**GOVERNMENT OF THE PUNJAB**

******

IRRIGATION DEPARTMENT

**DRAFT**

**FLOOD FIGHTING PLAN**

**2025**

**BALLOKI HEADWORKS DIVISION BALLOKI**

**LOWER BARI DOAB CANAL CIRCLE SAHIWAL**

**SAHIWAL IRRIGATION ZONE SAHIWAL**

**INDEX**

**FLOOD FIGHTING PLAN 2025**

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*PART –A*

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**CHAPTER -1**

**SALIENT FEATURE OF BALLOKI HEAD WORKS**

* 1. **LOCATION:**

Balloki Headworks is located at about 42 Miles South-West of Lahore.

* 1. **GENERAL DESCRIPTION:**

River Ravi originates from the Himalayan Mountains at the basin of Bara Bhangal Hill and then flows through the valley into the state of Himachal Pardesh near Chamba District. It flows into South-West near Dallhousie hill before entering the Punjab plain near Modhupur, Pathankot and Gurdaspur Districts. It then flows along the Indo-Pak border for 80 km before entering Pakistan. River Ravi enters Pakistan territory at Shakargarh District Narowal. It enters Sheikhurpura District near Village Burj and then again enters Amritsar District of India. After running ten miles in India, it again enters Pakistan territory near the Village Auliapur. River Ravi reaches at Shahdara, after travelling 72 miles from Jassar and then after running for few miles’ parallel to Lahore-Multan Road, it reaches Balloki Headworks with travelling distance of 54 miles. River Ravi passes through Okara, Sahiwal& Khanewal Districts and reaches at Sidhnai Barrage. Ultimately it falls into River Chenab downstream Sidhanai Barrage in Multan District.

**TRIBUTARIES OF RIVER RAVI:**

The River has following tributaries which contribute to its floods.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.#** | **Name of Tributary** | **Length in**  **Miles** | **Average Slope 100 Ft.** | **Catchment Area in Sq. Miles** | **Likely Maximum in cusecs.** |
|  | Ujh. | 80 | 31.6 | 675 | 249,000 |
|  | Baein. | 48 | 5.9 | 346 | 128,000 |
|  | Basanter. | 45 | 6.4 | 224 | 83,000 |
|  | Deg Nallah. | 160 | 7.4 | 458 | 100,000 |
|  | Hudiara Drain. | 62 | 0.25 | 583 | 10,000 |

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BALLOKI HEADWORKS:

Balloki Headworks was constructed on River Ravi during the year 1911-13 as a component of Triple Canal Project to transfer water from Upper Chenab Canal (U.C.C)to Headworks for feeding the L.B.D.C due to insufficient flow of River Ravi. The Headworks was originally constructed for a designed capacity 1,39,000 Cs but later on it was remodeled during 1963-65 for design discharge of 2,25,000 Cs. Now the Headworks has been redesigned for 3,80,000 Cs by providing sixteen additional bays under the supervision of Project Director LBDCIP Lahore. Lower Bari Doab Canal and Balloki-Sulemanki Link off-take from left bank of Balloki Barrage.

Lower Bari Doab Canal was originally constructed for a discharge of 6900 Cs subsequently raised to 8640 Cs and in 1985-88 remodeled to 9,841 Cs. It irrigates 1.88 million acres fertile land of Kasur, Okara, Sahiwal and Khanewal Districts. Balloki-Sulemanki Link was constructed in 1952-54 with a designed capacity of 15,182 Cs to feed channels off-taking from Sulemanki Headworks dueto stoppage of supplies in River Sutlej by Indian Government. B.S.Link was remodeled to 18,550 Cs in 1962-63 subsequently to 22,000 Cs capacity in 1987-88.This canal has been further remodeled to 24,500 Cs during the year 2004-2005. B.S Link is the source of supply for Pakpattan Canal, Fordwah Canal and Eastern Sadiqia Canal in Pakpattan, Vehari, Lodhran, Bahawalnagar and Bahawalpur Districts.

L.B.D.C system and B.S.Link Canal System Irrigates directly or indirectly about 4.7 million acres fertile lands of Kasur, Pakpattan, Sahiwal, Okara, Multan, Khanewal, Bahawalnagar, and Bahawalpur Districts. Balloki Barrage is thus serving about 23% of total Culturable Command Area (CCA) of Punjab (20.11 million acres) and 12.36 % of entire CCA of the country (38 Million acres) so this barrage contributes a lot in the agricultural production and economy of Pakistan.

**SPILL WAY**

Spillway is constructed on right side of main Barrage to enhance the discharge capacity of Balloki Headworks. Its construction was carried out during the year 2011 – 2019. It consists of 16 No. Bays having design discharge capacity of 1,20,000 Cusecs. Now the total designed capacity of the Barrage including spillway is about 3,80,000 Cusecs which is approximately equal to maximum flood discharge during 1988.

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* 1. **ADMINISTRATIVE SET UP**

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**CHAPTER -2**

**FLOOD PROTECTION AND RIVER TRAINING WORKS**

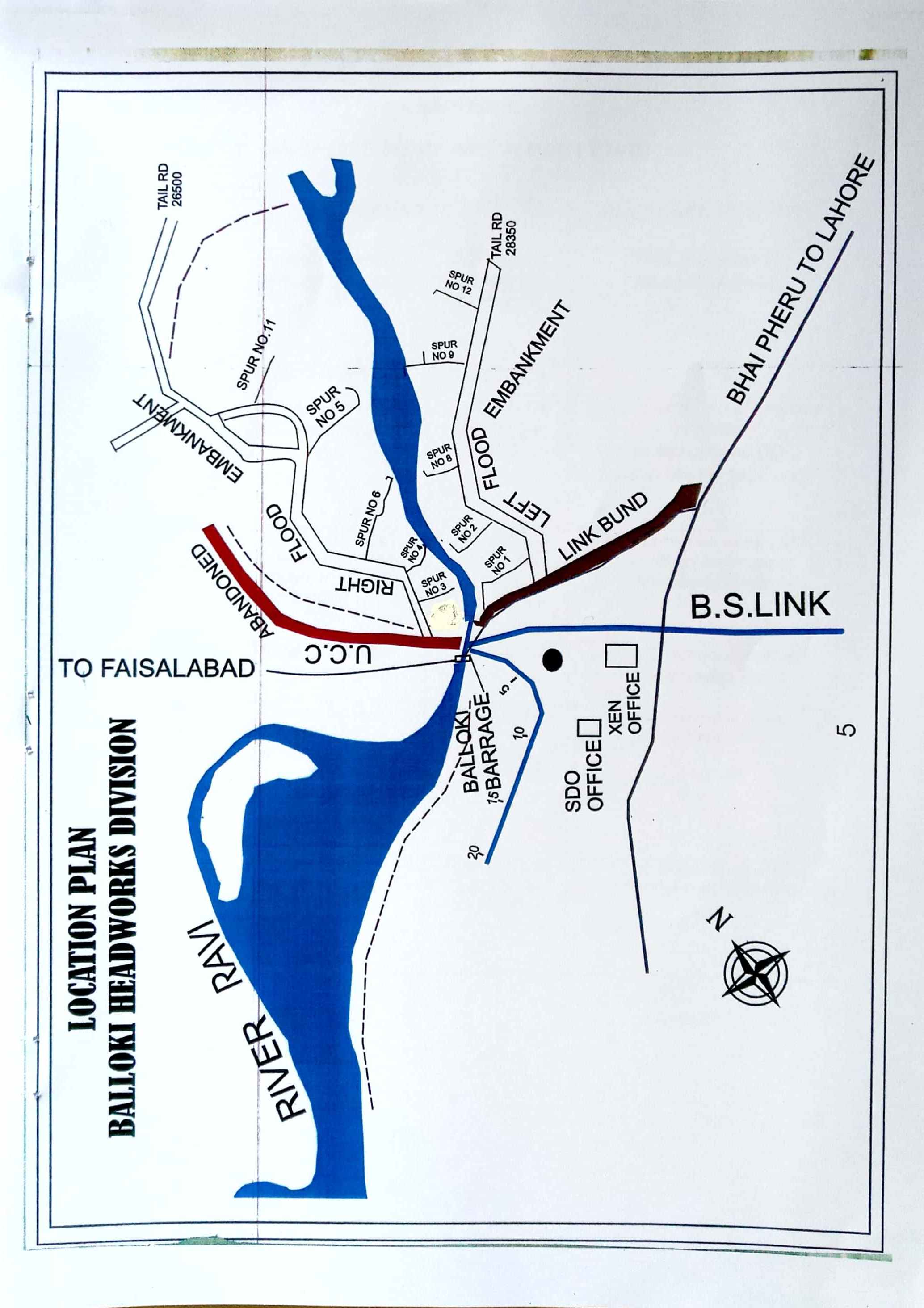
* 1. **DESIGN PARAMETER OF TRAINING WORKS:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **Name of Bund** | **Off Take RD** | **Type** | **Length** | **Top Width** | **Side Slopes** | **Free Board** |
|  | **TEHSIL NANKANA** | | | | | | |
| **1** | **Right Marginal Bund** |  |  | **25,400 ft.** | **25’** | **2:1/3:1** | **5’ above HFL 1988** |
| **2** | **Right Guide Bund** |  |  | **2,959 ft** | **25’** | **2:1/3:1** | **5’ above HFL 1988** |
| a | Spur No. 3 | 4+279 RMB | T-Headed Now hockey | 1,385 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| b | Spur No. 4 | 5+703 RMB | J-Head | 2,300 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| c | Prong Spur No. 4 |  | Mole Headed | 325 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| d | Spur No. 6 | 10+113 RMB | -do- | 5,320 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| e | Spur No. 5 | 17+750 RMB | -do- | 5,800 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| f | Spur No. 11 | 21+600 RMB | -do- | 453 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
|  | **TEHSIL PATTOKI** | | | | | | |
| **3** | **Left Marginal Bund** |  |  | **28,350 ft** | **25’** | **2:1/3:1** | **5’ above HFL 1988** |
| **4** | **Left Guide Bund** |  |  | **3,320 ft** | **25’** | **2:1/3:1** | **5’ above HFL 1988** |
| g | Spur No. 1 | 3+241 LMB | T-Head | 4,000 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| h | Spur No. 2 | 8+555 LMB | -do- | 3,600 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| i | Spur No. 8 | 12+644 LMB | -do- | 2,963 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| j | Spur No. 9 | 19+672 LMB | Mole Headed | 5,700 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| k | Prong Spur No. 9 | 2000/spur 9 | J-Head | 2,800 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| l | Spur No. 12 | 24100 LMB | Mole Headed | 1,550 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| m | Spur No.7 | 9000/R LBDC | T-Headed | 6,200 ft. | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| n | Spur No. 7-A | 19500/R LBDC | Mole Headed | 5,400 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
| o | Spur No. 7-B | 22-23/R of LBDC | J-Head | 9,200 ft | 25’ | 2:1/3:1 | 5’ above HFL 1988 |
|  | **TOTAL** | | | **1,17,025 ft** |  |  |  |
|  | **SAY** | | | **22.163**  **R-Mile** |  |  |  |

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* 1. **LOCATION MAP:**

**Color,Legend, Boundary**

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**CHAPTER -3**

**BRIEF HISTORY OF PAST FLOOD EVENTS**

|  |  |  |  |
| --- | --- | --- | --- |
| **YEAR** | **DISCHARGE** | | **BREACHED REACHES** |
| 1950 | Through Barrage Through Breaches**Total** | 2,25,540 Cs  50,000 Cs **2,75,540 Cs** | 7 No Breaches in  Madhudas Bund |
| 1954 | Through Barrage | 1,75,000Cs |  |
| 1955 | Through Barrage Through Breaches**Total** | 1,44,360 Cs  60,000 Cs  **2,04,360 Cs** | Breach occurred at junction of RMB and Abandoned UCC; and in Madhudas Bund. |
| 1973 | Through Barrage  Through Breaches  Through Madhudas Bund **Total** | 1,83,000 Cs  40,000 Cs  75,000 Cs  **2,98,000 Cs** | 7 No Breaches along LMB  and 10 No Breaches in Madhudas Bund. |
| 1975 | Through Barrage | 1,80,205 Cs | 9 No Braches occurred  in Madhudas Bund |
| 1978 | Through Barrage  Through LBDC Through B.S.Link**Total** | 2,34,474 Cs  2000 Cs  19,500 Cs  **2,55,974 Cs** | 7 No Breaches occurred  in Madhudas Bund |
| 1988 | Through Barrage Through Breaches**Total** | 2,40,845 CS  1,40,000 Cs  **3,80,845 Cs** | 12 No Breaches occurred  in Reach RD 0-4500/RMB |

