Environmental and Social Screening Report

July,	2019
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Project ID: P154990

Construction of 2 nos. Classroom Block & Allied Infrastructure for Govt Primary School Belicharana, Block Satwari, District Jammu.

(Jehlum Tawi Flood Recovery Project)

Prepared by: PIU (R&B), Government of Jammu and Kashmir.

EXECUTIVE SUMMARY

The devastating deluge of September 2014 had enormous negative impact on economic aspects of the state and massive infrastructure damages in which not only the major town but far flung area were also affected. In response to this tragedy, a mission of the World Bank visited the state during February 1-6, 2015 in order to produce a rapid multi-sectoral assessment report of the damages and needs. The RDNA estimates the total damages and loss caused by floods at about INR 211,975 million (US\$ 3,550.45 mn), most of it to housing, livelihoods, and roads and bridges, which combined represented more than 70% of the damages in terms of value. Public service infrastructure and equipment of hospitals and education centers were also severely damaged and are still not fully operational.

Based on the RDNA results, restoration works underway, and discussions with the GoJ&K, "Jhelum and Tawi Flood Disaster Recovery Project (JTFRP)" will focus on restoring critical infrastructure using international best practice on resilient infrastructure. One of the sectors badly hit during the floods was School Education Infrastructures. The restoration/reconstruction of these damaged schools has been included in Component-1 of the World Bank investment plan of INR 5043.75 Lacs under JTFRP.

The Govt. Primary School, Belicharana, located in immediate vicinity of Jammu city is among 74 nos. schools identified in Jammu division impacted by floods in September, 2014. The school complex is sited on the left bank of Tawi river (Nikki Tawi branch), adjacent to the man-made river embankment which separates the locality from the river. In September, 2014 the area comprising of upcoming residential extension including the school complex was inundated deep with flood water as a result of a breach in the river embankment near 4th Tawi river bridge 1.4 Km upstream of school site. The site survey of the area revealed the main classroom block situated in depression with respect to the adjoining road / land school complex, often resulting in water logging up to the plinth level and disruption of the normal school activities.

In consideration of the existing site conditions, reconstruction of the complex is proposed which shall include a single storey 2-room block to be located on higher ground on the rear side of the complex with necessary safeguards, a toilet block for

girls together with a septic tank & soak pit. The estimated cost of the work amounts to Rs. 40.80 Lacs.

Subprojects under "Jhelum and Tawi Flood Recovery Project" have a prior requirement of screening which is based on three categories; viz., nature of the project, size of the project and location of the project that is sensitive area criteria. The objective of Environment and social screening is to identify the potentially significant environmental/ social issues of the sub-project at an early stage for detailed Environmental and Social impact studies. Public consultation was conducted at the project location on 25th July 2018 with local people as part of environment and social screening study. People have expressed keen interest in the proposed subproject during the Public consultation. People in general were very enthusiastic about the benefits of the subproject. The Views, Suggestions and specific needs of School as expressed by teachers and citizens of the area during public interactions have been considered in framing the proposals for reconstruction of school building.

The screening study reveals that there are no likely significant social and environmental impacts associated with the proposed sub-project.

INTRODUCTION

1.1 Project Background

- 1. The Jammu & Kashmir region owing to its geographical and geo-climatic setting is a multi-hazard prone region that has experienced natural disasters like earthquakes, floods, landslides, avalanches, high velocity winds, and snowstorms. Floods and flash floods are a frequent feature owing to typographical characteristics of the region. Floods generally occur between late June to September when the major rivers are already swollen with melting snow and followed by heavy rains. Flooding of the rivers Jhelum and Tawi and there tributaries is the main cause of floods in the region. The rain fed rivulets and streams pose much bigger threat to its surroundings in rainy season as compared to bigger rivers due to lesser water carrying capacity and tendency to breach the banks.
- 2. In September 2014, the northern region of India experienced unprecedented torrential monsoon rains causing major flooding in rivers and mainland. It triggered massive landslides, washing away of bridges, roads, buildings and irrigation canals etc. The continuous spell of rains from September 2nd to 6th, 2014, caused Jhelum, Chenab and Tawi Rivers as well as many other streams/tributaries to flow much above the danger mark. The Jammu district received 467.3mm of rainfall in Sept 2014, which exceeds normal by 339%. Many other districts of the Jammu regions also received rainfall in excess of the normal (source-Indian Meteorological department website).The Indian Meteorological Department (IMD) records precipitation above 244.4 mm as extremely heavy rainfall, and J&K received 558mm of rain in the June- September period, as against the normal 477.4 mm.
- 3. A Joint team led by the Department of Economic Affairs (DEA), Gol, with representation from the World Bank visited J&K on October 21, 2014. Subsequently, Gol has sent a request to the World Bank on January 5, 2015 to field a Joint Rapid Damage and Needs Assessment (RDNA) Mission within the State. In response, a mission of the World Bank visited the state during February 1-6, 2015 in order to produce a rapid multi-sectoral assessment report of the damages and needs. The RDNA estimates the total damages and loss caused by floods at about INR 211,975 million (US\$ 3,550.45 mn), most of it to housing, livelihoods, and roads and bridges, which combined represented more than 70% of the damages in terms of value. Public service infrastructure and equipment of hospitals and education centers

