

Environment and Social Screening Report

August, 2019

Construction of Administrative Block & Central Store
for Fire Station Headquarter at Batamaloo, Srinagar,
Jammu And Kashmir

(Jhelum & Tawi Flood Recovery Project)

Prepared by PW (R&B) Department, Government of Jammu & Kashmir, for
the World Bank

EXECUTIVE SUMMARY

The devastating deluge of September 2014 had enormous negative impact on economic aspects of the state and massive infrastructure damages in which capital city Srinagar was most affected. 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), 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 centres were also severely damaged and are still not fully operational.

Based on the RDNA results and discussions with the Govt. of J&K, the “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 fire stations, the restorations of which have been included in the Component-1 of the World Bank investment.

This Fire & Emergency Services Department deals with the safety of life and property from accidental fire and other natural / manmade disasters. The Fire & Emergency Services, J&K was established in the year 1893 as Srinagar Fire Brigade. Some of the town areas were also having their fire brigades with few men. The Fire & Emergency Services, J&K is presently spread over 164 Fire & Emergency Stations all over the State.

Fire Service Stations of Srinagar city was amongst the worst hit infrastructures during floods of 2104. The stations were partially restored to carry out essential services during and after floods. Due to lack of funds most of the infrastructures need further expansion, repair and renovation so that they can carry out their functions efficiently and smoothly. In this regard construction of administrative block and central store at fire stations Headquarters', Batamaloo, Srinagar has been included in the Jhelum and Tawi Flood Recovery Project (JTFRP).

Fire station Headquarter at Batamaloo, Srinagar was established in the year 1979. Currently the station has garage for nine fire tenders. The stations also have sixteen (16) residential quarters to accommodate families of fire men. The station was affected

by the floods of 2014 due to its proximity with river Jhelum. The recorded highest flood level (HFL) within the station during flood was 07 feet from the ground. This resulted in damages to office records, garage, engines, suction motors and other fire related goods and equipments.

Presently the station has more than 20 fire tender and two sky-lift. The station provides its services to district Srinagar and other bordering districts. The station have partially been renovated after floods of 2014. To construct the said blocks a proposal have therefore been included in JTFRP.

Under component 1 of JTFRP, Construction of administrative block and central store at fire station Headquarter, Batamaloo, Srinagar has been proposed.

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. 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 impacts.

Public consultations were undertaken during the site visits in the sub- project areas on **05-07-2019**. Stake holders of the fire station i.e. firemen, people from administration and family members residing in the residential quarters were informed about the proposed sub-project and their views were obtained.

The screening study reveals that there are no significant social or environmental impacts of the proposed sub project.

1.0. INTRODUCTION

1.1. Project background

In September 2014, J&K experienced torrential monsoon rains in the region causing major flooding and landslides. The continuous spell of rains from September 2-6, 2014, caused Jhelum and Chenab Rivers as well as many other streams/tributaries to flow above the danger mark. The Jhelum River also breached its banks flooding many low-lying areas in Kashmir, including the capital. In many districts, the rainfall exceeded the normal by over 600%. 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. For example, the district of Qazigund recorded over 550 mm of rainfall in 6 days as against a historic normal of 6.2 mm over the same period.

Due to the unprecedented heavy rainfall the catchment areas particularly the low lying areas were flooded for more than two weeks. Some areas in urban Srinagar stayed flooded for 28 days. Water levels were as high as 27 feet in many parts of Srinagar. The areas from the main tributaries of river Jhelum vis-à-vis Brengi nallah, Vishav nallah, Lider nallah and Sandran nallah started overflowing due to the heavy rainfall causing water levels in Jhelum river to rise. Subsequently, the discharge of the river Suran was 200 thousand cusecs as against an average of 50 thousand cusecs. With the excessive discharge of water, the river Suran affected the basin areas and also took a different course at various locations causing damages to the surrounding villages in the catchment area. Water levels also increased in the rivers of Chenab and Tawi, both of which were flowing above normal levels. Due to the rivers overflowing nearly 20 districts of the State were impacted.

A Joint team led by the Department of Economic Affairs (DEA), GoI, with representation from the World Bank visited J&K on October 21, 2014. Subsequently, GoI 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), 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, the project will focus on restoring critical infrastructure using international best practice 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
- ii. Reconstruction of roads and bridges
- iii. Restoration of urban flood management infrastructure
- iv. Strengthening and restoration of livelihoods
- v. Strengthening disaster risk management capacity
- vi. Contingent Emergency Response
- vii. Implementation Support

1.2 Project Development Objective

The Project Development Objective (PDO) is to support the recovery and increase disaster resilience in targeted areas of the state, and increase the capacity of the State entities to respond promptly and effectively to an eligible crisis or emergency.

