Code. Not every item in the Guide

code-section numbers provide quick access to the applicable MRC paragraph or table. Used during the design and documentation process, the Guide can identify which code stipulations must show on the construction documents, as well as those outside the scope of the work. Attendant

work, speed up the review process and result in fewer questions and permit denials The Guide may be submitted as part of the building permit application by filling out the top portion. Submitting a project-specific list will allow the plan reviewer a fast understanding of the proposed

PROJECT NAME -

JOB NUMBER/TRACKING NUMBER-

PROJECT ADDRESS-

CHECKLIST COMPLETED BY-

REPRESENTING -Walled Lake

BUILDING PERMIT APPLICATION DATA

		Contact the local building department for the required number of sets and/or additional information.
Applicable/ Provided	Not Applicable	
		Contact Information: Name, address, business phone, cell phone, Email - R105.3
		Wichigan license number of builder - PA230 125.1510(2)
		Use and occupancy of proposed work - R105.3; 3
		Legal description of property - R105.3; 2
		Subdivision and lot number - R105.3; 2
		Certified topographical survey - R105.3; 7
		Soils report from an approved agency - R401.4
		Zoning approval - R106.1.1
		Flood elevation and lowest floor elevation if work is in a flood area - R106.1.3
		Gross square footage/net square footage of project - R109.16.1
		Project calculated area is in excess of 3,500 sq. ft R106.1

]		
		Name and license number of registered design professional
		Address and phone number of registered design professional
		Original signature of registered design professional, seal and date
		Identify work using engineered solutions in lieu of prescriptive standards - R301.1.3
		Name and license number of registered design professional
		Original signature of registered design professional, seal and date
		Submit engineering calculations
		Identify special inspections - R106.1
		Construction documents - Drawings and Specifications
Applicable/ Provided	Not Applicable	
		Site plan with north arrow - R106.1; 106.2; 401.3; 403.3.3
		Structures and existing site improvements to be demolished
		Proposed new structures and existing structures and improvements to remain
		Front, rear and side dimensions from all structures to property lines
		Proposed new site grades; existing site grades
		Finished grade planes at exterior walls
		Location of sewers, septic, water supply, wells, gas lines and electrical service
		Location of decks
		Easements, wet lands
		Natural features of site Including trees to comply with Ordinance 86-27
		Retaining walls, embankments
	-	Floor and basement plans
		Mininum footing sizes - R403.1
		Walls, partitions, size and type of columns, beams, all dimensioned - R106.1.1
		Materials, thicknesses, R-values for roof and wall insulation - R408.31063
		Materials, R-values for crawl space, under-slab insulation - N1102.2.7
		Foundation drainage system and connection to sewer - R405.1
		Crawl space ventilated - R408.1
		Combustion air for furnace room, boiler room - M1701.1
		Finish grade at exterior walls - R403.3.3
		Exterior platform(s) at egress door(s) - R311.3
		Fire separation(s) - R302.1
		Decks - R507.1
		Stairs
		Rise, run, floor opening(s) head clearance clearly dimensioned - R311.7
		Treads, risers and winders dimensioned - R311.7.5
		Landings dimensioned - R311.7.6
		Ramps dimensioned - R311.8
		Handrails - R311.7.8
		Guardrails - R312.1

		7	illumination - R303.7; 303.8
		Koor pian	
			Roofing materials, roof slopes - Table R905.1.1(1)
			Insulation: material, thickness, R-value - R408.31063a
			Flashing - R903.2
			Cants, saddles, crickets - R903.2.2
			Ventilation - R806.1
			Drainage - R801.3
		Attic	
			Attic Loads - Table R301.5
			Egress window, dimensions and height off floor - R310.1
			Limited storage in attic, not habitable - Table R310.5
			No storage in attic, not habitable - R301.5
			Access - R807.1
		Elevations, n	Elevations, north, south, east and west - R106.1.1
			Windows, doors and exterior materials clearly noted
			Maximum building height
Applicable/	Not Applicable		
			Interior finishes
			Ceiling heights
		Structural	
			Braced wall lines shown on plans - R106.1.3
			Bracing method
			Location and length of panels
-			Attachmet at sill
			.Attachment at head
			Footing material, depth, width, reinforcement - R403.1 Need to indicate on plans location of foundation grounded electord
			Foundation wall material, thickness, reinforcement - R402
			Foundation pads, material, size, reinforcement - Table R403.1.1
			Basement floor, concrete thickness and reinforcing - R506
			Wall anchorage to foundation - R403.1.6
			Wall anchorage to roof - R602.10.6.2
			Tensile strength of lumber, lumber species, pressure treating - Table R502.3.1(1)
			Size and spacing of roof framing, bracing, roof/wall connectors - Table R802
			Material and thickness of wall and roof sheathing - R503.2.1(1)
			Columns: Dimensions, size, material, connections -R407
			Floor framing: Joist size, spacing, blocking, bridging, subfloor - R502
			Wall stud spacing, sizes, materials, bracing - R602
			Performance data for exterior doors, windows - R612.1
			Indicate fire blocking, stopping -R302.11

