

# Architectural Review Board Application

Additions & Detached Structures

139 S. Kirkwood Rd. Kirkwood, MO 63122

For the Zoning Regulations and Architectural Guidelines please see Kirkwood Zoning and Subdivision Code, Chapter 25. For the manuals and checklists for Stormwater Management Regulations please visit <u>www.kirkwoodmo.org/stormwater.</u>

### Submittals must be turned in by 2:00 p.m. on the deadline date. Incomplete submissions will be returned for completion.

### Submit <u>1 copy</u> of all documents listed below:

- Design Submission Application
- Project Description Worksheet All sections, 1 page
- Site Plan Worksheet All applicable sections, 6 pages
- Site Plan Checklist All applicable sections, 3 pages
- □ Tree Study & Site Plan If tree(s) will be removed for the project. Attach additional pages as necessary.
- Building Permit Application
- Property Boundary Survey [may not be required for all projects] signed and sealed by a licensed surveyor of existing conditions in appropriate **scale** and **11**" **x 17**" **format**, with existing setbacks and any easements, restrictions, rights of way, or other property encumbrances.

# Submit <u>10 sets</u> of all documents listed below in collated, packet form:

- Site plan/survey of proposed conditions in appropriate **scale** and **11" x 17" format** to include: the existing and proposed building footprint(s) and location(s) with dimensions, grade contours, property setbacks per Zoning Code, and any easements, restrictions, rights of way, or other property encumbrances.
- Building/floor plans, ½ story FAR plan, building elevations, and roof plan: Drawings may be computer generated or manually drawn either hard line or refined freehand sketch style and clearly legible and must include all outside dimensions, including the height of detached structures on the front elevations from the average grade.
- Existing property photos (all four sides) that show the property (front, back and sides of the lot) and areas of improvement in minimum 3"x4" size.
- Any additional drawings, documentation, photos, renderings, or material samples that will assist in conveying design intent.

### ALL DRAWINGS MUST BE SCALABLE, WITH APPROPRIATE DIMENSIONS, IN 11" X 17" SIZE



### SUBMITTAL SCHEDULE

Meetings are held on the **1<sup>st</sup> and 3<sup>rd</sup> Mondays** (excluding holidays) every month. The deadline to submit your application is **2 p.m**. two weeks prior to the meeting date (starting April 4).

Last Date for Submittal* by 2:00 pm	ARB Meeting Date**		
December 28, 2020	January 4, 2020		
January 11, 2021	January 19, 2020		
January 25, 2021	February 1, 2021		
February 8, 2021	February 16, 2021***		
February 22, 2021	March 1, 2021		
March 8, 2021	March 15, 2021		
March 29, 2021	April 5, 2021		
April 5, 2021 April 19, 2021	April 19, 2021 May 3, 2021		
• •			
May 3, 2021	May 17, 2021		
May 24, 2021	June 7, 2021		
June 7, 2021	June 21, 2021		
June 21, 2021	July 6, 2021***		
July 6, 2021***	July 19, 2021		
July 19, 2021	August 2, 2021		
August 2, 2021	August 16, 2021		
August 23, 2021	September 7, 2021***		
September 7, 2021***	September 20, 2021		
September 20, 2021	October 4, 2021		
October 4, 2021	October 18, 2021		
October 18, 2021	November 1, 2021		
November 1, 2021	November 15, 2021		
November 22, 2021	December 6, 2021		
December 6, 2021	December 20, 2021		
December 20, 2021	January 3, 2021		

### SCHEDULE SUBJECT TO CHANGE.

\* Date by which application must be submitted for review by Building Commissioner's Office for processing. Incomplete applications will be returned. \*\* Date application will be presented to ARCHITECTURAL REVIEW BOARD by petitioner.

\*\*\* If a meeting or deadline falls on a holiday, the date will be the following Tuesday as indicated above.



