Division	Scheme Name	Scheme Description	Solan Source of Funding	Circle Status	Schemes duration	Objective	Outcome	Districts Benefited
	Construction of LWSS to Cover NC/PC habitation Arki Constituency from Gamber Khad in Tehsil Arki Distt. Solan (HP)	Lift Water Supply Scheme for 248 Nos. Habitation population 37935 persons.	(50% Funding by NRDWP + 50% Funding by NABARD)	Scheme Completed	5 Years (Actual ConstructionPeriod of Scheme 2011 to	To Provide Water Facility.	Achieved	Solan
Arki	Providing LWSS to PC Habitations in Arki from Gamber Khad in tehsil Arki Distt Solan.	Lift Water Supply Scheme for 116 Nos. Habitation population 10882 persons.	JJM	98 % Work Completed	2021) 4 Years (Actual ConstructionPeriod of Scheme 2019 to	To Provide Water Facility.	Achieved	Solan
	C/O LWSS to Multi NC/PC habitation to Chandi area from Bald Khad in tehsil Kasauli Distt. Solan (HP).	It's a T-well based lift scheme to be constructed in two stages (Booster Stage & Main Stage) to provide water to 24711 person (ultimate population) with 70 LPCD		In Progress	2023) Five Years	To provide water to 24711 person (ultimate population) with 70 LPCD	Scheme is working smoothing and all beneficiaries are getting sufficent drinking water.	Twelve Panchayat o Solan distrio
Baddi	C/o Sewerage Scheme to MC Area Baddi Town (SH:- Providing laying and jointing of Ductile Iron pipe of various dia and construction of RCC circular manhole chambers of various size including operation and maintenance for 5 years).	The Scheme involves Providing sewerage facility to 52755 Per (ultimate Pop as on 2048) in Baddi Town (Nagar parishad Area) which is developing in outskirt for effective disposal of waste water to prevent pollution of the Sirsa river.Providing Sewerage facility to 57522 Per (ultimate Pop as on 2048)	UIDSSMT	95 % Work Completed	Two Years	The objective are to provide sewerage system in Baddi Town (Nagar parishad Area) which is developing in outskirt for effective disposal of waste water for preventing pollution of the Sirsa river.	Scheme is working smoothing.	Nine wards Baddi Towr Distt Solar
	C/o Sewerage Scheme to left out Area of Baddi Town	The Scheme involves Providing & laying sewer pipe line and C/O R.C.C. Manhole Chambers of various dia .&various depths to left out area of Baddi Town	Special Assistance to State for Capital investment	DNIT approved Tenders have been called	9 months construction period + 6 months trail run period after the construction period	To Provid sewerage facility to left out area of Baddi Town	Scheme is yet to be taken in hand	Left out area Baddi Tow: Distt Solar
Nalagarh	Augumentation of LWSS Nalagarh Town in Tehsil Nalagarh Distt. Solan (HP)	This scheme will provide Water facility to Population =31783 person (as on 2032). in 09 ward of Nalagarh Town	UWSS	10 % work completed	18 Month subject to availabilty of funds	To provide sufficient water to the public of Nalagarh Town	Will save the time of various consumers which will be utilized in increasing the income of consumers for their livelihood Will save the time of	Solan
	Source Strenghtening of various LWSS under JSV sub Division Nalagarh in Tehsil Nalagarh Distt. Solan HP	This scheme will provide water facility to 188 habitation having population =130995 person (as on 2044) under various scheme sof Nalagarh Sub Division	JJM	40 % work completed	18 Month subject to availabilty of funds	To provide sufficient water to the public of Nalagarh and adjoining area of Nalagarh	various consumers which will be utilized in increasing the income of consumers for their livelihood	Solan
Solan	Improvement and Upgradation of DWSS to Solan Town from Giri River.	The lifting of water from existing DWWS Solan Town is adversely effected particularly in rainy season due to heavy silt in the Giri River and also frequent bursting of joints of Rising mains .So to solve this problem it was decided to improve / upgrade the scheme by replacement of existing R/Main Pipes, P/M & C/o 2 No P-Wells etc.		95% Work Completed.	2 Year (Subject to availability of fund)	To Provide Water Facility.	Achieved	Solan
	Source strengthening of WSS to various villages in GP Wakna, Kawarag, Chhausha, Bisha, Sainj, Siri Nagar, Kot, Mahi from Giri River Distt. Solan HP.	The Existing water supply schemes of the concerned GP's get adversely affected in the summer season due to less Discharge in the sources , So to sort out this problem, a new scheme for source strengthning of these schemes water isa proposed to be lifted from from Giri River catering the water requirement of 8 number of Gram panchayat of Kandaghat Block .	IIM	60% Work Completed.	3 Year (Subject to availability of fund)	To Provide Water Facility.	Achieved	Solan
Solan	Providing Lift WSS to various villages in Kasauli Consitutency from Giri River.	Kasauli constituency in District Solan of Himachal Pradesh presently suffers from inadequacy of water Hence this scheme plans to cover 179 villages under 17 no. Gram Panchayats in Kasauli Constituency. The source of the scheme is Giri River.	NABARD/ JJM	80% Work Completed.	2 Year (Subject to availability of fund)	To Provide Water Facility.	Achieved	Solan
	Providing Sewerage System to Parwanoo Town Tehsil Kasauli Distt. Solan HP.	Sewerage scheme has been proposed in Parwanoo town which includes construction of 2 no. STPs one on either side of Parwanoo Town i.e. Zone I, 1 MLD capacity, on the bank of SukhnaKhad and Zone II, 1 MLD capacity, on the bank of Kaushalya River.	STATE	60% Work Completed.	1 Year (Subject to availability of fund)	To Provide Water Facility.	Achieved	Solan
Division	Scheme Name	Scheme Description	Shimla Source of Funding	Circle Status	Scheme Duration	Objective	Outcome	Districts
Kasumpti	Providing LWSS from Giri Khad to various GPs under Jal Shakti Sub Division, Koti Tehsil and District Shimla	- -	JJM	45%	Mar-24	Prov. Drinking Water	-	Shimla
	under JJM Providing LWSS P.C. Habitation in Block		JJM	75%	Mar-24	Prov. Drinking Water	-	Shimla
	Theog of Chopal Constituency covered under Jal Jeewan Mission in Tehsil Theog and District Shimla.							
Chopal	Retrofitting of VWSS of Matiaya, Kumarsain, sainj & Sourrounding	- -	JJM	work is in progress.	Jun-24	Prov. Drinking Water	- -	Shimla
Suni	Villages. Aug. of WSS Suni (AMRUT 2.0).	-	AMRUT	5%		Prov. Drinking Water	-	Shimla
Division	Scheme Name	Schome Description	Rohru Source of	Circle Status	Scheme Duration	Ohiosti	Outcome	Districts
Rohru	Providing LWSS to various Panchayat under Rohru Kotkhai(Nawar) Block from Pubber River in Tehsil Rohru Distt.,Shimla (H.P).	Scheme Description Civil work, Pumping machinery. Rising main & Distribution net work etc.	<b>Funding</b> under JJM	Status Scheme is in progress	3 Years (upto March 2024)	Objective Drinking water supply scheme.	in progress.	benefited 1No.