	Trusses	Trusses: Lavout and bracing: erection bracing - R502 11
		Truss design by Mich. Registered Design Professional - R106.1.4
	Precast	
	Energy Efficiency	
	Informa	Information on the construction documents - N1101.8
		•
		Area-weighted U-factor and SHGC calculations
		, equipment types, sizes, efficien
,		Economizer description
		Equipment and system controls
		σ.
		ition, locations
	Exposed	protected - N1103.13.1
	Eave ba	
	Slab-on-	Slab-on-grade insulation - N1102.2.9
	Duct, ai	Duct, air handlers, filter boxes sealed - N1103.2.2
	Heating	Heating, cooling equipment sized per ACCA Manuals S and J - N1105.3
	Annual	Annual energy cost meets Standard Referenced Design - N1105.3
	Complia	
	Building Details	
	Typical v	Typical wall section
	Roof to	Roof to wall connection
	Gable er	Gable end wall bracing
Applicable/ Not Provided Applicable	ble	
		Draftstopping, fire blocking
	Vapor ba	Vapor barrier: Roof, walls, under slabs
	Flashing - R903.2	
		Window heads, sills
		Door heads
		Roof to walls
		Wall bases
		Under sill plate
		ings
		Chimney
	Fireplaces:	Cross section, materials, dimensions
		Factory-built fireplaces conform to UL 127
	Exterior	

1 minority 1000th, 2011.
Show sinks, tubs lavs, water closets, hose bibs, floor drains
Heating-Cooling
System is less than 375,000BTU
Show furnaces / boilers, thermostats
System is less than 400 amps and 3,500 sf
Ground fault interruptors
Carbon monoxide detectors
Smoke detectors
Arc-fault circuit interuptors
Products, equipment
Site address - R319.1
Emergency escape weindows - R310.1
Windows fall prevention devices - R312.2
Window product rating - N1101.12.3; Table N1102.1.1
Signatures
Original signature of the applicant or applicant's authorized agent - R105.3; 6
Original signature(s) of registered design professional(s) including seal(s) and date(s)



2015 IECC Energy Efficiency Certificate

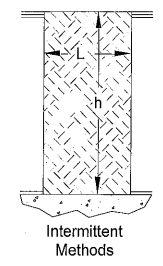
Insulation Rating	R-Value
Above-Grade Wall	21.00
Below-Grade Wall	10.00
Floor	0.00
Ceiling / Roof	38.00
Ductwork (unconditioned spa	ces):
Glass & Door Rating	U-Factor SHGC
Window	0.32
Door	0.35
Skylight	0.40
Heating & Cooling Equipment	Efficiency
Heating System:	
Cooling System:	
Water Heater:	

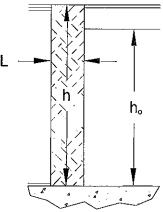
Name:

Minimum and Effective Lengths for Common Wall Bracing Methods

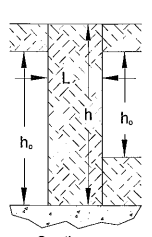
Intermittent Methods:

				ximum Minimum Length					Contrib.	Notes			
Method	Description		Opening Height (h _o)	8'	Wall Height 8' 9' 10'		(h); 11'	12'	Length =	Notes			
LIB	Let-In-	Bracing	-	~4'-7"	~5'-2"	~5'-9"	NP	NP	L	Limited to top two stories and limited to low seismic regions.			
			_	4'-0"	4'-0"	4'-0"	4'-5"	4'-10"	·L	3/8" minimum but is typically 7/16" OSB or 15/32" plywood.			
WSP	Wood Struc	ctural Panel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3'-6"	3'-6"			-	3-0"	"Partial Credit" for narrow panels as describ.			
				3'-0"	_ _	_			2-3	in Table R602.10.5.2 (SDC A-C only)			
	Structural	Fiberboard	-	4'-0"	4'-0"	4'-0"	4'-5"	4'-10"	L	Nails 3" on-center at panel edges and 6" on- center at intermediale supports.			
SFB	Shea	athing		3'-6"	3'-6"	_	_		3'-0"	"Partial Credit" for narrow panels as describ.			
				3'-0"		_		_	2'-3"	in Table R602.10.5/2 (SDC A-C only)			
G8	Gypsum	Double Sided		4'-0"	4'-0"	4'-0"	4'-5"	4'-10" L	Nails or screws at 7*on-center at panel				
3	Board	Single Sided		8'-0"	8-0"	8'-0"	8'-10"	9'-8"	0.5 x L	edges.			
ABW	Alternate Braced	SDC AC	-	2'-4"	2'-8"	2'-10"	3'-2"	3'-6"	4'-0"	1,800-3,600 pound holdown required at each end (dependant on application).			
,	Wall	SDC D ₀ -D ₂	-	2'-8"	2'-8*	2'-10"	NP	NP	4'-0"	Additional construction requirements in Section R602.10.6.1			
PFH	Intermittent Portal	Single- Story		1-4"	1-4"	1-4"	NP	NP	4'-0"	3,500 pound embedded strap style holdown required at each end Additional			
CEN	Frame with Holdowns	1st of Two- Story		2'-0"	2'-0"	2'-0"	NP	NP	4'-0"	construction requirements in Section R602.10.6.2			
PFG		ent Portal t Garage	-	2'-0"	2'-3"	2'-6"	NP	NΡ	1.5 x L	Limited to SDC A-C. Additional limits and requirements in Section R602.10.6.3			