## Architectural Review Board Application Additions & Detached Structures

### **DESIGN SUBMISSION APPLICATION**

Property Address	roperty AddressZonedZ				-	
ls the property a Kirkwo	ood Landmark? Yes	es No In a Local Historic District? Yes				
Complete scope of wor	k					-
Construction Type/Fee:	New House/\$150	Addition/	\$100	Accessory Structure or	Other/	′\$100
	Α	PPLICANT	•			
Name				Phone		
Address						
E-mail (Agenda will be e-	mailed to applicant)					
	PROP	ERTY OW	NER			
Name				Phone		
Address						
City, State, Zip						
	ARCHITE		ΜΑΤΙΟ	<b>N</b>		
Name				Phone		
City, State, Zip						

I agree to fully comply with the ordinances of the City of Kirkwood, including Architectural Review, Zoning, Stormwater and Building regulations. I hereby certify that the project is located on property for which I have the legal right to construct, that the owner(s) of record authorizes the proposed work, and that I have been authorized by the owner(s) to make this application as their agent. Applicants or their representative shall attend all meetings.

Date
Date Stamp



### **PROJECT DESCRIPTION WORKSHEET**

Sectio	on A: General Information		
Nature	e of Application (Check all that apply):		
	Addition or Alteration		
	Accessory Structure (Please Specify):		
	Other (Please Specify):		
Descr	iption of Work:		
Section	on B: Site Context		
1) <u>Bui</u>	Iding Form and Articulation		
Archit	ectural Style:		
Numb	er of Stories:Building Height:	Number of Roof Lines:	
Roof <sup>-</sup>	Туре:	Primary Roof Pitch:	
Secor	ndary Roof Pitch:	Tertiary Roof Pitch:	
2) <u>Bui</u>	Iding Materials		
Prima	ry Exterior Wall Material:		
Secor	ndary Exterior Wall Material:		
Tertia	ry Wall Material		
Prima	ry Roof Material:		
Secor	ndary Roof Material:		
3) <u>Ext</u>	erior Windows and Doors		
Туре	of Door:		
Туре	of Window:	Pane Arrangement:	
4) <u>Det</u>	tailing		
Found	dation Wall Covering:		
Locati	ion of Utility Equipment:		
Scree	ning of Utility Equipment:		

### Section C: Site Context Photos

Please attach to this application digital color photographs of all elevations of existing structures on the Subject Parcel. Photos must be a minimum 3"x4" size and may be on multiple pages:



This form must be filed for single-family construction (including new homes, additions, alterations, attached garages, new detached structures, etc.) which increases the lot coverage of roofed areas or increases the floor area of a building.

Property Address Zoned							
	LOT S	SIZE A		SIONS			
1a. Lot Width	ft		1c. Fror	nt Yard Setba	ck	<u>ft</u>	
			1d. Side	e Yard Setbad	cks	<u>ft</u>	
1b. Lot Area	sf		1e. Rea	r Yard Setba	ck	<u>ft</u>	
Lot width shall be measured The secondary front yard se							
	NISHED FIRST I ew Homes Only						
2a. Existing Grade Eleva	tion – center of f	oundati	on	ft			
2b. Average Height Diffe	rence between F	FFH &	Existing Gr	ade of Adjac	ent Homes	sft	
2c. Maximum FFFH Elev	ation [(2a + 2b) o	or (2a +	2 ft), which	never is great	er]	ft	
2d. Proposed FFFH Elev	ation (may not e	xceed 2	2c)	ft			
(Includes	DET COVERAGE	/ Structu	res, Garages,		ecks with roo	ofs) Total (sf)	
3. Residence Includes all unenclosed por	ches & decks with re	+ cofs			=		
4. Front porch deduct ( Maximum deduction is 300		+	(	)	= (	)	
5. Attached garage Includes carport or porte co	ochere	+			=		
6. Detached garage Includes carport or porte co	ochere	+			=		
7. Accessory buildings Includes Shed, Gazebo, etc		+			=		
8. Total lot coverage [iter	ns 3 + (- 4) + 5 +	6 + 7]			=		
9. Lot coverage percenta	ge: [item 8] divid	ed by l	ot area [iten	n 1b] x100	=	%	
For 1½ -story and 2-story ho For lots of 7,500 SF or less, For lots greater than 7,500 S For 1-story houses: For lots of 7,500 SF or less, For lots greater than 7,500 S	the maximum lot cov F, the maximum lot the maximum lot cov	/erage is coverage /erage is	30%, or 1,75 e is 25%, or 2, 35%.	0 SF of coverag 250 SF coverag	e, whicheve je, whicheve	r is greater.	



