

LIST OF VARIANCES & ALTERNATIVE STANDARDS					
#	Ordinance	Description	Requirement	Requested Variance or Alternative	Justification
1	22.05.016(a)(2)	Maximum Impervious Cover	Sets maximum impervious cover for site development plans within the Edwards Aquifer contributing zone and the ETJ to 35%	The area designation and impervious cover will be as follows for each platted lot within its corresponding base zoning district: SF3 - 65%, SF5 - 80% (exclusive of public ROW and/or utility easement), and LR - 80%.	To have the ability to respond to evolving and diversified housing market. To provide a variety of housing types with variety of lot sizes. In addition, to allow major transportation infrastructure and a commercial sector.
2	22.05.015(c)(3)	Performance standards	Establishes 90% removal of total suspended solids, total phosphorus, and oil and grease	Use water quality BMPs that achieve a TSS removal of 89% and comply with the TCEQ Optional Enhanced Measures (OEM) load management requirements.	Providing water quality buffer zones per the City of Dripping Springs requirements and including the LCRA Streambank Erosion Control volume in the water quality pond to protect natural waterways and habitat. Will create better use of the land, less long-term maintenance burden, more attractive water quality measures, and consistent with State standards.
3	(Exhibit A), 3.13	Lapse of plat approval	Preliminary Plat: All of the following shall occur within the one hundred and eighty-three (183) calendar days following Preliminary Plat approval: 1) City Engineer's approval of engineering plans for all proposed public improvements; and 2) payment of all applicable fees that are traditionally collected prior to release for site construction. In addition to the above, an application for approval of the final plat shall be submitted to the City within three hundred sixty-five (365) calendar days following approval of the preliminary plat in order to avoid lapse of the approved Preliminary Plat (unless such is extended or reinstated pursuant to provisions in this Chapter).	Preliminary Plat: All of the following shall occur within the one hundred and eighty-three (183) calendar days following Multi-Phased Preliminary Plat approval: 1) City Engineer's approval of engineering plans for Phase 1 or additional phases proposed public improvements; and 2) payment of all applicable fees that are traditionally collected prior to release for site construction for Phase 1 or additional phases. In addition to the above, an application for approval of the Phase 1 final plat shall be submitted to the City within three hundred sixty-five (365) calendar days following approval of the preliminary plat in order to avoid lapse of the approved Preliminary Plat (unless such is extended or reinstated pursuant to provisions in this Chapter). Once conditions of Phase 1 are met the Preliminary Plat shall be valid for 10 years. In the event City wastewater service is not available, the City will review and approve all documents and permits necessary for development, along with development to proceed and infrastructure be accepted. However, no home construction shall occur until wastewater service is available or the City approves otherwise.	Allows time for the construction of infrastructure improvements prior to recordation of plats.
4	(Exhibit A), 3.13	Lapse of plat approval	Final plat approved by the City Council but not yet filed with Hays County - All materials necessary to file the plat at the County, including plat mylars, filing fees, etc., shall be submitted to the City within thirty (30) calendar days of the date of final approval (The thirty-day period shall commence upon County approval of final plat if the property is in the ETJ).	Final plat approved by the City Staff but not yet filed with Hays County - All materials necessary to file the plat at the County, including plat mylars, filing fees, etc., shall be submitted to the City within three hundred and sixty five (365) calendar days of the date of final approval.	Allows time for the construction of infrastructure improvements prior to recordation of plats.
5	(Exhibit A), 11.13.2	Frontage on Residential Collector Streets	Shall not exceed 20%	Applicable only to major collectors, minor arterials, and major arterials. No residential driveways may directly connect to a major or minor arterial.	To showcase the lively neighborhood character with homes fronting streets where possible.
6	(Exhibit A), 13.2	Intersecting Streets	Blocks shall not be less than four hundred feet (400') in length	Blocks shall not be less than two hundred feet (200') in length	Considering the walkability within the SF5 area.
