EXAMPLE MITIGATION MATRIX

(Hypothetical Example)

Key:										
	Project Phase -	Pre-Const	Constructio n	Commission.	Operation	Closure				
	Status -	Approved	Open	Noncomplian						
Code	Requirement Description	Action or Submittal	Project Phase	Requirement Timeline	Date Due	Date Submit	Status	Comments	Source	Source Agency
Bio 1	No site of related facility activities shall commence until an approved Designated Biologist is available to be on site	Submit the resume of the proposed DB, with at least 3 references and contact information, to the CM for approval.	Pre-Const	At least 90 days prior to the start of any site (or related facilities) mobilization	11/12/2011	11/12/11	Approve d 12/26/11		ROW Grant	BLM
Bio 2	condition. If active nests are detected during the survey, the report shall depict the boundaries of	Provide the CM and USFWS a report on the findings of the pre-construction nest surveys.	Pre-Const	At least 10 days prior to site or related facilities mobilization	2/15/2012	2/19/12 3/2/12	Approve d 3/10/12	2nd draft approved with revisions from USFWS.	Biological Opinion	USFWS
Bio 3	Submit a written construction termination report identifying how bio mitigation measures	Provide construction termination report to the CM and USFWS for review and	Constructio n	Within 30 days after completion of construction	3/21/2014		Open		ROW Grant	BLM
Bio 4	the site to preconstruction	Submit proposed site restoration and revegetation plan for approval	Closure	One year before planned closure.	One year before planned closure.					