Portal Frame Methods



Continuous
Sheathing Method

Continuous Methods:

		Maximum		Min	imum Le	ngth	3		
Method	Description	Opening Height (h _o)	Wall Height			t (h): 11' 12'		Contrib Length =	Notes
		5'-4"	2'-0"	2'-3*	2'-6"	2'-9"	3'-0°		- · · · · · · · · · · · · · · · · · · ·
CS-WSP	Continuous Sheathing - Wood Structural Panel	6'-8"	2-7"	2'-9"	2'-6"	3'-1"	3'-4°	L	Minimum 24" panel in comer or 800 pound holdown on BWP end nearest corner.
	Wood Cadadaa T and	h	4'-0"	4'-6"	5'-0"	5'-6"	6'-3"]	no do mon bin che nestocher.
CS-G	Continuous Sheathing - Wood Structural Panel Adjacent to Garage Opening	10′-0"	2'-0"	2'-3"	2'-6"	NP	NP	L	Limited to supporting roof only above with a maximum dead load of 3 psf. Applies to one wall of a garage only.
CS-PF	Continuous Sheathing - Portal Frame	9'-0"	1'-4"	1'-6"	1'-8"	NP	ŅΡ	1.5 x L (SDC A-C)	See construction requirements in Section R602.10.6.4

TABLE R602,10.4 BRACING METHODS

			BRACING METI	rim_m			
jui	ETHODS, MATERIAL	MINIMUM THICKNESS	FIGURE	CONNECTION CRITE	RIA*		
"	ZINOUS, MATERIAE	manistom (MICKNESS	FIGURE	Fasteners	Spacing		
	LIB Let-in-bracing	I × 4 wood or approved metal straps at 45° to 60° angles for		Wood: 2-8d common nails or 3-8d (2 ¹ / ₂ " long x 0.113" dia.) nails	Wood: per stud and top and bottom plates		
		maximum 16" stud spacing	113111111111111111111111111111111111111	Metal strap: per manufacturer	Metal: per manufacturer		
	DWB Diagonal wood boards	3/4"(1" nominal) for maximum 24" stud spacing		2-8d $(2^{3}/_{2}^{n} \log \times 0.113^{n} \text{ dia.})$ nails or $2 - 1^{3}/_{4}^{n} \log \text{ staples}$	Per stud		
	WSP Wood	3/ ₈ "		Exterior sheathing per Table R602.3(3)	6" edges 12" field		
	structural panel (See Section R604)			Interior sheathing per Table R602.3(1) or R602.3(2)	Varies by fastener		
fethod	BV-WSP* Wood structural panels with stone or masonry veneer (See Section R602.10.6.5)	⁷ / ₁₆ "	See Figure R602.10.6.5	8d common (2 ¹ / ₂ " × 0.131) กล ils	4" at panel edges 12" at intermediate supports 4" at braced wall panel end posts		
Intermittent Bracing Method	SFB Structural fiberboard sheathing	¹ / ₂ " or ²⁵ / ₃₂ " for maximum 16" stud spacing		1 ¹ / ₂ " long × 0.12" dia. (for ¹ / ₂ " thick sheathing) 1 ¹ / ₄ " long × 0.12" dia. (for ²³ / ₃₂ " thick sheathing) galvanized roofing nails or 8d common (2 ¹ / ₂ " long × 0.131" dia.) nails	3" edges 6" field		
Intermi	GB Gypsum board	¹/₂"		Nails or screws per Table R602.3(1) for exterior locations Nails or screws per Table R702.3.5 for	panel locations: 7" edges (including top		
			 	interior locations	and bottom plates) 7" field		
	PBS Particleboard sheathing (See Section R605)	3/8" or 1/2" for maximum 16" stud spacing		For ½, 6d common (2" long × 0.113" dia.) nails For ½, 8d common (2½" long × 0.131" dia.) nails	3" edges 6" field		
	PCP Portland cement plaster	See Section R703.6 for maximum 16" stud spacing		1 ¹ / ₂ " long, 11 gage, ⁷ / ₁₆ " dia. head nails or ⁷ / ₈ " long, 16 gage staples	6" o.c. on all framing members		
	HPS Hardboard panel siding	7/36" for maximum 16" stud spacing	Newson I	0.092" dia., 0.225" dia. head nails with length to accommodate 1 ¹ / ₂ " penetration into studs	4" edges 8" field		
	ABW Altemate braced wall	3/ ₈ "		See Section R602.10.6.1	See Section R602.10.6.1		