1.3 Sub-project Background:

The Component-1 of the project (JTFRP) envisages the construction/reconstruction and strengthening of critical infrastructure severely affected by the floods in September, 2014 viz., education buildings, hospitals, fire stations and other important public assets. It will include the restoration of partially damaged structures and the reconstruction of fully damaged structures, including equipment and furniture. Assessments will be carried out to determine the extent of structural integrity and retrofitting/reconstruction needs. For colleges/schools, the reconstruction will be focused on replacement of

damaged buildings. The component will also finance the repair and reconstruction of damaged hospitals, higher education, fire station, and other public buildings, including the procurement of equipment/furniture, etc.

1.4 Sub-project description

Fire station headquarter, Batamaloo is located within the coordinates of 34⁰07'40''N and 74⁰79'72''E. Presently the station is functioning from its own accommodation that houses a four story main building with one stilt floor having garages for nine fire tenders and three upper stories having 11 dormitories of six bed capacity and six (06) officers residential quarters. The station is also having a separate four storeyed residential quarters having four (04) quarters in each floor. Besides these the station is also having a workshop block, dispensary and welfare store block. The station has a common toilet block for all dormitories having 11 cubicles in all.

The proposed sub project "Construction of administrative block and central store at fire station at Batamaloo, Srinagar is funded by World Bank under JTFRP. The Project Implementation Unit (PIU) for this sub-project will be Public Works (R&B) Department, (Kashmir) Govt. of Jammu & Kashmir.

1.5. Scope of civil works

The building shall rest on RCC Raft / Pile foundation with plinth beams as per design. RCC Frame structure has been proposed with non load bearing panels of bricks/ hollow blocks (110 mm brick work and 200 mm hollow block) masonry in cement for the building. RCC slab shall be laid over and shall be provided with steel roof truss with colour coated CGI sheets in accordance with structural design. Wooden frames of designed section shall be provided for doors, /Windows and glazed/panelled shutters wood or equivalent shall be provided in accordance with the approved architectural design. The wood work shall be painted / polished with paint of approved quality. The floor shall be of Kota/Terrazzo/ Vitrified Tiles/ Granite as per the norms freezed in CPWD cost index. All other areas including ceiling shall be cement plastered and finished with POP and emulsion paint of approved shade. The ceilings of classrooms shall be of gypsum board false ceiling. The toilets shall be provided with concealed

sanitary and plumbing pipes/fittings with the requisite fixtures, chinaware etc.in accordance with the approved specifications

