

APPLICATION NO
□ New
☐ Revision

## **BUILDING STANDARDS PERMIT COVER SHEET**

ALL applicants are required to complete appropriate **Permit Application** & **Checklist** for specific application type.

APPLICATION TYPE			
□ COMMERCIAL		□ RESIDENTIAL	☐ SIGNAGE
☐ Site Only		☐ New Building	☐ New Ground
□ New Building     □ Building Addition     □ Alteration     □ Accessory Structure	☐ Walk Thru Attach Eligibility Worksheet (Form BLD-246)	☐ Building Addition ☐ Alteration / Remodel ☐ Accessory Structure ☐ Basement Finish ☐ Deck	<ul> <li>□ Replacement Ground</li> <li>□ Wall</li> <li>□ Projecting</li> <li>□ Entry Feature</li> <li>□ Reface Existing</li> </ul>
☐ Change of Occupancy ☐ Building Removal ☐ Other	☐ Not a Phased Request ☐ Phased Request Attach OBC Phased Plan Approval (Form BLD-240 or Equivalent)	□ Screened Porch □ Pool □ Building Removal □ Other	☐ Other
FIRE PROTECTION	ELECTRICAL	HVAC	GAS PIPING
Commercial  ☐ Suppression ☐ Alarm ☐ Other	☐ Commercial ☐ Residential	<ul><li>□ Commercial</li><li>□ Residential</li></ul>	☐ Commercial ☐ Residential
Residential  Suppression Alarm Other			
Applicant's Name / Number			1
Signature			Date

APPLICATION NO	J
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### **BUILDING PERMIT APPLICATION**

BASIC PROJECT INFORMATI	ION (PRINT)		
Project Name			
Project Address			
Project Unit / Suite Number			
Subdivision Name			
EXISTING	CHANGES	Estimated Cost of Construction	
Water ☐ Yes ☐ No	Exterior Site Conditions	Lot Number	
Sewer □ Yes □ No Fire Detection □ Yes □ No	☐ Yes ☐ No	Project Size (sq ft)	
Fire Suppression  Yes  No	Building Exterior Facade	OBC Construction Type	
N/A ☐ Yes ☐ No	☐ Yes ☐ No	OBC Use Group	
Master Meter Community □ Yes □ No		·	
,	al information as pooded)		
Project Description (attach additional	ai iiiioimation as needed)		
REVISIONS (PRINT)			
This section is for <b>REVISIONS</b> to plan paper work or plans, NOTE: All REVISIONS	ns that have already been assigned an IONS must be clearly highlighted on all	application number. This must be filled our revised plans and plot plans.	ut when submitting any additional
Description of the <b>REVISION(S)</b> be	eing submitted (attach additional info a	as needed)	FOR OFFICE USE ONLY
			Date
			Application No.
			Revision No.
			Fee

APPLICATION	NO.	
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#### **BUILDING PERMIT APPLICATION**

#### PROPERTY OWNER / PRIMARY CONTACT (PRINT)

I, the owner of this building and the undersigned, do hereby convenant and agree to comply with all the laws of the State of Ohio and the Ordinances of this jurisdiction, pertaining to the building and the buildings, and to construct the proposed building or structure or make the proposed change or alteration in accordance with the plans and specifications submitted herewith, and certify that the information and statements given on this application, drawings and specifications are to the best of their knowledge, true and correct. **Property Owner Name** Signature Date Corporate / Company Name Title Address City, State, Zip Code Email Telephone Fax I, the Project Representative and Contact, acknowledge and make this application as, or on behalf of, the owner and further assert that I am the agent / representative to be contacted concerning matters relating to this application. **Project Primary Contact Name** Signature Date Corporate / Company Name Title Address City, State, Zip Code Email Telephone Fax



## **BUILDING PERMIT APPLICATION**

All project references may not be applicabLe to your job type.

