

EMERGENCY RESPONSE AND PREPAREDNESS PLAN (ERPP)

Section	Checklist Item	Status (Yes/No/In Progress)	Photograph /Document	Remarks
1. Project Overview	<p>Project Name: Construction of pedestrian Bridge over Pindar River for Odar Village in District Chamoli.</p> <ul style="list-style-type: none"> Location (District, GPS coordinates): Chamoli Executing Agency: FPIU PWD Thalali Contractor Details: M/S KEL Infrastructure. Duration of Construction: 18 Month. Brief Project Description (Type of bridge, span, associated structures): Construction of 125ft span Pedestrian bridge with abutments. Approach roads, retaining walls, and drainage structures are also part of the project. 	In Progress		
2. Risk Identification	<p>Site specific hazards identified (e.g., landslides, flash floods, seismic risk): Flash floods during monsoon, landslide-prone approach roads, moderate seismic zone (Zone IV).</p> <p>Hazard maps and evacuation routes prepared /Map: Yes Site-specific hazard map and alternate evacuation route identified</p> <p>Vulnerable zones and settlements identified: Yes – Village Odar is Yes within 1 km upstream of bridge site.</p>	Yes	Photograph-1	
3. Emergency Resource Inventory	<p>First Aid Kits are available and stocked</p>	Yes	Photograph-2	
	<p>Fire extinguishers installed at key locations</p> <p>Stretchers and emergency lighting in place</p>	Yes		<p>NARESH KUMAR Engineering Assistant FPIU ORGANISATION Dated: 01/01/2024</p>

	PPE (helmets, gloves, jackets, boots) stock available	Yes	Photograph-3
	Fuel backup (for generators/vehicles) ensured	Yes	
	Electricity backup (inverter/generator) available	Yes	Photograph-4
	Emergency contact list displayed at the site	Yes	
4. Communication & Reporting	Emergency contact numbers posted and updated	Yes	
	Functional mobile/radio communication systems are available	Yes	
	Incident reporting mechanism established	Yes	
5. Emergency Response Team (ERT)	ERT members nominated and roles defined (e.g., OHS, site in-charge)	Yes	OHS Expert, Site Supervisor,
	ERT contact list maintained and shared	Yes	Shared with site team
	ERT is present during all work shifts	Yes	Shift-wise duty roster maintained
6. Evacuation Plan	Assembly Point	Yes	Marked open area near labour camp
	Evacuation routes marked	Yes	Arrows painted along access road
	Safe assembly points identified and marked	Yes	

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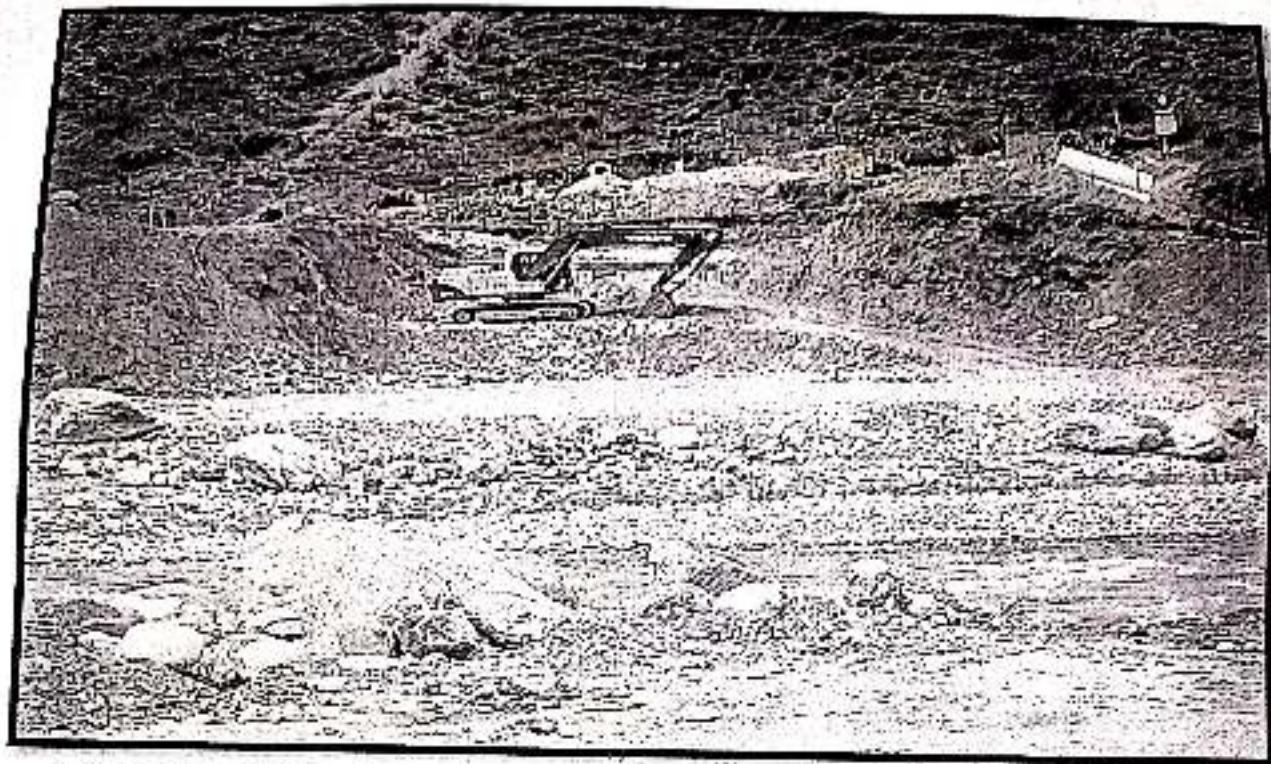