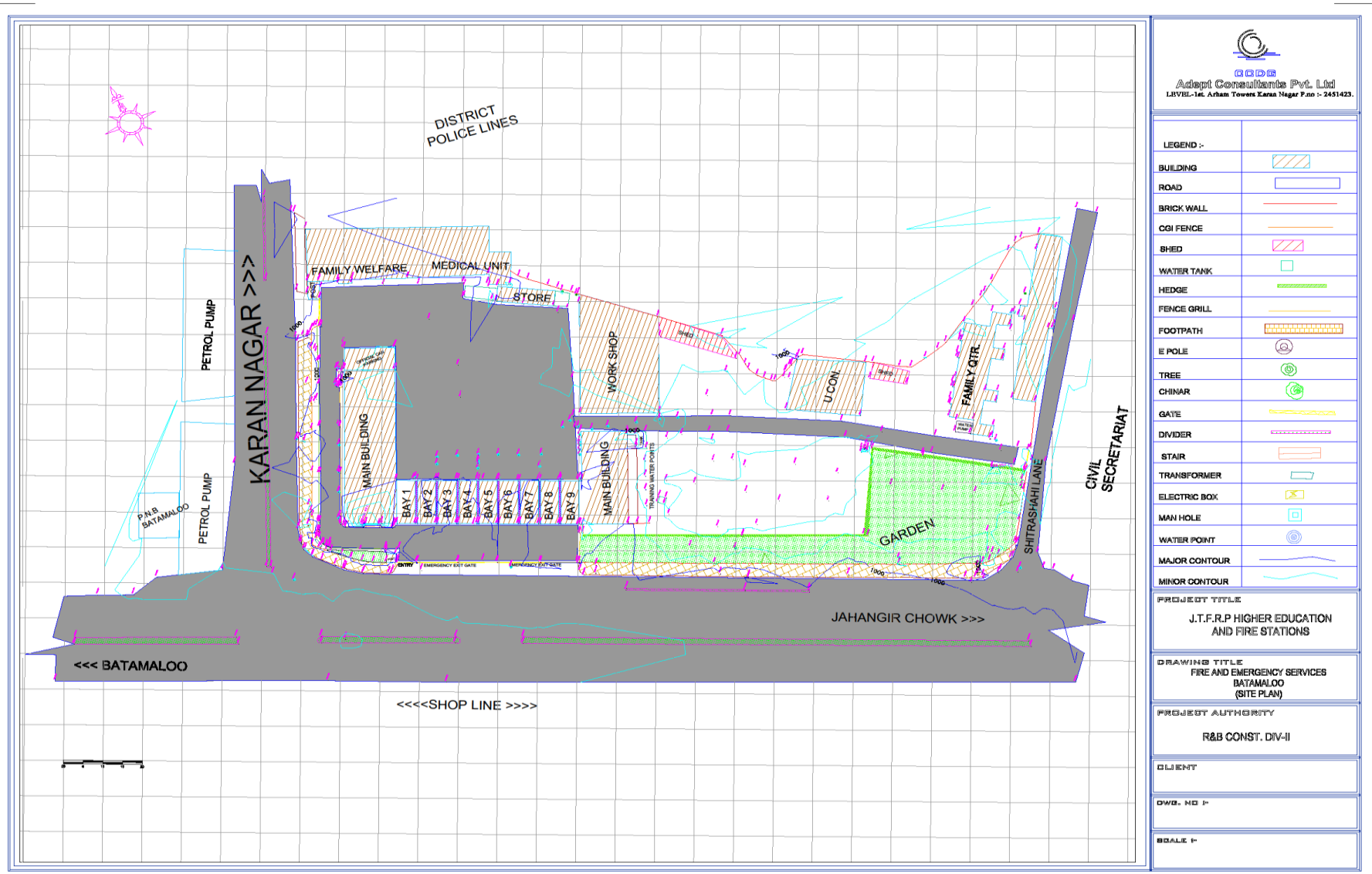
1.5.1. Proposed Administrative Block

Project Cost (approx.) = 665.00 LACS
Plinth Area : 375sq.m
i) REQUIREMENTS:
➤ STILT FLOOR
• FOR PARKING
➤ GROUND FLOOR:
• Entrance & Entrance Foyer
• DG office chamber with attach retiring & washroom
• PA to DG
• Waiting room
• 1 No. Admin officer with attach washroom
• 1 No. Staff officer with attach washroom
• Pantry
DG's office : -
• Establishment Section :
• □4 Rooms accommodating 5 No. of clerk (each).
• Accounts Section :
• 4 Rooms accommodating 5 No. of clerk (each).
• Record Room
FIRST FLOOR:
• Joint Director office chamber with attach retiring & washroom
• PA to JD (Stenographer)
• Waiting room
JD's Office: -
• Establishment Section :
• 2 Rooms accommodating 5 No. of clerk (each)
• Accounts Section :