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**CHAPTER -4**

**DESIGNED DATA, HISTORIC PEAK FLOOD DATA AND PREVIOUS 05 YEARS FLOOD DATA OF HEADWORKS AND OTHER CONTROL POINTS:**

* 1. **FLOOD LIMITS:**

Since there is a Headworks / Barrage in the jurisdiction of Balloki Headworks Division. Therefore, this Division has to become active with respect to discharge upstream and downstream Balloki Headworks in River Ravi. The terminology of different kinds of flood is Low, Medium, High, Very High and Exceptionally High will be taken as under.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Site** | **Flood Limits in Lac Cs.** | | | | |
| **Low** | **Medium** | **High** | **Very High** | **Exceptionally High** |
| **River Ravi** |  |  |  |  |  |
| Jassar Bridge | 0.50 | 0.75 | 1.00 | 1.50 | 2.00 |
| Ravi Syphon | 0.40 | 0.65 | 0.90 | 1.35 | 1.80 |
| Shahdara Bridge | 0.40 | 0.65 | 0.90 | 1.35 | 1.80 |
| Balloki H/W | 0.40 | 0.65 | 0.90 | 1.35 | 1.80 |
| Sidhnai Barrage | 0.30 | 0.40 | 0.65 | 0.90 | 1.20 |

* 1. **TIME LAGS:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Site** | **Distance**  **(Miles)** | **Time Lag**  **(Hours)** |
| 1 | Jassar to Shahdara | 72 | 36 |
| 2 | Shahdara to Balloki Barrage | 54 | 19 |
| 3 | Head Q.B Link to Balloki Barrage | 80 | 24 |
| 4 | Outfall of Deg Nullah | 35 | 16 |

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* 1. **HIGHEST FLOODS:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Year** | **Flood level** | | **Through**  **Headworks** | **Through Breaches in Embankments** | | **Through Canals** | | **Total** |
| **U/S** | **D/S** |
| **Left Side** | **Right Side** | **LBDC** | **B.S.**  **Link** |
|  |  |  | **Cusecs** | **Cusecs** | **Cusecs** | **Cusecs** | **Cusecs** | **Cusecs** |
| 1950 | 636.50 | 634.70 | 2,25,540 | - | 50,000 | - | - | 2,75,540 |
| 1955 |  |  | 1,44,360 |  | 60,000 |  |  | 2,04,360 |
| 1973 | 636.50 | 633.70 | 1,83,000 | 40,000 | 75,000 |  |  | 2,98,000 |
| 1976 | 636.90 | 633.90 | 2,34,476 | - | 19,500 | 2,000 | - | 2,55,976 |
| 1988 | 638.00 | 636.50 | 2,40,845 | - | 1,40,000 | - | - | 3,80,845 |

***4.4 PEAK DISCHARGE:***

|  |  |  |  |
| --- | --- | --- | --- |
| **YEAR** | **DATE** | **DISCHARGE** | |
| **U/S** | **D/S** |
| 2000 | 30.07.2000 | 71,530 | 46,530 |
| 2001 | 17.08.2001 | 76,240 | 46,940 |
| 2002 | 15.08.2002 | 57,710 | 28,110 |
| 2003 | 06.08.2003 | 74,000 | 44,700 |
| 2004 | 21.08.2004 | 71,825 | 40,425 |
| 2005 | 09.07.2005 | 53,285 | 25,185 |
| 2006 | 03.09.2006 | 67,530 | 41,280 |
| 2007 | 02.07.2007 | 65,365 | 37,865 |
| 2008 | 18.08.2008 | 90,740 | 67,190 |
| 2009 | 31.07.2009 | 46,000 | 14,000 |
| 2010 | 23.08.2010 | 69,935 | 41,235 |
| 2011 | 15.08.2011 | 72,642 | 43,942 |
| 2012 | 25.08.2012 | 62,165 | 30,565 |
| 2013 | 19.08.2013 | 1,17,770 | 97,970 |
| 2014 | 09.09.2014 | 1,31,800 | 1,18,000 |
| 2015 | 25.09.2015 | 73,740 | 57,740 |
| 2016 | 05.09.2016 | 43,465 | 29,740 |
| 2017 | 11.08.2017 | 69,890 | 36,790 |
| 2018 | 26.09.2018 | 67,560 | 39,310 |
| 2019 | 20.08.2019 | 53,200 | 34,900 |
| 2020 | 29.08.2020 | 63,250 | 37,250 |
| 2021 | 22.07.2021 | 59479 | 33,200 |
| 2022 | 03.08.2022 | 52435 | 35235 |
| 2023 | 30-07.2023 | 74270 | 58870 |
| 2024 | 31.08.2024 | 53180 | 31080 |

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**CHAPTER -5**

**FLOOD FIGHTING STRATEGY**

Though all precautionary measures are adopted before flood season to face any alarming situation at Balloki Headworks, even then arrangements are necessary to avoid heavy damages and flood fighting strategy is adopted in such a way that flood water passes safely through Barrage, up to its limit.

**LOW FLOOD**

In low flood, river water remains within the deep channel and does not cause any problem, if regulation of gates is done as per rules. Watching establishment employed for this purpose will remain busy in removing jungle, filling gharas and porcupine holes if any.

**MEDIUM FLOOD**

When water increases beyond sixty thousand cusecs, it will start spreading on adjoining area and also touching the toe of bunds. Then it becomes necessary to be vigilant and watching of bunds will be started to avoid any leakage from bunds. Sub Engineers will shift their camps to sites as per duty roaster. Hourly gauges and discharges will be conveyed to civil administration and flood warning centers to inform public accordingly

**HIGH FLOOD**

When river water enters into high flood range, Sub Divisional Officer Akhtarabad will shift his camp at Balloki to supervise staff working on LMB and D/S spurs. In whole period, regulation will be done in such a way that silt deposit in front of canals may be washed D/S of the river to minimize silt entry in to canals. Silt contents in water will be checked thrice a day and if it exceeds the permissible limit, canals will be closed accordingly.

**VERY HIGH FLOOD/EXCEPTIONALLY HIGH FLOOD**

Gauges of different sites especially at RD:24+100 of LMB will be noted regularly and recorded. Executive Engineer will inform all agencies especially civil administration as well as Army about flood situation in rising position. In case of very high flood or exceptionally high flood, meeting will be held in field office with Army and Civil Administration to face the situation.

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Two dozers will be kept ready at RD:17+750 RMB and RD:19+825/LMB for making cuts and closing breaches as and when required according to the circumstances.When watertouches the level 644.50 of RD:24+100/LMB and is found in rising position, it will be the duty of Deputy Commissioner concerned to request Army for operation of breaching section for the safety of Headworks. When water subsides, the breaching sections will be closed (if operated) as soon as possible.

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**CHAPTER -6**

**FLOOD DAMAGES RESTORATION WORKS**

Flood embankments including LMB, RMB & their allied Spurs have been rehabilitated and upgraded in Balloki Headworks Division under DCRIP executed by PIU in 2018-19. The stone apron of spur No. 9 on LMB has been partially launched which will be replenished before the start of flood season 2025.

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**CHAPTER -7**

**FLOOD FIGHTING / WATCHING ARRANGEMENT**

* 1. **PRE-FLOOD ARRANGEMENT:**

1. Soaking of wetting channels along LMB and RMB
2. Painting data boards and gauges along LMB and RMB
3. Strengthening weak sites of wetting channels and main embankments
4. Installation of liners at approved breaching sites

**ADDITIONAL INFORMATION REGARDING RESERVE STOCK OF STONE**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **Name of Site** | **Sanctioned Reserve Stock of Stone**  **(Lac Cft)** | **Minimum Required**  **(Lac Cft)** | **Available Quantity**  **(Lac Cft)** | **Balance Quantity**  **Requirement**  **@ 100%**  **(Lac Cft)** | **Remarks** |
| 1 | Near LGB U/S old RMB | 0.50 | 0.35 | 0.378 | 0.122 | Overall Quantity of Reserve Stock of Stone available is 84 % of sanctioned quantity while minimum requirement of Reserve Stock of Stone is 70%. So there is no need of purchasing Reserve Stone. |
| 2 | Left Guide Bank D/S | 0.50 | 0.35 | 0.213 | 0.287 |
| 3 | Right Guide Bank U/S (Stone Ya | 0.50 | 0.35 | 1.067 | - |
| 4 | RGB D/S | 0.50 | 0.35 | 0.221 | 0.279 |
| 5 | Right Marginal Bund | 0.00 | 0.00 | 0.500 | - |
| 6 | Spur No.3 RD.4+279 RMB | 0.30 | 0.21 | 0.208 | 0.092 |
| 7 | Spur No.4 RD.5+703 RMB | 1.00 | 0.70 | 0.555 | 0.445 |
| 8 | Spur No.4 Prong | 0.50 | 0.35 | 0.000 | 0.500 |
| 9 | Spur No.6 RD.10+113 RMB | 0.50 | 0.35 | 0.531 | - |
| 10 | Spur No.5 RD.17+750 RMB | 0.50 | 0.35 | 0.526 | - |
| 11 | Spur No.11 RD.21+600 RMB | 0.30 | 0.21 | 0.099 | 0.201 |
| 12 | Left Marginal Bund | 0.00 | 0.00 | 0.318 | - |
| 13 | Spur No.1 RD.3+241 LMB | 0.30 | 0.21 | 0.500 | - |
| 14 | Spur No.2 RD.8+555 LMB | 0.50 | 0.35 | 0.298 | 0.202 |
| 15 | Spur No.8 RD.12+644 LMB | 0.60 | 0.42 | 0.449 | 0.051 |
| 16 | Spur No.9 RD.19+672 LMB | 0.60 | 0.42 | 0.428 | 0.172  0.000 |
| 17 | Prong Spur No.9 RD 2+000 of Spur No.9 |
| 18 | Spur No.12 RD.24+100 LMB | 0.30 | 0.21 | 0.296 | 0.004 |
| 19 | Spur No.7 RD.9+000/R LBDC | **0.30** | **0.21** | 0.437 | - |  |
| 20 | Spur No.7A RD.19+500/R LBDC | **1.0** | **0.70** | 0.086 | 0.914 |  |
| 21 | Spur No.7B RD.22-23/R LBDC | **1.0** | **0.70** | 0.558 | 0.442 |  |
| 22 | R. Bank LBDC | **0** | **0** | 0.371 | - |  |
| **Total** | | **9.60** | **6.72** | **8.039** | **1.561** |  |

**7.2 WATCHING ESTABLISHMENT:**

The watching establishment on marginal bunds is required to be employed in accordance with the approval given by Chief Engineer Irrigation Multan vide his letter No. 16746-49 dated 31-05-79.

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**7.3 WATCHING MATERIAL:**

Watching material, which will be placed at different hut sites, an additional material will also be required in order to meet with extraordinary worst situation and to recoup the site situation. Hence the following material will be kept ready in the Workshop for this purpose.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **MATERIAL** | **REQUIRED** | **AVAILABLE** | **BALANCE** |
| 1 | Kassies with Handles | 160 No. | 160 No. | NIL |
| 2 | Shovels | 30 No. | 30 No. | NIL |
| 3 | Axes with Handles | 100 No. | 100 No. | NIL |
| 4 | Kerosene Oil. | 1000 GLN | 1000 GLN | NIL |
| 5 | Ballies | 200 No. | 200 No. | NIL |
| 6 | Sutli | 20 KG | 20 KG | NIL |
| 7 | Buckets | 200 No. | 200 No. | NIL |
| 8 | Needles | 20 DOZEN | 20 DOZEN | NIL |
| 9 | Manila rope | 150 KG | 150 KG | NIL |
| 10 | Hand Saw | 10 No. | 10 No. | NIL |
| 11 | Hand Pumps | 6 No. | 6 No. | NIL |
| 12 | Steel wire rope | 200 LFT | 200 LFT | NIL |
| 13 | Munj Trungers | 200 No. | 200 No. | NIL |

**7.4 ARRANGEMENT FOR SOUNDING & PROBING:**

The arrangement for sounding and probing will be taken up with the motor boat.

**7.5 LIGHTING ARRANGEMENT:**

To avoid all the chances of electricity break down, additional light arrangements parallel to existing system i.e.WAPDA will be arranged. For generating power, there will be very reliable generating set, with 2 No. standby units. At present we have got arrangements of sodium lights. All along the Barrage and Head Regulators of the canals, our own generating set is not in a position to generate such voltage, so the only alternative left with the system is to have separate ordinary lights / circuits at the Barrage. Generating set will be arranged through MIW Division and lightening arrangement will be done after its approval.

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**7.6 RATION PROGRAMME:**

Ration will be arranged by the local agencies and through NGO’s etc.

**7.7 P.O.L ARRANGEMENT FOR VEHICLE:**

The stock of the POL will be arranged in workshop at Balloki Headworks for the vehicles of the Department.

