Plan Review Check List Primary Structure

Information for filling out this form can be obtained online at (terrell-hills.com) go to Code of Ordinances Chapter 14

ADDRESS:	1 ST	1 STORY or 2 STORY If YES: How do you plan to meet		
Is Property Located in the Flood Plain: NFIP Requirements?	If YES:			
Primary Structure: New Residence	or New Addition	Lot Width:	feet	
Front Setback (min.feet from front production a. Or not less than the existing randepth of the lot, whichever is greerected or structurally altered, is nearer to the front property liand facing the same front street fronts and faces the street faced	ige of front setbacks eater provided that i the front of the build ine than any existing . No dwelling shall h	on the block or 20 no dwelling shall ling, porch or terro dwelling in the so nereafter be erecte	hereafter be ace of which ame block ed unless it	
b. For lots wider than 115 feet, primary structure must be a min feet on either side (see also the Corner lots less than 115 ft—20	the cumulative total nimum of 20% of the special side yard set	of side setbacks fo lot width and not back minimum for	or the less than 10 r corner lots,	
Rear Setback with alley:	Rear Setba	ck w/o alley:		
Refer to Dimensional Chart				
c) c. For lots 115 feet or less in wide maximum permitted wall plate the first 40 feet to the rear of the The maximum wall plate height other portions of the lot. The side be at the property owner's discreplane"	dth, an exception sho height at the minimu e front setback on or at the minimum side de of the lot where th	all be made to rais m side setback to ne but not both sia e setback will be l nis exception will d	se the 20 feet for les of the lot. '0 feet on all apply shall	
Lot less than 115 ft conforms to (refer	to c): (max side20	ft max plate heig	ht for first	

40 ft from front setback line) yes / no

Minimum side conforms to 10 ft wall plate or 1 for 1 from property line. Yes / no
Height of Primary Structure:feet (refer to d) Sloping Roof or Flat Roof Measured from natural grade at the lowest point to the highest point of the ridge or top of parapet d. Provided the height to the roof ridge for a sloping roof on an accessory structure shall not exceed 1.5 times the height of the wall plate and the parapet for a flat roof shall not exceed a height greater than 5 feet above the height of the wall plate, see Figure D.
Gable Roof conforms with (Figure J) (no more than 8 ft) yes / no
Dormers conform to (see section d-3): yes / no
Attached Garages and Detached Accessory Structures conforms to: yes / no (see section d-4)
Conforms to Bulk Plane Guidelines: yes no
Lot Size: $\begin{array}{cccccccccccccccccccccccccccccccccccc$
Building Coverage: Primary Structure Only (max 35%)%
e. For additions to structures at or above a .38 FAR that were pre-existing on the date of ordinance adoption, the Planning and Zoning Commission may recommend to City Council that an exception to allow the permitted maximum FAR to be increased to .40. For a new addition to qualify, the original pre-existing structure must account for at least 85% of the total floor area of the original structure and new addition. The maximum permitted FAR shall not exceed .40 on any sire excepting excluded portion of detached rear garages. See Section (4)(d)(i) "Attached Garages and Detached Accessory Structures"
Landscaping Requirements: # of shade trees within front setback (see section d-7)

Paving Area, Front Yard (max) (refer to f) f. Measured between minimum required front setback and front property line. Vehicular Use Area (refer to g)%
g. The 36" tall buffer may include but is limited to, a hedge, raised planter, low wall, flagstones, a berm planted with plants, shrubs or perennial flowers, or a combination thereof, with or without additional ground cover, which provides a screen of not less than 36" in height. See Figure E and Section (4)(d)(5) "Vehicle Use Area"
Curb Cuts
Maximum driveway width within the front setbackfeet (refer to h) h. Excluding an apron designed to allow for turning movements. An apron may be constructed based on a radius which shall not exceed 6 feet or a flair which shall not extend further than 3 feet from each side of the drive at the curb and must intersect the drive within 6 feet of the curb. See Figure B & C and Section (4)(d)(6) "Curb Cut Width and Location
Max number of curb cuts per lot, no alley access (refer to i & j Max number of curb cuts per lot w/alley access (refer to i & j i. For non-corner lots less than 80 feet in width, one curb cut is allowed along the primary street. Where an alley exists, an additional curb cut may be used to access the alley for a total of two curb cuts. See Section (4)(d)(6) "Curb Cut Width and Location" j. For non-corner lots 80 feet or more in width, two curb cuts are allowed along the primary street. Where an alley exists, an additional curb cut may be used to access the alley for a total of three curb cuts. See Section (4)(d)(6) "Curb Cut Width and Location"
Max number of curb cuts per corner lot, no alley access (refer to k & l): Max number of curb cuts per corner lot w/alley access (refer to k & l): k. For corner lots less than 80 feet in width, one curb cut is allowed along the primary street (the street that is considered to be paralleling the front facade of the house) and one curb cut along the side street. Where an alley exists, an additional curb cut may be used to access the alley for a total of three curb cuts. See Section (4)(d)(6) "Curb Cut Width and Location" 1. For corner lots 80 feet or more in width, two curb cuts are allowed along the primary street (the street that is paralleling the front façade of the house) and one curb cut from the side street. Where an alley exists, an additional curb cut may be used to access the alley for a total of four curb cuts. See Section (4)(d)(6) "Curb Cut Width and Location"

Distance at curb cut from side prope Minimum distance to side pr				
Paved Surface (Distance from prop Lot width less than 80 feet— Lot width of 80 feet or more		_feet		
Cut and Fill Conforms to (section d-9): yes / no d-9. In order to minimize the impact of cut and fill on sloped sites of 10% or more, the following regulations shall apply: Develop a site plan that seeks to limit the amount of cut and fill required for site improvements. The maximum amount of unfinished exposed foundation shall not exceed 4 feet at any point, from natural or finished grade, whichever is the most restrictive. It is the intent of the City for new development to minimize the amount of cut and fill required for installation of a new or improved driveway. To the extent feasible, a new driveway shall follow existing topographic contours. Any resulting road cuts 18 inches or greater must integrate a combination of a finished retaining wall and plant material. Where a site retaining wall is necessary, it shall blend with the natural features of the landscape and convey a scale and texture similar to traditional materials found within the neighborhood and complimenting the primary structure. Limit the height of a retaining wall to less than four feet. Where greater heights in a retaining wall must occur, use a series of terraced or stepped walls. The width of a retaining wall terrace shall not be less than three feet. The City may vary the retaining wall height and width requirements depending on site conditions.				
 Wall Articulation Conforms to (section d-10): yes / no d-10. In order to eliminate large expanses of blank, unarticulated building facades on structures taller than one-story and to encourage architectural detailing on all sides of a new and/or renovated structure, the following regulations shall apply: Blank walls over 15 feet in height and 40 feet in length shall include the following architectural elements: perforations that impact the solid-to-void ratio such as doors or windows and a 2 foot offset for every 40 feet of façade. To be filled out and signed by architect or engineer: I certify that all information has been properly filled out and that work will be performed in compliance with the IRC 2006 and the Terrell Hills Code of Ordinances: 				
Print Name	Signature	Title		