Jubbal	Providing FHTC to left out house hold for Nal Se Jal under Jal Jeevan Mission under Jubbal Kotkhai Constituency in IPH Division Jubbal Phase-I	Civil work, Pumping machinery. Rising main & Distribution network etc.	JJM/ Center	inprogress	3Years	Drinking water supply scheme.	All 194 Nos PC habitations of 27Panchyats will be fully covered after completion of this scheme	Shimla (Jub Kotkhai)
Jubbal	Providing LWSS to various PC Habitation under Jubbal - Kotkhai Block from Pabber River in Tehsil Jubbal and Kotkhai District Shimla HP.	Civil work, Pumping machinery. Rising main, Storage tanks & Distribution network etc.	NDB (National development Bank	inprogress	3Years	Drinking water supply scheme.	All 179 Nos PC habitations of 22 panchayts will be fully covered after completion of this scheme	Shimla (Jub Kotkhai)

Division	Scheme Name	Scheme Description	Nahan Source of Funding	Circle Status	Scheme Duration	Objective	Outcome	Districts benefited
Rajgarh	Providing Sewerage Scheme To NAC Town Rajgarh	Sewerage System to Rajgarh Town 1 STP of 1.19 MLD and 1 Bio-Digestor of 0.35 MLD Plus Networking ,	State Head	DNIT under Revision Submitted to Head Office and Circle office	2 years	Sanitation condition in Rajgarh town	Hygenice and clean Enviornment improved health conditions better services.	Sirmaur
Rajgarh	Providing LWSS Sirmouri Mandir to Drought Prone area Dhar Tikkari , Banah Dhinni in trehsil Pachhad Distt. Sirmour H.P	Augementation of Existing water supply Scheme Replacement of Pumping Machinery & Replacement of Rising Mains additional WTP 8 MLD and Providing Gravity System additional Tanks and FHTCs	JJM	On- Going	2 years	Providing Water supply to each house hold	overcoming dredegry system improving health conditions and providing water with quality and submiussion quantity	Sirmaur
Rajgarh	Providing LWSS from Giri River to Gram Panchayat Narag Nohra Dilamn , Saria , Mehlog , Lal Tikker , Daron Deveria Drabli, Sarol Chamenji Wasni and Naina Tikker	Additional water to 13 schemes in Drought Prone area with WTP 2.64 MLD Two stage s pumping machnery additional tanks gravity mains and FHTCs	NDB	On- Going	2 years	Providing Water supply to each house hold	overcoming dredegry system improving health conditions and providing water with quality and submiussion quantity	Sirmaur
Rajgarh	Providing water supply scheme for PC Hab. Under various GP under IPH Sub Division Rajgarh Tehsil Rajgrah Distt. Sirmour (HP)	Additional water to 13 schemes in Drought Prone area with WTP 2.64 MLD Two stage s pumping machnery additional tanks gravity mains and FHTCs	JJM	On- Going	2 years	Providing Water supply to each house hold	overcoming dredegry system improving health conditions and providing water with quality and submiussion quantity	Sirmaur
Rajgarh	Providing water supply scheme for PC Hab. Under various GP under IPH Sub Division Chandol Tehsil Rajgrah Distt. Sirmour (HP)	Additional water to 13 schemes in Drought Prone area with WTP 2.64 MLD Two stage s pumping machnery additional tanks gravity mains and FHTCs	JJM	Dispute at Source Report Submitted to Higher Authorities	2 years	Providing Water supply to each house hold	overcoming dredegry system improving health conditions and providing water with quality and submiussion quantity	Sirmaur
Shillai	C/o WSS to 7 Nos. Panchayats (Kamroo, Barwas, Kanti Mashwa, Loza Manal, Nainidhar, Sankhloi and Tatiyaa under JSD Shillai, Distt. Sirmour (HP) (Under NBD Funding) in single package on Turn Key job including tiral run fect and liability period and running and maintenance of the entire scheme for 5 years (cost of running and maintenance shall be paid from state funds in resect of JSD Shillai	Turn Key job including tiral run fect and liability period and running and maintenance of the entire scheme for 5 years (cost of running and maintenance shall be paid from state funds in resect of JSD Shillai	NDB	Work in progress	P/M=20 Years Civil Struture=30 Yrs.	To provide sufficient & potable drinking water to the public		Sirmour
Nahan	Providing LWSS to PC hab. Under G.P. Kolanwala Bhood, Burma Papri, Palion, Nahan & Bankala in Tehsil Nahan Distt.Sirmour (H.P)	The Project approved under JJM. The A/A & E/S of scheme has been accorded vide Special Secy.(IPH) to the Govt of HP No IPH - B(F) 3-2/2019 Dated 21-09-2019 for Rs 2852.00 Lacs only, and Technical sanction accorded vide NO IPH CE (SZ)- CTR- 29- 846-T-S No 2284-87 dt 13-7- 2020 for Rs. 1040.07 lacs. Under this schemes 7 Nos G.P covered and total Population covered under this project is 21385 persons and total FHTC under this schemes is 2412 Nos.7 No's percolation well proposed, Almost 75% work is completed and scheme will be completed upto march 2024.	JJМ	Work in progress & shall be completed by March 2024	4 years	To provide FHTC 2412 Nos .	FHTC 2412 Provided.	Sirmour
Nahan	Providing Sewerage with sewerage System in KalaAmb Moginand area in Tehsil Nahan District Sirmour ( HP )	The Sewarage scheme Kala Amb Moginand area was approved under NGT, The A/A & E/S of scheme accorded vide Secty. IPH letter no IPH- B(E) 4-72/2008-1 Dated 24-10-2019 for 20.90 Crore. and Technical sanction accorded Vide CE(SZ) No 9931-34 dated 19-12-2019 for 1650 Lakh.The work of only primary treatment is executed by Jal Shakti Deptt., which is completed. Total sewerage network is 21645 mtr laid. There are provision of 750 nos sewerage connections. Total Expenditure incurred under this project is Rs 2198.04 Lacs only. Works of project is in progress and will be completed up to 31March 2024.	NGT	Work in Progress under NGT	4 years	To provide sewarage connection 750 Nos .	Project is still ongoing	Sirmour
Nahan	Providing Sewerage system to Nahan Town, Distt Sirmour	The Project approved under AFD. A/A & E/S accorded vide Secy. JSV No. IPH- B(C ) 12-8/2016-II dated 31.07.2023 for Rs. 144.30 Crore.The total Population of Nahan Town 46115 will be benefitted under this Project. There are provisions of Three Nos STP ZONE-I-2.87 MLD, ZONE-II-3.50 MLD, ZONE-III-2.42 MLD.There are 60917 mtr sewerage networking of 150 mm Dia to 400mm Dia of D.I pipe has been proposed.	AFD	A/A & E/S Accorded T/S Estimate under preparation.	5 years	To provide sewarage facility Nahan Town	T/S estimate is under preparation.	Sirmour