PROJECT REFERENCES (PRINT)			
TENANT NAME			
Company Name			
Contact Name			
Address		<u> </u>	
City, State, Zip Code	Email		
Telephone	Fax		
·			
ARCHITECT / DESIGN PROFESSIONAL			
Company Name		OH License #	
Architect / Contact Name			
Address			
City, State, Zip Code	Email		
Telephone	Fax		
CIVIL ENGINEER			
Company Name		OH License #	
Architect / Contact Name			
Address			
City, State, Zip Code	Email	<u>'</u>	
Telephone	Fax		
GENERAL CONTRACTOR DUBLIN REGISTRATION RE-	OLITAEN		
Company Name	QUINED		
Architect / Contact Name		Title	
Address		Tide	
City, State, Zip Code	Email		
Telephone	Fax		
Тетернопе	Tux		
LANDSCAPE ARCHITECT			
Company Name		OH Reg #	
Architect / Contact Name	Title	OH License #	
Address		State Certification #	
City, State, Zip Code	Email		
Telephone	Fax		
OTHER			
Company Name			
Architect / Contact Name		Title	
Address		1.00	
City, State, Zip Code	Email		
Telephone	Fax		
	1.20		

PPLICATION NO
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## **RESIDENTIAL CHECKLIST**

CHECK ALL THAT APPLY

NEW RESIDENTIAL ONE, TWO & THREE UNIT	
BUILDING STANDARDS PERMIT  ☐ Building Standards Permit Application (SIGNED)	
REGISTRATION & AFFIDAVIT  Dublin Contractor Registration / Homeowner Affidavit	
HOMEOWNER ASSOCIATION  Homeowner Association Approval Letter	
DRAWINGS	LANDSCAPE PLAN
☐ Cover Sheet / Index☐ Plot Plan	<ul><li>□ Landscape Plan</li><li>□ Tree Survey</li></ul>
CONSTRUCTION DRAWINGS    Foundation Plan (Engineered for Basements)   Basement Finish Plan   Floor Layout Plan   Floor Framing Plan   Roof Framing Plan / Roof Truss Profiles (Sealed)   Exterior Elevations	<ul> <li>□ Wall Sections</li> <li>□ Wall Bracing Plans (accepted on Floor Layout Plan)</li> <li>□ Stair Detail (if applicable)</li> <li>□ Electric Layout Plan (incl Lighting, Switching, Smoke Alarms, CA Alarms</li> <li>□ HVAC Layout Plans</li> </ul>
MECHANICAL  ☐ Dublin Mechanical Systems Description Form	
ENERGY  □ 2009 Model Energy Code Report	
VENTILATION  ☐ Light & Ventilation Schedule	
ELECTRIC  □ Electric Load Calculations	
ADDITION / REMODEL / DECK	
BUILDING STANDARDS PERMIT  ☐ Building Standards Permit Application (SIGNED)	
REGISTRATION & AFFIDAVIT  Dublin Contractor Registration / Homeowner Affidavit	
□ DRAWINGS	☐ LANDSCAPE PLAN
☐ Cover Sheet / Index☐ Plot Plan	<ul><li>□ Landscape Plan</li><li>□ Tree Survey</li></ul>
CONSTRUCTION DRAWINGS  Foundation Plan (Engineered for Basements)  Basement Finish Plan  Floor Layout Plan  Floor Framing Plan  Roof Framing Plan / Roof Truss Profiles (Sealed)  Exterior Elevations	<ul> <li>□ Wall Sections</li> <li>□ Wall Bracing Plans (accepted on Floor Layout Plan)</li> <li>□ Stair Detail (if applicable)</li> <li>□ Electric Layout Plan (incl Lighting, Switching, Smoke Alarms, CA Alarms</li> <li>□ HVAC Layout Plans</li> </ul>



#### Residential - New Homes

#### Building permits are required for all new residential construction.

Electrical, plumbing, gas piping, and HVAC permits may also be required depending on the nature of the work which is being completed.

All work is to be performed in conjunction with the provisions of the 2013 Residential Code of Ohio, as amended and the city of Dublin Zoning Code.