were also severely damaged and are still not fully operational.

4. Based on the RDNA results, restoration works underway, and discussions with the GoJ&K, the project will focus on restoring critical infrastructure using international best practices on resilient infrastructure. Given the state's vulnerability to both floods and earthquakes, the infrastructure will be designed with upgraded resilient features, and will include contingency planning for future disaster events. Therefore, the project aims at both restoring essential services disrupted by the floods and improving the design standard and practices in the state to increase resilience.

The project is comprised of the following seven components:

- i. Reconstruction and strengthening of critical infrastructure (US\$60 million)
- ii. Reconstruction of roads and bridges (US\$80 million)
- iii. Restoration of urban flood management infrastructure (US\$50 million)
- iv. Strengthening and restoration of livelihoods (US\$15 million)
- v. Strengthening disaster risk management capacity (US\$25 million)
- vi. Contingent Emergency Response (US\$0 million)
- vii. Implementation Support (US\$20 million)

1.2 Project Development Objective

5. The project development objective is to support the recovery and increase disaster resilience in project areas, and increase the capacity of the Project Implementing Entity to respond promptly and effectively to an eligible crisis or emergency. The primary beneficiaries would be the communities in the districts that were affected by loss of public service infrastructure that will be restored and improved under the project. By strengthening disaster risk management systems and institutions, the project will benefit the entire affected region.

1.3 Subproject Background

6. Under the Component-1 of the Jhelum-Tawi Flood Recovery Project (JTFRP) which envisages reconstruction and strengthening of critical infrastructure severely affected by the floods in September- 2014, viz. School Buildings, Hospitals, Fire Stations and other important public assets, the School Education Department has proposed inclusion of 165 Nos. schools in Jammu and Kashmir divisions in the above

programme, of which **74 Nos**. school complexes are located in Jammu division. The scope of the work broadly includes restoration of partially damaged structures and reconstruction of fully damaged structures together with the restoration of equipment and furniture in the school complexes comprising primary, middle and higher secondary schools. The proposal includes construction of 2-Rooms, 3-Rooms, 4-Rooms and 6-Rooms buildings with tentative areas of 1000 sqft, 1500 sqft, 2000 sqft and 3000 sqft respectively.

1.4 Subproject Description

- 7. The Govt. Primary School Belicharana is situated at the left Bank of Tawi river off-shoot often called as Nikki Tawi, 1.4 Km from the 4th Tawi Bridge on Belicharana road in the vicinity of Jammu city. The site falls in Khasra No. 235 of Village Rakh Raipur in the Satwari Block of the Jammu District, with the geographical location as 740-50'-24.04"longitude, 320-42'-32.54" latitude.
- 8. The school site is situated precisely on the edge of the river Tawi and a man-made flood protection embankment separates the area from the river. The area around the school is low lying and is prone to the waterlogging. The whole area in reality is part of Tawi river flood basin, with no natural drainage outlet because of the embankment. The area has witnessed fast change in land use in recent times with dense haphazard residential growth namely Doda Basti, Belicharana. In September 2014, the area including the school site was mostly inundated with flood water after a breach in the river embankment near 4th Tawi bridge and water level had risen even up to roof levels at some deep and low lying pockets. The school complex and surrounding habitation especially the one at the right side of the Belicharana road also gets flooded recurrently during heavy continuous rains and the accumulated flood water is learnt to be dewatered into the river using pumps by govt. agency. Area being river flood basin reflects predominant soil strata composition as sandy gravel mixed with boulders.