Paonta Sahib	Aug.& improvement of WSS for group of Trans-GiriPanchyats in Tehsil Paonta Sahib Distt. Sirmour (H.P)`	The scheme was approved under NDB Project . The A/&E/Shsbeen accorded vide Secy. (JSV)No. IPH-B(C) 10-1/2015- III dated 26.07.2021. forRs. 2730.81 Lacsand Technical Sanction has been accorded vide lete no JSV-ENC(Project)- WS-T/S-NDB-WSS-Paonta /2021-32-85- 91 dated 19.03.2022 for Rs 2463.87 lacs only. The tender of the above scheme work awarded to the contractor M/S Kashmiri Lal Construction PVT. Ltd. In joint venture with M/S Banco Constructions Pvt. Ltd.	NDB	On-Going	26.07.2021	At present the scheme is being operated between 30-40 LPCD with intermittent water supply to the consumer. The water flow largely remains unaccounted due to absence any water flow monitoring and automation system . This has led to un equal water supply in different areas and inefficacy in the system . The key objective of the assignment are as below to strengthen the existing network system and provide 100% rural house with piped water supply.	the water supply scheme benefited of 23Nos villages 15 NosGram Panchayats, 43 Nosof habitation	Sirmour
Paonta Sahib	Flood protection to Right Bank of Yamuna River & adjoining rivers in Tehsil Paonta Sahib Distt. Sirmour (HP)	The project was approved 52 <sup>nd</sup> meeting of STAC held on dated 02.06.2017 for Rs. 215.61 croresA/A&E/S has been accorded PMU (Mandi) videletter NoSpl.Secy. JalShakti No. IPH-B(A)4- 2/2015 Dated 05.01.2021 for Rs. 25046.00 lacs only The scheme was proposed to protect the 36.50 km anti erection work and 14.30 km to construct the embankment in the bank of Yamuna river . 09 Nos job DNIT was approved by the PMU Mandi . Tender of the above project yet to be called .	FMP	On-Going	05.01.2021	The right bank of Yamuna near Paonta Sahib is being subjected to erection and submergence due to the floods causing loss to properties and agriculture lands along bank of the river.The project proposed to protect the 36.50 km anti erection work and 14.30 km to construct the embankment in the bank of Yamuna river		Sirmour

Division	Providing LWSS to PC Habitations Charna, Dana Ghaton, Ganog, Jammu Koti, Jarag, Koti Dhiman, Maina Gharel & Rajana in Tehsil Sangrah Distt. Sirmour H.P.	The scheme has been approved under JJM. The A/A & E/S of this scheme stands accorded vide Secretary (IPH) to the government of H.P vide letter No. IPH-B(F) 3-2/2019 dated 21.09.2019. for Rs. 2483.99 lakh only. Single Stage has been proposed to lift water from the source namely "Bahri Khala" having discharge 3.29 LPS.The scheme has been designed @ 70 LPD per head. Under this scheme present population <i>8639</i> & ultimate population <i>11015</i> person will be benefited and 69 Nos habitations covered and <i>134 FHTC</i> provided . The work of this scheme is in progress and 85% work completed so far expenditure upto 12/2023, 1989.25/- Lakh.		Ongoing	2019-20	Providing drinking water facility and FHTC to covered balance households.	Under this scheme present population 8639 & ultimate population 11015 person will be benefited and 69 Nos habitations covered and 134 FHTC provided.	Sirmour
			Dharamsha Source of					Districts
Division	Scheme Name         Providing sewerage scheme to Heritage         """         "         "         "         "         "         "         "         "         "         "         "         "         "         "         "         "         "	Scheme Description	Funding	Status	Scheme Duration	Objective	Outcome	benefited
Pragpur	village Garli & Pragpur in tehsil Pragpur Distt. Kangra (HP) Augmentation of LWSS Sansarpur		NABARD		5 Years			
Pragpur	Terrace and LWSS Kasba Kotla in Distt Kangra HP (DD-12)		ADB		5 Years			
Nagrota Bagwan	Massal and Multi Village group piped water supply scheme for the part of Nagrota Bagwan Block in Tehsil Nagrota Bagwan, Distt. Kangra (H.P) under (NDB)	In the instant proposal 80 Nos habitations under 40 villages and 8 panchayats having 21254 No. populations as on 2019 has been proposed and out of 121 Nos proposed 53 habitations are > 55 LPCD and 27 Habitations are <55 LPCD. So it is proposed to shift to alternative reliable sources i.e. WTP at Baner khad and to construct a fully automated water supply scheme with a provision of installing 2065 Nos house hold service connections to serve the people with better services.	NDB (EAP)	80% work completed.	2 Years	The objective is to provide better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the water supply has been proposed for 20 years considering water demand 100.00 LPCD.	2065 Nos Household to benefited.	Kangra
Nagrota Bagwan	Improvement and Restructuring of old WSS Malnoo Nera Thamba, Baroh Bushal –II and Torru in Tehsil Baroh District. Kangra (HP) under (ADB)	In the instant proposal 121 Nos habitations under 66 villages and 13 panchayats having 12322 No. populations as on 2019 has been proposed and out of 121 Nos proposed 96 habitations are > 55 LPCD and 25 Habitations are <55 LPCD. So it is proposed to shift to alternative reliable sources i.e. percolation wells at Joggal khad and Naker khad and to construct a fully automated water supply scheme with a provision of installing 2551 Nos house hold service connections to serve the people with better services.	ADB	Revised Technical Sanction Approved vide ENC (Project), JSV, Mandi Letter No.2960-71 Dated 16.03.2023 for amounting to Rs. 3564.37 Lacs only and Tender yet to be called for subject to availability of funds.		The whole water supply system of the area needs to be augmented with new improved infrastructure thus providing better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the water supply has been proposed for 20 years considering water demand 95.00 LPCD.	2551 Nos Household to benefited.	Kangra