	IETHODE MATERIAL	MINISTER THOUSERS	FIGURE	CONNECTION	CRITERIA	
	HETHODS, MATERIAL	MINIMUM THICKNESS	FIGURE	Fasieners	Spacing	
g Methods	PFH Portal frame with hold-downs	ortal frame with 3/8"		See Section R602,10.6.2	See Section R602.10.6.2	
Intermittent Bracing Methods	PFG Portal frame at garage	⁷ / ₁₆ "		See Section R602.10.6.3	See Section R602.10.6.3	
-	CS-WSP Continuously sheathed	3/5"		Exterior sheathing per Table R602.3(3)	6" edges 12" field	
	wood structural panel	18		Interior sheathing per Table R602.3(1) or R602.3(2)	Varies by fastener	
Continuous Sheathing Methods	CS-G ^{h,c} Continuously sheathed wood structural panel adjacent to garage openings	³/ ₅ "		See Method CS-WSP	See Method CS-WSP	
rous Shea	CS-PF Continuously sheathed portal frame	⁷ /16"		Sec Section R602.10.6.4	See Section R602.10.6.4	
Contin	CS-SFB ^d Continuously sheathed structural fiberboard	¹ / ₂ " or ²⁵ / ₃₂ " for maximum 16" stud spacing		1 ¹ / ₂ " long x 0.12" dia. (for ¹ / ₃ " thick sheathing) 1 ³ / ₄ " long x 0.12" dia. (for ²³ / ₃ " thick sheathing) galvanized roofing nails or 8d common (2 ¹ / ₂ " long x 0.131" dia.) nails	3" edges 6" field	

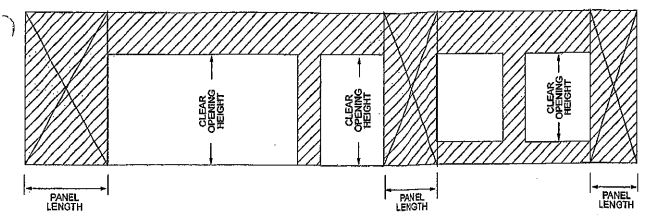


FIGURE R602.10.5
BRACED WALL PANELS WITH CONTINUOUS SHEATHING

TABLE R602.10.5.2
PARTIAL CREDIT FOR BRACED WALL PANELS LESS THAN 48 INCHES IN ACTUAL LENGTH

ACTUAL LENGTH OF BRACED WALL PANEL	CONTRIBUTING LENGTH OF BI (inches)	RACED WALL PANEL
(inches)	8-foot Wall Height	9-foot Wall Height
48	48	48
42	36	36
36	27	N/A

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

N/A = Not Applicable.

١

a. Linear interpolation shall be permitted.

R602.10.6 Construction of Methods ABW, PFH, PFG, CS-PF and BV-WSP. Methods ABW, PFH, PFG, CS-PF and BV-WSP shall be constructed as specified in Sections R602.10.6.1 through R602.10.6.5.

R602.10.6.1 Method ABW: Alternate braced wall panels. Method ABW braced wall panels shall be constructed in accordance with Figure R602.10.6.1. The hold-down force shall be in accordance with Table R602.10.6.1.

R602.10.6.2 Method PFH: Portal frame with hold-downs. Method PFH braced wall panels shall be constructed in accordance with Figure R602.10.6.2.

R602.10.6.3 Method PFG: Portal frame at garage door openings in Seismic Design Categories A, B and C. Where supporting a roof or one story and a roof, a Method PFG braced wall panel constructed in accordance with Figure R602.10.6.3 shall be permitted on either side of garage door openings.

R602.10.6.4 Method CS-PF: Continuously sheathed portal frame. Continuously sheathed portal frame braced wall panels shall be constructed in accordance with Figure R602.10.6.4 and Table R602.10.6.4. The number of continuously sheathed portal frame panels in a single braced wall line shall not exceed four.

R602.10.6.5 Wall bracing for dwellings with stone and masonry veneer in Seismic Design Categories D_0 , D_1 and D_2 . Where stone and masonry veneer are installed in accordance with Section R703.8, wall brac-

ing on exterior braced wall lines and braced wall lines on the interior of the building, backing or perpendicular to and laterally supporting veneered walls shall comply with this section.

Where dwellings in Seismic Design Categories D_0 , D_1 and D_1 have stone or masonry veneer installed in accordance with Section R703.7, and the veneer does not exceed the first-story height, wall bracing shall be in accordance with Section R602.10.3.

Where detached one- or two-family dwellings in Seismic Design Categories D_0 , D_1 and D_2 have stone or masonry veneer installed in accordance with Section [R703.7, and the veneer exceeds the first-story height, wall bracing at exterior braced wall lines and braced wall lines on the interior of the building shall be constructed using Method BV-WSP in accordance with this section and Figure R602.10.6.5. Cripple walls shall not be permitted, and required interior braced wall lines shall be supported on continuous foundations.

Townhouses in Seismic Design Categories D_0 , D_1 and D_2 with stone or masonry veneer exceeding the first-story height shall be designed in accordance with accepted engineering practice.