	Evacuation drills conducted	In progress	
7. Training & Capacity Building	Toolbox Talks (TBTs) on emergency response were conducted	Yes	Weekly TBTs on safety topics
	Mock drills for landslide/fire/medical emergencies held	Yes	
	Attendance and training records are maintained	Yes	Maintained in site office
8. Coordination with Authorities	Local emergency services (DDKVO, police, hospital(s) coordinated	Yes	Photograph-s
	Contact info of the nearest PHC/hospital available	Yes	PHC Dewali
9. Monitoring & Review	ERPP is reviewed half yearly and updated as needed	Yes	
	Previous incidents reviewed and learnings incorporated	Yes	
	MPR includes the ERPP compliance section	Yes	

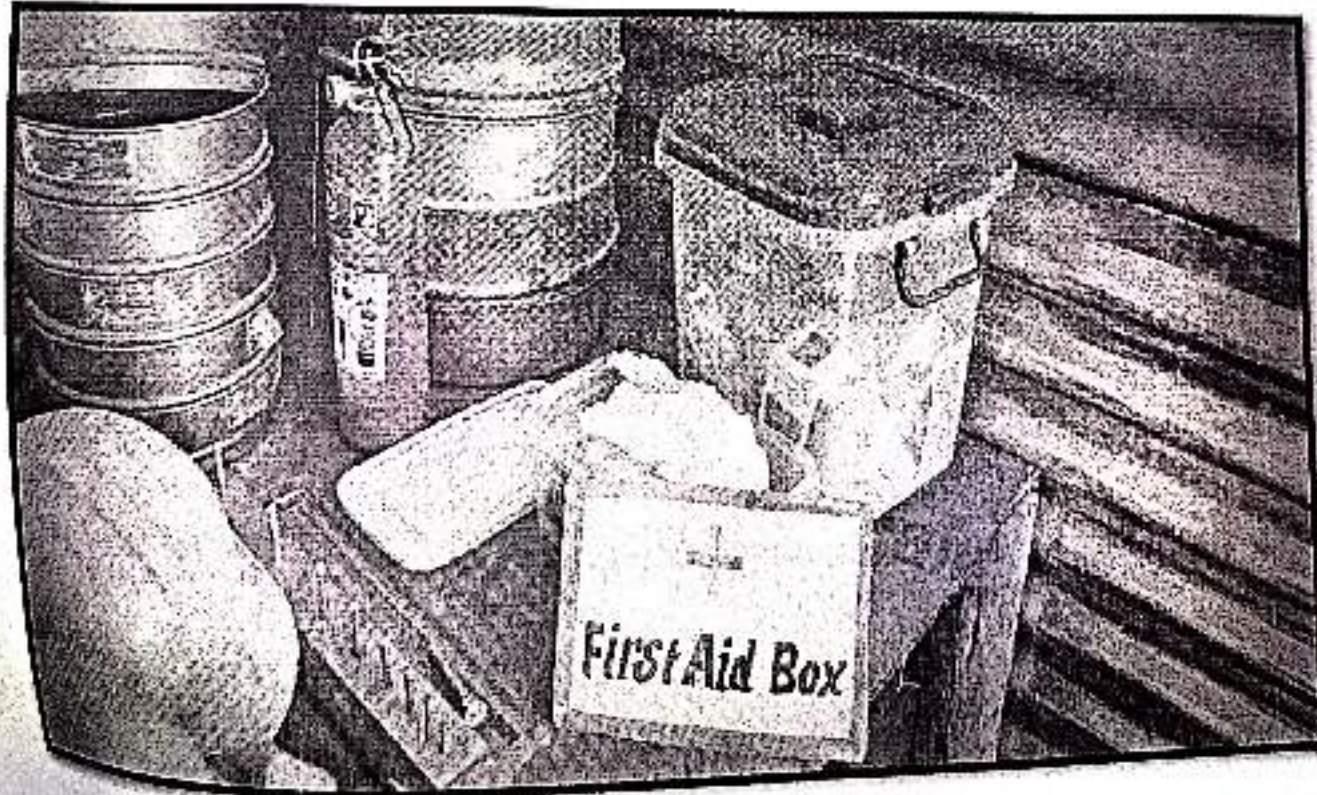

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Photograph-1: During the monsoon season, the river level rises at the bridge construction site.



Photograph-2: First Aid at construction site

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WAPC

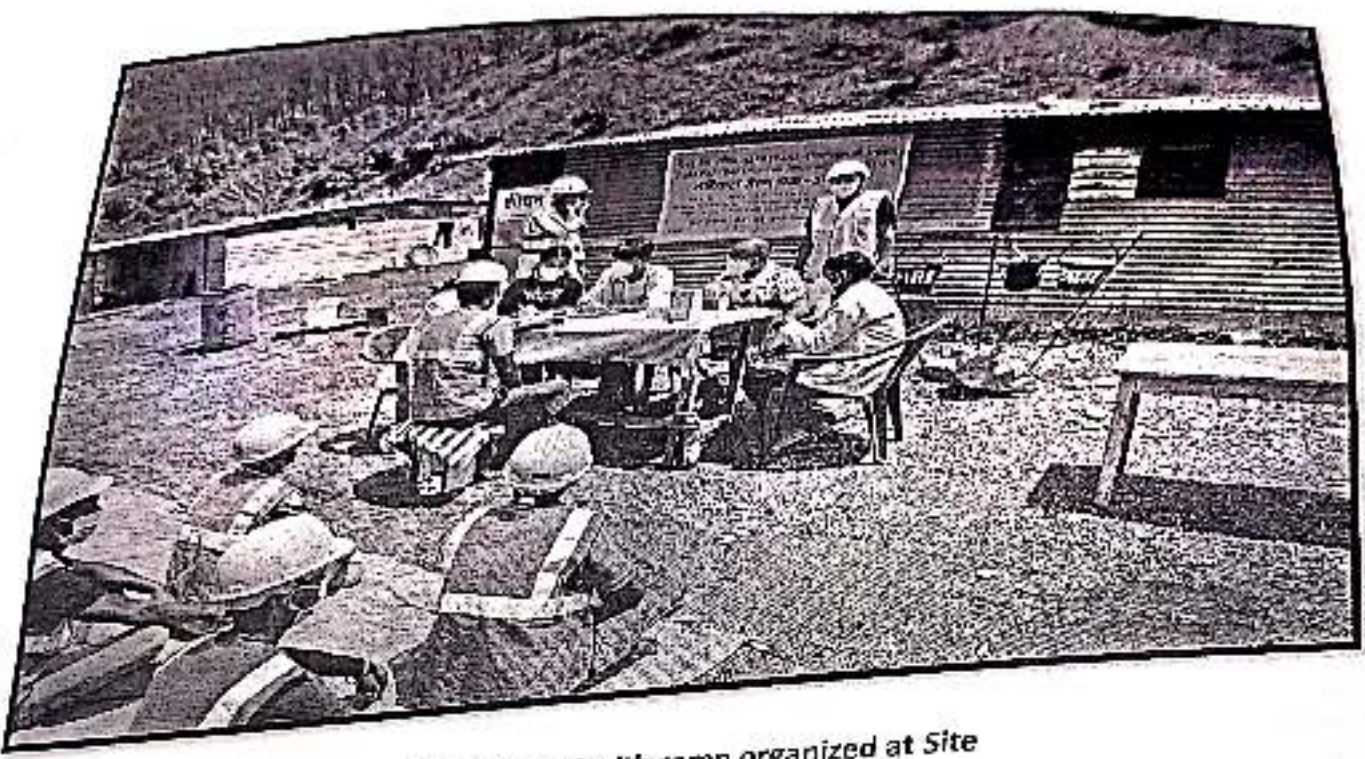
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Photograph -3: Monsoon-specific PPE at site