When contractors are being hired to complete the work, please contact the City regarding Contractor Registration. If you, as the homeowner, are performing the work, a Homeowner's Affidavit must be completed.

#### Submittal

The applicant will submit the following to Building Standards at 5800 Shier Rings Rd:

- Completed application including: address, parcel number, lot number, sub-division and a contact name and phone number
- Two Site Plans on 8 1/2"x14" or 11"x17" (preferred)
- Two complete sets of Construction Drawings
- Two copies of Dublin Mechanical Systems Description Form
- Two copies of 2009 Model Energy Code Report or indicate prescriptive compliance method
- Two copies of light and ventilation schedule
- Electric Load Calculations
- Sealed Roof Truss profiles
- Sealed Floor Truss profiles
- Current City of Dublin Contractor Registration or Homeowner's Affidavit\*
- Elevations on 11x17 sheet, one copy separate from Construction Documents

#### **Electronic Plan Submittal**

Electronic Plan Submittal is available. ePlan is the City of Dublin's Electronic Plan Review system. It is a web-based solution that allows documents and drawings to be submitted electronically, replacing the traditional paper-based plan review method. ePlan improves the plan review cycle, reduces costs associated with obtaining permit approvals and supports the City of Dublin's green initiatives. Please call (614) 410-4664 to become an ePlan user and for more information on how to use ePlan.



<sup>\*</sup> Homeowner Affidavit is required if a City of Dublin registered contractor is not performing all of the work



#### Residential - New Homes

#### Site Plan (see attached)

A site plan is a drawing or a survey that shows the property lines of a tract of property and all structures built upon it. The information must be drawn to scale. Copied Site Plans may change the scale of the drawing, thus these processes should be avoided. The following items must be shown on the site plan:

- Subdivision, Section, and Lot number
- Street Name and Right of Way dimensions
- Scale and North Arrow
- Property line bearings and distances
- Easements, build zones, and no build zones
- All existing structures on a lot and distances to property lines
- Exact location of the proposed new home/addition, driveway, paths, and accessory buildings
- Exact dimensions of the proposed new home/addition
- Exact location of driveway, sidewalks, paths, accessory structures, fences, and mechanical units
- The distance from the new home/addition to the property lines
- Driveway width and slope
- Required landscaping
- Lot coverage calculations
- Finish grading information (include grades at property lines, around residence, and at property lines closest to the residence
- Silt fence location
- Construction entrance location

All distances from new home/addition must be measured at right angles to the property or easement lines

#### **Construction Drawing Requirements**

The following items must be shown on constr. drawings (drawings must be to scale and show all dimensions):

- Cover page with Index of drawings
- Foundation plan (engineered for basements)
- Basement finish plan if applicable
- Floor framing and layout plans
- Roof framing plan (or truss layout)
- Exterior elevations
- Wall sections
- Wall bracing plans (this can be shown on the Floor layout plan)
- Stair detail (if applicable)
- Electric layout plans (include lighting, switching, smoke alarms, CO alarms)
- HVAC layout plans

Accurate and complete information provided in accordance with the attached documentation will expedite a thorough review of the project

Applicant may request a pre-submittal meeting with Residential Plans Examiner (410-4613)





#### Residential - New Homes

#### **Plan Review**

- Engineering will review the site plan. Please direct any questions to Engineering at (614) 410-4614.
- Zoning will review the site plan. Please direct any Zoning questions to (614) 410-4600.
- The Residential Plans Examiner will review the construction drawings for compliance with the 2013 Residential Code of Ohio, as amended. Please direct Building questions to (614) 410-4613.

#### **Plan Disapprovals**

If a submittal is disapproved, the applicant will be notified by telephone and will receive a Unified Response Letter, which includes comments from the reviewers. The applicant must pick up the disapproved submittal, make revisions and resubmit the project. Include the previously disapproved set in addition to the revised set.