R602.10.6.5.1 Length of bracing. The length of bracing along each braced wall line shall be the greater of that required by the ultimate design wind speed and braced wall line spacing in accordance with Table R602.10.3(1) as adjusted by the factors in Table R602.10.3(2) or the seismic design category

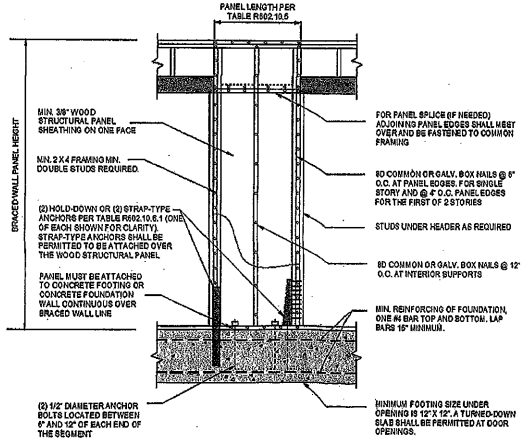
and braced wall line length in accordance with Table R602.10.6.5. Angled walls shall be permitted to be counted in accordance with Section R602.10.1.4, and braced wall panel location shall be in accordance with Section R602.10.2.2. Spacing between braced wall lines shall be in accordance with Table R602,10.1.3. The seismic adjustment factors in Table R602.10.3(4) shall not be applied to the length of

bracing determined using Table R602.10.6.5, except that the bracing amount increase for braced wall line spacing greater than 25 feet (7620 mm) in accordance with Table R602.10.1.3 shall be required. The minimum total length of bracing in a braced wall line, after all adjustments have been taken, shall not be less than 48 inches (1219 mm) total.

TABLE R602.10.6.1 MINIMUM HOLD-DOWN FORCES FOR METHOD ABW BRACED WALL PANELS

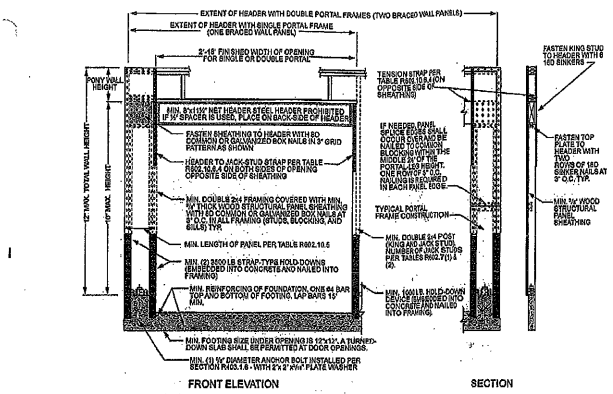
		HOLD-DOWN FORCE (pounds)						
SEISMIC DESIGN CATEGORY AND WIND SPEED	SUPPORTING/STORY		Height of Bra	ced Wall Pa	mel			
		8 feet	9 feet	10 feet	11 feet	12 feet		
SDC A, B and C	One story	1,800	1,800	1,800	2,000	2,200		
Ultimate design wind speed < 140 mph	First of two stories	3,000	3,000	3,000	3,300	3,600		
SDC D ₀ , D ₁ and D ₂	One story	1,800	1,800	1,800	NP	NP		
Ultimate design wind speed <140 mph	First of two stories	3,000	3,000	3,000	NP	NP		

For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm, 1 pound = 4.45 N, 1 mile per hour = 0.447 m/s. NP = Not Permitted.



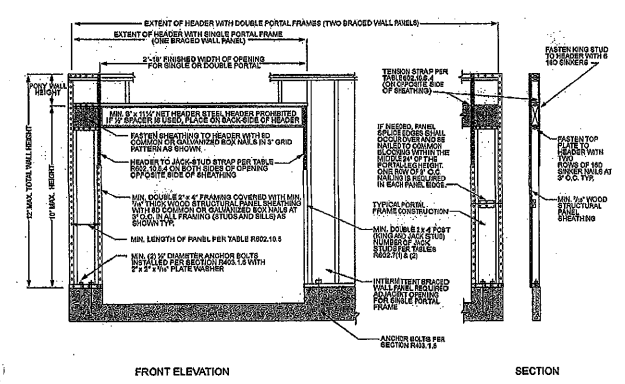
For SI: 1 inch = 25.4 mm.

FIGURE R602,10.6,1 METHOD ABW-ALTERNATE BRACED WALL PANEL



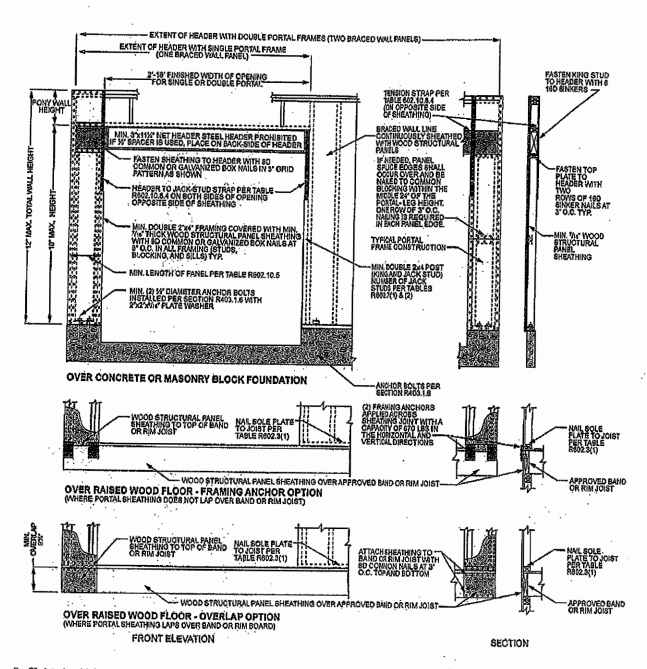
For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

