City of Eagle River - Department of Public Works Excavating Permit Process

To cross any City owned property, streets, alleys, right-of-ways for construction, the applicant/property owner contractor, must submit proof of insurance/workman's comp before any permit will be issued.

Excavation Permit Fee \$25.00 *Sewer Tap Fee \$350.00* Site Address _____ Permit # ____ Applicant Name Phone #'s Mailing Address Intended Purpose of Application ______ Project Date: _____ Contractor Name _____ Phone #'s Diggers Hotline MUST be contacted prior to the start of the excavation 1-800-242-8511. (Initials) Signature of Applicant or Agent ______ Date _____ **Sewers:** New □ Existing □ Abandoned □ Pipe Size: _____ Type: _____ Distance to sewer main: feet Gravity □ Pumped □ Is there exiting sewer main in the area? Yes □ No □ Will sewer flow into City Lift Station Yes \square No \square Impact on Lift Station: GPM Type of Discharge: Sewer Usage: Industrial □ Commercial □ Residential □ **Assessments:** Sewer Lateral agreement signed? Yes □ No □ Will new sewer main be required? Yes □ No □ If new main is required: Distance linear feet; Size required inches, Cost per foot \$ **Existing Sewer:** Will existing sewer be of adequate size? Yes □ No □ **Abandoned Sewers:** Capping procedure: Concrete □ Hydro-Plug □ PVC □ Other □ If Other, please specify:

Department of Public Works needs to be present and notified 3 days prior to work.

After installation Department of Public Works requi	res proof of pumping/cleaning be-annually.
Department of Public Works requires State approved Industrial/Commercial or j	
Road Repair: Has street excavating permit been sig	ned & approved Yes □ No □
Size of road cut:feet Depth of excavation:	feet
Compaction Method:	
Parking Lots:	
Impact of water flow on surrounding area Direction of flow: Will the	re be catch basins? Yes □ No □
Number of catch basins: Size of catch basin(s)	
Size of discharge pipe: Concrete PVC	
Will discharge pipe be connected to City Storm Sewer? Ye	
Final elevation of parking lot above: City Street:	feetinches
Alley:feet	inches
Curb: <i>feet</i> _	inches
Curbs:	
Will curb cuts be required? Yes □ No □ Length of c	urb to be removedL.F.
Method of removal:	
Method of disposal:	
Procedure used for safe traffic control:	
Procedure used for safe pedestrian traffic:	
	C1 T., -1
Curb replacement: Bag mix: Air %:	Siump inches:
Curb replacement: Bag mix: Air %: Since test results: P.S.I.	
Curb replacement: Bag mix: Air %:	
Curb replacement: Bag mix: Air %: S Concrete test results: P.S.I.	
Curb replacement: Bag mix: Air %: Since the stresults: P.S.I. Method of Assessment if applicable: Tax roll □ Direct bil	
Curb replacement: Bag mix: Air %: Size Concrete test results: P.S.I. Method of Assessment if applicable: Tax roll Direct bil Sidewalks: New Existing Elevation above existing curb: Street:	lling □ Other □ (specify): Surrounding ground:
Curb replacement: Bag mix: Air %: Sir %:	lling □ Other □ (specify): Surrounding ground: feet, Thickness:inches
Curb replacement: Bag mix: Air %: Street: P.S.I. Method of Assessment if applicable: Tax roll □ Direct bil Sidewalks: New □ Existing □ Elevation above existing curb: Street: New or replacement: Length: feet, Width: Replacement: Method of removal:	Other (specify): Surrounding ground: feet, Thickness: inches
Curb replacement: Bag mix: Air %: Street: Air %: Street: S	lling □ Other □ (specify): Surrounding ground: feet, Thickness:inche.

Method of removal:			
Method of disposal:			
Procedure used for safe traffic cont	trol:		
Procedure used for safe pedestrian	traffic:		
Curb replacement: Bag mix:	Air %: Slu	mp Inches:	
Concrete test results:P.S			
Method of Assessment if applicabl	e: Tax roll Direct billin	g \square Other \square (specify):	
Sidewalks: New □ Existing	ng []		
Elevation above existing curb:	-	Surrounding ground:	
New or replacement: Length:	<i>feet</i> , Width:	feet, Thickness:	inche
Replacement: Method of removal:			
Measures of safety for traffic contr	ol & pedestrians:		
Measures of safety for traffic contr Concrete test results: Bag mix	ol & pedestrians: Air % Slum	p P.S.I	
Measures of safety for traffic contraction Concrete test results: Bag mix Method of Assessment if applicable	Air % Slum	p P.S.I	
Concrete test results: Bag mix Method of Assessment if applicabl	Air % Slum e: Tax roll □ Direct billin	p P.S.I g □ Other □ (specify):	
Concrete test results: Bag mix Method of Assessment if applicabl	Air % Slum e: Tax roll □ Direct billin	p P.S.I	
Concrete test results: Bag mix Method of Assessment if applicabl Signed Applicant	Air % Slum e: Tax roll	p P.S.I g □ Other □ (specify):	
Concrete test results: Bag mix Method of Assessment if applicabl Signed Applicant	Air % Slum e: Tax roll	p P.S.I g □ Other □ (<i>specify</i>): Date	
Concrete test results: Bag mix Method of Assessment if applicabl Signed Applicant Signed Zoning Administra Office Use Only: Permit distribution/notification: Cler	Air % Slume: Tax roll □ Direct billing	p P.S.I g □ Other □ (specify): Date Date	
Concrete test results: Bag mix Method of Assessment if applicabl Signed Applicant Signed Zoning Administration	Air % Slume: e: Tax roll □ Direct billing attor ck (w/check) □ Light & Wate: □ Check # Date:	p P.S.I g □ Other □ (specify): Date Date	