	FLOOR ARE	A RATIO OF HOUSE	
(Excludes Detache	ed Accessory Structures, Baser	ment Areas, Unenclosed Porc	hes & Half Story Living Areas)
	Existing to Remain (sf)	Proposed New (sf)	Total (sf)
10. First floor Excludes all unenclos	ed porches +		=
11. Second floor Stairs and first floor a	+ reas with ceiling heights above	15 ft counted with second floo	= or
12. Half story See Zoning definition	+ and example sheet herein		=
13. House total [items	s 10 + 11 +12]		
13	a +	13b	= 13c
• •	carport or porte cochere		
	a	14b	
15. 50% of attached g	garage, carport or porte co	ochere	
	+		=
16. Floor area per co	de [items 10 + 11 + 15]		=
17. Floor area ratio: [i	tem 16] divided by lot are	a [item 1b] x100	=%
For lots greater than 10,	ALLOWABLE FLOOR less, the maximum floor area ra 000 but less than 20,000 SF, m eater, the maximum floor area r	naximum F.A.R. is 30%, or 3,5	never is greater. 100 SF, whichever is greater.
BASEMENT	Existing to Remain (sf)	Proposed New (sf)	Total (sf)
18. Finished area	18a+	18b	= 18c
19. Unfinished area	19a <u> </u> +	19b	= 19c
20. Total Basement a	rea [items 18+19]		=
10 percent of the façade in the number of stories	along any street frontage when in item 22 and in the floor area the garage door plus an addition	n measured from the top of the ratio in item 10. The exclusion	he adjacent grade for more than e foundation, it must be included n of any basement level garage he door. An additional elevation
HEIGHT OF HOUSE	Existing to Rema	in Proposed N	lew
21. Height of house	ft		ft
22. Number of stories	;		
Height is measured from	average grade in front of home	e to top of roof, and may not e	exceed 35 feet and 2 <sup>1</sup> / <sub>2</sub> stories



### DRIVEWAY

ft

#### 23. Driveway width at property line

Driveway width shall be at least ten feet and may not exceed twenty feet at property line, not including driveway apron flare to street. Driveway may be located on property line, but flares cannot cross projected side property line at street. Drive approach must be minimum 5' from storm inlet. Driveway must terminate at a garage or parking space behind the front line of the building; no parking space or turnaround is allowed in the front yard except on certain streets. Additional driveway standards may be found at Zoning Code section 25-64(b)(3).

New SFR permits include driveways. Additions to residences or new detached garages not part of a new SFR application require separate driveway permits.

### ATTACHED GARAGE WITH FRONT ENTRY

ft

24. Width of house

25. Width of front entry garage \_\_\_\_\_ft

26. Percentage of garage frontage: [item 25] divided by [item 24] x 100

Percentage of front entry garage frontage [item 26] may not exceed 55%.

27. Distance front entry garage extends beyond front wall of house

Front-entry attached garage may not extend 8 feet beyond front wall of house and must have an attached porch.

#### **ENCROACHMENTS INTO SETBACK REQUIREMENTS**

	Front (ft) Existing/New	Rear (ft) Existing/New	Side (ft) Existing/ New
28. Porches/Decks	/	/	
29. Bay Windows	/	/	
30. Roof overhangs/ Architectural Features	/	/	/
31. Fireplaces/Chimneys		/	/
32. Air Conditioners/Genera	itors	/	/

#### ALLOWED ENCROACHMENTS

- 28. An unenclosed porch or deck (not more than one story in height) or a paved terrace may encroach up to 10 feet into the conforming front or rear yard setback.
- 29. Cantilevered interior space such as bay windows (not more than 16 feet in width) may extend up to 24 inches into the front or 36 inches into the rear yard setback.
- 30. Roof overhangs or other architectural features may extend up to 30 inches into the front, rear or side yard setback.

