CITY COLLEGE OF SAN FRANCISCO MITIGATION MONITORING & REPORTING PROGRAM EVANS CENTER RENOVATION AND AMT PROGRAM RELOCATION

Impact	Mitigation Measure	Mitigation Monitoring Timing	Responsible Monitoring		
wildlife species or with established native resident or migratory wildlife corridors or impede the use of native wildlife nursery sites.	Nesting birds and ter nests still be protected during construction by implementation of the following measures for each onstruction phase: a. To the extent feasible, conduct initial activities including, but not limited to, vegetation removal, tree trimming or removal, ground disturbance, building demolition, site grading, and other construction activities which may compromise breeding birds or the success of their nests outside of the nesting season (January 15 through August 15).	Before demolition	CCSF College	Qualified Biologist	As recommended in biological survey

Impact	Mitigation Measure	Mitigation Monitoring Timing	Responsible Monitoring Entity	Responsible Implementation Entity	Monitoring Action
standards established in the local general plan or noise ordinance, or applicable standards of other agencies	minimum NRC4 of 0.80 (e.g., Tedlar-wrapped sound absorbing panels by CMA). Many constructions could meet the surface density requirement. For example, a stud wall with exterior-grade plywood sheathing and a stucco finish (or two layers of 5/8-inch thick plywood) would meet this requirement. - The barrier should be free of cracks and drainage holes/slots along the bottom of the barrier be kept to a minimum. Where needed, they should be covered by 1 psf mass-loaded vinyl flaps (e.g., Kinetics KNM-100) so water can flow around the vinyl and still drain. - Joints between sheathing layers be offset by 16 inches minimum.				