

Mitigation No.	Final EIS Section(s)	Summary
N+V-2	4.1 4.10.3	Sound-absorptive materials will be added within the guideway structure in the vicinity of anticipated impacts at three separate locations to mitigate moderate impacts at upper floors of a few high-rise buildings. Eight-hundred feet of sound-absorptive material will be installed from Pupukahi Street to Pupupuhi Street. For the building at 860 Halekauwila Street, sound absorptive material will be required from 200 feet East of Kamehamehi Street to 100 feet West of Kamehamehi Street; a
N+V-3	4.10.3	FTA and the City commit to requiring in the specifications for all traction power substations needed for the project that the noise generated by the substations measured at the nearest property line be an hourly Leq of 45 dBA or less in areas zoned single-family residential, conservation, preservation, or similar type and 50 dBA Leq or less in areas zoned multi-family residential, business, resort, or similar type in accordance with Hawai'i state law (HAR 11-46).
HM+ W-1	4.1 4.12.3	The two curved tracks in the maintenance and storage yard that are nearest the main building of Leeward Community College will be have automatic track lubrication devices installed to eliminate any wheel squeal on those curves.
HM+ W-2	4.12.3	
HM+ W-3	4.12.3	Use closed systems for circulating hazardous materials designed to limit exposure as described in the Construction Health and Safety Plan.
HM+ W-4	4.12.3	Train employees in the safe use and management of hazardous materials as described in the Construction Health and Safety Plan.
HM+ W-5	4.12.3	Institute waste minimization programs to limit the volume and type of materials used and resulting wastes as described in the Solid Waste Management Plan.
HM+ W-6	4.12.3	Provide appropriate waste storage locations and receptacles as defined in the Construction Health and Safety and Solid Waste Management Plans.
HM+ W-7	4.12.3	Periodically evaluate wastes to establish whether they are hazardous as described in the Construction Health and Safety and Solid Waste Management Plans.
HM+ W-8	4.12.3	Recycle wastes to the maximum extent practicable as described in the Solid Waste Management Plan.
HM+ W-9	4.18.2 4.18.7 4.18.8	The contractor will prepare the following plans to mitigate construction impacts related to wastes and their potential impact to the communities and neighborhoods: Construction Safety and Security Plan; Construction Health and Safety Plan; Construction Contaminant Management Plan; Construction Contingency Plan; Solid Waste Management Plan
W-1	4.14.3	Compensatory mitigation proposed for the Waiawa Stream mitigation site includes the following: Enhancement of the stream to restore and/or improve ecological and aquatic function; Establishment of wetlands; Enhancement of floodway capacity conveyance to achieve zero rise in flood zone by removal of fill and an increase in stream area; Relocation of Waiawa Stream to its original location; Extension of existing culvert to Waiawa Stream to correct existing ponding situation; Ecological restoration with native Hawaiian plantings and use of non-invasive species. Details will be developed during the permitting phase.