31. Fireplaces and chimneys may encroach up to 24 inches into the side yard setback or 36 inches into the rear yard setback.

32. AC or home generator units shall be installed against the side or rear foundation wall or as near as possible in a location approved by the City.

%

ft



### DETACHED GARAGE/ACCESSORY STRUCTURE LOT COVERAGE

	Existing to Remain (	sf)	Proposed New (sf)		Total (sf)
33. Detached garage	33a	+	33b	=	
34. Accessory structure(s)	34a	+	34b	=	
35. Total accessory structure	e lot coverage [items 3	33 + 34]		=	
36. Lot coverage percentage	e: [item 35] divided by	lot area	[item 1b] x 100	=	%
Lot coverage of all accessory structures may not exceed 1500 square feet (item 35), or 7.0% of the lot area (item 36), whichever is less.					

### DETACHED GARAGE/ACCESSORY STRUCTURE SIZE AND POSITION

	Existing to Remain (sf)		Proposed New (sf)	Total (sf)	
38. Habitable Space In or above detached garage of	38a r other accessory building	+	38b	=	
39. Minimum distance betwee structure and other struct	• •	ccessor	У		ft
	Existing to Remain (ft	)	Proposed New (ft)		
40. Height of detached garag accessory structure	e/				

The minimum distance between an accessory building, including a detached garage, and any other structure on the lot must be 10 feet. Accessory structures shall be located behind the front line of the primary structure, not located in a utility easement, and a minimum distance of 5 feet from the side or rear property line. Accessory structures with any one wall 25 feet or longer must be set back from the side and rear property lines the same distance as the side yard setback of the primary structure.

The height is measured from the average grade in front of the detached garage or accessory structure to the highest point of the roof, and may not exceed 24 feet and 1½ stories. Detached garage or accessory structure height may also not exceed the primary structure height. Half story must comply with Zoning Code definition.

Accessory structures shall not contain basements, kitchens, cooking facilities, sleeping areas, and shower or bathing facilities.

NOTE: Sheds, swimming pools, emergency generators, fences and retaining walls require separate permits.



# Architectural Review Board Application Additions & Detached Structures

### SITE PLAN WORKSHEET

### MINIMUM ESTIMATED CONSTRUCTION VALUE

NEW RESIDENTAIL LIVING AREA					
<u>New Home</u> Residence area in square feet (line 13c)	x \$107.00/sf =				
Finished basement in square feet (line 18b)	x \$54.05/sf =				
Unfinished basement in square feet (line 19b	)x \$15.00/sf =				
Bonus room in square feet	x \$23.94/sf =				
Addition to Home Residence area in square feet (line 13b)	x \$193.65/sf =				
Finished basement in square feet (line 18b)	x \$54.05/sf =				
Unfinished basement in square feet (line 19b	) x \$15.00/sf =				
Existing floor remodel in square feet	x \$42.55/sf =				
GARAGES AND A	ACCESSORY STRUCUTURES				
Attached, area in square feet (line 14b)	x \$41.65/sf =				
or Attached, area under habitable rooms (line 1	4b)x \$64.20/sf =				
Detached, area in square feet (line 34b)	x \$47.10/s f=				
Detached, area under habitable rooms (line 3	34b) x \$64.20/s f=				
Habitable area in or above detached garage in any other accessory structure (line 38b)	or,x \$107.00/sf =				
Other accessory structures (sheds), area	x \$31.40/sf =				
MISCE	LLANEOUS ITEMS				
Decks, Porches, Sundecks w/o roof	sf x \$36.65/sf =				
Covered Decks, Porches, etc.	sf x \$67.05/sf =				
Fireplaces, Masonry, each	x \$8,600 each =				
Fireplaces, Prefab, each	x \$5,855 each =				

=

Estimated Total Construction Value (add all above)



I certify that all the information, measurements, numbers, calculations and statements provided on this form are accurate. I hereby agree that all work shall be in full compliance with the information on this Single Family Site Plan Worksheet, the Zoning Code, Building Code and Code of Ordinances of the City of Kirkwood. I hereby certify that the owner of record of this property authorizes the proposed work and I have been authorized by the owner to file this application on his/her behalf.