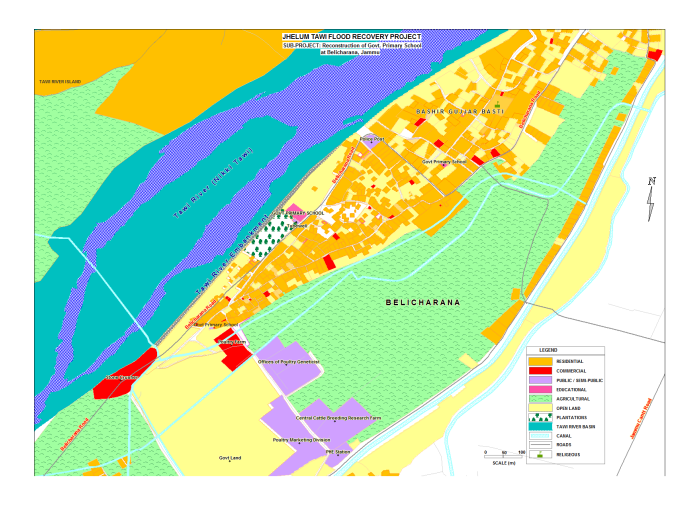
9. Existing infrastructure

i. The total area of the complex is 2 Kanals and the area especially at the centre where existing building block stands is at a lower level with respect to the main road and surrounding land. In the absence of any drainage network in the surroundings, no proper disposal of the waste water including rain water takes place. ii. The main school building block, comprising 2 classrooms, one office/staff room and small front veranda, is learnt to have been constructed 7 years ago and appears to be safe structurally, but vulnerable to the frequent flooding of the compound, with flood water reaching almost to the floor level. Sanitation facility in the form of one toilet block comprising one W/C each for males and females, and one urinal, with no septic tank exists in the school complex and is in bad shape. A defunct kitchen room also exists separately. The school has a no sanctioned water supply /electrical connection. Solid wastes generated in the school and surrounding area are seen dumped along the river bank.

10. Proposed Plan

- i) In view of the existing building located in depression and floor level below surrounding land, it is proposed to build a new 2-room block on the raised ground on the rear side of the plot after filling the compound with RBM/ locally available earth for efficient drainage.
- ii) A new toilet block for girls/ female staff, while keeping the existing blocks for male students / staff.
- iii) The sanitation system is proposed to include a septic tank with a soak pit.
- iv) A water connection from PHED.
- v) Provision of fire fighting facility.
- vi) Provision of electrical connection from PDD and complete electrification with provision of fans in each room.
- vii) Composting method is to be adopted for proper disposal of the kitchen & other solid wastes.
- viii) In view of the absence of any drainage network in the area, construction of a deep drain along the Belicharana road up to the point of dewatering (200 m approx) needs consideration from the local authority / concerned govt. agencies, to take care of proper disposal of the storm water in the campus as well as water logging in the surrounding area.

Location of Govt. Middle School in Belicharana, Jammu (GIS Map)



2.1 Objective of the Environmental and Social Screening

11. Subprojects under "Jhelum and Tawi Flood Recovery Project" commonly known as JTFRP have a prior requirement of screening which is based on three categories; viz., nature of the project, size of the project and location of the project that is sensitive area criteria. Based on this assessment, sub-projects with potentially significant environmental/ social issues are identified at an early stage for detailed Environmental/ Social impacts.

2.2 Methodology of Environment and Social Screening Study

- 12. The environment and social screening for the subproject has been carried out at the site by making use of a Environment and Social Screening Checklist (Appendix–A) that contains the relevant questions for identification of anticipated environment and social impacts due to execution of the subproject.
- 13. Environmental and Social screening procedure aims to provide project developers with a set of tools and guidelines that enables to identify and manage environmental and social risks that could be associated with a proposed project. The aspect of screening focuses on the possible environmental and social costs of development and may highlight the need for environmental/social review and management. As a consequence, the outcome of the screening process leads to an enhanced environmental and social sustainability of a proposed project.
- 14. The Jhelum and Tawi Flood Recovery Project has been undertaken with the prime objective of a long term and disaster resilient redevelopment in project areas of J&K state with diverse and ecologically sensitive topography. The screening process, therefore, will help to quickly identify those projects where no potential environmental and social issues exist, so that only those with potential environmental and social implications will undergo a more detailed and rigorous screening and thus will support design and implementation of the quality projects in a timely manner.

