Escarpment Permit Application and Fee

The application fee is **\$2709.00.** The application review will not begin until the application fee is paid. A copy of the fee receipt must be included with the initial submittal. Please make checks payable to the "City of Dallas" at the address on the top of the application form.

Development Services Engineering 214.948.4205	APPLICATION		320 E	City of Dallas E. Jefferson, Room 200 Dallas, Texas 75203
Applicant/Owner Infor	mation			
Project				
Type			Date	/
Applicant's Name		Telephone No		I
Address				
* Key Contact Name	1	Telephone No		il
Address				
City		State	Zip C	ode
Contact's Status: (check one)	Owner Represen	tative 🚨 Other _		
Owner		Telephone No	Emai	l
Address				· · · · · · · · · · · · · · · · · · ·
City			Zip	
•	e) 🗖 Individual 🔲 🗖	Trust	☐ Partnership	☐ Corporation
Property Information				
Site Location			Site Size (ac.)	
Site Street Address				
Subdivision		Lot No	Bloc	k No
Present Zoning	nt Zoning Present Land Use			
Supplemental Information				
Engineer of Record Information	on			
Name		Firm		
Phone No	Email	P.E.#_	Firm R	eg#
2. Supporting Geotechnical Engi	ineer Information			
Name		Firm		
Phone No	Email	P.E.#	Firm R	eg#
3. Supporting Geologist Information	tion			

Name			Firm				
Phone N	0	_ Email		P.E. #	N/A	Firm Reg #	N/A
Suppl	emental Inforn	nation (cont.)					
4. Supp	porting Plant Biologis	t Information					
Name			Firm				
Phone N	0	Email		P.E. #	N/A	Firm Reg#	N/A
5. Brief	fly describe the meth	ods used to identify the	exact limits of the Es	carpment Zo	one and GSA	shown on the site	plan
Explain:							
6. Have	e vou submitted the s	slope stability analysis r	enort required in sect	ion 51-5 205	?	Yes	No □
		. , , ,	· · ·		-	103	110
Explain:							
7. Have	e you submitted a fin	ancial assurance of con	npletion required in se	ection 51-5.2	.04(b)(9)?	Yes 🗌	No 🗌
If "Yes" a	If "Yes" attach instrument to application, if "No" explain:						
8. Have	e vou submitted perfo	ormance and maintenar	nce bonds required in	section 515	204(b)(10)?	T	
						Yes	No 🗌
If "Yes" a	ttach to application,	if "No" explain:					
		composite map created ion 51-5.204(b)(11)?	by the transparent ov	erlay drawin	gs and the	Yes	No 🗌
If "No" ex	plain:						
	you submitted the cost required in section	ost estimates and sched 51-5.204(b)(12)?	dules for the erosion,	grading, and	l vegetation	Yes 🗌	No 🗌
If "No" ex	plain:						

*Key Contact: This line must be filled out completely even if it is the same as the Applicant or the Owner. Do not abbreviate or use "same as applicant" or "same as owner".

Minimum Plan Sheet Submission Requirements

- All plans should be sized to print on 24" X 36" paper, landscape orientation, clear, legible, and to scale.
- Engineer scales as shown on the required sheet checklist. Do not use Architectural Scales.
- Plan orientation should generally face north to the top or left-hand side of sheet.
- See Table below for the general sheet order and required sheets for plan submission.

MINIMUM REQUIRED SHEETS & GENERAL ORDER FOR PLAN SUBMISSION (Additional sheets applicable to the proposed development may be required)	Yes	No
General Vicinity Map		
Site Plan w/Escarpment Zone and GSA delineation		
Site Plan w/Existing Conditions Topography		
Existing Drainage Area Map		
Proposed Drainage Area Map		
Storm Drainage Plan (supplemental to proposed DAM)		
Grading Plans		
Erosion Control Plans		
Erosion Control Plan Details		
Vegetation Plan including Tree Survey		
Vegetation Plan Details		
Overall Cross Sections at Proposed Structures Location		
Proposed Structure Plan View and Cross Sections		

Plan Review Assumptions, Requirements and Additional Instructions:

- The initial submittal must include a copy of a receipt showing payment has been made for the application fee.
- Two full-size 24"x36" hardcopy set of drawings, and a pdf of the drawings in email, electronic transfer, or thumbdrive is required with each submittal for each plan and/or map listed on page 4 in the **Information Needed**

for the Permit Application Submittal section. The hardcopy set of drawings, exhibits, maps, and other documents provided shall be bound. Drawings, maps, and documents become property of the City, may be discarded, and shall not be returned.

- Documents shall be signed and sealed by the engineer as appropriate.
- Plan Sheet Checklists must be completed, signed, and submitted with the plan drawings.
- Allow 10 business days review time for all submittals.
- For resubmittal or final submittal provide a written response to each comment indicating if and how it has been addressed. A Submittal Log must be kept and updated with each submittal (Section 4, Appendix A).

Document Submission Requirements

The following documents are required to be submitted with the permit application to be considered complete.

Documents Required with Permit Submittal (Check documents included)	Yes
Executive Report of Findings, Impacts, and Recommendations	
Soil Engineering Report	
Slope Stability Analysis	
Engineering Geology Report	
Supporting Plant Biologist Report	
Site Tree Survey	
Escarpment Zone & GSA Delineation Data and Analyses Geotechnical Engineer and Geologist Certification	
Escarpment Zone & GSA Delineation Engineer of Record Certification	
Public Improvement Construction Performance and Payment Bonds	
Cost Estimates and Schedules for Erosion Control, Grading, and Vegetation Plans	
Financial Assurance of Completion	
Digital Files Folder	
Digital Site Pictures Folder	

Acknowledgments

Signature of Applicant: By signing this application you acknowledge that you have completed the application and incorporated all Plan Review Assumptions and Requirements noted above.

Applicant Printed Name:		Owner Printed Nam :		
Signature:		Signature:		
For Office Use Only				
Application Date:	Comments Date:		Final Approval Date:	