#### **Plan Approval & Permit Issuance**

The applicant is notified when all approvals are granted. *After the fees are paid and the permit is picked up, construction may begin.* 





#### Residential - New Homes

#### Inspections

Approved plans, sign-off card and paperwork must be on site for all inspections. Separate permits are required for electric, HVAC, gas piping, and plumbing.

All inspections except plumbing are scheduled by calling the automated inspection line at 410-4680 prior to 6:00 a.m. of the business day of the inspection. The following inspections may be required:

- Underground plumbing (plumbing inspections are scheduled by calling Franklin County Health Department at (614) 462-3160
- Sewer
- Footing
- Foundation Steel
- Electric temporary
- Foundation, inspector verifies top of foundation certification by surveyor (left on site for inspector)
- Radon pre-slab
- Electric rough
- Plumbing rough, inspected by Franklin County
- Gas piping rough
- Zoning rough, inspector verifies Appearance Code requirements
- HVAC & Frame, Electrical, Zoning and Plumbing rough inspections must be approved prior to the HVAC and Frame inspection. Engineered truss (roof and floor) drawings must be on site. Inspector collects Subcontractor Disclosure list.
- Fireplace rough or first flue, for masonry fireplace
- Insulation (Energy code compliance which was submitted will be verified)
- · Curb, Walk and Approach
- Plumbing final, inspected by Franklin County
- Engineering Final, engineering inspector verifies elevations, grading, erosion control and other site issues
- Zoning final, inspector verifies Appearance Code and Landscape requirements
- Gas Piping final
- Electrical Final
- Final HVAC & Occupancy, inspector verifies that all other inspections have been completed.

#### To Schedule an inspection:

Call 614-410-4680, inspections may be called in at any time, 24 hours a day. If the call is made before 6:00 a.m., the inspection will be conducted that same business day. This line is an automated system; please have the following information at hand when the call is placed: type of inspection, address where the inspection is to be conducted and permit number. Building inspectors will not enter a home when the owner or the owner's representative is not in attendance. If a representative is only available at certain hours, please state this information along with a phone number so that the inspectors may call to confirm, if necessary. Inspections are generally conducted from 8:30 a.m. to 4:00 p.m., Monday through Friday (except Thursday, when inspections will





#### **Residential - New Homes**

be from 9:45 a.m. to 4:00 p.m.). The building inspectors are available from 7:30-8:00 a.m. and 3:30-4:30 p.m. daily to answer questions, by phoning 614-410-4670.

#### Occupancy

If occupancy is not granted at the final occupancy inspection, it may be possible to obtain Conditional Occupancy. Conditional Occupancy will only be granted between **November 1 and April 30**, subject to seasonal variance at the discretion of the Chief Building Official.

Conditional Occupancies are allowed when weather related items are the only outstanding issues and they are not considered hazardous to public health and/or safety. To start the Conditional Occupancy process, a written request must be submitted to the Chief Building Official stating the reasons for the request. Once the written request is approved by the Chief Building Official, an application for Conditional Occupancy must be submitted to the Chief Building Official. A fee will be assessed in accordance with the Dublin Codified Ordinances. A bond amount may be assessed based upon the work that is pending for completion.

The Conditional Occupancy is not granted until the Chief Building Official approves it and signs the Conditional Occupancy Agreement. Please refer to "Conditional Occupancy" paperwork (available at the Permit Window) for additional information. The homeowner shall not move in until either Occupancy has been granted or a **Conditional Occupancy** has been issued.

IF YOU HAVE FURTHER QUESTIONS ABOUT THESE PROCEDURES, PLEASE FEEL FREE TO CONTACT BUILDING STANDARDS AT (614) 410-4670 FROM 8:00 A.M. – 4:00 P.M. MONDAY, TUESDAY, WEDNESDAY AND FRIDAY AND 9:30 A.M.- 4:00 P.M. THURSDAY.