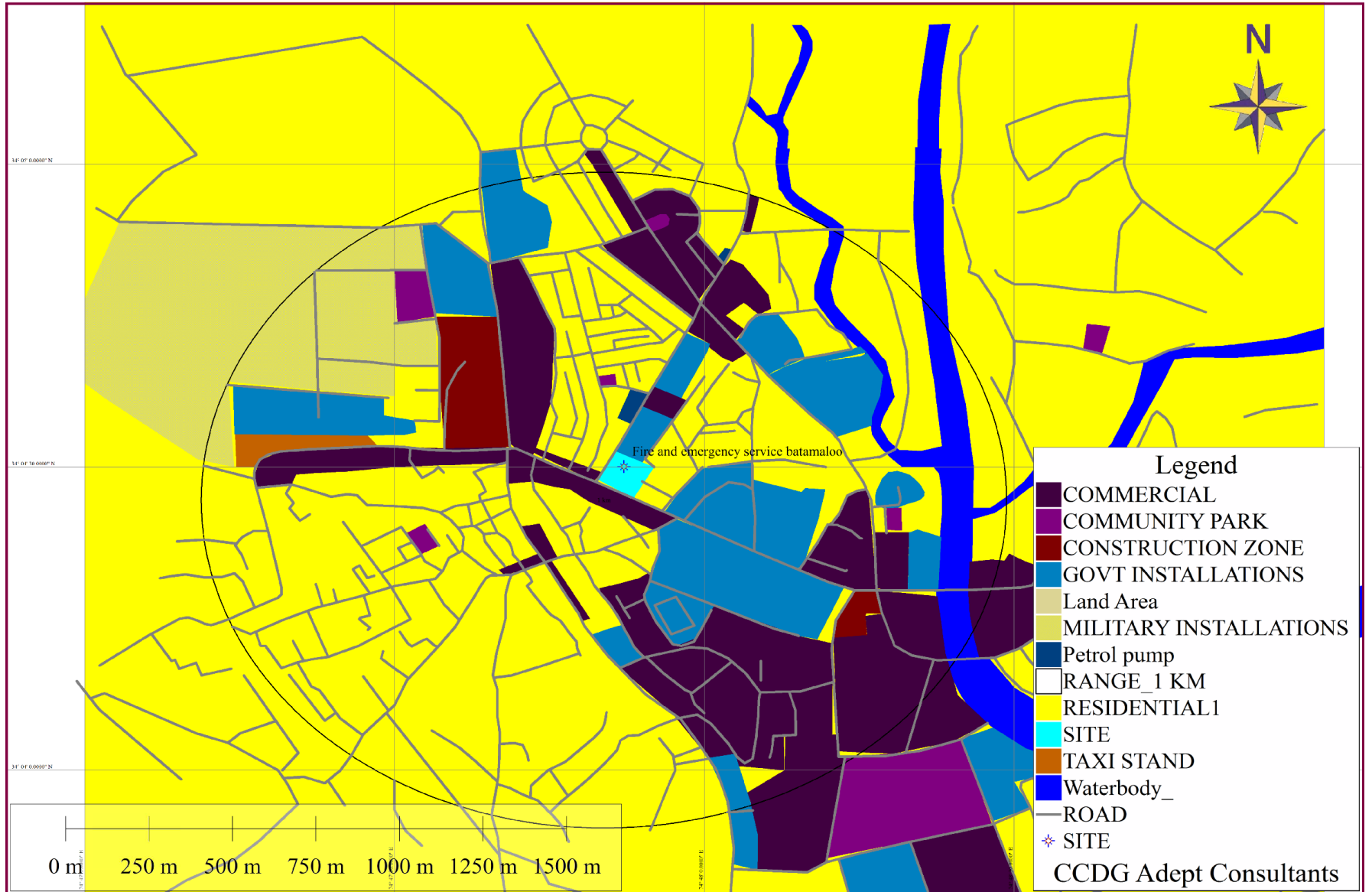
1.5.2. Proposed Central Store

Plinth Area (Approx.): 353.22 Sqm
Project Cost (approx.): 575.00 LACS
i) Requirement :
GROUND FLOOR:-
<ul style="list-style-type: none">• Spare Parts Store
FIRST FLOOR:-
<ul style="list-style-type: none">• Uniform Store• Tentage Store
SECOND FLOOR:-
<ul style="list-style-type: none">• Fire Fighting Store
THIRD FLOOR:-
<ul style="list-style-type: none">• Disaster Management
Record Room, Stair Case and Elevator in each floor