* 1. **TRANSPORTATION:**

During flood when the discharge is likely to increase 1,35,000 Cs. All staff will be alert to face any emergent situation. The position of Transportation is as under.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Vehicle** | **Demanded** | **Available** | **Balance Requirement** |
| 1. Jeep | 6 | 3 | 3 |
| 1. Pick up | 6 | 2 | 4 |
| 1. Truck | 4 | - | 4 |
| 1. Tractor and Trolleys | 4 | 1 | 3 |
| 1. Motor Boat | 3 | 1 | 2 |

Sub Engineer Workshop (Mechanical) will be the Incharge of this unit and all vehicles will be kept ready in the compound of Workshop. Balance requirement of vehicles will be arranged with the help of Deputy Commissioner.

**7.9 LAW AND ORDER**

The **Deputy Commissioner** hasto make arrangement for the evacuation of the Public withinLMB and RMB and the population coming on route of spill water.**Military Authorities**keeps ready for emergency operation.Police has to watch that no unauthorized cuts are made by public especiallyalong LMB & RMB.**Engineers 4-Corps**is responsible for energizing the Breaching Section, when waterLevel approaches 644.50 mark at the emergency/critical gauge installed atRD 24+100 LMB.

* 1. **MEDICAL ARRANGEMENT FOR LABOUR:**

During flood season there is very possibility of falling sick and incidents of snake bites are of common occurrence. To control all this, an equipped medical centre with adequate medicines and vaccine for the snake bites will be made available at site. There will be two M.B.B.S Doctors with 4 Dispensers out of which one Doctor and 2 Dispensers will perform the duty for 12 hours (with six hours interval). Their camp will be fixed at the Barrage. The **Health Department** arrange medical facilities when the discharge increases the limit of 135,000 Cs.

**7.11 LIAISON WITH OTHER DEPARTMENT:**

**Executive Engineer, Balloki Headworks Division** will keep liaison with the Civil and Army Authorities and will also keep the Superintending Engineer, LBDC, Sahiwal and Chief Engineer, Irrigation, Sahiwal Zone, Sahiwal fully apprised of the flood situation at Balloki Headworks.

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* 1. **ROLE OF ARMY:**

There are two Breaching Sections located at RD 11-12 Right Marginal Bund and at RD 48-49 Madhudas Bund approved vide the **Secretary Irrigation & Power Department Lahore Memo No.110/F-C-75/410-15/64/75.**There is a critical gauge fixed at RD 24+100 of LMB when its level reaches to 644.50 and is in rising position, the breaching sections will be operated. These will be operated with the help of Army Headquarter 4-Corps as per standing instructions laid down in the above-mentioned letter. The floodwater escaping through breaching section will flow through the old course of the River and rejoin D/S Balloki Barrage.

* 1. **DUTIES OF TELEPHONE ATTENDANT:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **NAME OF PERSON** | **PERIOD** | **TIME** | |
| 1 | Faiz Rasool J.C | 15.06.2025 to 15.10.2025 | 6.00 | 11.00 |
| 2 | Muhammad Nisar Signaler | 15.06.2025 to 15.10.2025 | 11.00 | 16.00 |
| 3 | Muhammad Iqbal J.C | 15.06.2025 to 15.10.2025 | 16.00 | 21.00 |
| 4 | Ehsan Khan J.C | 15.06.2025 to 15.10.2025 | 21.00 | 2.00 |
| 5 | Muhammad Faizan | 15.06.2025 to 15.10.2025 | 2.00 | 6.00 |

The Telephone attendants will remain present round the clock turn wise.They will receive gauges from all related stations and pass on to concerned quarters for necessary action.

7.14. **WIRELESS ARRANGEMENTS:**

The wireless sets will be provided by the **Deputy Commissioner or Superintendent Police,** Kasur before the coming flood season 2025.

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15**CHAPTER -8**

**DETAIL OF ENCROACHMENTS**

The flood bunds and spurs are constructed to train the river and to ensure safe passage of the flood water. During flood season, inhabitants of riverian area will evacuate their houses and take shelter on the flood bunds alongwith their animals. However, no encroachments exist on the river training works / flood bunds in Balloki Headworks Division. A certificate is added in this respect.

**CERTIFICATE**

Certified that no encroachment exist on flood protection works in Balloki Headworks Division.

**Executive Engineer**

**Balloki Headworks Division**

**Balloki**

**Sub Divisional Officer**

**Headworks Sub Division**

**Balloki**

**Superintending Engineer**

**Lower Bari Doab Canal Circle**

**Sahiwal**

**Chief Engineer**

**Irrigation, Sahiwal Zone**

**Sahiwal**

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***CHAPTER -9***

***DUTY ROSTER / FLOOD FIGHTING PROGRAMME***

*Duty roaster for establishment required for watching arrangements in 3 shifts round the clock will be under the control of Incharge Sub Engineer Headworks Section & Sub Engineer Dhaya Section. S.D.O Headworks will be the overall Incharge and will exercise/surprise/check in their respective jurisdiction.*

**DUTY ROASTER FOR WATCHING OF BUNDS AND SPURS AT**

**BALLOKI HEADWORKS**

**(Left Marginal Bund and Allied Spurs)**

1. Reach A RD: 0- 13000 Spur No. 1,2 & 8. = 4.6 Miles
2. Reach B RD: 13000-19825 Spur No. 9 &Prong Spur RD:2000 = 4.0 Miles
3. Reach C Spur No. 7, Spur No. 7-A and Spur No. 7-B = 4.2 Miles

=**12.8 Miles**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sub Divisional Officer | Sub Engineer H/Quarter | Mate/  Mistary | Reach | **LOW FLOOD 40000-65000 Cs** | | | | | | | | | | | | | | | | |
| **Watching Gang (Pt= permanent) (TY= Temporary)** | | | | | | | | | | | | | | | | |
| **1st Shift** | | | | | | **2nd Shift** | | | | | **3rd Shift** | | | | | |
| **Pt:** | **Ty** | **Total** | | | **Pt:** | | **Ty:** | **Total** | | **Pt:** | | **Ty:** | | **Total** | |
| Sub Divisional Officer  H/works Sub Division. | Sub Engineer  Dhaya Section. | Mistary Dhaya Section | Camp (i) | 1 | 5 | | 6 | 1 | | | 5 | 6 | | 1 | | | 5 | | 6 |
| Camp (ii) | 1 | 4 | | 5 | 1 | | | 4 | 5 | | 1 | | | 4 | | 5 |
| Camp (iii) | 1 | 4 | | 5 | 1 | | | 4 | 5 | | 1 | | | 4 | | 5 |
| **Total** | **3** | **13** | | **16** | **3** | | | **13** | **16** | | **3** | | | **13** | | **16** |
| Sub Divisional Officer  H/works Sub Division. | Sub Engineer  Dhaya Section. | Mistary Dhaya Section | **MEDIUM FLOOD 65000-90000 Cs** | | | | | | | | | | | | | | | | |
| Camp (i) | 1 | 10 | | 11 | 1 | | | 10 | | 11 | 1 | | | 10 | | 11 |
| Camp (ii) | 1 | 8 | | 9 | 1 | | | 8 | | 9 | 1 | | | 8 | | 9 |
| Camp (iii) | 1 | 8 | | 9 | 1 | | | 8 | | 9 | 1 | | | 8 | | 9 |
| **Total** | **3** | **26** | | **29** | **3** | | | **26** | | **29** | **3** | | | **26** | | **29** |
| Sub Divisional Officer  H/works Sub Division | Sub Engineer  Hallah Section. | Mistary Dhaya Section | **HIGH FLOOD 90000-135000 Cs** | | | | | | | | | | | | | | | | |
| Camp (i) | 1 | 20 | | 21 | 1 | | | 20 | | 21 | 1 | | | 20 | | 21 |
| Camp (ii) | 1 | 16 | | 17 | 1 | | | 16 | | 17 | 1 | | | 16 | | 17 |
| Camp (iii) | 1 | 16 | | 17 | 1 | | | 16 | | 17 | 1 | | | 16 | | 17 |
| **Total** | **3** | **52** | | **55** | **3** | | | **52** | | **55** | **3** | | | **52** | | **55** |

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|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sub Divisional Officer | Sub Engineer H/Quarter | Mate/  Mistary | Reach | **VERY HIGH FLOOD 135000-180000 Cs**. | | | | | | | | | | | | | | |
| **Watching Gang (Pt= permanent) (TY= Temporary)** | | | | | | | | | | | | | | |
| **1st Shift** | | | | | | **2nd Shift** | | | **3rd Shift** | | | | | |
| **Pt:** | **Ty** | **Total** | | | **Pt:** | | **Ty:** | **Total** | **Pt:** | **Ty:** | | **Total** | |
| Sub Divisional Officer  Akhtarabad Sub Division | SBE H/Plot Section  SBE Hallah Section  SBE Pakhi Section | Mistary Dhaya Section | Camp (i) | 1 | 30 | | 31 | 1 | | | 30 | 31 | 1 | | 30 | | 31 |
| Camp (ii) | 1 | 24 | | 25 | 1 | | | 24 | 25 | 1 | | 24 | | 25 |
| Camp (iii) | 1 | 24 | | 25 | 1 | | | 24 | 25 | 1 | | 24 | | 25 |
| **Total** | **3** | **78** | | **81** | **3** | | | **78** | **81** | **3** | | **78** | | **81** |
| Sub Divisional Officer  Akhtarabad Sub Division | SBE H/Plot Sec:  HQ: RD:8750  SBE Hallah Sec:  HQ: RD:12750  SBE Pakhi Sec:  HQ: RD:19750  SBE Atkerian Sec:  HQ: Spur No.7-B | | **EXCEPTIONALLY HIGH FLOOD ABOVE 180000 Cs.** | | | | | | | | | | | | | | |
| LMB RD:8750 | 1 | 40 | | 41 | 1 | | | 40 | 41 | 1 | | 40 | | 41 |
| LMB RD:12750 | 1 | 32 | | 33 | 1 | | | 32 | 33 | 1 | | 32 | | 33 |
| LMB RD:19750 | 1 | 32 | | 33 | 1 | | | 32 | 33 | 1 | | 32 | | 33 |
| Spur No.7B | 1 | 32 | | 33 | 1 | | | 32 | 33 | 1 | | 32 | | 33 |
| **Total** | **4** | **136** | | **140** | **4** | | | **136** | **140** | **4** | | **136** | | **140** |

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**DUTY ROASTER FOR WATCHING OF BUNDS AND SPURS AT**

**BALLOKI HEADWORKS**

**(Right Marginal Bund and Allied Spurs)**

Reach A RD:15000 Spur No. 10,3 & 4. = 5.00 Miles

Reach B RD:15000-29500 Spur No. 6 & 5 = 5.58 Miles

= **10.58 Miles**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sub Divisional Officer** | **Sub Engineer H/Quarter** | **Mate/Mistry**  **H/W Section** | **Reach** | **Watching gangs.**  **(Pt= permanent Ty=Temporary )** | | | | | | | | | | | | |
| **1st Shift** | | | **2nd Shift** | | | | | **3rd Shift** | | | | |
| **Pt:** | **Ty:** | **Total** | **Pt:** | **Ty:** | **Total** | | | **Pt:** | **Ty:** | | | **Total** |
| Sub Divisional Officer  H/works Sub Division. | SBEH/works Section. | Mate/Mistry  H/W Section | **LOW FLOOD 4000-6500 Cs**. | | | | | | | | | | | | | |
| **A** | 1 | 5 | **6** | 1 | 5 | **6** | | | 1 | 5 | | | **6** |
| **B** | 1 | 5 | **6** | 1 | 5 | **6** | | | 1 | 5 | | | **6** |
| **Total** | **2** | **10** | **12** | **2** | **10** | **12** | | | **2** | **10** | | | **12** |
| Sub Divisional Officer H/works Sub Division. | SBE H/works Section. | Mate/Mistry  H/W Section | **MEDIUM FLOOD 65000-90000 Cs.** | | | | | | | | | | | | | |
| **A** | 1 | 10 | **11** | 1 | 10 | **11** | | | 1 | 10 | | | **11** |
| **B** | 1 | 10 | **11** | 1 | 10 | **11** | | | 1 | 10 | | | **11** |
| **Total** | **2** | **20** | **22** | **2** | **20** | **22** | | | **2** | **20** | | | **22** |
| Sub Divisional Officer H/works Sub Division. | H/W Sub Divn:SBE Khokhar Section | Mate/Mistry  H/W Section | **HIGH FLOOD 90000-135000 Cs.** | | | | | | | | | | | | | |
| **A** | 1 | 20 | **21** | 1 | 20 | | **21** | | 1 | | 20 | | **21** |
| **B** | 1 | 20 | **21** | 1 | 20 | | **21** | | 1 | | 20 | | **21** |
| **Total** | **2** | **40** | **42** | **2** | **40** | | **42** | | **2** | | **40** | | **42** |
| Sub Divisional Officer  Akhtarabad Sub Division | SBE Khokhar Sec:  SBE Bellewla Sec:  SBE H.Plot Sec: | Mate/Mistry  H/W Section | **VERY HIGH FLOOD 135000-180000 Cs**. | | | | | | | | | | | | | |
| **A** | 1 | 30 | 31 | 1 | 30 | | | 31 | 1 | | | 30 | 31 |
| **B** | 1 | 30 | 31 | 1 | 30 | | | 31 | 1 | | | 30 | 31 |
| **Total** | **2** | **60** | **62** | **2** | **60** | | | **62** | **2** | | | **60** | **62** |