Dehra	Providing LWSS to J/Mukhi Temple & its adjoining area by C/O P/wells in Tehsil J/Mukhi Distt. Kangra (HP)	In the estimate 1 No town namely J/mukhi town proposed 7 Nos Ward having 6091 No. populations as on 2020 has been proposed and > 55 LPCD and reliable sources i.e. P/Well at right Bank of river beas .	UWSS	85% work completed.	3 Years	The objective is to provide better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the Urban water supply. However, under this package the water supply has been proposed for 20 years considering water demand 100.00 LPCD.		Kangra
Dehra	Source level improvement & augmentation of various LWSS under jawalamukhi constituency in tehsil Dehra	In the estimate 1 No. WTP , 451 Nos habitations proposed under 133 villages and 19 panchayats having 66528 No. populations as on 2019 has been > 55 LPCD the reliable sources i.e. 3 No percolation wells at the right bank of river beas. a fully automated water supply scheme with a provision of installing 5399 Nos house hold service connections to serve the people with better services.	JJМ	95% work completed.		The whole water supply system of the area needs to be augmented with new improved infrastructure thus providing better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the water supply has been proposed for 20 years considering water demand 95.00 LPCD.	5399 Nos Household to benefited.	Kangra
Dehra	Providing water facility to PC Habitation of various LWSS in tehsil Khundian Distt. Kangra(HP) (SH:- Under Jal Jeevan Mission)	In the estimate 2 No. WTP , 201 Nos habitations proposed under 78 villages and 17 panchayats having 14956 No. populations as on 2019 has been > 55 LPCD the reliable sources i.e. 1 No percolation wells at the right bank of river beas. a fully automated water supply scheme with a provision of installing 1449 Nos house hold service connections to serve the people with better services.	JJM	Revised Technical Sanction Approved vide Chief Enginner D/Shala zone,Letter No. 8143-50 Dated 20- 10-2023 for amounting to Rs. 1796.14 Lacs only and Tender under process.		The whole water supply system of the area needs to be augmented with new improved infrastructure thus providing better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the water supply has been proposed for 20 years considering water demand 95.00 LPCD.	1449 Nos Household to benefited.	Kangra
Dehra	Providing LWSS to PC habitation of Vill.Guler and Pir Bindli multy vill. group piped water supply scheme in tehsil Dehra Distt. Kangra jal Jeevan Mission)(HP) ( Under	In the estimate 1 No. WTP , 63 Nos habitations proposed under 31 villages and 9 panchayats having 11230 No. populations as on 2019 has been > 55 LPCD the reliable sources i.e. 3 No percolation wells at Baner Khad. a fully automated water supply scheme with a provision of installing 1197 Nos house hold service connections to serve the people with better services.	JJM	70% work completed.		The whole water supply system of the area needs to be augmented with new improved infrastructure thus providing better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the water supply has been proposed for 20 years considering water demand 95.00 LPCD.	1197 Nos Household to benefited.	Kangra

Dehra	Providing WSS to PC habitation of vill Group piped water vill. Haripur and multisupply scheme for Dehra block of tehsil dehra distt. Kangra (H.P)	In the estimate 1 No. WTP , 177 Nos habitations proposed under 69 villages and 17 panchayats having 24891 No. populations as on 2019 has been > 55 LPCD the reliable sources i.e. 2 No percolation wells at Baner Khad. a fully automated water supply scheme with a provision of installing 570 Nos house hold service connections to serve the people with better services.		85% work completed.		The whole water supply system of the area needs to be augmented with new improved infrastructure thus providing better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the water supply has been proposed for 20 years considering water demand 95.00 LPCD.	570 Nos Household to benefited.	Kangra
Baijnath	Providing sewerage scheme Baijnath to Paprola Town (Nagar Panchayat in Tehsil Baijnath , Distt. Kangra (HP)(SH:- C/o STP capacity 2.18 MLD for Zone - 1 , STP 1.46 MLD for Zone - 2 Associated sewerage network for Zone - 1 & 2 and STPs O& M for 3 years	In this proposal C/o STP capacity 2.18 MLD for Zone - 1 at Chobu and STP 1.46 MLD for Zone - 2 at Paprola to provide sewerage facilty to the area, At present there is no existing sewerage scheme of that area. In this proposal 4020 Nos. sewerage connection has been proposed having population 17382 persons.	URBAN State Head	Work in progress	3 Years	The proposed Sewerage schem e to Nagar Panchayat Baijnath- Paprola having 11 Nos. ward covered under this scheme. In this proposal 4020 Nos. sewerage connection has been proposed having population 17382 persons.	11 Nos. ward having 4020 Nos.	Kangra
Baijnath	Providing drinking water supply scheme to Baijnath and Paprola town in tehsil Baijnath Distt. Kangra (HP)	In this proposal 6 Nos. wards of Baijnath Town & 5 Nos wards of Paprola Town having population 17382 as on 2021. The water demand 135 LPCD has beeen adopted in design consideration . Source for proposed water supply is Khad withthe provision of 1 No. WTP (Rapid sand filter bed) having capacity 6.25 MLD.	UWSS	Work in progress	3 Years	The whole water supply system of the area needs to be augmented with new improved infrastructure thus providing better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, under this package the uwss water supply has been proposed for 20 years considering water demand 135.00 LPCD.	11 Nos. ward having population 17382 to be benefited.	Kangra
