

Metropolitan Nashville Planning Department

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Urban Design Overlay (U.D.O.) Final Site Plan – Development Within Approved Existing U.D.O.

The Metro Nashville Zoning Code requires this application be completed for development requests in an already approved Urban Design Overlay (UDO). A map identifying the property, submittal of plans, payment of a filing fee, and other necessary documentation are also required upon submission of this application to the Planning Commission. Checks should be made payable to "Metropolitan Nashville Government".

	D.O.'s Name:	U.D.O.'s Project Name:
		Date Submitted: Parcel Number:
Supportin	g Documentation Submitted?	Associated Cases?
	udy (when required by Metro Public Works)	☐ Final Plat (when necessary)
☐ Geotechnical Study (when necessary)		□ Mandatory Referral
□ Shared P	arking Study (when necessary)	
□ Road/Al	ey Construction Plans (when necessary)	
⊐ Drainag€	Calculations (when necessary)	
□ Review (Checklist (on back page)	
□ Sewer Ca	apacity Purchased (when necessary)	
	Metro Water Services A capacity study/permit will be required with the 862-7225.	ne final site plan applicaiton. Contact Metro Water Services at (615)
	Utility District (water only). If previously issued copy of water/sewer availability letter from app plans where no additional flows are involved, a	uburban Utility District r/sewer availability from Harpeth Valley Utility District, or Madison letter has expired or is otherwise invalid, obtain new letter. Submit blicable utility with development plan application. For development final availability letter must be submitted to utility, before stact Harpeth Valley Utility District: 352-7076; Madison Suburban

<u>UDO Ownership</u>: The name, map and parcel number of involved property/properties, and signature(s) of the affected property owner(s) shall be submitted along with this application (separate sheet may be used). Failure to provide this information will deem your application **incomplete** and postpone your application's consideration.

Appl	licant's Name:	Property Owner's Name:		
Company Name:		Company Name:		
Add	ress:	Address:		
City:	State: Zip:	City:State: Zip:		
		Phone: business home		
			□ cen	
E-mail:		E-mail:		
Appl	licant's Signature:	Owner's Signature:		
		Overlay (UDO) document and understand the regulatory elemen plicable traffic impact study pertaining to the Urban Design Over		
UD	O CHECKLIST: What to submit for Final Site	e Plan and/or for a Building Permit		
1	A complete UDO application form.			
2	A filing fee by check or cash.			
3	Vicinity map (not to scale).			
4	Plan submission: Ten (10) complete sets of plans must be uniformly collated, stapled, and pre-folded with each submittal. Schematic site analysis and site plan to be included. One (1) digital copy must be submitted on disc.			
5	Site data table including: map(s), parcel(s), proposed uses, existing zoning, gross site acreage, acreage in open space, total parking provided, proposed lot numbers, proposed number of units/lots, proposed lot sizes, building coverage, gross density, FAR, ISR, Gross Floor Area by structure.			
6	Bulk Standards Table which may include some of the following: proposed building and/or frontage type(s), building materials, glazing requirements, proposed maximum building height and conformance with height regulations set in UDO and setbacks.			
UD	O Site Plan Checklist: One or more sheets ma	ay be submitted that include the following:		
1	Scale: All drawings submitted must be to scale			
2	Existing vegetation, existing topography, waterbodies, floodway and floodplain, and soils.			
3	Proposed improvements, including building locations, building sizes, building height, uses, setbacks, parking.			
4	Proposed walls and fences (including materials and height).			
5	Existing and proposed joint access easements and driveways.			
6	Existing and proposed utilities and drainage easements ser-	ving site (show existing utility lines within 100 feet).		
7	Proposed grading plans, including existing topography, proposed contour lines at 5 foot intervals, off-site grading, soils and slopes, erosion controls. Final grading plans to be sealed by an engineer registered in Tennessee.			
8	Proposed landscaping plans with vegetation, required buffers and screening, and Tree Density Unit calculations.			
9	Proposed location of the mechanical/HVAC units, garbage	and recycling facilities, and loading and maintenance areas.		
10	Fronting roads and ROW labeled with any proposed/requir	red ROW dedications or reservations.		
11	Right-of-way of all proposed streets, both public and privat be included.	te, access easements and driveways. Street cross sections must		
12	Proposed subdivision of property into parcels and outparce an asterisk (*)	els (proposed & existing). Critical lots shall be identified with		
13	Submission shall include building elevations clarifying mat requirements.	erials and illustrating conformance with glazing		

Final plans shall be stamped and signed by a qualifying professional (engineer, architect, landscape architect).