Building Standards • 5800 Shier-Rings Road • Dublin, Ohio 43016

Phone: (614) 410-4670 • Inspection Line: (614) 410-4680

## City of Dublin Amendments

The Ohio Residential Code shall be amended as follows

The 2013 Residential Code of Ohio Table 301.2(1) shall be completed as follows:

Ground Snow Load: 20 psf
Wind Speed 90 mph
Seismic Design Category: B
Weathering: Severe
Frost Line Depth: 36 inches

Termite Damage Moderate to Heavy Winter Design Temperature 0-10 degrees

Ice Shield Underlayment Required Yes

Floor Hazards: Refer to Chapter 151 of the City of Dublin

**Codified Ordinances** 

Air Freezing Index: 1400
Mean Annual Temperature 50 degrees



Building Standards • 5800 Shier-Rings Road • Dublin, Ohio 43016 Phone: (614) 410-4670 • Inspection Line: (614) 410-4680

## APPLICATION FOR CONTRACTOR'S REGISTRATION

City of Dublin Registration NoApplication Date
As prescribed by Chapter 150.140-150.146 of the Codified Ordinances of the City of Dublin, all building trade contractors and subcontractors are required to obtain a Contractor's Registration prior to commencing work in the City.
The Contractor's <b>Certificate of Liability Insurance</b> demonstrating a minimum combined bodily and property damage coverage in the amount of \$300,000.00 and <b>showing the City of Dublin as a Certificate Holder shall be submitted with this application</b> and maintained in full force and effect. A copy of any policy changes, including renewal, shall be forwarded to the Building Division throughout the term of the Registration.
A copy of the current qualification certificate (which has been issued pursuant to Chapter 4740 of the Ohio Revised Code by the Ohio Construction Industry Licensing Board to the contractor or an employee of the contractor) shall be submitted with this application if such a certificate is required to perform work in said trade (i.e. Electrical, Plumbing, HVAC, Fire Protection, etc.)
Please Note: The Certificate of Liability Insurance and any qualification certificates must be kept current for the registration to remain valid.
Contact Name: Contact Email:
Business Name:
Business Address:
Citv/State/Zip:
Business Phone: Fax:
Emergency Phone:
Type of Contractor:
Residential Commercial Both
Your Contractor Registration must remain active until the time that any projects in which you have participated receive an Occupancy Certificate.
ALL CONTRACTORS: \$65.00
All registrations expire December 31, of the year issued and must be renewed if projects continue into the new year. The undersigned agrees to comply with all applicable building codes and the Codified Ordinances of the City of Dublin.
Applicant (please print):
Signature:



Building Standards • 5800 Shier-Rings Road • Dublin, Ohio 43016 Phone: (614) 410-4670 • Inspection Line: (614) 410-4680

#### **HOMEOWNER AFFIDAVIT**

Homeowner:	Phone Number:
Address:	
single-family dwelling located at the above addre  I WILL PERSONALLY PERFORM THE WORK  CONTRACT ONLY WITH A CONTRACTOR RE  understand I am personally responsible to assure  with all related building codes and ordinances of  150.140-150.146 of the Codified Ordinances of  I UNDERSTAND VIOLATION OF THE TER  REVOKING THE PERMIT, AND PROSECUTION	e all work performed under the permit is compliant the City of Dublin. As prescribed by Chapter f the City of Dublin,  RMS OF THIS AFFIDAVIT ARE A BASIS FOR
Homeowner:	Notary:



Building Standards - 5800 Shier Rings Road - Dublin, Ohio 43016 Phone (614) 410-4670 - Inspection Line: (614) 410-4680

These drawings have been reviewed for and shall comply with the 2013 Edition Residential Code of Ohio, as amended.