FIGURE R602.10.6.2 METHOD PFH—PORTAL FRAME WITH HOLD-DOWNS



For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

FIGURE R602.10.6.3
METHOD PFG—PORTAL FRAME AT GARAGE DOOR OPENINGS IN SEISMIC DESIGN CATEGORIES A, B AND C



For SI: 1 inch = 25.4 mm, 1 foot = 304.8 mm.

FIGURE R602.10.6.4 METHOD CS-PF—CONTINUOUSLY SHEATHED PORTAL FRAME PANEL CONSTRUCTION



City of Walled Lake 1499 E. West Maple Walled Lake, Michigan 48390 Phone (248) 624-4847 ■ Fax: 624-1616

Website: www.walledlake.com

PLAN REVIEW CHECKLIST

This list is provided as a guide to help you understand the information that must be contained on the construction drawings. 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.**

G	Δ	n	Δ	ra	
_	G				

	All construction documents shall be submitted in triplicate
	All drawings shall be completely dimensioned
	Drawn to scale not less than 1/8" = 1'0"
	Drawings must be clear and legible
	Drawing shall be prepared on sheet paper size no larger than 24" x 36".
	Complete scope of work must be clearly identified for all phases of construction, indicating compliance with 2015 Michigan Residential Code.
	Architect or Engineer Certification is required for buildings 3500 square feet or larger.
	Structural Certification may be required depending on the project's complexity.
r a u	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, bools 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. 2015 MRC-R104.1 & 2012 MBC-Chapter 33.
	Soil Boring / test Soil Capacity is required R401.4

Grading Plans

Required for all new construction sites proposed for development and for any major grade change. See the Grading Plan Review Checklist for additional information. Note: Grading plan and architectural proposed elevation must match.

Building Height: The vertical distance from the **grade plane** (based upon existing grade) to the highest point of the flat roof or mansard roof and to have the average height between eaves and ridge for a gable, hip and gambrel roof; and 75 percent of the height of an "A" frame.

Grade: A reference plane representing the ground level adjoining a building or structure.

Grade, Existing: The elevation or surface of the ground or pavement as it exists prior to disturbance. This includes both the "natural" grade, where no man-made disturbances have impacted a building site, as well as the existing grade as established by existing buildings, structures and/or pavement.

Grade, Finished: The final elevation of the ground surface after development.

Grade Plane: A reference plane representing the average of the existing grades or ground level adjoining the building at exterior walls. Where the finished ground level slopes away from the exterior walls, the reference plane shall be established by the lowest points within the area between the building and the lot line or, where the lot line is more than six (6) feet from the building, between the building a point six (6) feet from the building.

The ground areas outside walls of any building or structure hereafter erected, altered, or moved shall be so designed that the surface water shall flow away from the building walls in such a direction and with such a method of collection so as not to cause or create a nuisance to adjacent properties or public nuisance detrimental to the general health, safety or welfare of the community. Where property is developed adjacent to previously developed existing properties, existing grades of adjacent properties shall have priority over any proposed grade changes. Any property owner/developer who intends to add fill above the height of the existing contiguous grades shall demonstrate to the Building Official's satisfaction, that additional fill is not detrimental to surrounding properties in terms of compatibility and drainage issues. Grades around houses or structures shall meet existing grades in the shortest possible distance, as determined by the Building Official, but under no circumstances shall exceed 1:4 slopes or twenty-five percent (25%) grades.

Foundation Plan

Foundation type showing width and depth, also indicating lead walls where needed, joining dowels and socked perimeter drain tile. R401
Footing and column support pad with layout.
Beam size and column spacing.
Size of support for all bearing walls and point loads above.
Framing at stair, fireplace, cantilevers, etc.
Floor joist direction, size, spacing and span R502
Basement floor thickness, vapor barrier and 4" 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 location. R405
Mechanical equipment location indicating high efficiency or not and required floor drain. M1411.3
Concrete-encased electrodes are to be identified on the plans. E3607

Floor Plans
☐ Basement, Attic Storage, Bonus Room, 1 st and 2 nd Floor
☐ Intended use of each room or space
☐ Floor joist direction, size, spacing and span. R502
☐ Roof framing direction, size, spacing and span. R802
☐ Size and location of all support for bearing walls and concentrated loads.
☐ Stairway locations with direction arrow and number of risers. R311.7.4.1
☐ 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/R408.4
☐ Basements, habitable attics and every sleeping room shall have not less than one operable window or exterior door approved for emergency egress escape and rescue clearly shown on drawings. Basements with areas of habitable space and areas of sleeping rooms shall also meet emergency egress requirements. R310
Garage
☐ Floor thickness. R506
☐ 4 inch compacted sand base/vapor barrier.
□ Over-dig slab support.
□ Slab thickness and slope direction arrow. R309.1
☐ 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 sloped ceilings.