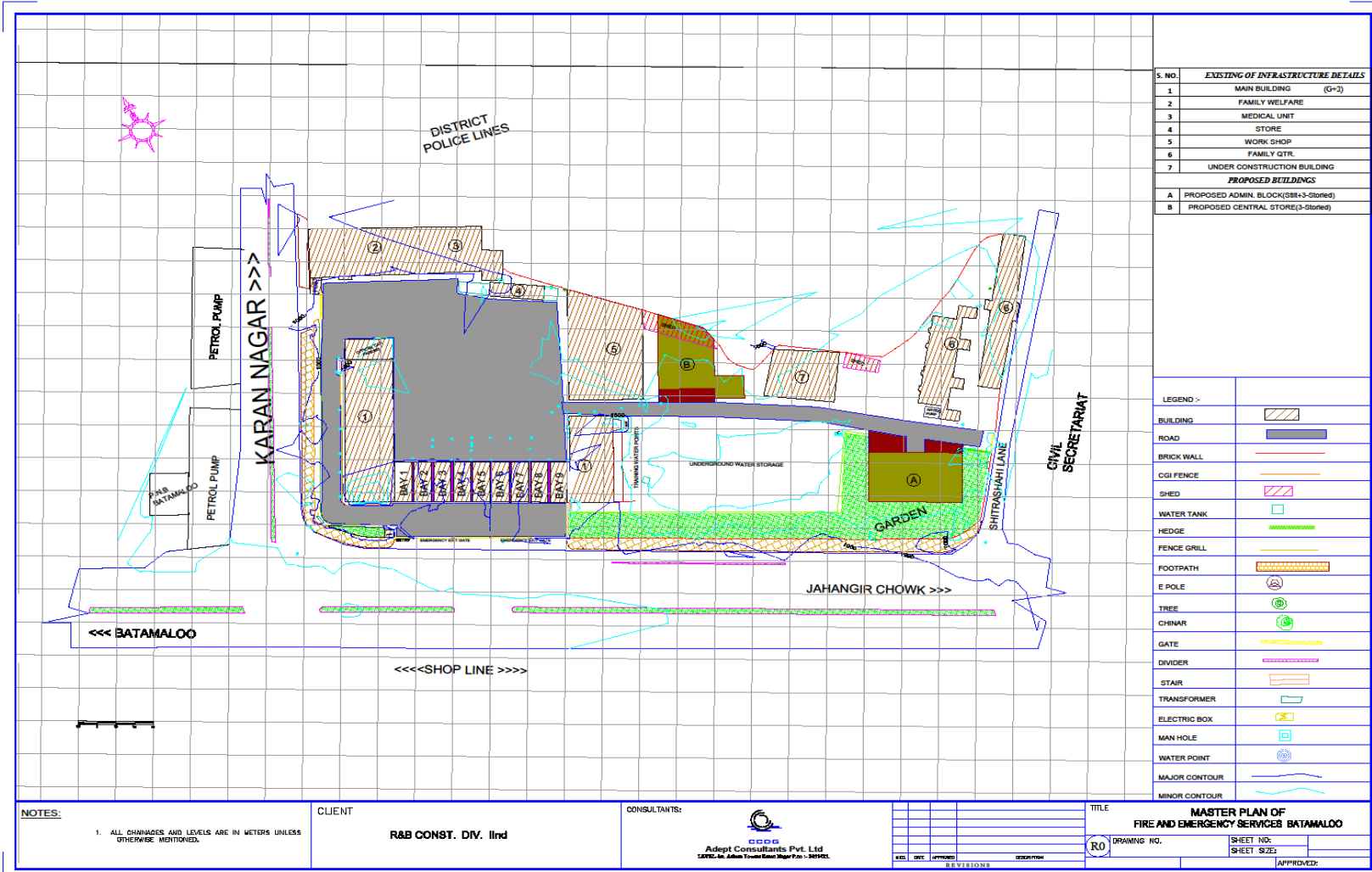
Layout plan



LAND USE PATTERN OF SUB-PROJECT FIRE AND EMERGENCY HQR BATAMALOO



Master plan of existing F.S.Batamaloo



1.5 Objective of the Environmental and Social Screening

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.

1.6 Methodology of Environment and Social Screening Study

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.

2.0. Environment and Social Findings

2.1 Environment Issues

The project will not anticipate any adverse, significant or irreversible negative environmental impacts at the construction or operation phase. Impacts of the construction phase will be of short-term/ temporary and limited to the subproject site. No Impacts small, medium or large scale shall be encountered during the operation phase. There are no sensitive areas like specially protected areas or threatened or endangered endemic species in the project area. Any impact that arises due to construction of subproject will be mitigated by adopting Environmental management plan efficiently

2.2 Social Issues:

2.2.1 Availability of land

The proposed sub-project does not require any land acquisition. The sub -project will be constructed on the available Land under the ownership of Fire and emergency

services department (formally Home Guards). Land ownership documents are annexed as **Appendix-B** and the translated copy dully attested as **Appendix-C**.

Presently the land under fire station Headquarters', Batamaloo is demarked by boundary walls from all sides. The proposed activity shall be carried out on available land free for any agricultural activity. Furthermore no agricultural activity is taking place within the 500 meters of the catchment as the same is either residential or commercial. Therefore no impact on lively hood or productivity will be encountered during the construction or operation phase of activity.

2.2.2 Impact on Livelihood

Positive impacts will be anticipated in terms of employment opportunity as many skilled, semi skilled and un-skilled personnel will get direct and indirect employment during construction phase. The relatively short-lived marginal economic impacts during the said phase are likely to be experienced in local communities. Wider, flow of economic impacts will be experienced in other sectors of economy as a result of purchase of construction materials and the payment of wages and salaries.