Application N	No.	1	T	5	0
Address		/,	, / Matu	matic	Not Applicable  Ap
Date Review	ed	/ ig	'   g	Info	
Reviewed By		/ હું	\$		Flan reviewer's comments
			/ § / §	l Sed	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Approv	ved Disapproved		Insu	Revi	
2009	Model Energy code Report				Worksheets required
106.1.3.8	Mechanical System Description				·
301.5	Live Load minimums				
302.1	Fire Resistant Construction				fire separation
302.6	Attached Garage Fire Separation				1 3/8" s.c./20 min. door and 5/8" gyp bd walls and clg 8 Table 302.6
302.7	Under Stair Protection				1/2" gypsum bd. enclosed accessible space
302.11	Fireblocking		_		-7 - Bypseni out enclosed decessible space
303.1	Light & Ventilation Schedules	1	_		Schedules reqd on plans, glazing 8%, openable 4%
303.6	Stairway Illumination	1 1	-		better teda en plans, glazing 6%, openable 4%
306 & 307	Sanitation - Fixture Clearance				Figure 307.1
308	Required Safety Glazing				118410 307.1
310	Emergency Escape and Rescue Openings	+-+			5.7 sq ft (24"net hgt. 20" net width) max. sill 44" aff
311.2.1	Garage Access Door	+-+	_		Min 2'6" X 6'8" Door
311.2	Exit Door Required	+ +			Min. 3'0" x 6'8"
311.7.4	Stair Riser and Treads	+			8 1/4" max. rise, 9" min tread, 6'-8" clr
311.7.5	Landings	$\neg \neg \vdash$	_		Minimum 3' x 3'
311.7.7	Handrails	+-+			TVIIIII X X 3
312	Guards				
314	Smoke Detector Locations				All floors/bdrm/outside bed hard wired and interconnected
315	Carbon Monoxide Detector	+	_		
316	Foam Plastic Separations	+	_		outside sleeping areas
317	Protect wood against decay	+-+			
Table 401.4.1	Soil Bearing Capacity	+-+			1 500 pef or report
402.2	Concrete strength	+			1,500 psf or report Table 402.2
403	Footing/pier/pad size & location(s)	+-+			
403.1.6	Foundation Anchorage	+	_		including frost depth 1/2" anchor bolt @ 6'0" oc, 7" embed
Table 403.5	Deck footing without roofs	<del>  </del> -			1/2 dilctior bolt @ 6.0. oc, / embed
104	Foundation wall sizes and reinforcements	+			Social dug road or grossistics to blace
405	Foundation drainage systems	+ +	-		Sealed dwg reqd or prescriptive tables
106	Damproofing or Waterproofing	+	_		
408.1	Crawl space ventilation		-		
108.3	Crawl space access	+			floor 18x24, wall 16x24
					11001 10A24, Wall 10A24

PLAN REVIEW C	HECKLIST	
		Complies  Not Applicable  Not Applicable  Not Applicable  Not Applicable  Not Applicable
502.3	Floor joist(s) allowable spans	Lumber specifications required on drawings
502.5	Allowable girder spans	
02.6	Bearing	1 1/2" for wood & steel / 3" for masonry & concrete
02.11.4	Floor trusses	Engineered design required at Frame inspection
02.14	Fire resistance of floors	1/2" drywall, 5/8" panel, 2x, Flak
503	Floor sheathing	Li Z Li Ywan, J/O Panci, ZA, Flak
102.2 & 506	Concrete floors on ground	
501.3	Vapor Retarder	warm side of wali
502	Wood wall framing	waith side of wait
02.3.1	Stud size & spacing	Table 602.3.(1)
02.10	Wall bracing	Provide bracing method, locations, & details
03	Steel wall framing	Provide bracing method, locations, & details
03.2	Water Resistive Barrier	exterior of wall
03.7	Masonry veneer	Table 703.4
102	Wood roof framing	Show truss profiles on roof plan
02.3.1	Framing details	Rafter ties, joist not perpendicular to rafters
02.4	Allowable ceiling joist spans	nurcer cless, joist not perpendicular to rafters
02.5	Allowable rafter spans	
02.10	Wood trusses	Stamped engineered roof trusses required at frame
03.1	Roof Sheathing	5/8" min.
06	Roof ventilation	3/6 min.
07	Attic access	22"X30"
001	Masonry fireplaces	Table 1001.1 & Figure 1001.1
002	Masonry Heaters	Spark arrestor with rain cap
003	Chimneys	Table 1003.1 & Figure 1003.1
004	Factory- built fireplaces	Travic 1003.1 & Figure 1005.1
006	Exterior Air supply	
407 & 1503.4	Combustion Air	50 cubic per 1,000 btu/h, kitchen hood > 400 cfm
rdinance	Radon	So cable per 1,000 blu/11, kitchen nood > 400 ctm
407.9.1	Make up air	Where fans are installed
able - 301.2(1)		writere rails are Histalieu
905.2.7.1	Ice barrier	
EC 110.3B &		
L White Book	Electric Service Panel	Demand to be a max. of 80% of Service size



