

			b. Provide adequate warning signs and traffic personnel when necessary			
6. Potential dust/mud nuisance during construction	Roads could become powdery during dry days and muddy during rainy days of the construction period Access road and/or the construction rehabilitation works passes through a populated area	a. Undertake sprinkling of road (including access roads) during dry days, and filling up of potholes during rainy days, especially in residential areas b. Set up speed limits	Construction phase	By contract	Contractor	
7. Landslide/erosion of exposed road sides resulting in sedimentation of waterways	The road passes through a relatively benign terrain, cuts will be minimal	Include slope protection works	Construction phase	By contract	Contractor	
8. Inadequate drainage resulting in flooding or ponding	The road will block run-off, resulting in flooding on one side of the road during rainy days	Drain at respective stations	Construction phase	By contract	Contractor	
9. Local Employment	Construction will provide local employment opportunities.	Hiring priority shall be given to qualified local residents.	Construction Phase	By Contract	Contractor	
10. Potential damage to existing road due to hauling of quarry materials	Transportation of quarry materials from source to FMR will cause damage to existing roads.	Regular maintenance and repair of existing road.	All throughout the construction duration	By Contract	Contractor	
11. Possible discovery of artifacts, bones, and other objects of interest during construction of the road.	Discovery of artifacts bones and other objects of interest within 10 meter radius.	Suspension of the activities and immediately report to the PLGU and RPCO SES Focal Person.	All throughout the construction duration	Finds Procedures	Contractor, LGU, PPMIU	
12. Possible impacts of quarrying activities in the quarry sites.	Over extraction of quarry materials in the quarry sites and the possible negative impact in the surrounding area.	The Provincial Environment and Natural Resources Office (PENRO) is mandated through its officer in-charge of quarry sites to	The mitigation measure is a regular function of PENRO and it will be conducted during construction.	PENRO function	PENRO	