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	OF THE CITY CLERK OM 395, CITY HALL	
LOS ANGE	LES, CALIFORNIA 90012	
	VIRONMENTAL QUALITY A	
and the second	ATED NEGATIVE DECLARA	and a set of the balance of the bala
LEAD CITY AGENCY City of Los Angeles		ICT
PROJECT TITLE ENV-2014-3285-MND	CASE NO.	
PROJECT LOCATION 3941 N HOPEVALE DR		
PROJECT DESCRIPTION The proposed project includes a request for a Haul Route for of a two-story single-family dwelling on an approximately 18 will occur on-site.	,000 square-foot vacant site. Ap	
NAME AND ADDRESS OF APPLICANT IF OTHER THAN Svetlana Molchanov 1411 Tower Grove Drive, Beverly Hills, CA 90210		
FINDING:	andri andri i interi para ini andri an	n an a sharayan an baran Aliman Baran an Biyan an sa baran ayan yana asili sa baran a
The City Planning Department of the City of Los Ange this project because the mitigation measure(s) outline effects to a level of insignificance		
(CO	NTINUED ON PAGE 2)	
SEE ATTACHED SHEET(S) FOR ANY MITIGATION	MEASURES IMPOSED.	
Any written comments received during the public revie Agency. The project decision-make may adopt the mit Any changes made should be supported by substantia	ligated negative declariation, am al evidence in the record and ap	nend it, or require preparation of an EIR. propriate findings made.
THE INITIAL STUDY PREPAR	RED FOR THIS PROJECT IS AT	ITACHED.
IAME OF PERSON PREPARING THIS FORM	TITLE	TELEPHONE NUMBER
JOM HENRY	City Planning Associate	(818) 374-5061
DDRESS SIGNATURE (Officia	1) I A	DATE
00 N. SPRING STREET, 7th FLOOR	la Alle	JANUARY 25, 2015

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### MITIGATED NEGATIVE DECLARATION ENV-2014-3285-MND

#### III-10. Air Pollution (Demolition, Grading, and Construction Activities)

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  - All unpaved demolition and construction areas shall be wetted at least twice daily during excavation and construction, and temporary dust covers shall be used to reduce dust emissions and meet SCAQMD District Rule 403. Wetting could reduce fugitive dust by as much as 50 percent.
- The construction area shall be kept sufficiently dampened to control dust caused by grading and hauling, and at all times provide reasonable control of dust caused by wind.
- All clearing, earth moving, or excavation activities shall be discontinued during periods of high winds (i.e., greater than 15 mph), so as to prevent excessive amounts of dust.
- All dirt/soil loads shall be secured by trimming, watering or other appropriate means to prevent spillage and dust.
- All dirt/soll materials transported off-site shall be either sufficiently watered or securely covered to prevent excessive amount of dust.
- General contractors shall maintain and operate construction equipment so as to minimize exhaust emissions.
- Trucks having no current hauling activity shall not idle but be turned off.

# IV-70. Tree Removal (Non-Protected Trees)

- Environmental impacts from project implementation may result due to the loss of significant trees on the site.
   However, the potential impacts will be mitigated to a less than significant level by the following measures:
- Prior to the issuance of any permit, a plot plan shall be prepared indicating the location, size, type, and general
  condition of all existing trees on the site and within the adjacent public right(s)-of-way.
- All significant (8-inch or greater trunk diameter, or cumulative trunk diameter if multi-trunked, as measured 54 inches above the ground) non-protected trees on the site proposed for removal shall be replaced at a 1:1 ratio with a minimum 24-inch box tree. Net, new trees, located within the parkway of the adjacent public right(s)-of-way, may be counted toward replacement tree requirements.
- Removal or planting of any tree in the public right-of-way requires approval of the Board of Public Works. Contact Urban Forestry Division at: 213-847-3077. All trees in the public right-of-way shall be provided per the current standards of the Urban Forestry Division the Department of Public Works, Bureau of Street Services.