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|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sub Divisional Officer** | **Sub Engineer H/Quarter** | **Mate/Mistry**  **H/W Section** | **Reach** | **Watching gangs.**  **(Pt= permanent Ty=Temporary )** | | | | | | | | |
| **1st Shift** | | | **2nd Shift** | | | **3rd Shift** | | |
| **Pt:** | **Ty:** | **Total** | **Pt:** | **Ty:** | **Total** | **Pt:** | **Ty:** | **Total** |
| Sub Divisional Officer  Akhtarabad Sub Divn:  HQ at Field Office | SBE Khokhar Sec:  HQ at RD:5900  SBE Bellewala Sec:  HQ at RD:9250  SBE H/Plot Sec:  HQ at RD:17750  SBE Bellewala Sec:  HQ at RD:19750 | | **EXCEPTIONALLY HIGH FLOOD ABOVE 180000 Cs.** | | | | | | | | | |
| RMB RD:5900 | 1 | 40 | 41 | 1 | 40 | 41 | 1 | 40 | 41 |
| RMB RD:9250 | 1 | 40 | 41 | 1 | 40 | 41 | 1 | 40 | 41 |
| RMB RD:17750 | 1 | 40 | 41 | 1 | 40 | 41 | 1 | 0 | 41 |
| **Total** | **3** | **120** | **123** | **3** | **120** | **123** | **3** | **120** | **123** |

**Note:-**

1. All the Sub Engineers will perform their duties assigned above alongwith their establishment and necessary T & P.
2. Executive Engineer, Balloki Headworks Division will be the overall Incharge of thewhole operation during very high and exceptionally high flood.
3. However the duties of remaining Sub Engineers of Balloki Headworks Division with theirestablishment willbe called any time anywhere and at any point as desired and required by the SDO Incharge under intimation to Executive Engineer, Balloki Headworks Division; the Incharge of wholeoperation.

**Sub Divisional Officer** , **Executive Engineer**,

Headworks Sub Division, Balloki Headworks Division

Balloki Balloki

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**CHAPTER -10**

**EMERGENCY TELEPHONE NUMBERS**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.#** | **Description** | **Mobile** | **Office/Residence** |
| A | **LAHORE D.D.CODE -042** |  |  |
|  | Secretary IRR: Lahore |  | 99212118  99212117 |
|  | Additional Secy: Admin: |  | 99212119  99212120 |
|  | Chief Engineer Drainage &Flood |  | 99230602 |
|  | Director Flood Lahore |  | 99231614  5431649 |
|  | Flood Warning Centre |  | 99205368  9900139,153 |
| B | **SAHIWAL (DD CODE 040)** |  |  |
|  | Chief Engineer, Irrigation, Sahiwal Zone, Sahiwal. | 0300-4810150 | 040-9200221 |
|  | Executive Engineer (OP), Sahiwal Irrigation Zone,Sahiwal. | 0335-7106238 |  |
| C | **KASUR (DD CODE 049)** |  |  |
|  | Executive Engineer, Headworks Balloki  Zeeshan Abubakar | 0335-7106238 | 4610300  4610399 |
|  | S.D.O. Headworks Sub Division  Muhammad Afzal | 0331-5017081 |  |
|  | Deputy Commissioner, Kasur |  | 9250143 |
|  | Superintendent Police , Kasur |  | 9250137 |
|  | Add. District Commissioner : (G) |  | 9250099 |
|  | Superintendent D.C. Office |  | 9250120 |
|  | Executive Engineer Irrigation Kasur |  | 9250201 |
|  | Assistant Commissioner, Pattoki |  | 4424646 |
| D | **NANKANA DD CODE -056** |  |  |
|  | Deputy Commissioner, Nankana |  | 2877018 |
|  | Assistant Commissioner, Nankana |  | 2877117 |
|  | Superintendent Police Nankana |  | 2870101 |
|  | Superintendent D.C. Office |  | 2877043 |
|  | District Officer (Rev) |  | 2875582 |
| E | **OKARA DD CODE- 044** |  |  |
|  | Deputy Commissioner, Okara |  | 9200028 |
|  | Assistant Commissioner, Okara |  | 9200255 |
|  | Superintendent Police, Okara |  | 9200353 |
|  | Superintendent D.C. Office |  | 9200257 |
|  | District Flood Relief Officer |  | 9200251 |
|  | Executive Engineer LBDC Okara Division irrigation |  | 9200147 |
| F | **MISCELLANEOUS** |  |  |
|  | Chief Engineer Irrigation Multan |  | 061-9200144 |
|  | S.E, LBDC, Circle Sahiwal | 0333-4218413 | 040-9200210 |
|  | Executive Engineer, Sidhnai |  | 065-2441041 |
|  | SDO Akhtarabad at Renala | 0300-6598184 | 0442-636018 |

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**CHAPTER -11**

**STANDARD OPERATING PROCEDURES (SOP) FOR BREACHING SECTIONS**

* 1. **HISTORY OF THE BREACHING SECTION:**

There are two number of approved breaching sections. First one located between RD:48-49 of Madhudas Bund and 2nd at RD 11-12 of R.M.B. 2 No Sections having a length of 50 Ft at 200 Ft interval is to be ballast at each Breaching Section and will be breached when water level at RD:24+100 of LMB reaches 644.50 with reference to mean sea level and in rising position. There is shattered populated area just opposite the Breaching Section up to the outfall into River Ravi.

## The operation of Breaching Section has to be done very carefully with prior warning to the inhabitants of the area.These breaching sections were operated during the year 1950, 1955, 1973, 1975, 1978 and 1988.First of all, the spill water passing through the breaching section will cross through the existing cut made in abandoned UCC, then it will cross Balloki-More Khunda Road at 3-4 places in reach RD 0-1, 1-2 and 2-3 Km. The top RL of this road is higher than the R.L of N.S.L varying from 8-10 feet.

The following strategy is proposed to combat the flood situation in case the breaching section is operated:

* 1. **LOCATION, DESIGN, QUANTITY, AND VARIETY OF THE EXPLOSIVE**

**REQUIRED FOR DETONATION:**

Design of Breaching Section has been revised due to rehabilitation work on Right Marginal Bund and Madhudas Bund. Available and required quantity as per new revised breaching scheme is as under: -

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sr. NO.** | **Name of Explosive/Accessories** | **Unit** | **QTY Required** | **QTY Available** | **Balance QTY required** | **Remarks** |
| 1 | Wax box | Kg | 4124 | 4124 | 0 | Departmental procedure for purchasing balance required quantity of explosive and accessories is in progress and will be completed before start of flood season 2025. |
| 2 | EI Cable | Mtr | 6400 | 5750 | 650 |
| 3 | Detonator No.8( Plain ) | No. | 36 | 34 | 02 |
| 4 | Delay Detonator MS 5M | No. | 12 | 04 | 08 |
| 5 | Lehr Detonator GD /MS 5M | No. | 16 | 16 | 0 |
| 6 | Safety FuseNo.11 | Mtr | 455 | 0 | 455 |
| 7 | Detonating Cord | Mtr | 4400 | 0 | 4400 |
| 8 | Blasting machine | No. | 02 | 02 | 0 |

**11.3 ARRANGEMENT OF EXPLOSIVES AND SECURITY OF EXPLOSIVE STORES:**

Explosive store is located at Lahore in the supervision of Army Authority, which will be shifted at site (Balloki Headworks) during the flood season as per schedule.

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**11.4 LIST OF SECURITY STAFF ALONGWITH DETAIL OF THE TRAINING ETC.**

Sub Divisional Officer, Headworks Sub Division alongwith Sub-Engineer; Headworks Section has got the training for the operation of Breaching section.

* 1. **DETAIL OF MECHANICAL MEANS AS A STANDBY ARRANGEMENTS IN CASE OF DETONATION FAILURE:**

2 Nos.Mechanics and 4 No Helpers will be engaged when the discharge increases, beyond 1,35,000 Cs for as under machineries.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Vehicle** | **Demanded** | **Available** | **Remarks** |
| Excavator | 2 | 2 | Available through contractor |
| Tractor with front blade | 2 | 2 |
| Hydraulic trolleys Truck | 6 | 6 |

**11.6 DUTY ROSTER IN CASE OF CRITICAL SITUATION:**

As above chapter No.9

**11.7 BREACHING COMMITTEE WITH THEIR ACTION PLAN:**

For the activation of Breaching Section, critical gauge is fixed at RD 24+100 of LMB when the water level reaches the level of 644.50 and is in rising position.The first breaching section at Madhudas bund located at RD:48-49 is operated. If the first breach fails to give the relief then 2nd breaching section located at RD 11-12 of R.M.B is operated.

* It is estimated that a discharge of about 1.0 Lac Cs will pass through the breaching sections if operated.
* These breaching sections were operated during the year 1950, 1955, 1973, 1975, 1978 and 1988.

The committee comprising of the following members vide Notification No.SO(FLOODS)VI-33/97 Dated 15.07.2015 will give the signal to activate the Breaching Section.

* Deputy Commissioner (Convener)
* Representative of the Army. (Member)
* Executive Engineer Irrigation (Balloki Headworks Division) (Member)
* Executive Engineer C&W (Member)

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This committee on attaining the critical level i.e 644.50 at RD:24+100 LMB will inform the Zonal Committee constituted as under for activation of Breaching Section:

* Chief Engineer, Irrigation, Sahiwal Zone, Sahiwal (Chairman)
* Commander Engineer 4-Corps (Member)
* Deputy Commissioner, District Nankana Sahib (Member)

On receipt of Signal from Zonal Committee, the Breaching Operating Committee will implement the decision.

**11.8 LIST OF THE VILLAGES LIKELY TO BE INUNDATED IN CASE OF BREACH**:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name of village** | **District** | **Tehsil** | **Area in Acres** | **Population** |
| Maliwal | **Nankana Sahib** | Nankana Sahib | 1392 | 1027 |
| Haft Madar | **Nankana Sahib** | Nankana Sahib | 4801 | 3678 |
| Wazir Pur | **Nankana Sahib** | Nankana Sahib | 663 | 1829 |
| Khakh | **Nankana Sahib** | Nankana Sahib | 997 | 1207 |
| Dhuddian | **Nankana Sahib** | Nankana Sahib | 1133 | 1518 |
| Shouket Abad | **Nankana Sahib** | Nankana Sahib | 997 | 927 |
| Qilla Noor Pur | **Nankana Sahib** | Nankana Sahib | 1310 | 1539 |
| Jatri | **Nankana Sahib** | Nankana Sahib | 1565 | 2327 |
| Kot Tahir | **Nankana Sahib** | Nankana Sahib | 4351 | 3056 |
| Chained pur | **Nankana Sahib** | Nankana Sahib | 4804 | 4540 |
|  |  | **Total** | **21,903** | **21,048** |

**11.9 ANNOUNCEMENT AND DETAIL OF EVACUATION ARRANGEMENTS:**

Executive Engineer, Balloki Headworks Division will inform

* The **D.C’s** to make arrangement for the evacuation of the Public withinLMB and RMB and the population coming on route of spill water.
* **Military Authorities** to keep ready for emergency operation.
* **Police Authorities** to watch that no unauthorized cuts are made by public especially along LMB & RMB.
* **Engineers 4-Corps** for energizing the Breaching Section, when water

Level approaches 644.50 Mark at the emergency gauge installed at

RD 24+100 LMB

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**11.10 DETAILS OF COORDINATION WITH CIVIL/ARMY AUTHORITIES:**

There are two no. of breaching sections located at RD:11-12 Right Marginal Bund and at RD:48-49 Madhudas Bund approved vide the **Secretary Irrigation & Power Department Lahore Memo No.110/F-C-75/410-15/64/75.**There is a critical gauge fixed at RD:24+100 of LMB when its level reaches to 644.50 and is in raising position, the breaching sections will be operated. These will be operated with the help of Army as per standing instructions laid down in the above-mentioned letter. The floodwater escaping through breaching section will flow through the old course of the River and rejoin D/S Balloki Barrage. With the operation of Breaching Section following communication will be disrupted.

1. Metaled Road linking Balloki Headworks to More Khunda will be dis-connected. Lahore – Sharqpur – Jaranwala and Faisalabad Road can be disconnected.
2. Towers of High Transmission Lines are likely to be affected.
3. Telephones in between Balloki Headworks to More Khunda are likely to bedisrupted.

