**EXHIBIT 2: MITIGATION MONITORING AND REPORTING PROGRAM**

|  | **MONITORING AND REPORTING PROGRAM** |
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| **Adopted Mitigation Measures** | **Responsibility for Implementation** | **Mitigation Schedule** | **Mitigation Action** | **Monitoring/ Reporting Responsibility** | **Monitoring Schedule** |
| **MITIGATION MEASURES AGREED TO BY PROJECT SPONSOR** |  |  |  |  |  |
| ***ENVIRONMENTAL TOPIC*** |  |  |  |  |  |
| *Mitigation Measure XX-# [Give exact title/number of mitigation measure as noted in IS, MND, or EIR.]* *Insert verbatim text of mitigation measure****.*** | *List the specific entity or responsible parties for implementing the mitigation measure.* | *Describe timing for mitigation implementation, e.g. before, during or after construction. Provide specifics to the extent possible (e.g., prior to earth- moving activities, during excavation activities etc.*  | *Describe action(s) required to implement and report on the measure.*  | *List the entity or entities responsible for reviewing and approving mitigation implementation.* | *Describe timing for monitoring mitigation action, and frequency of monitoring or reporting to the responsible body.*  |
| **MITIGATION MEASURES NOT AGREED TO BY PROJECT SPONSOR AND/OR FEASABILITY OF IMPLEMENTATION UNCERTAIN** |  |  |  |  |  |
| ***ENVIRONMENTAL TOPIC*** |  |  |  |  |  |
| *Mitigation Measure XX-# [Give exact title/number of mitigation measure as noted in IS, MND, or EIR.]* *Insert verbatim text of mitigation measure****.*** | *List the specific entity or responsible parties for implementing the mitigation measure.* | *Describe timing for mitigation implementation, e.g. before, during or after construction. Provide specifics to the extent possible (e.g., prior to earth- moving activities, during excavation activities etc.* | *Describe action(s) required to implement and report on the measure.*  | *List the entity or entities responsible for reviewing and approving mitigation implementation.* | *Describe timing for monitoring mitigation action, and frequency of monitoring or reporting to the responsible body.*  |
| **EXAMPLE** |  |  |  |  |  |
| **NOISE** ***Mitigation Measure NO-2: Pile Driving Noise Reduction*** |  |  |  |  |  |
| Should pile driving be necessary for installation of pile foundations as part of project construction, the project sponsor shall require the project sponsor to predrill holes to the maximum depth feasible on the basis of soil conditions. Project contractors shall also be required to use construction equipment with state-of-the-art noise shielding and muffling devices. The project sponsor shall also require that contractors schedule pile driving activity for times of the day that are consistent with the San Francisco Noise Ordinance, to disturb the fewest people. | Project sponsor and contractor | During subsurface construction. | Project contractor to predrill holes for pile driving, use noise shielding and muffling devices during pile driving, and schedule pile driving activity consistent with the Noise Ordinance. | Department of Public Works to monitor project contractor compliance. | Considered complete after construction activities have ended. |