Shahpur	Strenghtening of source of various WSS/LWSS under JSV Division Shahpur /Manai Distt. Kangra.	In the proposal of 2 Nos. WTP 5.00 & 1.00 MLD , 3Nos. Under ground tank , 2 Nos. Trench weir, MSERW Pipe 12680 Mtrs. & D/Sytem 94720 mtrs.	JJM	60% work completed.	31-03-2024	The objective is to provide better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural water supply. However, Jal Jeevan Mission the water supply has been proposed for 20 years considering water demand 95.00 LPCD.	31 Nos. Panchayat is benefited.	Kangra
Palampur	Improvement of distribution system of adjoining villages from Bindh Nallah and various sources of DWSSS of Palampur area in Tehsil Palampur.	C/O Intake Chamber 4 Nos, C/O Anchor Block 400 Nos, C/O Rapid Sand filter Ph.1 Menjha Maranda etc. 3.9 MLD, C/O Rapid Sand filter Ph.3 at Badsar. 2.13 MLD, C/O Rapid Sand filter Ph.4 Dadh 0.38 MLD, C/O U/G S. Tank = 409000, 470000, 143000, 29000, 104000, 44000, 17000, 133000, 52000, 39000, 42000, 265000, 170000 Litres, C/O O/H S. Tank 97000, 47000Litres Gravity Main 80 mm to 250 mm Dia = 76250 Rmt. & Distribution system 20mm to 65mm Dia = 57951 Rmt. Habitation Covered = 77 Nos	NABARD	90% work Completed	4 years	To provide sustainable and potable water supply @ 70 LPCD to the various habitaitions around Palampur Town.	Scheme has been partially functioned and daily water supply is being ensured instead of alternative days supply before the construction of this scheme.	Kangra
Palampur	Providing WSS to Chadhiar Khas and Multi villages of Baijnath, Lambagaon and Panchrukhi block Baijnath and Jaisinghpur constituency District Kangra (HP) under Jal Jeevan Mission.	mm Dia =3730 Rmt. Stage 1st	JJM	85% work Completed	4 years	To provide sustainable and potable water supply @ 55 LPCD to the various water scares habitation of Dhar area in Jaisinghpur assembly constituency.	Daily water supply will be ensured.	Kangra
Thural	Providing LWSS to Kangain to Thambu and its adjoining villages covered under (Jal Jeevan Mission) in Tehsil Palampur & Jaisinghpur	This scheme fall in Jaisinghpur constituency of Tehsil Jaisinghpur , Distt Kangra. The source for this scheme has been taken River Beas. It is proposed to lift drinking water from Percolation Well and collect the water to main Storage reservoir . And then distributed to the sector Storage reservoirs. DESIGN AND SCOPE: - This proposal covers 19 Nos existing WSS & PTC Daroh &197 Nos Habitations of the Sullah constituency and Jaisinghpur constituency. The total present population i t2014 comes to 49157 persons @ 1.25 % increasing per year. The scheme has been designed with the ultimate prospective population for 20 Years + 2 years construction period which comes to 61459 persons+13546Students 900 cadets 58 beds 25 pilgrims .The ultimate Balance requirement of water @ 41 litres /head /day which worked out 2984801 Litres per day. The civil structure has been designed for 20 Years i/c 2 years construction period. The ultimate water requirement of the 20 Years @ 41 litres	Jal Jeevan Mission (90 % central Share and 10 % State Share)	95% Work completed	2 Years	To provide potable drinking water facility to the Beneficiaries of this Scheme.	Beneficiaries of 197 Habitations to be benefitted.	1 No. (Kangra)

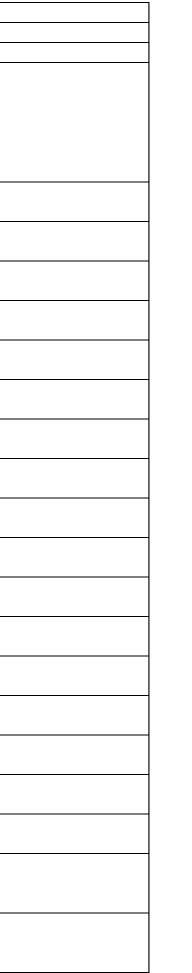
Thural	Providing source level augumentation for multivillages schemes i.e. LWSS Andrana Bandhan, LWSS Alampur, LWSS Harsi Sanghol, LWSS Tikkari Ghumarnu, LWSS Upper Lambagoan, GWSS Harot Karanghat, LWSS Uttrapur under Jal Jeevan Mission in Block Lambagaon under Jal Shakti Sub Division Lambagoan in Tehsil Jaisinghpur Distt. Kangra (HP)	This scheme fall in Jaisinghpur constituency of Tehsil Jaisinghpur , Distt Kangra. The source for this scheme has been taken River Beas. It is proposed to lift drinking water from Percolation Well and collect the water to main Storage reservoir . And then distributed to the sector Storage reservoirs. DESIGN AND SCOPE: - The total present population in the year 2021 comes to 55342 persons @ 1.25 % increasing per year. The scheme has been designed with the ultimate prospective population for 20 Years + 2 years construction period which comes to 70561 persons+9180 Students .The ultimate Balance requirement of water @ 41 litres /head /day which worked out 2984801 Litres per day. The civil structure has been designed for 20 Years i/c 2 years construction period. The ultimate requirement of water after 20 Years @ 41 litres /head /day which worked out 2984801 Litres per day.In this Proposal 89 villages and 102	Jal Jeevan Mission ( 90 % central Share and 10 % State Share )	80% Work completed	2 Years	To provide potable drinking water facility to the Beneficiaries of this Scheme.	Beneficiaries of 92 villages and 107 Habitations to be benefitted.	1 No. (Kangra)
Thural	Engineering, procurment, construction, testing commissioning, trial run and operation and maintenance of various components of Parour & Bhedu Mahadev Block Sullah & Gharoon Multi Villages group piped water supply	Parour Side: In the instant proposal 22 Nos habitations under 18 villages and 7 panchayats having 13228 No. populations as on 2019 has been proposed and 8 habitations are > 55 LPCD and 14 Habitations are <55 LPCD. So it is proposed to shift to alternative reliable sources i.e. Tube wells at right bank of Neugal khad to be construct and fully automated water supply scheme with a provision of installing 3047 Nos house hold service connections to serve the people with better services.	NDB (EAP)	75% work completed.	2 Years	The objective is to provide better facilities to enhance the present water supplying capacity to meet out the daily water requirement of the people of the area at an enhanced service level. At Present water supply @ 55 LPCD is being catered by the rural	3047 Nos Household to be benefited.	Kangra
	scheme for part of Bhawarna & Bhedu Mahadev Block (Sullah) of Distt. Kangra (H.P) under	Nos habitations under 16 villages and 3				water supply. However, under this package the water supply has been proposed for 20 years considering water demand 100.00	1599Nos. Household to be benefited.	Kangra
