



(626) 932-5565

NEIGHBORHOOD COMPATIBILITY WORKSHEET

The preservation of the character of Monrovia's neighborhoods is an important goal for the community. The purpose of Neighborhood Compatibility Review is to integrate new development into the context and character of existing neighborhoods to achieve compatibility. The tools implemented to address compatibility are intended to provide an approach that balances the desires of the property owner to develop his or her property with the concerns of surrounding residents to maintain the character of their neighborhood.

In accordance with Monrovia Municipal Code (MMC) Title 17, Chapter 17.12, Section 17.12.005, each project that is subject to the City's Neighborhood Compatibility Development Standards will be reviewed using the following categories/criteria:

(1) Exterior material review.

- (a) Building materials and finishes on exterior surfaces; and
- (b) Architectural integrity of the proposed project.

(2) Site planning/site design.

- (a) Orientation of the building(s) on the site and in relation to surrounding property improvements, including entrances, parking areas, and driveways;
- (b) Garage and parking locations, driveway and driveway approach locations;
- (c) Onsite building relationships; and
- (d) Landscaping.

(3) Building form.

- (a) Roof designs and materials;
- (b) The height and building profile of the structures; and
- (c) Mass, bulk, modulation, scale and articulation.

(4) Architectural features/design.

(a) All exterior facade and architectural features including window types, entrance areas, porches, chimneys, and the use of building modulation.

(5) Neighbor impact review.

- (a) The scale and bulk of the building(s) in relationship to the neighboring properties, including the location and orientation of second stories;
- (b) Reasonably minimizes privacy impacts;
- (c) Solar access; and
- (d) Grade differential.

(6) Neighborhood compatibility review.

- (a) Relationship of development to the surrounding neighborhood such as appropriate mass, architectural features, scale, and building materials; and
- (b) Prevailing/predominant development patterns.

This worksheet/check list is meant to help *you* as well as to help Planning Division Staff and the Development Review Committee (DRC) understand your proposal. Reasonable guesses to your answers are acceptable. The City is not looking for precise measurements on this worksheet.

Scope of Proje	ect (Please check which o	of the following project level applies):
	Compatibility Review Category	Description
	Level 1	SFR Addition- rear, single story
	Level 2	SFR Addition- front, single story
	Level 3	SFR New – single story
	Level 4	Two story addition to a two story SFR
	Level 5	Two story addition to a single story SFR
	Level 6	New two story SFR
	Level 7	Multifamily residential not subject to a CUP
Please review the Ca	ity's Discretionary Demolitio	ct is to be an addition or remodel? n Ordinance (Ordinance 2016-10), as demolition review standards seration activities involving any main residential building that is fifty

There is no clear answer to this question. For the purpose of this worksheet, consider first your street, the two contiguous homes on either side of, and directly behind, your property and the five to six homes directly across the street (eight to nine homes). At the minimum, these are the houses that you should photograph.

Streetscape

1. Typical neighborhood lot size:

Lot area:	squ	are feet	
Lot dimensions:	Length	feet	
	Width	feet	
If your lot is signit	ficantly different th	an those in your neighbo	orhood, then
note its: area	, length	, and	
width	·		

2. Garage Location Pattern: (MMC Section 17.12.040(C) – Minimized Visible Garage)

Indicate the relationship of garage locations on the same side of the street in the same block as your property, no less than 400 feet either side of the subject property.

Minimized visible garage (MVG) requirements shall be required of new development when at least 50% of those properties have minimized visible garages. For purposes of determining this requirement, a minimized visible garage shall mean a property where the garage is in the rear yard. All others are considered visible garages (VG).

Support findings by attaching an aerial map, indicating the location of study area, and provide findings in the table below.

	PROPERTY ADDRESSES (400 FT from both sides of project site)	GARAGE TYPE (Note MVG or VG)
1		
2		
3		
4		
5		
6		
7		
8		
9		

TOTALS
Total Garages:
Total MGVs:
Total VGs:

3.	Single or Two-Story Homes:		
	How many of the homes in your neighborhood* are: One-story Two-story		
4.	Roof heights and shapes:		
	Is the overall height of house ridgelines generally the same in your neighborhood*?		
	Are there mostly hip, gable style, or other style roofs? Do the roof forms appear simple or complex? Do the houses share generally the same eave height?		
5.	Exterior Materials:		
	What siding materials are frequently used in your neighborhood*?		
	wood shingle stucco board & batten clapboard tile stone brick combination of one or more materials		
	(If a combination is used, describe)		
	What roofing materials (shingle, asphalt shingle, flat tile, rounded tile, cement tile, slate) are consistently (about 80%) used?		
If there is no consistency then explain:			
6.	Architectural Style:		
	Does your neighborhood* have a <u>consistent</u> identifiable architectural style? YES NO		
	Type? Ranch CraftsmanTudorMediterranean/Spanish ContemporaryColonial BungalowOther		

7. Lot Slope:

	What is the direction of your slope? (relative to the street)
	Is your slope higher lower same in relationship to the neighboring properties?
	Is there a noticeable difference in grade between your property/house at the one across the street or directly behind?
Lai	ndscaping:
	Are there any frequently used or typical landscaping features on your str (i.e. big trees, front lawns, sidewalks, curbs, landscape to street edge, etc
	How visible are your house and other houses from the street or back neighbor's property?
	Are there any major existing landscaping features on your property?
Wh	at characteristics make this neighborhood* cohesive?
	Such as roof material and type (hip, gable, flat), siding (board and batter cement plaster, horizontal wood, brick), deep front yard setbacks, horizontal feel, landscape approach etc.:

General Study

Α.	Do you think that mos same time?	t (~ 80	%) o	f the homes were originally built at the
		YES		NO
В.	Do the lots in your neig	hborho	od a	ppear to be the same size?
		YES		NO
C.	Do the lot widths appear	ar to be	cons	istent in the neighborhood?
		YES		NO
D.	Are the front setbacks of homes on your street consistent (~80% within 5 feet)?			
	,	YES		NO
Е.	Do the houses appear to	o be of	simil	ar size as viewed from the street?
		YES		NO
F.				or new construction design you are the prevailing style(s) in your existing
	C	YES		NO
G.		orienta	ition	re planning relate in most ways to the (i.e. orientation of entrances, garage?
		YES		NO