Building/Wall Section Details Depending on the complexity of your project, more sections or details may be required. ☐ Footing and basement wall size, type and heights.R401 ☐ Foundation wall damp proofing, **R406.1** waterproofing, pea stone, 4 inch sock drain tile or fabric material over stone bed. R405 ☐ Finish grade elevation. **R404.1.6** ☐ 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. ☐ Interior finish drywall size and type including garage walls and ceiling. R302.6 / R702 ☐ Exterior sheathing size and type including house wrap. R703.2 ☐ Indicate fire stopping and sealing per 2015 MRC. **R602.8** ☐ Roof construction details, size and type of sheathing, felt paper, ice and water shield, shingles, drip edge. R905 / R802 ☐ Location, size, type, amount of attic ventilation, to shown and proven with calculation. 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 R 2015 Michigan Residential Code Chapter 11

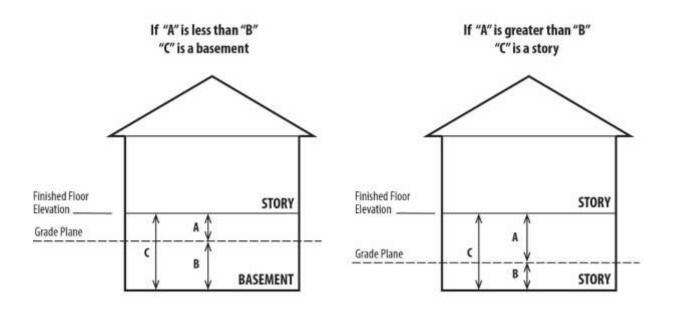
	Provide documentation showing compliance 2015 MRC with Chapter 11.
	Energy star requires: Thermal Bypass Checklist and energy seal 1 at rough frame inspection;
cert	ification required with insulation certification. All homes require an approved air infiltration certification
prio	r to the rough frame inspection and a second certification after the drywall installation to be submitted
prio	r to scheduling the final building inspection. Blower door and duct blaster listing completed and
арр	roved prior to final building inspection.
	Upon final inspection, certification to be provided as outlined. Chapter 11
	Fireplace doors to comply with Chapter 11

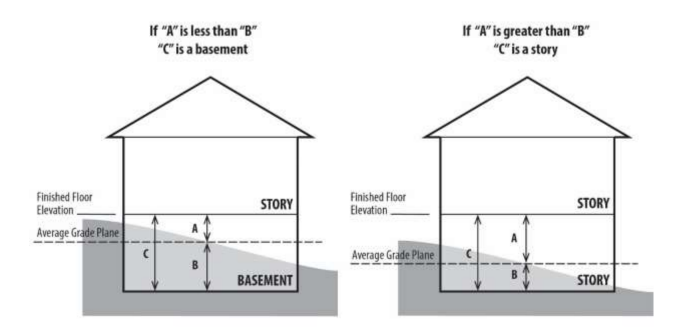
Stair Details
☐ Stinger size and quantity. R311.5
☐ Tread width R311.7.5
☐ Riser material and height. R311.7.5
☐ Handrail detail. R311.7.8
☐ Baluster and guardrail detail for all stairways, calling out material and spacing. R312
☐ Under stair protection R302.7
Window/Door Schedule
□ Sizes R308
□Locations
☐ 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 R312
Mariana Plancia Datali
Masonry Fireplace Detail
□Footing
□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

 $\hfill\Box$ Fireplace doors to comply with MUEC 402.4.3

Building Elevatio	ns		
☐ Front, sides and rear el	evation showing all reta	aining walls	
☐ Façade material, windo	w and door locations.		
☐ Existing and proposed	grade elevations that m	atches proposed elevations on site pla	an, also include
building height calculation	ons, as shown on sam	ple A.	
☐ Floor elevations.			
of any floor above; or any area of at least 50 percent a sloping roof with less that	portion of a building be of the usable floor are an 50 percent of the us	een the upper surface of any floor, are tween the topmost floor and the roc ea of the floor immediately below it. sable floor area is a half story. The fi trmined by the illustration. Sample A	of having a usable floor A top floor area under irst story shall be
A separate permit is requ	uired for all ground-m	ounted mechanicals.	
Please note revisions to	construction docume	nts shall be clouded, data and resu	bmitted in full sets
RW = Retaining Wall	NS = Not shown	ZBA = Zoning Board of Appeals	NI = Not Indicated

BASEMENT AND STORY





Ordinance ☐ Provide subdivision association comments on site plan and elevation of plans presented to City of Walled Lake 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 lakefrontsetbacks. 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. The following requires possible approval from the Zoning Board of Appeals: Encroachment(s): Required yard, lakefront, natural feature. ☐ Insufficient lot square footage □ Retaining walls ☐ Insufficient lot frontage ☐ Proposed exceeds the maximum 30 percent lot coverage ☐ Height of proposed exceeds the 30-foot allowed Provide top and bottom wall elevations with cross section detail of the proposed wall construction identifying material type and dimensions to scale.

