

## CITY OF OAKLAND JUSTIFICATION FOR GRANTING NON-RESIDENTIAL DESIGN REVIEW

Design Review is intended to ensure high quality attractive designs that will compliment and benefit the surrounding neighborhood and city as a whole. Design Review is primarily focused on site planning and the exterior appearance of structures. This can include things such as architectural style; design quality; building materials; building mass and bulk; façade articulation; landscaping; preservation of sunlight, views, and privacy; screening of parking and loading areas; and other design related issues. Design Review approval can only be granted if all of the following findings can be made.

## Please indicate the way in which the proposal meets the following required criteria. Attach additional sheets if necessary.

1. The proposal will help achieve or maintain a group of facilities which are well related to one another and which, when taken together, will result in a well-composed design, with consideration given to site, landscape, bulk, height, arrangement, texture, materials, colors, and appurtenances; the relation of these factors to other facilities in the vicinity; and the relation of the proposal to the total setting as seen from key points in the surrounding area. Only elements of design which have some significant relationship to outside appearance shall be considered:

2. The proposed design will be of a quality and character which harmonizes with, and serves to protect the value of, private and public investments in the area:

3. The proposed design conforms in all significant respects with the Oakland General Plan and with any applicable district plan or development control map which has been adopted by the City Council:

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## Additional criteria for retaining walls:

4. That the retaining wall is consistent with the overall building and site design and respects the natural landscape and topography of the site and surrounding areas;

5. That the retaining wall is responsive to human scale, avoiding large, blank, uninterrupted or undesigned vertical surfaces;

6. That the retaining wall respects the natural topography, avoiding obvious scars on the land.