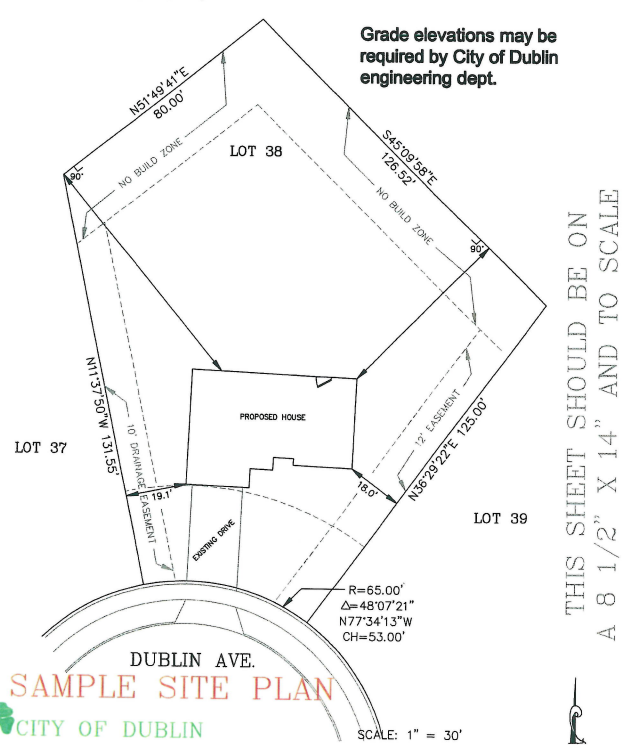
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## **MECHANICAL SYSTEMS DESCRIPTION**

Job Address:			c	ontracto	r:	
Type of Work: ☐ Ne	:W	□ F	Replacen	nent		
<b>Heating, Ventilation 8</b>	Air Con	ditioning system	m Desc	riptions (	select items as listed)	i
Furnace location:		☐ Basement		arage	☐ Attic ☐ Other:	
Water Heater location:		☐ Basement	□G	iarage		
Condensing Unit location	on:	☐ Rear Yard	□S	ide Yard	☐ Left ☐ Right	
Furnace/water-heater	capacity:	BTU's:				
Fuel Type:		□ Natural Ga	s 🗆 L	Р	☐ Elec ☐ Geothermal:	
Furnace AFUE rating:		□ 80%	□ 9	0%		
Ductwork type:		□ Sheet meta	al 🗆 D	uctboard	□ Other:	
Air conditioner capacity		Т	on			
Air conditioning SEER r	ating:		2 🗆 1	3 🗆 14	□ 15 □ 16	
Location of gas meter:		☐ Rear Yard	□ S	ide Yard	□ Other:	_
Location of vent termin	ations:					
□ Dryer:		☐ Rear Yard	□ S	ide Yard	☐ Other:	
☐ Furnace		☐ Rear Yard	□ S	ide Yard	☐ Other:	
□ Water I		☐ Rear Yard		ide Yard	□ Other:	
Plumbing System Des	cription (	write in numbe	er of fix	tures bel	low):	
Description	Count	Description	1	Count	Description	Count
Water Closet		Dishwashers			Sump Pumps	
Lavatory Sink		Garbage Disposal	s		Bidets	
Whirlpool Tub		Drinking Fountain	ıs		Laboratory Sinks	
Hot Tub		Urinals			Hot Water Dispenser	
Shower		Shampoo Bowls			Water Heaters	
Floor Drains		Grease/Oil Interco	ept		Backflow Devices	
Laundry Tubs		Floor Sinks			Washers Automatic	
Select Size for Building M	ain Drain:		□ 3″		□ 4" □ 6"	
Building Water Service Si	ze:		□ ¾	" □ 1"		
Building Water Service Ty	/pe:			pper		
Electric System Descri	ption (w	rite in sizes req		- 4		
Underground Service [				Phase [ ]		
Overhead Service [			Three P			
Service Conductor Size:				0 Volt Circu	iits	
Service Conductor Type:	Aluminum,	/Copper		0 volt Circu		
Grounding Electrode Condu	uctor Size:		Service			
Grounding Electrode Condu	ıctor Type:	Alum/Copper		Location		
Approved by:		Ciana				