2.3 Environmental and Social Issues

- 15. The proposed reconstruction at Govt. Primary School, Belicharana is of extremely low magnitude involving low scale construction activities. Therefore, prima facie no social and environmental issues of significant or irreversible nature appear to occur.
- 16. There are also no constraints either on account of environmental sensitivity of areas like protected forests/wildlife areas, areas with threatened or endangered endemic species, etc due to nonexistence of such areas around the project site. Further, no

tree felling may be required for the execution of work.

2.4 Social Issues

2.4.1 Land Acquisition

17. The proposed sub-project does not involve land acquisition. The letter of Assistant Commissioner (Rev.) vides DCJ/SQ/Rev.documents/2010-11231 dates 5.5.2010 confirms that land stand on the name of the school (annexure B). However, revenue papers in Urdu as well as its translation in English are annexed as annexure (C).

2.4.2 Issue of Livelihood

- 18. No adverse impact on the livelihood of anyone envisaged during screening exercise. However, the construction activities will generate employment for skilled and unskilled labour.
- 19. Utmost attention will given to the development of the sound Environment and Social Management Plan which will provide specific actions deemed necessary to assist in mitigating the social and environmental impacts, guide the environmentally-sound execution of the sub-project, and ensure efficient lines of communication between the implementing agency, project management unit and contractors. The ESMP shall be included in the bid document as a mandatory contractual clause and will be reviewed periodically to ensure socially and environmentally sound execution of the proposed sub-project.

2.4.3 Public Consultation

20.A meeting with the teachers and the local inhabitants of Belicharana area was organized in the complex of GPS Belicharana on 25th July, 2018. The participants were apprised of the need of the public consultation and feedback mechanism in the development process in general and particularly in the backdrop of the sub-project of the School Education Department under JTFRP. The background of the JTFRP with its objectives and social policy, its assistance & funding from the World Bank, and project implementation was discussed briefly. They were shown proposed drawings and various components of the proposed plan with its merits.

Issues discussed

- Proposed reconstruction plan of the school, emphasizing its modern design criteria and standards with respect to disasters as per the specific objective of the project.
- Requirement of Environmental & Social screening.

- Adverse direct or indirect impacts caused due to construction activities and mitigation measures through ESMP.
- World Bank Social and Environment Policies.
- Proposed Grievance Redressal system.

Outcome and suggestions

- The participants mostly composed of school staffs and few local inhabitants, expressed their deep concern regarding the issue of water logging of the school complex during the heavy rainy season. All the participants unanimously demanded construction of new building on the raised platform and efficient drainage system within and outside school complex to deal with the menace of water logging.
- The participants welcomed for the development of school through the sub-project under JTFRP, and assured full cooperation during the construction stage.
- The public / school staff / students were generally of the view that adverse impacts
 of the proposed construction if any of a temporary nature vis-à-vis long term
 benefits it will bring to the locality.

Appendix A

Environment and Social Screening

Part A: General Information

Name of the sub-project	CONSTRUCTION OF 2 NOS. CLASSROOM BLOCK & ALLIED INFRASTRUCTURE FOR GOVT PRIMARY SCHOOL BELICHARANA, BLOCK SATWARI, DISTRICT JAMMU.		
Type of proposed activity (tick the applicable of	option and provide details)		
• Road			
Bridge			
Fire Station			
Hospital/Health Facility			
Educational Institute	√ PRIMARY SCHOOL		
Building for Livelihoods			
Flood Infrastructure Related			
Other Public Building			
Any Other (Please Specify)			
Location of the proposed sub-project			
Name of the Region	JAMMU & KASHMIR		
Name of the District	JAMMU		
Name of the Block	SATWARI		
Name of the Settlement	BELICHARANA		
Latitude	32º- 42'- 32.70" N		
Longitude	74 ⁰ - 50'- 24.12" E		

Proposed Nature of Work (tick the applicable	e options)
Minor Repairs	-
Major Repairs/Rehabilitation	-
Upgrading/Major Improvement	-
Expansion of the facility	-
New Construction	✓
Any Other	-
Size of the sub-project	
(approx. area in sq. mt/hac or length in	1650 sq. mts
mt/km, as relevant)	
·	
Land Requirement (in hac./sq.mt.)	
Total Requirement	Nil
Private Land	Nil
Govt. Land	Nil
Forest Land	Nil
Implementing Agency Details (sub-project I	evel)
	PIU / R&B Department, Const. DivI,
 Name of the Department/ Agency 	Jammu (Under JTFRP)
Name of the contact person	MR SADIQ WANI
Designation	EXECUTIVE ENGINEER
Contact Number	+91-2471889
E-mail Id	xenpwddiv1@gmail.com
5. Screening Exercise Details	
Date on which it was carried out	30 th JULY, 2018 / August, 02, 2017
Name of the Person	Sandeep Gupta
Contact Number	9419183828
E-mail Id	Sandeepg5@rediffmaill.com