Name (print)\_\_\_\_\_

Company Name (if prepared by professional other than the home owner)

Address of Company (if applicable)

Phone Number of Preparer \_\_\_\_\_

E-Mail Address \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_



### SITE PLAN CHECKLIST

### To be submitted with site plans

(Incomplete submissions will be returned for completion.)

Project Name/Address	
Applicant Name	_Date
Email Address	Phone No

# Mark all boxes verifying they are included on the plans. \* Indicates items required at time of ARB submittal. If left blank explain why.

Separate permits are required for fences, retaining walls, swimming pools, decks (if not part of new SFR application) and driveways (if not part of new SFR application) which may require more information than listed on this checklist. Property survey signed and sealed by a licensed surveyor and site plan signed and sealed by a design professional in the state of Missouri shall include the following:

#### General

- □ \*Project address, graphic scale, north arrow, and site location map
- □ \*Property lines, dimensions and property area
- Size and location of all proposed and existing structures on site
- □ \*Distance of all proposed and existing buildings from lot lines
- □ \*First floor elevations of all existing and proposed buildings
- \*Infill Residential Finished Floor Height and grade at center of foundation for subject and adjacent properties per Zoning code
- □ \*Basement floor elevations
- Basement window or walkout door low sill elevation height
- □ \*Zoning setback lines
- \*Existing and proposed easements
- □ \*Floodplain elevation, boundary and FIRM map # (if applicable)
- \*Centerline and top of bank of all natural watercourses depicted on the most current USGS 7.5 Minute Series (Topographic) Maps
- □ \*Stream buffer delineation
- □ No private improvements located in the ROW
- □ \*Location of proposed driveway, parking areas, decks and patios
- □ \*Existing total impervious area (SF)
- □ \*Proposed impervious area (SF)
- □ \*Proposed impervious area as percentage of the total lot area

#### Trees

- □ \*Tree Survey and Protection Plan per Kirkwood Tree Code
- □ \*Landscape plan with 35% canopy coverage per Kirkwood Tree Code



## SITE PLAN CHECKLIST

### Grading & Siltation Control

- \*Existing site topography with 2' contour intervals extending 20' onto neighboring properties and spot grade elevations
- Existing street curb line location and gutter flowline elevations across front
- □ Proposed grading plan with 2' contour intervals
- □ No slopes greater than 3:1
- □ No grading within stream buffer area
- □ Location and standard details of erosion control BMPs

#### Water

- □ Water main location
- □ Water service size and location
- Meter location
- □ Hydrant location if adjacent to property
- □ Water service requirements (meter pit or shut off riser shall not be placed in driveway)

#### Sanitary Sewer Lateral

- □ Sanitary sewer main location
- □ Sanitary sewer lateral location
- □ Cleanout locations (not located in the ROW)

#### Stormwater (may require review by MSD)

- Existing and proposed drainage area maps with flow arrows
- □ MSD engineering design regulations and standard specifications and details followed for new, improved or replaced stormwater structures, conduits or swales
- □ Ponding elevations and overland flow paths per MSD regulations
- Downspout and other point discharge locations. Point discharges (downspouts, pop up emitters, culverts, pipes) must be located a minimum of 10' from the property line and not discharging towards neighboring private structures, patios, driveways or walkways
- Sump pump discharge to drywell 10' minimum from property line or vegetated filter strip 20' from property line
- Sufficient spot elevations to confirm runoff is directed away from all structures and towards an acceptable outfall
- Stormwater BMPs and design sheets per City of Kirkwood regulations
- Stormwater BMPs not located within existing utility easements or ROW
- □ Existing drainage paths and swales maintained

