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	Construction wastes will have a moderate impact	b. Collect cement sacks, excess steel bars and lumber and place in the MRF			
2. Temporary increase in sedimentation	Alteration in identified landscape and elevation due to excavation to minimize the slope and mitigate soil erosion	a. Earthmoving/cutti ng of slopes to be done during dry months. b. Generated soil/spoil materials will be stockpiled in small mounds and buttressed appropriately with bunds and provided with drainage canal and siltation ponds. c. Slope should be planted with grasses to prevent erosion	Construction Phase	By Contract	Contractor
3. Potential Contamination of surface and ground water with oil and grease	Waste oil and grease from equipment could moderately contaminate surface water	a. Check equipment for leaks and repair as necessary b. Observe proper storage of fuel materials	Construction phase	By contract	Contractor
4. Potential contamination with human waste	Workers would be mostly locals and are expected to go home to their respective houses after work	Set up adequate toilet facility at the base camp	Construction phase	By contract	Contractor
5. Potential disruption of traffic flow	The access road and/or segments to be rehabilitated need is vital to daily activities of the residents and farmers and need to be kept open to traffic during construction	a. Keep the road open to traffic flow and minimize disruptions along the access road and/or construction area	Construction phase	By contract	Contractor

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