☐ Accessory structure: Ground mounted mechanical or electrical equipment (AC and Generators)

☐ Open, unenclosed paved terrace may project into a front yard for a distance not exceeding 10 feet.

□ Accessory Use.

□ Second Dwelling

□ Natural feature issues.

☐ Future compliance issues.

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) In-floor radiant heat (after sand inspection & before concrete pour) 11 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) Compaction inspection (basement, garage, porch. Not exterior slabs on grade) 22 23 Deck ledger flashing (called at various times) 24 Insulation (Certification Required) 25 Damper 26 Final plumbing Final HVAC 27 28 Final pre-fab fireplace 29 Final gas line 30 Final electrical Final Grade (requires final grade certificate) 31 32 Final fire alarm 33 Final fire suppression (any associated required test and inspections) 34 Final building Change of Occupancy: 35 A. Plumbing B. HVAC C. Electric D. Building 36 Backflow preventor (irrigation systems)

37.

38.

39.

Steel (pools)

Light niche (pools)

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 inspections must be scheduled by 3:00 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.

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.

This list is provided as a guide to help you understand the information that must be contained in the grading plan. 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". These comments should be given to the State Licensed Civil Engineer or Surveyor to make correct revisions to your plans.

CENEDAL

GLI	LNAL
	Grading plans shall be submitted in triplicate to the Building Division for review.
	Plans shall be prepared neatly and accurately on a minimum 24"x36" or 18"x24" sheet paper.
	Plans shall be prepared, signed and sealed by a Civil Engineer or Surveyor registered in the State of chigan. They shall also be dated current to the year prepared for building permit submittal, not to exceed (1) year.
Ord	A tree preservation survey is required to be included on the site plan as required by City Zoning linance.
	Legal description of the property and a statement affirming that the property has been surveyed and indary corners of the property have been marked by placing permanent points at each corner of the perty.
	North point compass.
	Drawn to scale of not less than 1" = 30'.
□ des	Exact dimensions of the property including bearings and distances as described in the legal scription.
	Proper relation of the subject property with all abutting property lines.
	Street names and property addresses. (Lot number is insufficient)
□ fror	Location of the proposed building shall be clearly shown and shall include tie dimensions to the nt, side and rear property lines.
exis fror	Outline footprint of all existing on-site features (i.e. accessory structures, buildings, driveways, fences, aining walls, etc.). Existing developed sites proposed for demolition may be required to be cleared of all sting features. Intent of each feature shall be identified and clearly noted, "To be demolished and removed in the site" or "To remain on site without change". Each feature will be reviewed for ordinance conformity and Board of Appeals approval may be required to retain existing on-site features.
	Setback dimensions for building envelope as per City Ordinance.

ELEVATIONS

Proposed finished first floor elevations shall not exceed the average finished first floor elevations taken from the immediate adjacent homes to the proposed site for development. Both sides if available.
Proposed brick ledge (PBL) elevations shall not exceed the average existing brick ledge (EBL) 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.
Existing finish floor elevations of each principle building on adjacent properties to the site proposed for development.
Proposed foundation perimeter footprint dimensions properly corresponding with the proposed building foundation plan.

DRAINAGE

	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, walls, slopes or other physical barriers prohibit 6 inches of fall within 10 feet, 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 runoff 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).
UTIL	ITIES
	Location and sizes of all existing and/or proposed utilities underground and overhead including manholes, hydrants, water, sewer, storm, electric, gas, etc.
	Location and sizes of water and sewer connections into building foundation.
	Location and sizes of existing and/or proposed septic system and/or well.
	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 last 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.

NATURA	L FEATURES			
	Existing natural features such as, watercourses, river, lake or stream, high waters edge elevation, wetland edge and flood plain base elevation shall be identified on the site plan. All natural features shall be protected, identify on the site plan and denoting in the field the "Area of No Disturbance" including installation of a silt fence and establishment of a minimum 25-foot buffer zone. Flood plain base elevation, Natural Features and wetland edges shall be flagged on site for site inspection.			
	Water front 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.			
SOIL ER	SOIL EROSION			
	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 a City of Walled Lake Soil Erosion Permit and show silt fence location around the entire perimeter of proposed areas of soil disturbance.			
Note:	A pre-site inspection is required before your permit can be issued			

PLEASE BE ADVISED

The following <u>sealed and signed</u> documents will be required as noted:

- Prior to Backfill Inspection (or Sand Inspection for slab-on-grade) Foundation Certification identifying the location of the building on the property, as well as elevations for brick ledges, top of footing, and if applicable, top of foundation wall.
- <u>Prior to Final Grade Inspection</u> *Grade Certification* identifying as-built grade elevations at all locations cited on the approved site plan.
- <u>Prior to Final Building Inspection</u> Landscape Certification stating that all required landscaping has been installed in accordance with the approved landscape plan and/or Zoning Board of Appeals resolution.