Part B (1): Environment Screening

Qu	estion	Yes	No	Details	
1.	1. Is the sub-project located in whole or part within 1 km of the following environmentally sensitive areas?				
a.	Biosphere Reserve		No		
b.	National Park		No		
c.	Wildlife/Bird Sanctuary		No		
d.	Wildlife/Bird Reserve		No		
e.	Important Bird Areas (IBAs)		No		
f.	Habitat of migratory birds (outside protected areas)		No		
g.	Breeding/Foraging/Migratory route of Wild Animals (outside protected areas)		No		
h.	Area with threatened/rare/ endangered fauna (outside protected areas)		No		
i.	Area with threatened/rare/ endangered flora (outside protected areas)		No		
j.	Reserved/Protected Forest		No		
k.	Other category of Forest		No		
I.	Wetland		No		
m.	Natural Lakes		No		

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n.	Rivers/Streams	Yes		School is situated on the left bank of Tawi river (Nikki Tawi branch) separated by earthen embankment.
0.	Swamps/Mudflats		No	
p.	Zoological Park		No	
q.	Botanical Garden		No	
2.	Is the sub-project located in wh	nole or	part w	ithin 500 mts. of any of the
	following sensitive features?			,
a.	World Heritage Sites		No	-
b.	Archaeological monuments/ sites (under ASI's stral/state list)		No	-
C.	Historic Places/Monuments/ Buildings/Other Assets (not listed under ASI list but considered locally important or carry a sentimental value)		No	
d.	Religious Places (regionally or locally important)		No	
e.	Reservoirs/Dams		No	
f.	Canals	Yes		Ranbir canal distributary flows 210 m from the school site
g.	Public Water Supply Areas from Rivers/Surface Water Bodies/ Ground Water	Yes		A PHED Tubewell exists adjoining the school.
3.	What is the High Flood Level in the sub-project area?	0.52 m from the lowest point of NSL		

4. Is any scheduled/protected tree like Chinar, Mulberry or Deodar likely to be affected/ cut due to the project?	No	
5. Is the sub-project located in a landslide/heavy erosion prone area or affected by such a problem?	No	
6. Is sub-project located in an area that faces water paucity or water quality issues?	No	

Part B (2): Result/Outcome of Environmental Screening Exercise

1.	Environment Impact Assessment Required	No
2.	Environment Clearance Required	No
3.	Forest land Clearance/Diversion Required	No
4.	Tree Cutting Permission Required	No
5.	ASI (Centre/State) Permission Required	No
6.	Permission from ULB/Local Body/Department Required	Yes Permission for building construction will be required from Jammu Municipal Corporation(JMC)

		Yes
		Various Statutory clearances and
		NOC's / PUC's for establishment or
		operation of batching plants , stone
		crushers, generators, vehicles etc shall
7.	Any other clearance/permission required	be required to be obtained by the
		Contractor from the concerned
		authorities. Construction material will be
		procured only from permitted sites and
		licensed /authorized quarries/ borrow
		sites.

Part C (1): Social Screening

. Does the sub-proje	ect activity require a	cquisition of land?	
		No	
	Private Land (s	sq mts/hac.)	<u>-</u>
Give the following details	Govt. Land (sq	Govt. Land (sq mts/hac.)	
	Forest Land (se	Forest Land (sq mts/hac.)	
2. Does the proposed		result in demolition	n/removal of
existing structures	?		
No			-
If so, give the following of	details:		
Number of public s	tructures/buildings	-	
	ommon property s religious/cultural/	-	
	structures (located	-	

		No	
4. Does the property employment?	osed Project activit	y result in loss o	f direct livelihood/
		No	
	sed activity result in	_	/ forest/pastures on
		No	
If yes, give the details		-	
	ed Project activity aff	ect scheduled tribe/c	aste communities?
		No	