7	(Exhibit A), 14.6	Minimum Lot Sizes	For lots using surface water and public wastewater system is 3,500 square feet	Residential lot sizes shall be in accordance with City SF3 & SF5 zoning district requirements, or as otherwise allowed within the PDD document. Lot sizes for the commercial and GUI uses (LR) shall be in accordance with the PDD document.	
8	(Exhibit A), 15.1	Sidewalks	Required on both sides of all streets, 5' min. width or as specified in City TMP.	A 10' multi-modal use path will be constructed on the north and west side of arterials (Wild Ridge and Lone Peak). Multi-modal paths on Wild Ridge, at the intersection of Wild Ridge with US 290 where it will be constructed as four lanes, shall be constructed per ordinance. The multi-modal path, where it is constructed on the east side of Wild Ridge, and the sidewalks serving the two cul-de-sacs, east and southeast of Wild Ridge, shall be connected to the multi-modal path on the west or north side of arterials via at-grade crosswalks.	This will facilitate future expansion and/or adding lanes with future development and having sidewalks on the other side would not serve this development or existing needs.
9	(Exhibit A), 20.1.3(g)	Sidewalks	Both sides of street in both residential and non-residential developments utilizing curb (not open ditch drainage). Required in conjunction with sewer line installation.	Sidewalks adjacent to residential lots constructed by the home builders at the time of the construction. Sidewalks not adjacent to residential lots will be constructed at time of roadway construction.	To fuse the hill country character within the community.
10	28.04.019	Sidewalks	A minimum five-foot sidewalk shall be required within ROW on both sides of all streets within the development.	In the SF5 area, a minimum five-foot sidewalk will be required in the open space between buildings.	To incentivize pedestrian connection to open spaces, parks, and CS/GUI area, along with reducing impervious cover.
11	28.04.018	Cuts and fills	No fill or cut on any building site shall exceed a maximum of six (6) feet of depth	Improvements requiring a site development permit will be held to no more than 12 feet of cut and/or fill. Cut and fill for public infrastructure improvements, including but not limited to roadways and stormwater control ponds, may exceed 12 feet where specifically reviewed and approved by the City Engineer. Cut and fill for residential lot grading of up to 15 feet of cut and 20 feet of fill may be allowed in specific locations where approved by the City Engineer. All retaining walls and cut walls shall have native limestone facade and be approved by City Engineer. Retaining walls taller than 8 feet may be required to be terraced so that no vertical segment is taller than 8 feet. The terracing requirement for walls over 8 feet will be decided by the City's Development Review Committee on a case by case basis.	To respond to topographic conditions.
12	28.06.051 (a&b)	Residential & Non-Residential Street Tree Requirements	Two (2) 4" street trees per residential lot. One (1) 4" street tree per 25' lf of street frontage to be planted adjacent to or near street right-of-way per associated zoning classification.	Two (2) 3-inch street trees per residential lot; 4-inch street trees along arterials, and within the Amenity Center lot to satisfy City tree replacement requirements.	Consistency with industry standards for residential lot trees. The development will provide a strong streetscape with mature trees earlier in the life of the project with this street tree planting plan.
13	-CODS DSTC Section 1.1	Design criteria for transportation facilities	Hays County Subdivision and Development Regulations, latest version	City of Austin Transportation Criteria Manual (TCM), as currently amended, or as otherwise specified by the City TMP.	Hays County criteria based on larger lot, rural subdivisions with higher design speeds. City of Austin TCM is better suited for urban subdivisions with slower design speeds and land with significant topography similar to the Property
#	Zoning 5.6.2.12	Parking Requirement for Commercial Amusement (Outdoor)	Ten (10) spaces plus one (1) space for each 500 square feet over 5,000 square feet of building or recreational area.	One (1) parking space per three-hundred (300) square feet of pool surface area.	Private Amenity Centers are meant to be walkable for the community, reducing the reliance on large parking areas. Trail connections and bike racks will be provided at the amenity to reduce the need for excessive parking.