Dharamshala	Improvement of WSS Dharamshala Town, in Tehsil Dharamshal, Distt. Kangra H.P.	The WSS Dharamshala Town, consists of 7 wards and a population of 21,733 as on 2023. The scheme has been designed to meet a water requirement of 135 liters per capita per day (LPCD). To ensure a reliable water source, the Gajeu Khad, with a discharge of 4.96 cubic meters per second (cumecs), has been taken.	UIDSSMT	Completed.	3 Years	The scheme aims to provide adequate and safe drinking water to the residents of D/shala Town. With a population of over 21,000, it is crucial to have a sustainable and reliable water supply system in place.	7 no wards of Dharamshala (Ward no 1 to 7 ) has been benefitted.	Kangra
Division	Scheme Name	Scheme Description	Nurpur Source of Funding	Circle Status	Scheme Duration	Objective	Outcome	Districts benefited
Indora	Providing LWSS to village Makroli Chhatter, Bheri Dhiala, Gadrana & Dini in Tehsil Nurpur Distt., Kangra HP	The scheme aims to provide lasting water supply systems (LWSS) to several villages in Tehsil Nurpur Distt. Kangra hp. It will cover 35 Habitaions and benefit a population of more then 7951 peoples. This initiative will greatly improve access to clean water in these area. It's wonderfull to see afforts being made to uplift communities and enhance their well being.	Spl. Secy. to Govt. of Himachal Pradesh letter No. IPH-B (C ) 10- 1/2015-1 dated 25.08.2018 amounting to RS:-	ongoing	4 years	The objective of the scheme is to ensure that the villages of Makroli, Chatter, Beri Dhiala, Gadrana, and Dini in Tehsil Nurpur, District Kangra, Himachal Pradesh have access to a Lasting Water Supply System (LWSS). By implementing this scheme, the aim is to provide clean and reliable water to Approx 8000 people residing in these areas. The ultimate goal is to improve the quality of life and well-being of the community by addressing their water needs.	To cover 35 Habitaitons and population to be benifieted is 7951	Kangra
Nurpur	PLWSS various PC habitation in Nurpur Constituency comprising of various old water supply scheme from Chakki Khad for part of Nurpur Block Tehsil Nurpur Distt. Kangra(HP)	Water supply Scheme	JJM	90% work complete	3 Years	T0 Provide Drinking water to 120 Nos habitation of Nurpur Constituency		Kangra
Jawali	Engineering, procurement, construction, testing, commissioning, trail run and operation and maintenance of various components of Ghar Jarot & other Multi Villages Rural Piped Water Supply Schemes for Part of Block Nagrota Surian, Distt. Kangra for ultimate capacity of bringing 3.81 MLD. Treated water (16 hours of pumping) from the source Tube wells on left & right bank of Gaj Khad in village Suknara & Ghar Jarot to 22 Nos villages. of Block Nagrota Surian in single package on "Turn-key job basis" including trial run, defect and liability period and running and maintenance of the entire scheme for 5 years. (Pakage D2)	Supply Schemes – Himachal Pradesh provided by NDB as well as national norms & guidelines of rural water supply scheme. The national goal is to provide every rural person with adequate safe water for drinking, cooking and other domestic basic needs on a sustainable basis. Protected and safe drinking water supply is essential to improve the health & wellbeing of the population and enable socioeconomic development The planning area of the proposed Multi Village Group Water Supply Scheme consist of 20 villages & 49 habitations of Block Nagrota Surian, Tehsil : Jawali		Work in progress (45% Work is Complete )	24 Months (5 Years O&M)		project area is increasing rapidly and demand of potable water out grown beyond the expectation. The present population of 2018 of	
		District Kangra of Himachal Pradesh is	Chamba	Circle			the project area is	

## Chamba Circle

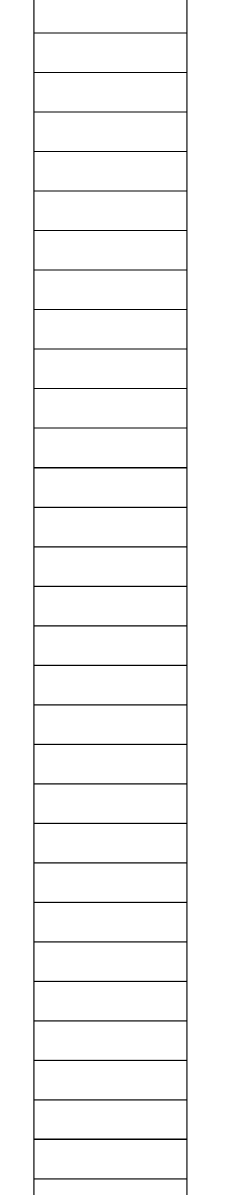
Division	Scheme Name	Scheme Discription		Source of funding	Status	Scheme Duration	objective	Out come
		C/o RCC head weir/Trench weir	1 Job				Population to be benefitted 23690 person	
		C/o RCC Desitling channel andDesiting tanks	1 Job				GP benefitted:- 12	
		C/o steel Bridge on Sal River	1 Job				C.V:-30	
		C/o water Treatment plant at node 2	2.15 MLD				Habitation:-330	
		Protection work for Pump house and main storage tank	1 Job				House Hold:- 2435	
		C/o Pump House Cum Chowkidar Qtr.						
		Stage 1st	107sqm					
		Stage 2nd &3rd	272.50 sqm					
		Stage 4th & 5th	75 Sqm					
		Girder crane 5 Tonne cap.	2 nos					
		Water & Sanitation center	334.24 sqm					
		C/o1 No Type-III Qtr in Mangla section	69.13 Sqm					
		C/o 360000 lit. cap. RCC Sump well/ Raw water tank 1st stage (Zone No I&II	1 Nos					

		C/o RCC main storage tank & sector storage tank at various node for zone I &	53 Nos.					
		II C/o RCC supporting pillar at various						
		RD's 1st stage,2ndstage, 3rd stage, 4th stage & 5th stage for rising main C/o Anchor/ Thrust block at various	270 Nos					
	Providing LWSS from Ravi River/ Sal	RD's 1st stage, 2nd stage, 3rd stage, 4th stage & 5th stage for rising main	1 Job					
Chamba	River to all drought affected schemes in GP Jatkari Kolka Kupada Bhadian Bakatpur Basodhan Rathiar Oda Khajjiar	RD's (zone I & II) Pumping Machinery	25 Nos	JJM	42 % Work Complted.	2 Years		Scheme under consturction
	and Draman in Tehsil and Distt. Chamba (H.P).	Ist stage (Zone Ist and 2nd2nd Stage (Zont Ist)4th Stage (Zone Ist)	450HP 600 HP 225 HP					
		3rd Stage (Zone 2nd) 5th Stage (Zone 2nd) G.I pipe	255 HP 210 HP					
		For Rising main feeder pipe 300mm dia From Bhuri Singh Pump house to WTP	950 Rmt.					
		at Chuliara 250mm dia WTP Chuliara to Pump House Miadi Galla 200mm dia	9040 Rmt. 4825 Rmt.					
		Pump House Miadi Galla to D/ Tank Mandrani 125mm dia WTP Chuliara to Pump house Kolka	4100 Rmt.					
		150mm dia Pump House Kolka to D/ Tank Jadhani 152 mm dia	5330 Rmt. 3390 Rmt.					
		For Distribution system 15mm dia 25mm dia	1135 Rmt. 5195 Rmt.					
		32mm dia 40 mm dia 50mm dia	10660 Rmt. 11335 Rmt. 10670 Rmt.					
		65mm dia 80 mm dia 100mm dia	16332 Rmt. 15409 Rmt. 26836 Rmt.					