# **New Home Site Plan**

- 1. Show all existing structures on a lot and distances to property lines.
- 2. Show the exact location of the proposed new home.
- 3. Provide the exact dimensions of the proposed new home.
- 4. Provide dimensions from all sides of house to property lines.
- 5. All dimensions from new home to property lines must be at right angles to the property lines.



# WINDOW SCHEDULE (light & ventilation schedule)

ROOM	ROOM SQ. FT.	WINDOW	REQUIRED GLAZING SQ. FT.	ACTUAL GLAZING SQ. FT.	REQUIRED VENT SQ. FT.	ACTUAL VENT SQ. FT.	TEMPERED GLAZING	BEDROOM EGRESS SO FT
DINING ROOM	146	3050 SH	11.68	10.96	5.84	5.7		
DINING ROOM		2050 SH		6.55		3.08		
DINING ROOM		2050 SH		6.55		3.08		
DINETTE	126	5068 SLID	10.68	30.25	5.04	16.25		
DINETTE		2050 SH		6.55		3.08		
DINETTE		2050 SH		6.55		3.08		
DINETTE		3050 SH		10.96		5.7		
GREAT RM.	293	3060 SH	23.44	13.45	11.72	6.38		
GREAT RM.		3060 SH		13.45		6.38		
BEDROOM#1	225	3060 SH	18	13.45	6	*6.38		6.38
BEDROOM#1	THERE WILL	BE A CEILING I	BE A CEILING LIGHT INSTALLED IN BEDROOM #1	IN BEDROOM	#1			
MSTR. BATH	115	3040 SH	က	8.38	1.5	3.83	YES	
LIBRARY	102	2-3060 SH	8.16	26.9	4.08	12.76		
LOFT	141	3050 SH	11.28	10.96	5.64	5.7		5.7
LOFT	THERE WILL I	BE A CEILING I	THERE WILL BE A CEILING LIGHT INSTALLED IN THE LOFT	IN THE LOFT				
BEDROOM#3	171	3050 SH	13.68	10.96	6.84	*5.7		5.7
BEDROOM#3	THERE WILL I	BE A CEILING L	BE A CEILING LIGHT INSTALLED IN BEDROOM #3	IN BEDROOM				
BEDROOM#4	118	3050-2 SH	9.44	21.92	4.72	11.4		5.7
FOYER	92	2844 SH	7.36	7.93	3.68	3.66		
		SASH RAISED	SASH RAISED CLEAR OPENING: 3050 30 5/8" X 26 13/16"	3: 3050 30 5/8")	K 26 13/16"			
*THESE ROOMS V	*THESE ROOMS WILL INCLUDE 4" MAKE-UP AIR	AKE-UP AIR		and the second s				

# **ENGINEERED FOUNDATIONS**

All basement foundations shall be stamped and signed by an architect or a structural engineer.