Part C (2): Result/Outcome of Social Screening Exercise

S.No.	Result/Outcome	Outcome
1.	Answer to all the questions is 'No'	No SIA/RAP required
2.	Answer to any question is 'Yes' and the sub-project does not affect more than 200 people (i.e. either complete or partial loss of assets and/or livelihood)	-
3.	Answer to any question is 'Yes' and the sub-project affects more than 200 people (i.e. either complete or partial loss of assets and/or livelihood)	-

Outcome:

3 During screening exercise, it's observed that the proposed sub-project will not have any significant social and environmental impact because the project will not involve diversion of forest land, destruction of ecological resources and major Environmental threat/risk. The sub-project does not involve any acquisition of land, demolition or removal of structures, loss of crops /trees, loss of employment / livelihood and does not affect tribal/caste communities; hence no EIA/SIA/RAP is required. However, the subproject would require preparation of ESMP.

Statutory Clearances/ No Objection Certificate:

4	Only Statutory clearances and NOC's / PUC's for establishment/operation of batching plant, stone crushers, generators, vehicles etc shall be required to be obtained by the Contractor
	tions of definitions, yethologists and if be required to be obtained by the contractor

Letter of Assistant Commissioner (Rev.)

OFFICE OF THE DEPUTY COMMISSIONER JAMMU

The Chief Education Officer, Jammu.

No:- DCJ/SQ/Rev. documents/2010-11/23/

Dated:-5-05-2010

Subject:-

To

Application of Sh. Manzoor Ahmed Committee Member Beli Charana Doda Basti r/o Satwari regarding allotment of land for construction of Govt. School building at Beli Charana Tehsil and district Jammu-Authentication of Revenue documents thereof.

Sir.

Kindly find enclosed herewith revenue documents of land measuring 02 kanner fulling under Kh. No. 235 situated at Village Rukh Raipur Tehsil and District Jamusu for construction of Govt. Primary School building for Doda Migrant families presently putting up at Beli-Charana duly prepared by the revenue field agency and furnished to this office by the Tehsildar Jammu vide endorsement No. 307/OQ dated 26-4-2010 as per the instruction of Hon'ble Minister for Revenue, Relief and Rehabilitation J&K Jammu for authentication and early return.

Enc: As above.

Yours faithfully,

Assistant Commissioner (Rev)

Jammu

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Translation in English¹

RAKH - RAIPUR Nakal khasra girdwari at village — Beli- Charana, Tehsil — District- Jammu.

1	2	3	4		5	6	7	8	9	10
Number	Name	Name of Tenant	Area		Type of			L.,		
Khasra	of				Land	Harvest	Intkal Hagit kast	Harvest	Intkal Hagit	
	Owner	N	K	М		Î	& lagan		kast & lagan	
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	from Tehsildar Jammu kh.					,				
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	229/0-02, 249/2-10									
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		405/0-08, Transfer to JDA								
	Jammu									

Copy of khasra girdwari is issued under rule Marfrole

S/D Patwari

Collector
Economic Reconstruction Agency
J&K, Jammu

 $^{^{\}scriptsize 1}$ Rakh Raipur is the revenue Village

Appendix D

Public Consultation Photographs





Signature Sheet

LIST OF PARTICIPANTS IN PUBLIC CONSULTATION WITH SIGNATURE SUB PROJECT NAME:- CONSTRUCTION OF 02 ROOMS AND ALLIED SERVICES, LOCATION OF MEETING/CONSULTATION:- Govt. Primary School at Belicharana DATE AND TIME:-

S.No.	Name	Age/Sex	Occupation	Address	Girmature
1	Harjeet Singh		Teacher		1410
2	Bupinder Kour		Teacher	Belicharana.	
3	Simi Manhas	100	Tencher	Beticharana	1
4-2	Kulwant Singh		Teacher	Beticharana	K. Singh.
;	Nisha Kumari		Teacher	20 20	Nisha.
	Meenakshi Kachny		Teacher	1000	meeny
	Sudesh Devi	,	locarl.	The state of the s	- S-19 Esp
	Rafia Begun		Local	12 2 .	a RATIY
	Gulshan Begum	1 1	local		ng GILSHI
	Swalia Begum		10 cal		a to
	Dara Singh		local	Belida	208-9
_	Davinder Singh		local.	Ralelas	ana Davis

DALIMANT SCHOOL

Photographs of the Govt. Primary School (Belicharana, District Jammu)