Therefore, based on the findings during survey, there are no adverse significant environmental as well as social impacts in sub-project area, hence no further special study or detailed environmental impact assessment (EIA)/ Social impact assessment (SIA) needs to be undertaken. However, Environmental and social Management Plan (ESMP) will provide specific actions deemed necessary to assist in mitigating the environmental impacts, addressing grievances of people arising out of the subproject related activities and labour management besides other requirements. ESMP will guide the environmentally-sound execution of the subproject, and ensure efficient lines of communication between the implementing agency, project management unit, and contractors. The ESMPs will form part of the bid document and to be reviewed during implementation. The ESMP will be included in the contractual clauses and will be made binding on the contracting firm.

3. Public Consultation

In compliance with the ESMF, meaningful public consultations were undertaken during the site visits in the sub- project areas on **05-07-2019**. Stake holders (firemen, people from administration and family members residing in the family quarters were informed about the proposed activities and their views were obtained (**Appendix-D**)

2.1 Issues discussed

- Need of the subproject.
- Current facilities.
- Project and its source of assistance i.e. World Bank. Its implementation /execution etc.
- Proposed proposal for sub project
- Inconveniences during construction phase
- Study of Environment and Social Screening requirements and benefits and Concept of ESMP.
- Adverse environment impacts and mitigation measures during construction phase.
- Environmental and Social Policy of World Bank.
- Protection and conservation aspects of environmental attributes
- Grievance Redressal Mechanism for the subproject.

3.2 Outcome and suggestions received from the Public Consultation

The following suggestions were received:

- Dust and noise control during construction phase
- That mitigation measures should be effective during construction phase.

PW (R&B) department as PIU (Implementing agency) will ensure that the requisite environmental mitigation measures shall be incorporated in ESMP and public consultation shall be a regular process during all stages of the sub-project to solve any issues arising out of the proposed works.

Environment and Social Screening

Part A: General Information

1. Name of the sub-project	Construction of administrative block and central store at fire station headquarters, Batamaloo, Srinagar Kashmir	
2. Type of proposed activity (tick the applicable option and provide details)		
▪ Road		
▪ Bridge		
▪ Fire Station	✓	Fire station at Batamaloo, Srinagar
▪ Hospital/Health Facility		
▪ Educational Institute		
▪ Building for Livelihoods		
▪ Flood Infrastructure Related		
▪ Other Public Building		
▪ Any Other (Please Specify)		
3. Location of the proposed sub-project		
▪ Name of the Region	Kashmir (J&K)	
▪ Name of the District	Srinagar	
▪ Name of the Block	Batamaloo	
▪ Name of the Settlement	Batamaloo	
▪ Latitude	34 ⁰ 07'40"N.	
▪ Longitude	74 ⁰ 79'72"E	
4a. Proposed Nature of Work (tick the applicable options)		
▪ Minor Repairs		

▪ Major Repairs/Rehabilitation	
▪ Upgrading/Major Improvement	
▪ Expansion of the facility	
▪ New Construction	√
▪ Any Other	
4b. Size of the sub-project (approx. area in sq. mt/hac or length in mt/km, as relevant)	728 sq.m
5. Land Requirement (in hac./sq.mt.)	728 sq.m
▪ Total Requirement	
• Private Land	Not required
▪ Govt. Land	Required(Available)
▪ Forest Land	Not required
6. Implementing Agency Details (sub-project level)	
▪ Name of the Department/Agency	PW(R&B) Deptt. Kashmir
▪ Name of the contact person	Mr. Javeid Bukhari
▪ Designation	S. Engineer
▪ Contact Number	+91-9419006437
▪ E-mail Id	javeidbukhari@gmail.com
7. Screening Exercise Details	
▪ Date on which it was carried out	05-07-2019
▪ Name of the Person	Mr. Kaiser Rafiq
▪ Contact Number	8713927709 / 7006382221
▪ E-mail Id	rafiq.kaiser@yahoo.com

Part B (1): Environment Screening

Question	Yes	No	Details
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	
l. Wetland		No	
m. Natural Lakes		No	
n. Rivers/Streams	Yes		River Jhelum flows 700 meters away from sub-project site.
o. Swamps/Mudflats		No	
p. Zoological Park		No	

q. Botanical Garden		No	
4. Is the sub-project located in whole or part within 500 mts. of any of the following sensitive features?			
a. World Heritage Sites		No	
b. Archaeological monuments/ sites (under ASI's central/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		No	
g. Public Water Supply Areas from Rivers/Surface Water Bodies/Ground Water Sources		No	
4. What is the High Flood Level in the sub-project area?	HFL in fire station is 07 feet from ground level.		
5. Is any scheduled/protected tree like Chinar, Mulberry or Deodar likely to be affected/ cut due to the project?		No	
6. Is the sub-project located in a landslide/heavy erosion prone area or affected by such a problem?		No	
7. 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	Building permission from Srinagar Municipal Corporation
7.	Any other clearance/permission required	Yes Various Statutory clearances and NOC's / PUC's for establishment or operation of stone crushers, generators, vehicles etc shall 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