### IV-80. Tree Removal (Locally Protected Species)

- Environmental impacts may result due to the loss of protected trees on the site. However, these potential impacts will be mitigated to less than significant level by the following measures:
- All protected tree removals require approval from the Board of Public Works.
- A Tree Report shall be submitted to the Urban Forestry Division of the Bureau of Street Services, Department of Public Works, for review and approval (213-847-3077), prior to implementation of the Report's recommended measures.
- A minimum of two trees (a minimum of 48-inch box in size if available) shall be planted for each protected tree that is
  removed. The canopy of the replacement trees, at the time they are planted, shall be in proportion to the canopies of
  the protected tree(s) removed and shall be to the satisfaction of the Urban Forestry Division.
- The location of trees planted for the purposes of replacing a removed protected tree shall be clearly indicated on the required landscape plan, which shall also indicate the replacement tree species and further contain the phrase "Replacement Tree" in its description.
- Bonding (Tree Survival):
- a. The applicant shall post a cash bond or other assurances acceptable to the Bureau of Engineering in consultation with the Urban Forestry Division and the decision maker guaranteeing the survival of trees required to be maintained, replaced or relocated in such a fashion as to assure the existence of continuously living trees for a minimum of three years from the date that the bond is posted or from the date such trees are replaced or relocated, whichever is longer. Any change of ownership shall require that the new owner post a new oak tree bond to the satisfaction of the Bureau of Engineering. Subsequently, the original owner's cak tree bond may be exonerated.
- b. The City Engineer shall use the provisions of Section 17.08 as its procedural guide in satisfaction of said bond requirements and processing. Prior to exoneration of the bond, the owner of the property shall provide evidence satisfactory to the City Engineer and Urban Forestry Division that the oak trees were properly replaced, the date of the replacement and the survival of the replacement trees for a period of three years.

VI-50. Geotechnical Report

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ENV-2014-3285-MND

# MITIGATED NEGATIVE DECLARATION ENV-2014-3285-MND

 The project shall comply with the conditions contained within the Department of Building and Safety's Geology and Soils Report Approval Letter for the proposed project, and as it may be subsequently amended or modified.

# VIII-40. Hillside Construction Staging and Parking Plan

- - Prior to the issuance of a grading or building permit, the applicant shall submit a Construction Staging and Parking
    Plan to the Department of Building and Safety and the Fire Department for review and approval. The plan shall
    identify where all construction materials, equipment, and vehicles will be stored through the construction phase of
    the project, as well as where contractor, subcontractor, and laborers will park their vehicles so as to prevent blockage
    of two-way traffic on streets in the vicinity of the construction site. The Construction Staging and Parking Plan shall
    include, but not be limited to, the following:
- No construction equipment or material shall be permitted to be stored within the public right-of-way.
- During the Excavation and Grading phases, only one truck hauler shall be allowed on the site at any one time. The drivers shall be required to follow the designated travel plan or approved Haul Route.
- Truck traffic directed to the project site for the purpose of delivering materials, construction-machinery, or removal of
  graded soil shall be limited to off-peak traffic hours, Monday through Friday only. No truck deliveries shall be
  permitted on Saturdays or Sundays.
- All deliveries during construction shall be coordinated so that only one vendor/delivery vehicle is at the site at one time, and that a construction supervisor is present at such time.
- During all phases of construction, all construction vehicle parking and queuing related to the project shall be as required to the satisfaction of the Department of Building and Safety, and in substantial compliance with the Construction Staging and Parking Plan, except as may be modified by the Department of Building and Safety or the Fire Department.
- As appropriate, a radio operator shall be on-site to coordinate the movement of material and personnel, in order to keep the roads open for emergency vehicles, their apparatus, and neighbors.

# XVI-30. Transportation (Haul Route)

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- The developer shall install appropriate traffic signs around the site to ensure pedestrian and vehicle safety.
- (Hillside and Subdivisions): Projects involving the import/export of 1,000 cubic yards or more of dirt shall obtain haul route approval by the Department of Building and Safety.
- (Hillside Projects):
- All haul route hours shall be limited to off-peak hours as determined by Board of Building and Safety Commissioners.
- The Department of Transportation shall recommend to the Building and Safety Commission Office the appropriate size of trucks allowed for hauling, best route of travel, the appropriate number of flag people.
- The Department of Building and Safety shall stagger haul trucks based upon a specific area's capacity, as determined by the Department of Transportation, and the amount of soil proposed to be hauled to minimize cumulative traffic and congestion impacts.
- The applicant shall be limited to no more than two trucks at any given time within the site's staging area.