First priority for operation of Breaching Sections will be given to Site at RD:48-49 Madhudas Bund and then Breaching Site at RD:11-12 of R.M.B will be operated.

It is the duty of the Executive Engineer, Balloki Division to inform the following Officers before operating the Breaching Section: -

1. The Secretary, Government of the Punjab, Irrigation Department, Lahore.
2. The Project Director, PMU, LBDC-IP Lahore.
3. The Chief Engineer, Irrigation, Sahiwal Zone, Sahiwal.
4. The Chief Engineer, Irrigation, Multan Zone, Multan.
5. The Chief Engineer, Irrigation, Lahore Zone, Lahore.
6. The Chief Engineer, Irrigation, Faisalabad Zone, Faisalabad.
7. The Flood Relief Commissioner, Lahore.
8. The Chief Engineer, Drainage and Flood Zone, Lahore.
9. The Commander, Headquarter Engineers, 4- Corps, Lahore.
10. The Commanding Officer, 173- Engineers, Lahore Cantt.
11. The Director Floods, Lahore.

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1. The D.C, Kasur.
2. The D.C, Nankana.
3. The D.C, Okara.
4. The D.P.O, Kasur.
5. The D.P.O, Sheikhupura.
6. The D.P.O, Okara.
7. The A.C, Pattoki.
8. The A.C, Nankana Sahib.
9. The A.C, Jaranwala.
10. The Executive Engineer, Okara Division LBDC, Okara.
11. The Executive Engineer, Sahiwal Division LBDC, Sahiwal.
12. The Executive Engineer, Khanewal Division LBDC, Khanewal.
13. All Sub Divisional Officers, on watching.
14. All Sub Engineers on duty at Balloki Headworks.
15. The Executive Engineer, Electricity (LESCO), Chunian.
16. The Executive Engineer, Highway Division Bridges,Okara.
17. Telephone and Telegraph Department, Kasur.
18. The District Health Officer, Kasur.
19. Pakistan Broadcasting Corporation.

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**11.11 PARALLEL COMMUNICATION ARRANGEMENTS:**

In addition to installation of Wireless Set at Balloki Headworks, some temporary connection will be arranged at right side of the Barrage as well as at field office where allthe Officers/Officials generally will meet together to chalk out further programs. Onesupervisor of T & T Department will remain available at the site for proper control and operation of all this system.

**TIME LAG FROM BREACHING SECTIONS FOR SPILLING OUT OF WATER:**

There are two number of breaching sections. One at RD:48-49 of Madudas Bund and second at RD:11-12 of RMB. Firstly, the Breaching Section of Madudas Bund is operated and then the second at R.M.B will be operated as per requirement. Time Lag from first Breaching Section is about 2 Hours and from second it is almost 1 hour.

Sub Divisional Officer , Executive Engineer

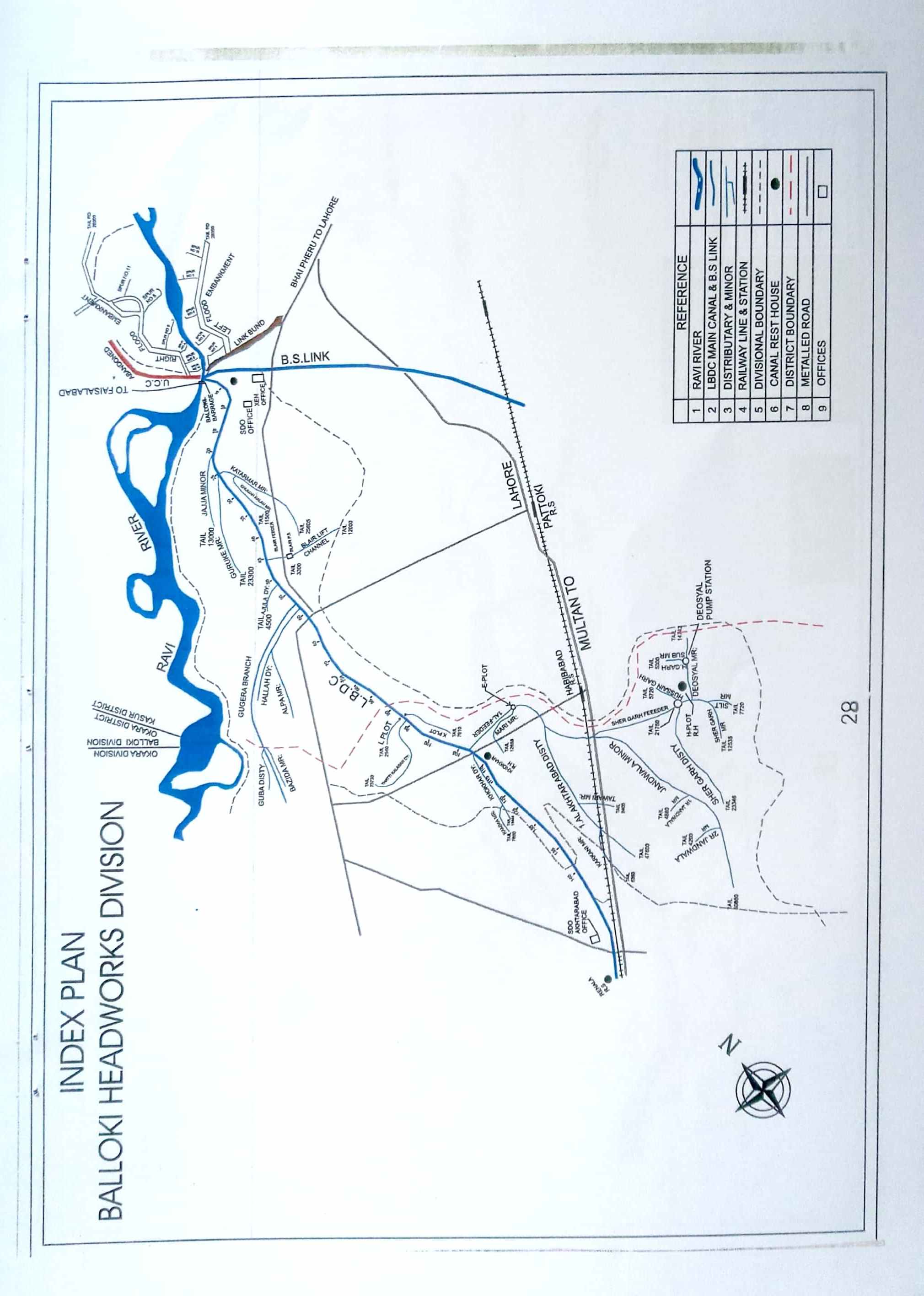
Headworks Sub Division Balloki Headworks Division

Balloki. Balloki.

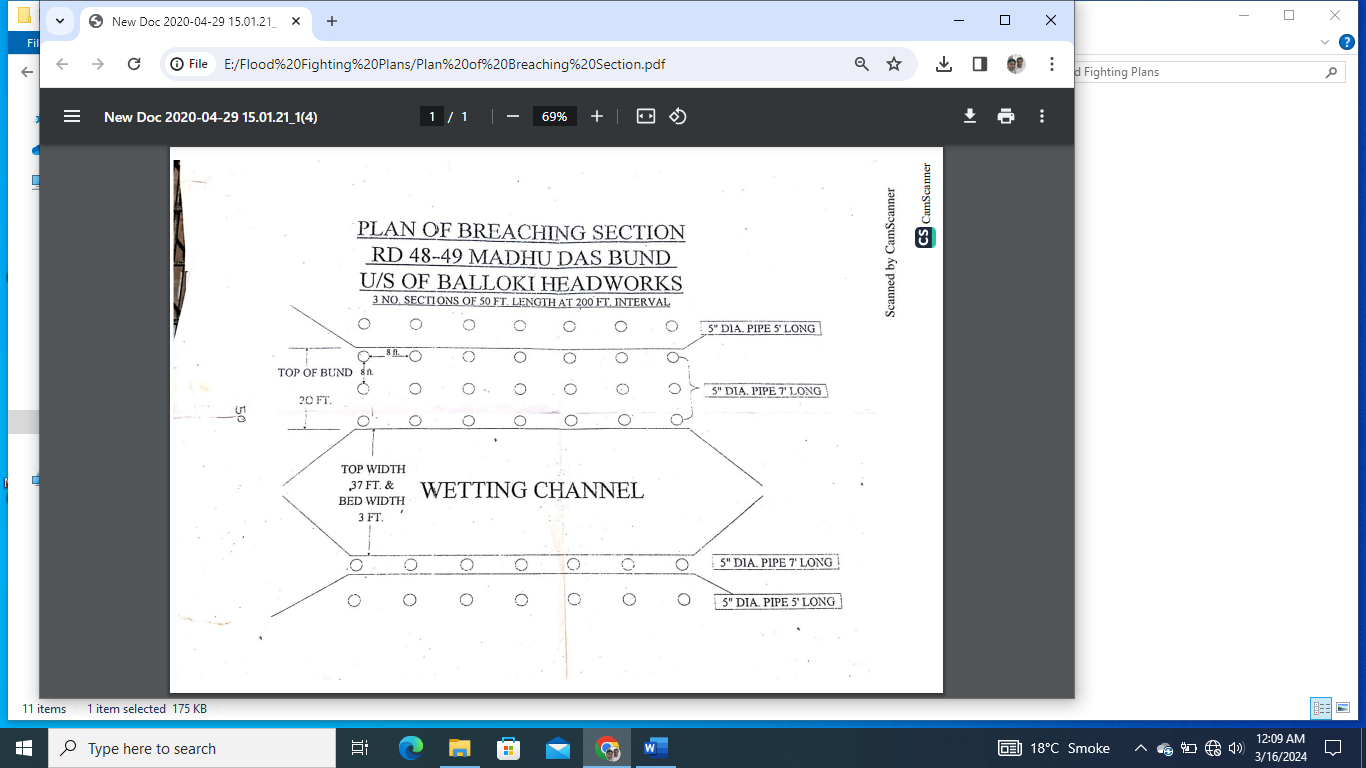
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| --- | --- | --- |
|  |  |  |

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11.12 INDEX PLAN:

**

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***PART - B***

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**CHAPTER-12**

**VULNERABLE SITES ON FLOOD BUNDS /STRUCTURES**

**12.1 APPREHENDED BREACHES IN FLOOD BUNDS/STRUCTURES:**

The following reaches are under direct hit of parallel flow that required extra arrangements of watching of Flood Fighting Material at the following sites.

1. RD 11000-12000 OF RMB

2. RD 24000-25000 OF RMB

3. RD 12000-13000 OF LMB

**12.2 OPERATION OF BREACHING SECTION**

Breaching section will be operated by Engineers 4 Corps.

**12.3 BREACHES DUE TO RISE OF FLOOD WATER, DETERIORATION OF FLOOD BUNDS**

Breaches due to rise of Flood of water, deterioration of flood bunds will be controlled and maintained by the Department.

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**CHAPTER-13**

**EMERGENCY CONTINGENCY PLAN FOR VULNERABLE SITES LISTED ABOVE.**

**EMERGENCY CONTINGENCY PLAN MUST INCLUDE**

**PLAN NO 1**

**RD 11000-12000 OF RMB**

**13.1** **PLAN SHOWING ROUTE OF FLOOD WATER COMING OUT OF THE BREACH SUPPORTED WITH LEVELS:**

PLAN ATTACHED

**13.2 DETAIL OF VILLAGES ABBADEIS LIKELY TO BE AFFECTED AND THIS SHOULD ALSO BESHOWN ON THE PLAN:**

1. Showkat abad colony
2. Jatri
3. Thatta
4. chitti

**13.3** **STRATEGY AND ACTION TAKEN BE EXPLAINED IN DETAIL THIS MAY INCLUDE:**

The following arrangements /strategy will be adopted. Though all precautionary measures are adopted before flood season to face any alarming situation at Balloki Headworks, even then arrangements are necessary to avoid heavy damages and flood fighting strategy is adopted in such a way that flood water passes safely through Barrage, up to its limit. In low flood, river water remains within the deep channel and do not cause any problem, if regulation of gates is done as per rules. Watching establishment employed for this purpose will remain busy in removing jungle, filling gharas and porcupine holes if any. When water increases beyond sixty thousand cusecs it will start spreading on adjoining area and also touching the toe of bunds. Then it becomes necessary to be vigilant and watching of bunds will be started to avoid any leakage from bunds. Sub Engineers will shift their camps to sites as per duty roaster. Hourly gauges and discharges will be conveyed to civil administration and flood warning centers to inform public accordingly. When river water enters into high flood range, Sub Divisional Officer Akhtarabad will shift his camp at Balloki to supervise staff working on LMB and D/S spurs. In whole period regulation will be done in such a way that silt deposit in front of canals may be washed D/S of the river to minimize silt entry in to canals. Silt contents in water will be checked thrice a day and if it exceeds the permissible limit, canals will be closed accordingly. Gauges of different sites especially gauge at RD:24+100 of LMB will be noted regularly and recorded. Executive Engineer, Balloki Headworks Division will inform all agencies especially civil administration as well as Army about flood situation in rising position. In case of very high flood or exceptionally high flood, meeting will be held in field office with Army and Civil Administration to face the situation. 2 Nos. dozers will be kept ready each site at RD 11-12, 24-25 RMB and RD 12-13/LMB for making cuts and closing breaches as and when required according to the circumstances.