#### Driveways

- □ Installation or replacement of street curbs as directed by the City
- □ Standard pavement detail or note
- □ \*Minimum width 10' at property line
- □ \*Maximum width 20' at property line
- \*Maximum width for front entry garage with no side or rear parking is 7' times the number of passenger vehicles in the garage, plus an additional 6'.
- □ \*Maximum width for side/rear entry attached garage or detached garage is 13' in the required front yard.
- □ Any parallel walk or decorative pavements beyond allowed the allowed width shall have a 6" vertical separation from the driving surface, unless leading to a 9'x19' parking space beyond the front building line.



## SITE PLAN CHECKLIST

### Driveways (cont'd)

- □ Loop driveway maximum width of 13' (allowed on properties with ≥100' of frontage)
- Driveway approach flares shall not extend beyond the property line
- □ \*Located a minimum 5' from stormwater inlets
- □ \*Located a minimum 10' from radius point at intersections
- □ Approach slope 15% maximum
- □ Water service requirements (meter pit or shut off riser shall not be placed in driveway)

#### Sidewalks

- Verify existing sidewalks are ADA/PROWAG compliant or indicate limits of sidewalk replacement to meet ADA/PROWAG standards (cross slope, trip hazards, shattered slabs, width)
- Addition of new sidewalk required if a sidewalk network is present on the same block face
- \*5' sidewalk through driveways, 2% max cross slope. Required regardless of adjoining sidewalk width or if there is no existing sidewalk, placed 1' in front of property line
- □ \*New sidewalk matches existing width, 4' minimum
- □ ADA/PROWAG compliant curb ramps where adjacent to property

#### **Electric/Communications**

□ Underground electric/cable routing

#### Fences

- □ Not located within the public Right-of-Way or street easement
- □ Located no closer than 12' from the street's back of curb or edge of pavement
- □ Located minimum of 1' from public ROW, walkway or sidewalk
- □ Not located within the sight triangle extending 25' from the back of curb or edge of pavement of intersecting streets

#### **Retaining walls**

- □ Proposed top and bottom of wall elevations
- □ Typical details
- □ Fence location and details
- □ Drain tile discharge location

### **Swimming Pools**

- □ Drainage and water disposal system layout
- □ Pool wall and deck/patio grades and elevations
- □ Location of pool equipment



### TREE STUDY & SITE PLAN

#### PROPERTY LOCATION:

### <u>\*TREE/LANDSCAPE LOCATIONS SHALL BE INDICATED ON SITE SURVEY (SCALED) AND</u> <u>ATTACHED TO THIS STUDY SHEET</u>

List all significant trees (live, healthy trees, of a species suitable for the urban environment having a diameter of eight inches or greater) on premises, on abutting public rights-of-way, and on private property within **ten** feet of all property lines.

KEY TO DRAWING	TREE SPECIES	DIAMETER	SAVE YES/NO IF NO, EXPLAIN IN NOTES	PROTECTION METHODS EXPLAIN IN NOTES, PROVIDE DRAWINGS	DOLLAR VALUE FROM <u>GUIDE FOR</u> <u>TREE</u> <u>APPRAISAL</u>	NOTES
A						
В						
С						
D						
E						
F						
G						
Н						
I						
J						

\*NOTE: Public trees abutting the site shall not be removed and require tree protection fencing.

I hereby certify that I have viewed the premises and provide this professional opinion regarding the survivability of significant trees on the site and abutting the site and the appropriateness of proposed tree replacement and landscaping. Attached is a landscape plan prepared by me or under my direction.

Name/Signature/Certification/Date

Copy this form as needed for additional trees.