		C/o Approach road for treatment plant and Pump House	2 Km					
		Provision for damage of HPPWD Road MISCELLANEOUS WORK Barbed wire fencing	10704 mtr Job					
		1) intake structure, protection wall, boundary wall, pannel fencing, around					Population to be benefitted 31529	
		the pump house & barbed wire fencing around the MBR,SR sector storage tank .	250/				person	_
		<ul> <li>2) C/O Water treatment plant .</li> <li>3) C/O pump house i/c electric wiring at Chhani Lahar, Ohroo Morh, Bathri &amp;</li> </ul>	25% 30%				Town benefitted:-1	-
		Ahla . 4) Rising main a) P/L & jointing of rising main						-
		350mmdia MSERW Pipe (290x42) i/c. thrust block, i/c. sluice valve, reflux valve,air valve etc						
		b) P/L & jointing of rising main 300mmdia & 200mmdia MSERW Pipe/GMS Pipe ( 290x42) i/c. thrust block, i/c. sluice valve, reflux valve,air	300dia =2800Rmt,complet ed,&200mmd. 3120Rmt,					
		valve etc c) P/L & jointing of rising main 250mmdia & 200mmdia MSERW Pipe/GMS Pipe ( 360x52) i/c. thrust block, i/c. sluice valve, reflux valve,air valve etc	completed 					
		d) P/L & jointing of rising main 200mmdia MSERW Pipe/GMS Pipe ( 360x52) i/c. thrust block, i/c. sluice valve, reflux valve,air valve etc						
		e) P/L & jointing of rising main 100mmdia MSERW Pipe/GMS Pipe ( 415x60) i/c. thrust block, i/c. sluice valve, reflux valve,air valve etc						
		f) P/L & jointing of rising main 50mmdia MSERW Pipe/GMS Pipe ( 415x60) i/c. thrust block, i/c. sluice valve, reflux						
		<ul> <li>valve,air valve etc</li> <li>6) P/ installation of submersible pumps including all accessories etc.</li> <li>6(a) No.of working sets = 2Nos.( discharge sof each working pump = 50.50 LPS ) Total head = 86.80 mtrs, type of pump submersible = 4 sets 125 HP</li> </ul>						
		each (2W+2S) 7) P/installation of centrifugal pumps i/c. all accessories etc. 7(a) No.of working pumps = 2Nos. ( discharge of each working pumps = 36.40 LPS ) total = 492.98 mtr,type of pump = centrifugal = 3Nos. 390 HP each						
		) (2w+1s) 7(b) No.of working pumps = 4Nos. ( discharge of each working pump = 12.28 LP S) total head = 1074.08 mtrs, type of pumps = centrifugal = 6Nos. 270 HP each						
		.(4w+2s) 7(c) No.of working pumps = 2Nos. ( discharge of each working pump = 10.80 LP S) total head = 778.21 mtrs, type of pumps = centrifugal = 9Nos. 150 HP each .(2w+1s)						
		7(d) No.of working pumps = 1Nos. ( discharge of each working pump = 1.03 LP S) total head = 496.40 mtrs, type of pumps = centrifugal = 2Nos.30 HP each .(1w+1s)						
		7(e) No.of working pumps = 1Nos. ( discharge of each working pump = 6.36 LP S) total head = 137.03 mtrs, type of pumps = centrifugal = 2Nos.30 HP each .(1w+1s)						
		<ul> <li>8) C/O RCC main storage reservoir including sluice valve chambers &amp; fitting etc.</li> <li>a) C/O collection tank 1975 KLD at Devi Dehra</li> </ul>						
Dalhousie	Improvement and extension of WSS Dalhousie Town in Tehsil Dalhousie	b) C/O collection tank 455 KLD at Bathri c) C/O collection tank 160 KLD at Ahla	50% Completed	UWSS/SCSP/Deposit	80 % Work Complted.	18 months		- Scheme under consturction
	Distt.Chamba (HP)	9) P/L & jointing of various dia,D.I Pipe K-7 i/c, supporting pillar and all fitting.	-		Jompicu.			
		Main storage tank to different ground level service storage reservoir						
		80mmdia = 9370 Rmt, 125mmdia = 1350 Rmt, 150mmdia = 1700 Rmt, 200mm dia = 820 Rmt	  					
		200mmdia = 830 Rmt, 250mmdia = 4870 Rmt, 10) C/O RCC main collection tanks i/c.	  					
l	I	sluice valve fitting etc.		I		I		J

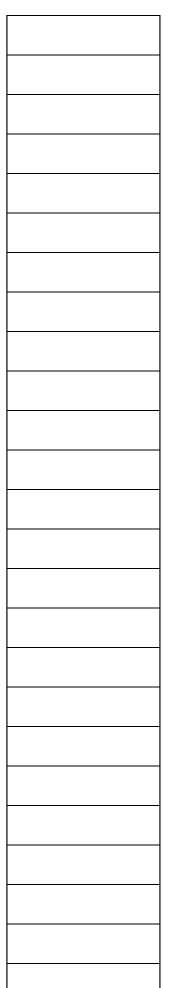
		a) at MBR -2 ( at Hurst Lodge )	50%		1			
		b) at MBR- 3 ( at Moti Tibba) c) at MBR -3 ( at Subhash Chowk )	 Completed					
		11) C/O RCC partially under ground	•					
		reservoir including sluice valve, chambers, protection works, lightening						
		arrestor, all work pertaining to it, and all vertical fitting.						
		A) C/O MBR1-SR1, 130 KL-GL at Bakrota	Completed					
		C/O MBR1-SR2, 450 KLD-GL at Hurst						
		lodge C/O MBR1-SR3, 65 KLD -GLat Lohali						
		C/O MBR1-SR4, 55 KLD-GLat Lohali -						
		2nd C/O MBR1-SR5, 520 KLD-GL at Moti						
		Tibba C/O MBR1-SR6, 195 KLD-GL at						
		Geetanjali-I C/O MBR1-SR7, 45 KLD-GL at	Completed					
		Geetanjali-II						
		C/O MBR1-SR8, 30 KLD-GL at Subhash Chowk-II						
		C/O MBR1-SR9, 60 KLD-GL at Subhash Chowk -I						
		C/O MBR1-SR10,85 KLD-GL at Sadar Bazar						
		C/O MBR1-SR11, 25KLD-GL at Patrahani Chakkar						
		C/O MBR1-SR12, 30KLD-GL at Kathalog- I	Completed					
		C/O MBR1-SR13, 55 KLD-GL Police line	15%					
		C/O MBR1-SR14, 40 KLD-GL at Hospital	Completed					
		C/O MBR1-SR15, 50 520 KLD-GL	Completed					
		Kathlog-II C/O MBR1-SR16, 35KLD-GL at Dain	_					
		C/O MBR1-SR17, 35KLD-GL at Air						
		Force Moti Tibba 12) P/L & jointing of various dia G.I	Completed					
		Pipes i/c supporting pillar and all fitting						
		and specials etc. complete. a) Main storage tank to different ground						
		level service storage reservoir .						
		50mmdia LG = 6870 Rmt,	5070Rmt.comp.					
		65mmdia LG = 14300 Rmt, 80mmdia LG = 6500 Rmt,	11230Rmt, 3420Rmt,					
		100 mmdia LG = 8500  Rmt,	2800 Rmt,(L)					
		100mmdia (MG) = 850Rmt, 125mmdia MC = 4430 Rmt	850Rmt,					
		125mmdia MG = 4430 Rmt, 150mmdia MG = 54.50 Rmt	2600Rmt, 1500Rmt,					
		13) Providing automation, WTP, Pump houses, MBR and SRs including SCADA						
		system. 14) Gaseous chlorination .						
		15) Inspection hut , provision for inspection vehicle innova crista ,						
		provision for inspection vehicle Bolero	20% completed					
		.Water ATM Headweir at Panjpulla	1Job				Town benefitted:-1	
		Head weir at Chowrah	1Job					
		Protection wall, boundary wall. c/O pump house including electric	1Job					
		wiring at Jandrighat Rising main	1Job					
		Jandrighat to Hurst Lodge,						
		Replacement/providing, Laying Jointing of Rising main 100mmdia MSERW Pipe	1Job					
		L290x42 including thrust block						
		Panjpulla stage-Ist to 2nd Replacement/providing, Laying Jointing						
		of Rising main 150mmdia MSERW Pipe	1Job					
		L290x42 including thrust block Clear water pumps						
		Clear water pumps Provididing & installation of centrifugal						
		Clear water pumps Provididing & installation of centrifugal pumps including all accessories etc.						