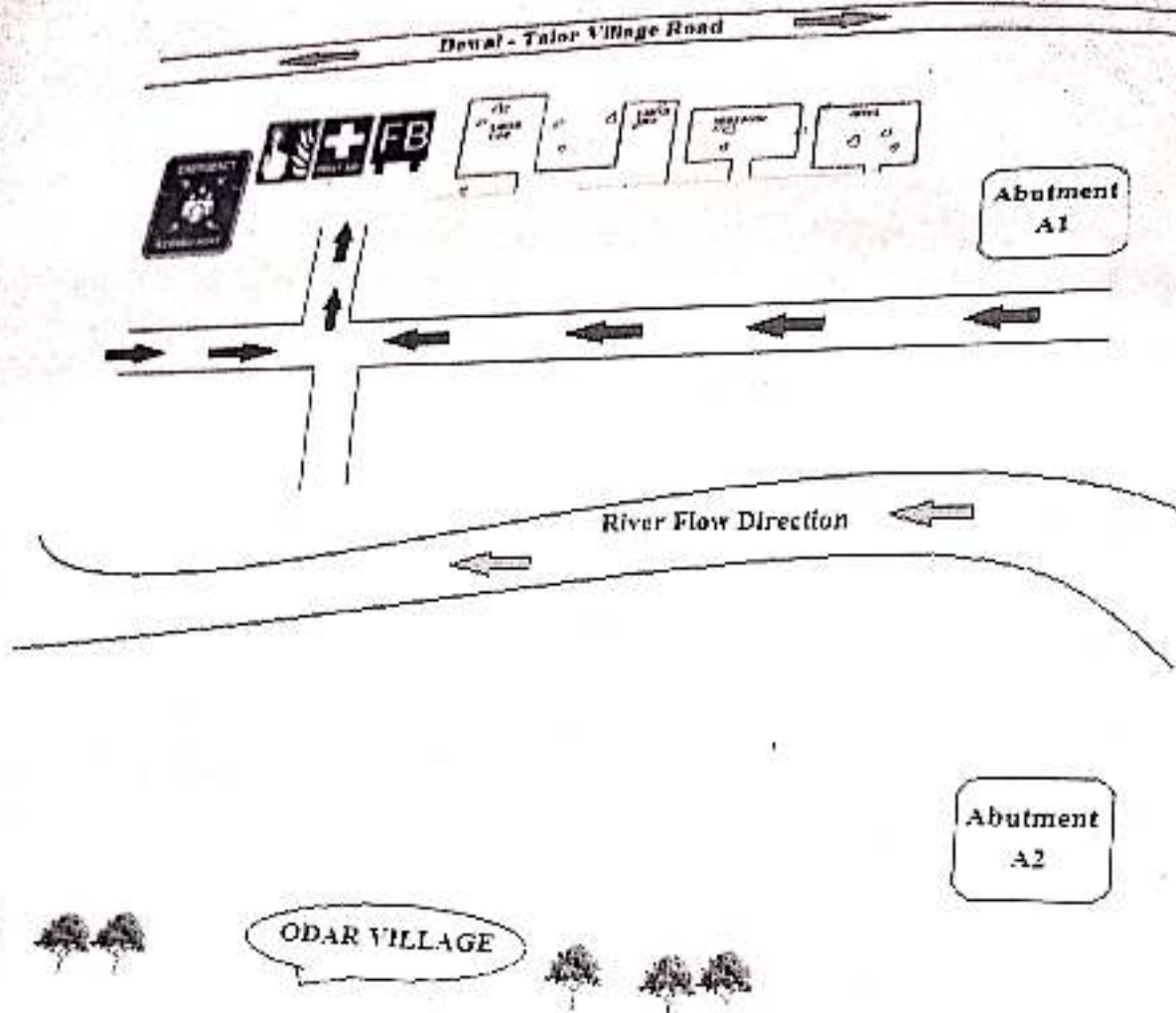


Photograph -4: Emergency Contact List at Site



Photograph -5: Medical Health camp organized at Site

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Emergency Evacuation Plan

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