# BUILDING PERMIT APPLICATION

139 S. Kirkwood Rd., Kirkwood, MO 63122 | (314) 822-5823 | www.kirkwoodmo.org

When you are ready for an inspection, **please email** <u>bldginspections@kirkwoodmo.org</u> to **schedule**. Provide the following required information: Address, Permit/Application Number, Type of Inspection, and the Date desired. Your request will be processed within 24 hours of your submittal (Monday thru Friday). Please allow a minimum of 48 hours for inspection to be made. If there are any issues or questions, you will be contacted.

PROJECT ADDRESS:	Zone:								
Type of Structure:	□ Single or Two-Family	□ Multi-Family Apt	t/ Condo	Commercial**					
	□ New Business or Ter	ant Finish* 🛛 Lan	dmark**	Historic District**					
*The following Business Information is required. Parking Worksheet is required if changing the Business Type or Use to higher parking requirement.									
Proposed Business Type:	Business Name:								
Previous Business Type:	Business Name:								
Type of Permit:	Building     Electrica	I 🗆 Mechanical 🗆	Plumbing	Integrated					
Property Owner Information	on:								
Name	Phone								
Address (if different from Project)									
City/State/Zip	E-mail								
Describe Project Work:									
Square Footage:	Cost of Co	onstruction: \$							
I hereby certify that all the information provided is true and accurate to the best of my knowledge and belief. I agree to fully comply with Kirkwood Ordinances. I understand that a permit is not effective until signed by Electrical, Mechanical, and Plumbing Contractors who have active Contractor's Business Licenses. I hereby certify that the Owner(s) of Record authorize the proposed work and I have been authorized by the Owner(s) to make this application as their agent.									
I understand that deed restrictions and subdivision indentures may exist on this property, which are not reviewed or enforced by the City of Kirkwood. The City recommends the Property Owner review the deed, subdivision plot, and subdivision indentures, and other property title information before undertaking any construction.									
Applicant Information:	Owner     General	Contractor	cal 🛛 Mech	anical 🛛 Plumbing					
Name		KWD LIC. I	NO						
Address		City/State/2	Zip						
E-mail		Phone							
Applicant's Signature		Date							
City Use Only		Date Stamp							
Permit #:			Permit Fee:	\$					
**Zoning Approval: Reviewed By: Notified On:				/ \$5000 Bond \$1000 Bond \$					

ELI	ECTRICAL PERMIT:							
	ctrical Contractor siness Name	KWD LIC. NO						
Sig	nature	Phone						
		Service:				Temp Pole		
				🗆 200 amp	□ Other			
	🗆 Panel Repl	lacement Only	Phase		Wire			
Ins	pections:		□ Rough		□ Final			
ME	CHANICAL PERMIT:							
_	chanical Contractor siness Name		K	WD LIC. NO.				
Sig	nature	Phone						
	Furnace & A/C				y 🗆 A/			
PLI	UMBING PERMIT:							
Interior	Plumbing Contractor Business Name			_ KWD LIC. N	IO			
Inte	Signature			Phone				
Exterior	Plumbing Contractor Business Name			_ KWD LIC. N	IO			
Ext	Signature			Phone				
Fixt	tures/Outlets:		□ Wate	r Heater	□ Sewer Line F	Repair < 140'		
C	□ Tap Destroy and New Water Service - Tap Size: □ 1" □ 1.5" □ 2"							
Inspections:   Ground  Rough  Final								
PLUMBING PERMIT FOR DEMOLITION: A demolition application must be on file to obtain permit								
Digging in City Right-of-Way?  Yes*  No *Excavation Permit Required								
Sev	wer Disconnect for De	emolition – Must Choos	se One					
0	□ Lining Sewer (pre & pos	st video approval required prio	or to demo)		□ Capping Se	wer at Main		
Wa	ter Disconnect for De	molition – Must Choos						
	∃ Tap Destroy at Main	□ Re-Using Exi Tap		v Tap at of Destroy	□ 1" fee = \$225 □ 2" fee = \$565	□ 1.5" fee = \$425		
Water Source at Demolition Site – Must Choose One								
	□ Yard Hydrant (See Finan	ce Dept for Billing)	Hydrant 🛛 Brin	iging in Water	□ Approval to	use Neighbor's		