

DELAWARE COUNTY ENGINEER'S OFFICE (DCEO) ELECTRONIC REVIEW SUBMISSION COVERSHEET

(MUST BE INCLUDED WITH ALL SUBMISSIONS)

Project Name: (if the project name has changed, please include the name used for the prior submission)							
Project Type:		Project Subtype:		Date:			
Project Contact Name:		Phone:	Email:				
Number of Plan Sheets: Number of Lots:			Project Location (Township):				
Total Site Acreage: Total Disturbed Acreage: Receiving W				atershed:			
ITEMS I	FOR SUBM	ISSION (INCOMPLETE S	SUBMISSIONS WILL BE F	RETURNED)			
			culate Fees" button to calculate th TRAKiT number will be assigned				
Development Review:			Submission Type:	TRAKIT #:	Review Fee:		
Engineering Plan							
Stormwater Management F	Report/Mem	0			(No Charge)		
Engineer's Estimate (with E	ngineering Pla	n Backcheck Submission)			(No Charge)		
Draft Plat(s) (One Plat per Se	ection/Phase/Pa	art) Number of Plats:					
Lot/House Number Plan (v	vith Draft Plat B	Backcheck Submission)			(No Charge)		
No Plat Lot Split (NPA) De	velopment l	Plan					
NPA Easement Descriptio	ns & Conve				(No Charge)		
Traffic Study	Num	nber of Add'l Intersections:					
Sanitary Plan (Fee only; Plan	to DCRSD)	Number of Plan Sheets:					
Supplemental Documents:	:				(No Charge)		
DESC (Drainage, Erosion and	d Sediment	Control) Review:					
General DESC Review							
Delineation Report					(No Charge)		
Ohio EPA NPDES Permit					(No Charge)		
Drainage Maintenance Revie	w:						
Exhibit D - Drainage Maintenance Cost Estimate							
Drainage Maintenance Petition					(No Charge)		
			a file-sharing service. An email wi include a copy of this review sub				
Review Fee Payment:							
Check E	lectronic	N/A (no charge items)	Т	otal Fee Due:			
(Checks submitted by mail should be paya	ble to "Delaware	County Engineer." Online payments	can be made at:				

(Checks submitted by mail should be payable to "Delaware County Engineer." Online payments can be made a https://client.pointandpay.net/web/DelawareCountyEngineerOH under "Development and Construction Fees")

Delaware County Engineer's Office, The Byxbe Campus, 1610 State Route 521, Delaware, Ohio 43015 (740) 833-2400 • https://engineer.co.delaware.oh.us



REVIEW SUBMITTAL COVERSHEET FEE SCHEDULE

No-Plat Subdivision (A.K.A. Lot Split) Review Fee

Resulting Lots x \$150/Lot (\$300 minimum) + SWCD fee (\$250)

Common Access Drive (CAD) Final Engineering Plan Review Fee

\$1,750 total

Traffic Study Review Fee

Traffic Impact Study (TIS): \$500 for first access plus \$250/add'l intersection

Site Access Study (TAS): \$400 Traffic Memo (TMEMO): \$200

Existing Road Widening/Extension/Ditch Setback for Private Development Projects Review Fee

Review fee equal to \$75/plan sheet

Draft Plat Review Fee

\$750 total

Sanitary Sewer Plan Review Fee

Review fee based on \$75/plan sheet

Engineering Plan/Draft Plat Review Backcheck (Plan/Plat submitted showing resolution of comments)

No Fee

Change Order Review Fee

Review fee for major design changes to be determined by DCEO, if applicable

As-Built Plan

No Fee

Engineer's Estimate

No Fee

General DESC Permit Review

Residential Subdivision: \$500 + (\$20 x Total Site Acreage [rounded up to next whole acre])

Private Site: \$500 + \$200 (Bond Administration) + (\$20 x Total Site Acreage [rounded up to next whole acre])

Road Widening: \$500 Common Access Drive: \$500

Residential Subdivision Engineering Plan Review Fees

Number of Lots	Preliminary Engineering Plan	Final Engineering Plan
≤15	\$500	\$2,500
16-30	\$750	\$3,000
31-50	\$875	\$3,500
51-75	\$1,000	\$5,000
≥76	\$1,000 + \$20/add'l lot after 75 lots	\$5,000 + \$60/add'l lot after 75 lots

Private Site (Commercial, Industrial, Private Condominium or Multi-Family) Plan Review Fees

Preliminary submittal is not required unless Platting is involved.

Comm/Ind:	Site Area (acres)	Preliminary Engineering Plan	Final Engineering Plan
	≤ 1	\$800	\$1,600
	1 < Site < 2	\$1,000	\$2,000
	2 ≤ Site < 5	\$1,250	\$2,500
	5 ≤ Site < 10	\$1,500	\$3,000
	10 ≤ Site	\$1,750	\$3,500
Condo/MF:	Site Area (acres)	Preliminary Engineering Plan	Final Engineering Plan
	< 5	\$1,250	\$2,500
	5 ≤ Site < 10	\$1,500	\$3,000
	10 ≤ Site	\$1,750	\$3,500