* + 1. **ARRANGEMENTS:**

The following arrangements will be made

**13.3.2 ESTABLISHMENT OF FLOOD FIGHTING CAMPS:**

Flood fighting camp will be established at RD 10+000-11+000 of RMB.

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**13.3.3 DUTIES OF OFFICERS/OFFICIALS AND THEIR CAMP SITES:**

Sub Engineer Headworks section will be Incharge of the camp site. The following staff will be at the camp site

|  |  |  |  |
| --- | --- | --- | --- |
| **Camp No.** | **Location** | **Officer Name & Designation** | **Official Name & Designation** |
| 1 | RMB RD:11-12 | M.Afzal ,SDO H/W Sub Divn: Balloki  Contact No. (0331-5017081) | Tariq Mehmood SBE at H/W Section  (0345-7516082) |
| 2 | RMB RD:24-25 | M.Afzal ,SDO H/W Sub Divn: Balloki  Contact No. (0331-5017081) | Tariq Mehmood SBE at H/W Section  (0345-7516082) |
| 3 | LMB RD:12-13 | M.Afzal ,SDO H/W Sub Divn: Balloki  Contact No. (0331-5017081) | Shahzad Umar SBE Dhaya Section  (0345-6405013) |

**13.3.4** **DEPARTMENTAL MACHINERY AVAILABLE:**

Not available

**13.3.5 MACHINERY AVAILABLE FROM PRIVATE SOURCE**:

The following machinery can be made available Jamshed Construction Company maintaining his office at Balloki village. The detail of machinery is as under:-

A: Excavator

B: Tractors with Trolleys

C: Dozers

**13.3.6 FLOOD FIGHTING MATERIAL REQUIRED**

**13.3.7 FLOOD FIGHTING MATERIAL AVAILABLE**

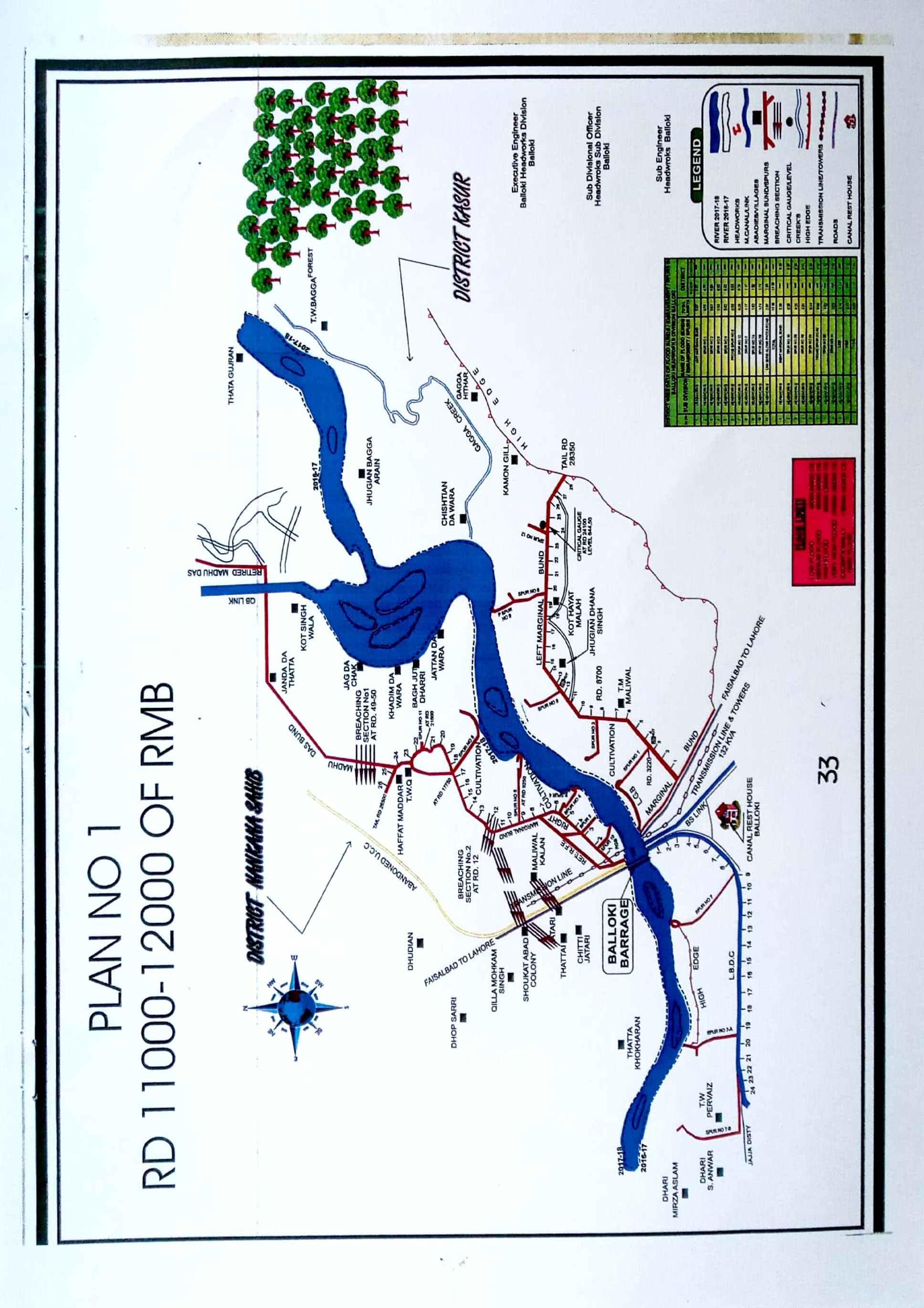
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.#** | **Name of Article** | **Total QTY Required** | **QTY available** | **Deficient QTY** | **Remarks** |
| 1 | Lantern | 18 Nos. | 18 Nos. | - | All required Flood Fighting material available and stored in Workshop of Balloki Headworks |
| 2 | K.Oil | 1 Tin. | 1 Tin. | - |
| 3 | Wicks | 4 Yards. | 4 Yards. | - |
| 4 | Chimneys | 24 Nos. | 24 Nos. | - |
| 5 | Torches | 4 Nos. | 4 Nos. | - |
| 6 | Cells | 12 Nos. | 12 Nos. | - |
| 7 | E.C. Bags/Gunny Bags | 200 Nos. | 200 Nos. | - |
| 8 | Sutli | 2 Lbs. | 2 Lbs. | - |
| 9 | Sewing Needles | 6 Nos. | 6 Nos. | - |
| 10 | Axes | 5 Nos. | 5 Nos. | - |
| 11 | Kassies | 100 Nos. | 100 Nos. | - |
| 12 | Killas | 24 Nos. | 24 Nos. | - |
| 13 | Ballies | 10 Nos. | 10 Nos. | - |
| 14 | Steal Baskets | 24 Nos. | 24 Nos. | - |
| 15 | Match Boxes | 2 No. | 2 No. | - |
| 16 | Oil Extractor | 1 Dozen | 1 Dozen | - |
| 17 | Munj Trangers | 100 Nos. | 100 Nos. | - |
| 18 | Torches Chargeable | 10 No. | 10 No. | - |
| 19 | Rubber Gum Shoes | 2 Nos. | 2 Nos. | - |
| 20 | Rain Coats | 3 Pairs. | 3 Pairs. | - |
| 21 | Mosquito Nets | 3 Nos. | 3 Nos. | - |
| 22 | Bamboos for Mosquito Nets | 4 Nos. | 4 Nos. | - |
| 23 | Life Jackets | 16 Nos. | 16 Nos. | - |
| 24 | Bucket | 4 Nos. | 4 Nos. | - |

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**PLAN NO 1**

**Color**

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**PLAN NO 2**

**RD 24000-25000 OF RMB**

**13.1 PLAN SHOWING ROUTE OF FLOOD WATER COMING OUT OF THE BREACH, SUPPORTED WITH LEVELS:**

PLAN ATTACHED

**13.2 DETAIL OF VILLAGES ABBADEIS LIKELY TO BE AFFECTED AND THIS SHOULD ALSO BE SHOWN ON THEPLAN:**

1. Dhudian
2. Killa mohkam Singh
3. Hafat Maddar

**13.3 STRATEGY AND ACTION TAKEN BE EXPLAINED IN DETAIL. THIS MAY INCLUDE:**

The following arrangements /strategy will be adopted. Though all precautionary measures are adopted before flood season to face any alarming situation at Balloki Headworks, even then arrangements are necessary to avoid heavy damages and flood fighting strategy is adopted in such a way that flood water passes safely through Barrage, up to its limit. In low flood, river water remains within the deep channel and do not cause any problem if regulation of gates is done as per rules. Watching establishment employed for this purpose will remain busy in removing jungle, filling gharas and porcupine holes if any. When water increases beyond sixty thousand cusecs it will start spreading on adjoining area and also touching the toe of bunds. Then it becomes necessary to be vigilant and watching of bunds will be started to avoid any leakage from bunds. Sub Engineers will shift their camps to sites as per duty roaster. Hourly gauges and discharges will be conveyed to civil administration and flood warning centers to inform public accordingly. When river water enters into high flood range, Sub Divisional Officer Akhtarabad will shift his camp at Balloki to supervise staff working on LMB and D/S spurs. In whole period regulation will be done in such a way that silt deposit in front of canals may be washed D/S of the river to minimize silt entry in to canals. Silt contents in water will be checked thrice a day and if it exceeds the permissible limit, canals will be closed accordingly. Gauges of different sites especially gauge at RD:24+100 of LMB will be noted regularly and recorded. Executive Engineer, Balloki Headworks Division will inform all agencies especially civil administration as well as Army about flood situation in rising position. In case of very high flood or exceptionally high flood, meeting will be held in field office with Army and Civil Administration to face the situation. 2 Nos dozers will be kept ready each site at RD:11-12, 24-25 RMB and RD:12-13/LMB for making cuts and closing breaches as and when required according to the circumstances.

**13.3.1 ARRANGEMENT:**

The following arrangements will be made

**13.3.2** **ESTABLISHMENT OF FLOOD FIGHTING CAMPS:**

Flood fighting camp will be established at RD 23000-24000 of RMB.

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**13.3.3 DUTIES OF OFFICERS / OFFICIALS AND THEIR CAMP SITES:**

Sub Engineer Headworks Section will be Incharge of the camp site. Sub Divisional Officer and Executive Engineer will watch this camp site regularly along with other camp sites. The following staff will be at the camp site: -

|  |  |  |  |
| --- | --- | --- | --- |
| **Sector** | **Officer In-charge** | **Staff** | **Reach to be controlled /Location** |
| 1 | **Muhammad Afzal**  SDO Headworks Sub Division  Cell: 0331-5017081 | **Rao Tariq Mehmood**  SBE at H/W Sec:  (0345-7516082) | RMB RD:11-12 |
| **Muhammad Arif**  SBE at Halla Sec:  (0300-2288085) | RMB RD:24-25 |
| **Shahzad Umar**  SBE Dhaya Sec:  (0345-6405013) | LMB RD:12-13 |

**13.3.4** **DEPARTMENTAL MACHINERY AVAILABLE:**

Not available

**13.3.5 MACHINERY AVAILABLE FROM PRIVATE SOURCE**:

The following machinery can be made available Jamshed Construction Company maintaining his office at Balloki village. The detail of machinery is as under:-

A: Excavator

B: Tractors with Trolleys

C: Dozers

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**13.3.6 FLOOD FIGHTING MATERIAL REQUIRED**