1. Does the sub-project activity require acquisition of land?			
Yes		No	√
Give the following details:	Private Land (sq mts/hac.)		No
	Govt. Land (sq mts/hac.)		No
	Forest Land (sq mts/hac.)		No
2. Does the proposed sub-project activity result in demolition/removal of existing structures?			
Yes		No	√
If so, give the following details:			
▪ Number of public structures/buildings		-	
▪ Number of common property resources (such as religious/cultural/ drinking water/wells/etc.)		-	
▪ Number of private structures (located on private or public land)		-	
3. Does the proposed project activity result in loss of crops/trees?			
Yes		No	√
4. Does the proposed Project activity result in loss of direct livelihood/ employment?			
Yes		No	√
5. Does the proposed activity result in loss of community forest/pastures on which nearby residents/local population are dependent?			
Yes		No	√

If yes, give the details of the extent of area to be lost (in acres/hac).			
6. Does the proposed Project activity affect scheduled tribe/caste communities?			
Yes		No	√

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

S.No.	Result/Outcome	Outcome
1.	Answer to all the questions is 'No' and only forest land is being acquired	NA
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)	No
3.	Answer to any question is 'Yes' and the sub-project affects more than 200 people (<i>i.e. either complete or partial loss of assets and/or livelihood</i>)	No

Outcome

The proposed sub-project will not have any significant environmental & social impact. Any impact that may generate will be addressed by implementation of ESMP during construction phase.

No EIA and SIA is required for the subproject site. However, the subproject would require preparation of ESMP.

Statutory Clearances/ No Objection Certificate

Only Statutory clearances and NOC's / PUC's for establishment/operation of stone crushers, generators, vehicles etc shall be required to be obtained by the Contractor

Land ownership document

انتخاب خسرہ گرداوری موضع کرمہ پورہ تحصیل گاسا پورہ ضلع سرگرم

۱	۲	۳	۴	۵	۶
رقبہ	نام مالک مع احوال	نام کاشتکار مع احوال	رقبہ	رقبہ	رقبہ
۱.۰	سیریل ۵	عقودہ محمد سعید ۱۱۶	۱۲	۵	۱۲
۱.۰			۱۲	-	۱۲
			۹	۶	
۱.۰	سیریل ۱	عقودہ محمد سعید ۱۱۶	۱۰	-	۱۰
۱.۰			۱۲	-	۱۲
			۱۳	۱۰	

Fayaz Ahmad Cheloc
Patriyari Halqa
Nursingarh

Giridwar
Circle
Distt. Srinagar
J&K Revenue Deptt.

TEHSILDAR SOUTH
SRINAGAR

Translated copy of land ownership documents duly attested

**ENGLISH TRANSLATION COPY OF
INTIKHAB KHASRA GIRDAWARI
VILLAGE/ESTATE NARSINGARH, TEHSIL KHAS/SOUTH,
DISTRICT SRINAGAR**

(1) Khasra No.	(2) Name of Owner with Details	(3) Name of Cultivator with Details	(4) (5) Area		(6) Type of Land	(7) Levy, etc.	(8) Remarks
			Kanal	Marla			
105	State.	Under possession of Home Guards.	5	17	Banjri Qadeem	1K2M	---
			---	12	Residential	5M	
			6	9			
106	State	Under possession of Home Guards.	10	---	Banjri Qadeem	1K3M	---
			---	12	Residential	10M	
			10	12			

NOTE:

The duplicate has been issued as per the orders . Dated 10.07.2019

Sd/- with Seal
Fayaz Ahmad Kaloo Patwari
Halqa Nursingarh

Sd/- with Seal
Girdawar Qanoongoo (Q)
Distt. Srinagar,
J&K Revenue Deptt.

Sd/- with seal
Tehsildar South
Srinagar

Translation Attested
on Date 20-7-2019

ADVOCATE
Shamima Aziz
L.No. 269/2001



Public Consultation

Public Consultation for JFRP

Jammu & Kashmir

Subproject name: Construction of Administrative Block and Central Store for fire
 Location: HH, Baramulla District: Srinagar. Section Head Quarters, Baramulla, Srinagar.
 Date: 05/07/2019 Time: 11:30 AM. Jammu & Kashmir, India.

