

Engineering Department Master Development Plan Certification Checklist

CERTIFICATION APPLICATION must be signed by the applicant.

LETTER OF INTENT must include all letter of intent requirements including waiver requests and signature of the owner or applicant (separate digital file).

MASTER DEVELOPMENT PLAN formatted and scaled to a 24" by 36" page size (separate digital file).

PRELIMINARY STORMWATER MANAGEMENT PLAN Stormwater Management Plan Requirements and Drainage Design Criteria can be found in Section 4 of the Public Works Design Guide. A Stormwater Management Plan Checklist is included in Section 4.6 of the Public Works Design Guide.

TRAFFIC IMPACT ANALYSIS

- DETERMINATION FORM** if form indicates a study is required; please contact the Engineering Department to discuss the scope of the study required.
- COMPLETE TRAFFIC IMPACT ANALYSIS** if indicated as required on determination form and after discussion with Engineering Department

TXDOT LETTER OF NO OBJECTION TO ACCESS AND DRAINAGE

required if the development abuts TxDOT right-of-way

LETTER OF INTENT REQUIREMENTS

- Define acreage of subject property.
- Describe in detail the location of the property. (Example: *approximately 125 feet South of Main Street* or distance from an intersection.)
- Specify proposed uses with specific operations defined

- Square footage of proposed building.
- Please specify if the proposed development will be developed in phases.
- If there is going to be more than one use, will each use be operated and maintained by one owner (Example: Church and Daycare/School).
- Special considerations (i.e. requested waivers, or variances)
- Specify zoning district.
- The letter of intent must provide the signature and contact information of the owner or owners authorized agent.

MASTER DEVELOPMENT PLAN TECHNICAL CHECKLIST

Master Development Plan sheet	Applicant
Location / Vicinity map with north arrow and scale and showing all City and County limits where applicable	
Title block located in the <i>lower right hand corner</i> containing the subdivision name, acreage, complete legal description including survey name and abstract number, City, County and preparation date	
Legend, if abbreviations or symbols are used	
Name, address, and phone number of the property owner, surveyor and engineer	
North arrow	
Graphic and written scale. Scale of 1"=20' to 1" = 100"	
Property boundaries with bearings and distances which match accompanying legal metes and bounds field notes	
Provide the existing and proposed topography at five foot (5) contour intervals including drainage channels and creeks	
Lot dimensions including bearings and distances	
Provide lot and block numbers for every lot (numbers only)	
List the total number of buildable lots	
Provide existing zoning	
Location of significant manmade features, including railroads, buildings, utilities, or physical features	
Areas to be dedicated for right-of-way including dimensions, area providing bearings and distances of centerline. Residential subdivisions require a minimum of two (2) points of public access to existing public streets.	
Recording information for any existing easements (water, sanitary sewer, storm drainage, electric, telephone, gas, cable television, fire lanes, etc.) and rights-of-way and all bearing and distance information on proposed easements including easements filed by separate instrument	
Location of existing and proposed FEMA 100-year floodplain and floodway limits with elevations	

Identify all boundary survey monumentation on the plan. Tie proposed tract to the parent tract monumentation with bearings and distances	
Boundary lines and acreage of the land to be dedicated to the City for public parkland	
Boundary lines and acreage of land proposed for private park including note indicating ownership and maintenance responsibility	
Land use, zoning, subdivision name, and recording information for all adjacent properties	
Location of City limits boundary and/or County boundary if they traverse the subdivision, form part of the boundary of the subdivision or are contiguous to such boundary	
Provide the designation of each phase of development and the proposed order of development	
Provide a table indicating the phasing, land uses, zoning, and anticipated dwelling units for each phase	
Provide the location and sizes of proposed water, wastewater and storm drainage facilities to serve the development, including the sewer flow arrows.	
Show proposed street names	
Any additional information as requested to clarify the proposed development	

Standard Notes to be included on Master Development Plan	Applicant
The thoroughfare alignments shown on this exhibit are for illustration purposed and do not set the alignment. Alignment is determined at time of final plat	
According to Flood insurance Rate Map, Panel _____, dated _____, is located in Zone(s) _____ and is/is not within the 100-year floodplain	
If floodplain exists on the property, provide a note stating that any development shall be in accordance with floodplain ordinance in effect at the time of construction application	
All open space, common areas, greenbelts, drainage easements or other areas identified as private shall be the responsibility of owner or owners successors and or/ assigns provided such successor or assign is approved by the City	
All energy utility provider notes (where applicable)	
Any applicable notes required by TxDOT	
State any and all waivers requested for the plan	