**13.3.7 FLOOD FIGHTING MATERIAL AVAILABLE**

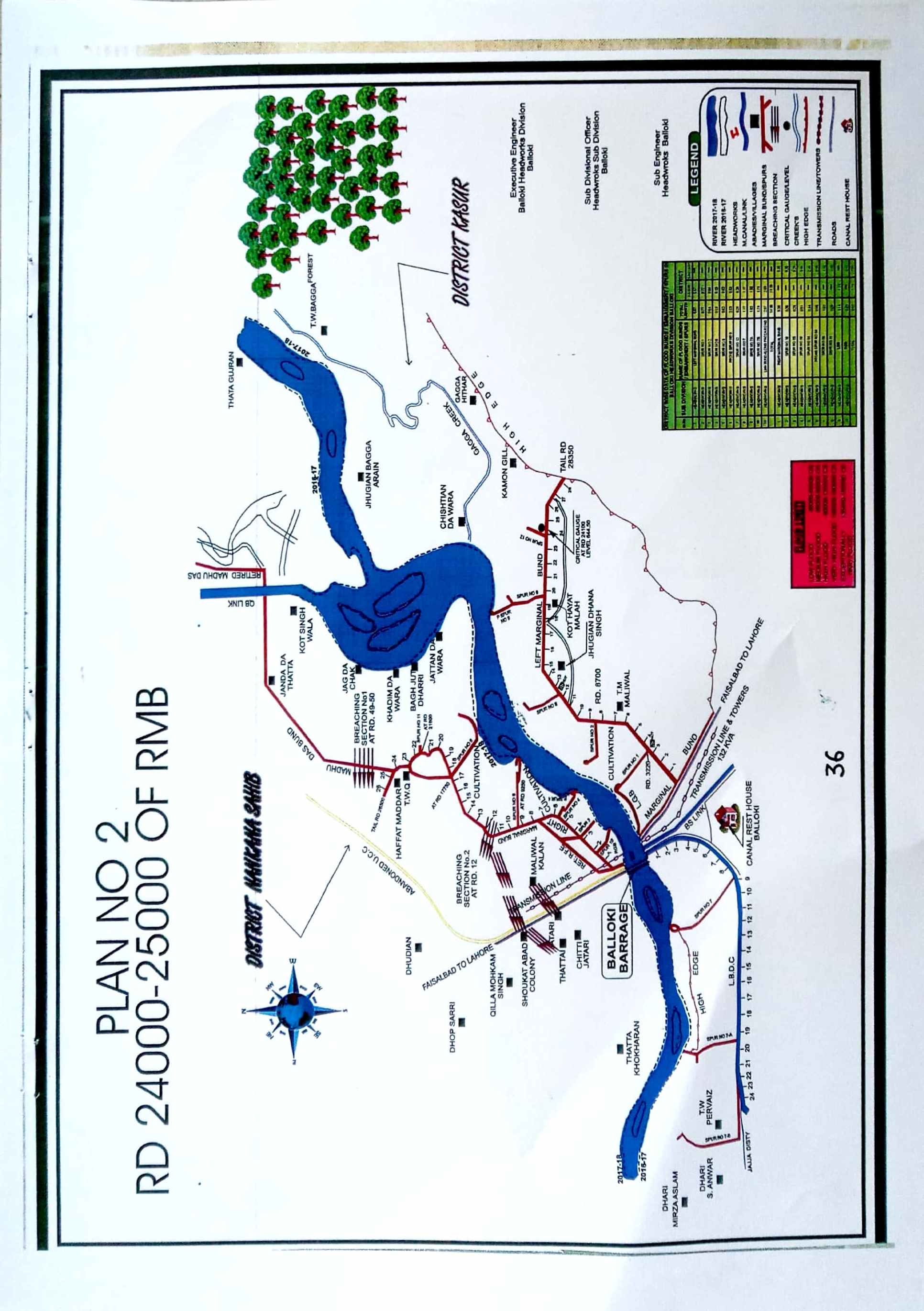
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.#** | **Name of Article** | **Total QTY Required** | **QTY available** | **Deficient QTY** | **Remarks** |
| 1. | Lantern | 18 Nos. | 18 Nos. | - | All required Flood Fighting material available and stored in Workshop of Balloki Headworks. |
| 2. | K.Oil | 1 Tin. | 1 Tin. | - |
| 3. | Wicks | 4 Yards. | 4 Yards. | - |
| 4. | Chimneys | 24 Nos. | 24 Nos. | - |
| 5. | Torches | 4 Nos. | 4 Nos. | - |
| 6. | Cells | 12 Nos. | 12 Nos. | - |
| 7. | E.C. Bags/Gunny Bags | 200 Nos. | 200 Nos. | - |
| 8. | Sutli | 2 Lbs. | 2 Lbs. | - |
| 9. | Sewing Needles | 6 Nos. | 6 Nos. | - |
| 10. | Axes | 5 Nos. | 5 Nos. | - |
| 11 | Kassies | 100 Nos. | 100 Nos. | - |
| 12. | Killas | 24 Nos. | 24 Nos. | - |
| 13. | Ballies | 10 Nos. | 10 Nos. | - |
| 14. | Steal Baskets | 24 Nos. | 24 Nos. | - |
| 15. | Match Boxes | 2 No. | 2 No. | - |
| 16. | Oil Extractor | 1 Dozen | 1 Dozen | - |
| 17 | Munj Trangers | 100 Nos. | 100 Nos. | - |
| 18 | Torches Chargeable | 10 No. | 10 No. | - |
| 19 | Rubber Gum Shoes | 2 Nos. | 2 Nos. | - |
| 20 | Rain Coats | 3 Pairs. | 3 Pairs. | - |
| 21. | Mosquito Nets | 3 Nos. | 3 Nos. | - |
| 22 | Bamboos for Mosquito Nets | 4 Nos. | 4 Nos. | - |
| 23 | Life Jackets | 16 Nos. | 16 Nos. | - |
| 24 | Bucket | 4 Nos. | 4 Nos. | - |

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**PLAN NO 2**

**Color**

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**PLAN NO.3**

**RD 12000-13000 OF LMB**

**13.1 PLAN SHOWING ROUTE OF FLOOD WATER COMING OUT OF THE BREACH, SUPPORTED WITH LEVELS:**

PLAN ATTACHED

**13.2 DETAIL OF VILLAGES ABBADEIS LIKELY TO BE AFFECTED AND THIS SHOULD ALSO BE SHOWN ON THE PLAN:**

1. Kot Hayat Malah
2. Jhugian Dhana singh
3. Maliwal

**13.3 STRATEGY AND ACTION TAKEN BE EXPLAINED IN DETAIL. THIS MAY INCLUDE:**

The following arrangements /strategy will be adopted. Though all precautionary measures are adopted before flood season to face any alarming situation at Balloki Headworks, even then arrangements are necessary to avoid heavy damages and flood fighting strategy is adopted in such a way that flood water passes safely through Barrage, up to its limit. In low flood, river water remains within the deep channel and do not cause any problem if regulation of gates is done as per rules. Watching establishment employed for this purpose will remain busy in removing jungle, filling gharas and porcupine holes if any. When water increases beyond sixty thousand cusecs it will start spreading on adjoining area and also touching the toe of bunds. Then it becomes necessary to be vigilant and watching of bunds will be started to avoid any leakage from bunds. Sub Engineers will shift their camps to sites as per duty roaster. Hourly gauges and discharges will be conveyed to civil administration and flood warning centers to inform public accordingly. When river water enters into high flood range, Sub Divisional Officer Akhtarabad will shift his camp at Balloki to supervise staff working on LMB and D/S spurs. In whole period regulation will be done in such a way that silt deposit in front of canals may be washed D/S of the river to minimize silt entry in to canals. Silt contents in water will be checked thrice a day and if it exceeds the permissible limit, canals will be closed accordingly. Gauges of different sites especially gauge at RD:24+100 of LMB will be noted regularly and recorded. Executive Engineer, Balloki Headworks Division will inform all agencies especially civil administration as well as Army about flood situation in rising position. In case of very high flood or exceptionally high flood, meeting will be held in field office with Army and Civil Administration to face the situation. 2 Nos dozers will be kept ready each site at RD 11-12,24-25 RMB and RD:12-13/LMB for making cuts and closing breaches as and when required according to the circumstances.

* + 1. **ARRANGEMENT:**

The following arrangements will be made.

**13.3.2** **ESTABLISHMENT OF FLOOD FIGHTING CAMPS:**

Flood fighting camp will be established at RD 23000-24000 of RMB.

**13.3.3 DUTIES OF OFFICERS / OFFICIALS AND THEIR CAMP SITES:**

Sub Engineer Halla Section will be Incharge of the camp site.

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The following staff will be at the camp site

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Designation** | **No.** |
| **1** | Sub Engineer Roa Tariq Ali | 1 No. |
| **2** | Mate Muhammad Ali | 1 No. |
| **3** | Beldar | 40 No’s |

**13.3.4** **DEPARTMENTAL MACHINERY AVAILABLE:**

Not available

**13.3.5 MACHINERY AVAILABLE FROM PRIVATE SOURCE**:

The following machinery can be made available Jamshed Construction Company maintaining his office at Balloki village. The detail of machinery is as under:-

A: Excavator

B: Tractors with Trolleys

C: Dozers

**13.3.6 FLOOD FIGHTING MATERIAL REQUIRED**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.#** | **Name of Article** | **Total QTY Required** | **QTY available** | **Deficient QTY** | **Remarks** |
| 1. | Lantern | 18 Nos. | 18 Nos. | - | All required Flood Fighting material available and stored in Workshop of Balloki Headworks. |
| 2. | K.Oil | 1 Tin. | 1 Tin. | - |
| 3. | Wicks | 4 Yards. | 4 Yards. | - |
| 4. | Chimneys | 24 Nos. | 24 Nos. | - |
| 5. | Torches | 4 Nos. | 4 Nos. | - |
| 6. | Cells | 12 Nos. | 12 Nos. | - |
| 7. | E.C. Bags/Gunny Bags | 200 Nos. | 200 Nos. | - |
| 8. | Sutli | 2 Lbs. | 2 Lbs. | - |
| 9. | Sewing Needles | 6 Nos. | 6 Nos. | - |
| 10. | Axes | 5 Nos. | 5 Nos. | - |
| 11 | Kassies | 100 Nos. | 100 Nos. | - |
| 12. | Killas | 24 Nos. | 24 Nos. | - |
| 13. | Ballies | 10 Nos. | 10 Nos. | - |
| 14. | Steal Baskets | 24 Nos. | 24 Nos. | - |
| 15. | Match Boxes | 2 No. | 2 No. | - |
| 16. | Oil Extractor | 1 Dozen | 1 Dozen | - |
| 17 | Munj Trangers | 100 Nos. | 100 Nos. | - |
| 18 | Torches Chargeable | 10 No. | 10 No. | - |
| 19 | Rubber Gum Shoes | 2 Nos. | 2 Nos. | - |
| 20 | Rain Coats | 3 Pairs. | 3 Pairs. | - |
| 21. | Mosquito Nets | 3 Nos. | 3 Nos. | - |
| 22 | Bamboos for Mosquito Nets | 4 Nos. | 4 Nos. | - |
| 23 | Life Jackets | 16 Nos. | 16 Nos. | - |
| 24 | Bucket | 4 Nos. | 4 Nos. | - |