Information of Participants

Sl. No.	Name	Gender	Category (SC/ST/OBC/Gen/BPL)	Address	Occupation	Mobile number
1	Pervez Ahmad	Male	OTM / GEN	Firdous abad Baramulla	Sg. Firemen	941952696
2	Farooq Ahmad	-D-	-D-	Hydraz colony Bemina	FM-welfare Section	905546366
3	Intiqaz Ahmad	-D-	-D-	Sonwary	-D-	941948094
4	Ali Azam Ahmad	-D-	-D-	Sandhuwary Srinagar	store keeper	9419011812
5	David Zang Po	Male	ST	Lein, ladakh	DFB	9419269368
6	Shafi Ahmad	-D-	GEN	pylal colony Saira, sgr	Head Meda	-
7	M. Afzal Elad	-D-	-D-	Baram, Nishat	FITTEY	9419415539
8	M. Ashraf Sheikh	-D-	-D-	Hogret lad	-D-	9419629879
9	Ghulam Nabi	-D-	RBA	Family Quarters	Fireman	7006607392

Public Consultation for JIFRP

Jammu & Kashmir

Subproject name: Construction of Administrative Block and Central Store at Five Ash

Location: Five Ash, Srinagar District: Srinagar. Head Quarter, Srinagar 190 001

Date: 05/02/2019 Time: 12:30 PM.

Information of Participants

Sl. No.	Name	Gender	Category (SC/ST/OBC/Gen/BPL)	Address	Occupation	Mobile number
1	M. Shafiq Parhi	Male	RDA	HQ - Residential Quarter.	Fireman	941994644
2	Q. V. Kankun	- DO -	ST	- DO -	- DO -	9797229651
3	Poool Ahmad	- DO -	GEN	- DO -	- DO -	9050439776
4	Abdul Hai	- DO -	- DO -	- DO -	- DO -	9596080368
5	Nazir Ah.	- DO -	- DO -	- DO -	Driver	-
6	Farooq Ah.	- DO -	RDA	- DO -	Fireman	7006055364
7	Banir Ah.	- DO -	ST	- DO -	- DO -	95966886559
8	Perwez Ah.	- DO -	GEN	- DO -	- DO -	70066923276
9	Shurboot Ah.	- DO -	GEN	- DO -	- DO -	-

Public Consultation for JTFRP

Jammu & Kashmir

Subproject name: Construction of Administrative Block and central store at
Five Station Head Quarters, Baramulla, SGR.

Location: PHQ Baramulla District: Srinagar.

Date: 05/07/2019 Time: _____

Resident's Quater's: RA

Information of Participants

Sl. No.	Name	Gender	Category (SC/ST/OBC/Gen/BPL)	Address	Occupation	Mobile number
1	M. Tawiq	M	GEN	RA	Fireman	}
2	Qulou Nahi	M	DO	RA	DO	
3	Fayez Ak.	M	DO	RA	DO	
4	Abdul Majeed	M	RA	RA	DO	
5	Bilal Ak.	M	GEN	RA	P.A to Director.	
6	Q.M. Hanan	M	GEN	RA	Fireman.	
7	M.R. Mehta	M	GEN	RA	DO	
8	Kaifood Singh	M	RA	RA	DO	
9						

Title: - Construction of Administrative Block and Central Store -

Issues Discussed

Subproject name: Kapra & Kerasatika
 Location: Batawalas District: Srinagar
 Date: 05/07/2019 Time: 4:00 PM
05/07/2019

1st Fire Station, Batawalas (Headquarter)

Sl no.	Issues Raised/Discussed	Response of PIU	Remarks
1	Need of sub-project	Proposed sub-project need was felt after floods of 2014. The existing infrastructure in place would suffice for one or more repairs.	
2	Inconvenience during construction.	will be dealt by implementing Env & Social Management plan.	
3	Timely completion of sub-project.	Periodic monitoring and assessment will be carried for timely completion.	
4	Land availability,	land available with Fire & Emergency Dept.	Ownership document's under process.

Appendix-E

Plate.1. Fire station Headquarter at Batamaloo, Srinagar



Plate.2. Workshop Block



Plate.3. Medical unit block



Plate.4. Residential quarter block



Plate 5. Flood affected residential quarters



Plate.6 Junk yard within the station



Plate.7 Pantry within main block.



Plate.8. Dormitory



Plate.9. Dormitory



Plate.10. Electric panels posing threat to life