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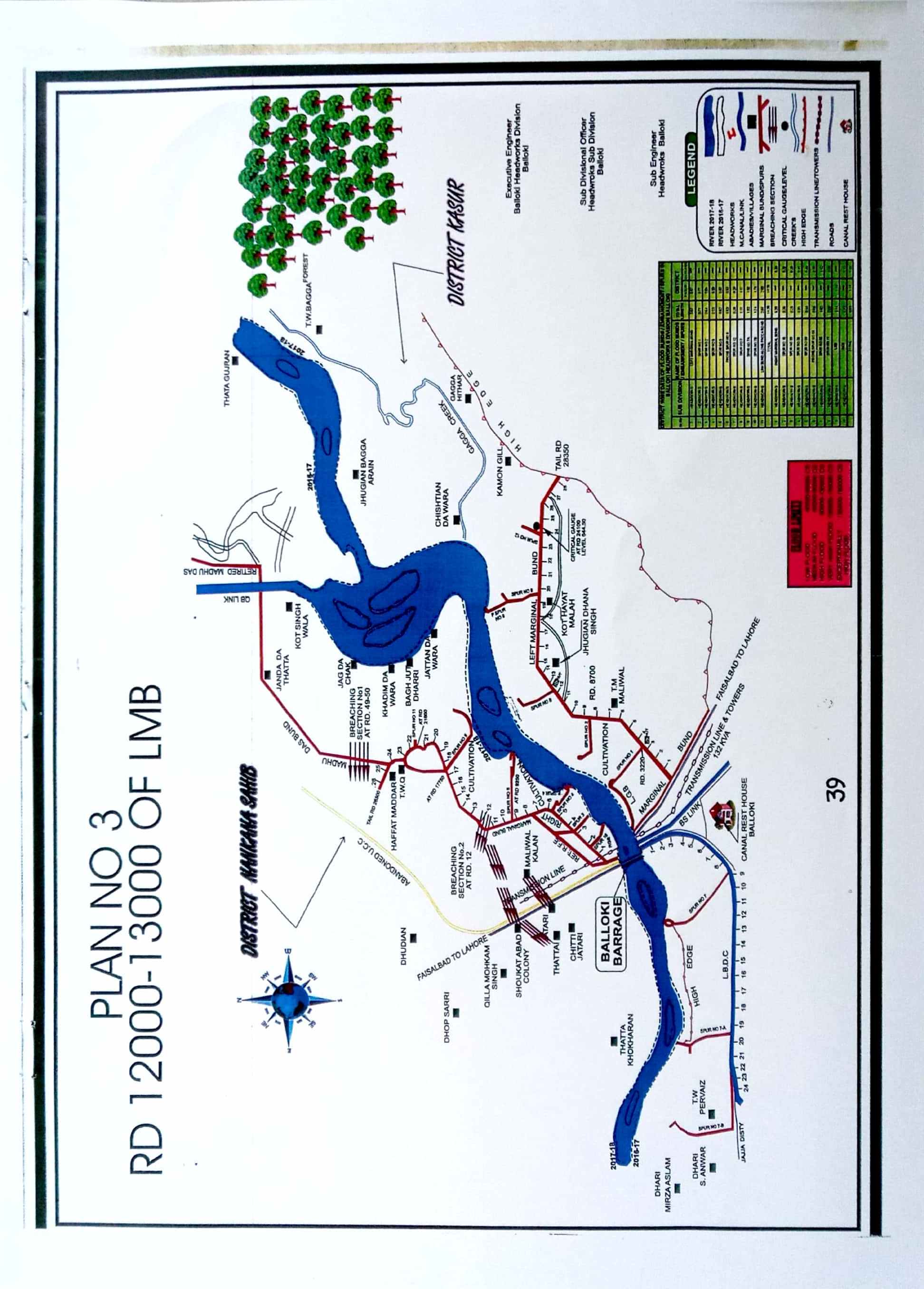
**13.3.7 *Flood fighting material available*:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sr.#** | **Name of Article** | **Total QTY Required** | **QTY available** | **Deficient QTY** | **Remarks** |
| 1. | Lantern | 18 Nos. | 18 Nos. | - | All required Flood Fighting material available and stored in Workshop of Balloki Headworks. |
| 2. | K.Oil | 1 Tin. | 1 Tin. | - |
| 3. | Wicks | 4 Yards. | 4 Yards. | - |
| 4. | Chimneys | 24 Nos. | 24 Nos. | - |
| 5. | Torches | 4 Nos. | 4 Nos. | - |
| 6. | Cells | 12 Nos. | 12 Nos. | - |
| 7. | E.C. Bags/Gunny Bags | 200 Nos. | 200 Nos. | - |
| 8. | Sutli | 2 Lbs. | 2 Lbs. | - |
| 9. | Sewing Needles | 6 Nos. | 6 Nos. | - |
| 10. | Axes | 5 Nos. | 5 Nos. | - |
| 11 | Kassies | 100 Nos. | 100 Nos. | - |
| 12. | Killas | 24 Nos. | 24 Nos. | - |
| 13. | Ballies | 10 Nos. | 10 Nos. | - |
| 14. | Steal Baskets | 24 Nos. | 24 Nos. | - |
| 15. | Match Boxes | 2 No. | 2 No. | - |
| 16. | Oil Extractor | 1 Dozen | 1 Dozen | - |
| 17 | Munj Trangers | 100 Nos. | 100 Nos. | - |
| 18 | Torches Chargeable | 10 No. | 10 No. | - |
| 19 | Rubber Gum Shoes | 2 Nos. | 2 Nos. | - |
| 20 | Rain Coats | 3 Pairs. | 3 Pairs. | - |
| 21. | Mosquito Nets | 3 Nos. | 3 Nos. | - |
| 22 | Bamboos for Mosquito Nets | 4 Nos. | 4 Nos. | - |
| 23 | Life Jackets | 16 Nos. | 16 Nos. | - |
| 24 | Bucket | 4 Nos. | 4 Nos. | - |

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**PLAN NO 3**

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**13.4 DETAIL OF OTHER INFRASTRUCTURE LIKE ELECTRIC, SUIGAS, TELEPHONE INSTALLATION, ROAD NETWORK, OTHER BUILDING, CANAL AND DRAINAGE NETWORK:**

**ROUTE PLAN NO. 1**

**RD:11000-12000 OF RMB**

i Phool Nagar –More Khunda Road

ii. Electric Transmission Line

. iii Pipeline of SuiGas

**ROUTE PLAN NO. 2**

**RD:24000-25000 OF RMB**

i Phool Nagar –More Khunda Road

ii. Electric Transmission Line

. iii Pipeline of Sui Gas

**ROUTE PLAN NO. 3**

**RD:12000-13000 OF LMB**

i Phool Nagar –More Khunda Road

ii. Electric Transmission Line = 02 Nos.

. iii Pipeline of Sui Gas 36” = 02 Nos.

**Executive Engineer**

**Balloki Headworks Division**

**Balloki**

**Sub Divisional Officer**

**Headworks Sub Division**

**Balloki**

**Superintending Engineer**

**Lower Bari Doab Canal Circle**

**Sahiwal**

**Chief Engineer**

**Irrigation, Sahiwal Zone**

**Sahiwal**

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Chapter-14

ACTION PLAN

**14.1 Re-shuffling/Recouping plan of reserve stone departmentally**

Detail of Re-shuffling/Recouping plan is as under:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **S. No.** | **Name of Site** | **Sanctioned Reserve Stock of Stone**  **(Lac Cft)** | **Minimum Required**  **(Lac Cft)** | **Available Quantity**  **(Lac Cft)** | **Balance Quantity**  **Requirement**  **@ 100%**  **(Lac Cft)** | **Remarks** |
| 1 | Near LGB U/S old RMB | 0.50 | 0.35 | 0.378 | 0.122 | Overall Quantity of Reserve Stock of Stone available is 84 % of sanctioned quantity while minimum requirement of Reserve Stock of Stone is 70%. So there is no need of purchasing Reserve Stone. |
| 2 | Left Guide Bank D/S | 0.50 | 0.35 | 0.213 | 0.287 |
| 3 | Right Guide Bank U/S (Stone Ya | 0.50 | 0.35 | 1.067 | - |
| 4 | RGB D/S | 0.50 | 0.35 | 0.221 | 0.279 |
| 5 | Right Marginal Bund | 0.00 | 0.00 | 0.500 | - |
| 6 | Spur No.3 RD.3+400 RMB | 0.30 | 0.21 | 0.208 | 0.092 |
| 7 | Spur No.4 RD.5+900 RMB | 1.00 | 0.70 | 0.555 | 0.445 |
| 8 | Spur No.4 Prong | 0.50 | 0.35 | 0.000 | 0.500 |
| 9 | Spur No.6 RD.9+250 RMB | 0.50 | 0.35 | 0.531 | - |
| 10 | Spur No.5 RD.17+750 RMB | 0.50 | 0.35 | 0.526 | - |
| 11 | Spur No.11 RD.21+600 RMB | 0.30 | 0.21 | 0.099 | 0.201 |
| 12 | Left Marginal Bund | 0.00 | 0.00 | 0.318 | - |
| 13 | Spur No.1 RD.3+220 LMB | 0.30 | 0.21 | 0.500 | - |
| 14 | Spur No.2 RD.8+700 LMB | 0.50 | 0.35 | 0.298 | 0.202 |
| 15 | Spur No.8 RD.12+750 LMB | 0.60 | 0.42 | 0.449 | 0.051 |
| 16 | Spur No.9 RD.19+825 LMB | 0.60 | 0.42 | 0.428 | 0.172  0.000 |
| 17 | Prong Spur No.9 |
| 18 | Spur No.12 RD.24+100 LMB | 0.30 | 0.21 | 0.296 | 0.004 |
| 19 | Spur No.7 RD.9+000/R LBDC | **0.30** | **0.21** | 0.437 | - |  |
| 20 | Spur No.7A RD.19+500/R LBDC | **1.0** | **0.70** | 0.086 | 0.914 |  |
| 21 | Spur No.7B RD.22-23/R LBDC | **1.0** | **0.70** | 0.558 | 0.442 |  |
| 22 | R. Bank LBDC | **0** | **0** | 0.371 | - |  |
| **Total** | | **9.60** | **6.72** | **8.039** | **1.561** |  |

**14.2 Detail of inlet/outlet crossing alongwith closing methodology**

There is no inlet/outlet crossing in River Training works of Balloki Headworks Division

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**14.3 Deployment Machinery (Medium to high flood)**

The following machinery can be made available Jamshed Construction Company maintaining his office at Balloki village. The detail of machinery is as under:-

A: Excavator

B: Tractors with Trolleys

C: Dozers

**Labour** The Skilled Mechanical labor i.e Driver Helper Foreman etc will be arranged by the company

**Deployment Machinery (Medium to high flood)**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr.No** | **Name of Structure** | | **Length in mile** | **Vulnerable Reach** |  | **Camp Location** | **Site Incharge by Name & Cell No** | **Excavator** | **Dozer** | **Trolleys/**  **Dumpers** | **Tractor with Front Blade** |
| **1** | **Right Marginal Bund** | | **5.30** | **11000-12000** |  | **RD 11000** | **Tariq Mehmood 0345-7516082** | 1 | 1 | 2 | 1 |
| **2** | **-Do-** | |  | **24000-25000** |  | **RD 24000** | **Tariq Mehmood 0345-7516082** | 1 | 1 | 2 | 1 |
| **3** | **Left Marginal Bund** | | **5.67** | **12000-13000** |  | **RD 13000** | **.**  **Shehzad Umar 0345-6405013** | 1 | - | 1 | 1 |
|  | | **TOTAL** | | | | | | **3** | **2** | **5** | **3** |

**14.4 Deployment Machinery (High to very high flood)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr.No** | **Name of Structure** | **Length in mile** | **Vulnerable Reach** | **Camp Location** | **Site Incharge by Name & Cell No** | **Excavator** | **Dozer** | **Trolleys/**  **Dumpers** | **Tractor with Front Blade** |
| **1** | **Right Marginal Bund** | **5.30** | **11000-12000** | **RD 11000** | **Tariq Mehmood 0345-7516082** | 2 | 2 | 5 | 4 |
| **2** | **-Do-** |  | **24000-25000** | **RD 24000** | **Tariq Mehmood 0345-7516082** | 2 | 2 | 5 | 4 |
| **3** | **Left Marginal Bund** | **5.67** | **12000-13000** | **RD 13000** | **.**  **Shehzad Umar 0345-6405013** | 2 | 1 | 5 | 4 |
| **TOTAL** | | | | | | **6** | **5** | **15** | **12** |

**14.5 Deployment Machinery (Very High to exceptionally high flood)**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sr.No** | **Name of Structure** | **Length in mile** | **Vulnerable Reach** | **Camp Location** | **Site Incharge by Name & Cell No** | **Excavator** | **Dozer** | **Trolleys/**  **Dumpers** | **Tractor with Front Blade** |
| **1** | **Right Marginal Bund** | **5.30** | **11000-12000** | **RD 11000** | **Tariq Mehmood 0345-7516082** | 3 | 2 | 5 | 4 |
| **2** | **-Do-** |  | **24000-25000** | **RD 24000** | **Tariq Mehmood 0345-7516082** | 3 | 2 | 5 | 4 |
| **3** | **Left Marginal Bund** | **5.67** | **12000-13000** | **RD 13000** | **.**  **Shehzad Umar 0345-6405013** | 3 | 1 | 5 | 4 |
| **TOTAL** | | | | | | **9** | **5** | **15** | **12** |

**NOTE:-** Payment to the machinery will be made after the verification of NESPAK TPM

Consultants.

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**14.6 Police deployment plan.**

A request will be made to the District Police Officer Kasur for providing adequate services of police Department in all Sectors/Relief Centers/Flood affected areas, during any flood emergency, for security purpose and to maintain any law and order situation as per following plan:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No** | **NAME OF SPUR** | **VOULNERABLE REACH** | **REQUIRED No. OF POLICEMAN** | | **REQUIRED No. OF RANGER** |
| 1 | RIGHT MAGINAL BUND | 11000-12000 | ASI =1 No  Constable =10 | SHO =1 No | 10 No |
| 2 | RIGHT MAGINAL BUND | 24000-25000 | ASI =1 No  Constable =10 | 10 No |
| 3 | LEFT MAGINAL BUND | 12000-13000 | ASI =1 No  Constable =10 | 10 No |

**14.7 Detail of synthetic bags with capacity of 500 Kg and 1000 Kg.**

Sufficient quantity of synthetic bags will be managed / purchased as per site requirements, if needed.

**14.8 Details of polythene sheet of black color to protect upstream slope against wave action and to control seepage through embankments.**

Polythene sheet of black color will be purchased for upstream protection against waving action and controlling the seepage, if needed.

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**Chapter-15**

**Back up Divisions (in case of breach)**

Okara Canal Division LBDC will work as Back up Division for Balloki Headworks Division in case of breach.

**Executive Engineer,**

**Balloki Headworks Division,**

**Balloki.**

**Sub Divisional Officer,**

**Headworks Sub Division,**

**Balloki.**

**Superintending Engineer,**

**Lower Bari Doab Canal Circle,**

**Sahiwal.**

**Chief Engineer,**

**Irrigation, Sahiwal Zone,**

**Sahiwal.**