		Clear water pumps Provididing & installation of centrifugal pumps including all accessories etc. Jandrighat to Hurst Lodge, total Nos.opf						
		Clear water pumps Provididing & installation of centrifugal pumps including all accessories etc. Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. ( discharge of each working pumps=- 6.51 LPS total head	1Job					
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	Providing Water facility to D-11-	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist ( Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ ( Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. ( 100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah ( Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. ( 2W+2S) ( 240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. ( 4W+4S) ( 240 HP each)RCC Jackting Repairing/construction of existing RCC collection tank including	1Job					
Dalhousie	Providing Water facility to Dalhousie Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 	1Job	Amruit -2.0	5% completed & in progress	18 Months		
Dalhousie	0	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist (Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. (100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah (Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. (2W+2S) (240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. (4W+4S) (240 HP each)RCC Jackting Repairing/construction of existing RCC collection tank including sluice valves, chambers & fittings etc.Jandrighat, Jackting of existing RCC collection tanks, Jandrighat	1Job	Amruit -2.0	5% completed & in progress	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist (Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. (100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah (Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. (2W+2S) (240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. (4W+4S) (240 HP each)RCC Jackting Repairing/construction of existing RCC collection tank including sluice valves, chambers & fittings etc.Jandrighat, Jackting of existing RCC collection tanks, JandrighatPanjpulla stage-Ist, Jackting of existing	1Job	Amruit -2.0	-	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist (Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. (100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah (Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. (2W+2S) (240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. (4W+4S) (240 HP each)RCC Jackting Repairing/construction of existing RCC collection tank including sluice valves, chambers & fittings etc.Jandrighat, Jackting of existing RCC collection tank Panjpulla stage-Ist, Jackting of existing RCC collection tank Panjpulla stage-Ist C/O RCC sump well at Panjpulla	lJob	Amruit -2.0	-	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS, Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist ( Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. (100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah (Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. (2W+2S) (240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. (4W+4S) (240 HP each)RCC Jackting Repairing/construction of existing RCC collection tank including sluice valves, chambers & fittings etc.Jandrighat, Jackting of existing RCC collection tanks, JandrighatPanjpulla stage-Ist, Jackting of existing RCC collection tank Panjpulla stage-IstC/O RCC sump well at Panjpulla C/O RCC water storage ank at Patrani Chakkar	IJob 1Job	Amruit -2.0	-	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 	1Job 1Job 1Job	Amruit -2.0	-	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist (Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of 	1Job 1Job 1Job 1Job 1Job 1Job	Amruit -2.0	-	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist ( Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ ( Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. ( 100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah ( Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. ( 2W+2S) ( 240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( 	1Job 1Job 1Job 1Job 1Job 1Job 1Job	Amruit -2.0	-	18 Months		
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist (Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. (100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah (Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. (2W+2S) (240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. (4W+4S) (240 	1Job 1Job 1Job 1Job 1Job 1Job 1Job 1Job	Amruit -2.0	-	18 Months		Scheme
Dalhousie	Town in Tehsil Dalhousie Distt.Chamba	Clear water pumpsProvididing & installation of centrifugal pumps including all accessories etc.Jandrighat to Hurst Lodge, total Nos.opf pumps 2Nos. (discharge of each working pumps=- 6.51 LPS total head 342.75 LPS , Type of Pumps - Centrifugal =2Nos. (1W+1S) (50 HP Each )Stage-Ist (Panjpulla stage Ist to stage- 2nd)Total No.of Pumps 2Nos./ (Discharge of each working pumps 19.11 LPS) Total head =214.70 mtrs Type of pumps centrifugal 2Nos. (100HP each) (1W+1S)Chowrah Pump House , Replacement of 4Nos. Pumps at Chowrah (Discharge ofeach working pump 18.84 LPS) Total head 556.69 mtrs. Type of pumps centrifugal 4Nos. (2W+2S) (240 HP each)Devi Dehra Pump House Replacement of 8Nos. Pumps at Devi Dehra ( Discharge ofeach working pump 9.82 LPS) Total head 1071.48 mtrs. Type of pumps centrifugal 8Nos. (4W+4S) (240 HP each)RCC Jackting Repairing/construction of existing RCC collection tank including sluice valves, chambers & fittings etc.Jandrighat, Jackting of existing RCC 	1Job 1Job 1Job 1Job 1Job 1Job 1Job 1Job	Amruit -2.0	-	18 Months		



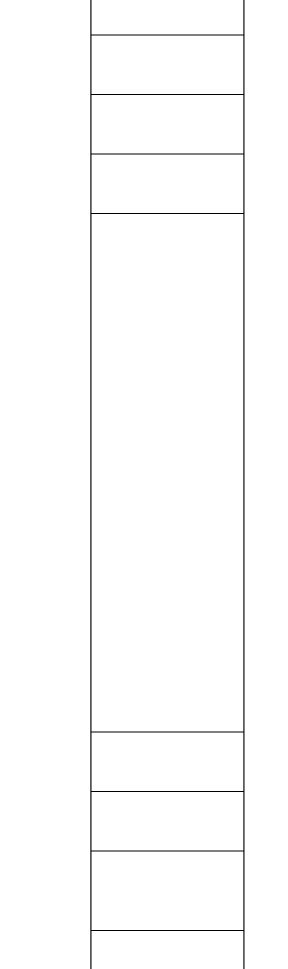
		_		
Fire fighting - Providing, laying and				
jointing of various dia DI Pipe k-7/GMS tube including supporting pillar & all				
fittings and specials etc. complete.				
Main storage tank to different Ground				
level service storage reservoir .				
65mmdia GMS tube ( Medium ) = 1750 Rmt.	1 Job			
80mmdia GMS tube ( Medium ) = 2000				
Rmt. 100mmdia GMS tube ( Medium ) = 1680				
Rmt. 150mmdia GMS tube ( Medium ) = 3500				
Rmt.				
200mmdia GMS tube ( Medium ) = 5360 Rmt.				
Supporting pillars for gravity main	1Job			
P/F of fire hydrant Misecellaneous Crate work	1Job 1Job			
Jackting of various existing RCC fire	1Job			
tanks C/O slow sand filter	1Job			
House connection of 2256 HHC (Eixst.	1Job			
1167 Prop.1089 HHC)Retrofitting of existing WTP of 2.17 MLD	1Job			
ast Chowrah Providing automation of Pump houses	1Job	-		
including SCADA system	1Job			
Provision of MBR 12.50 Lac capacity Provision of MBR 7.5 Lac capacity		-		
Intake structure At Orru morh 15 mtr.				Population to
Clear height of walls at Deol morh	45.30			benefitted 21
Head Weir at Kurla	1.00			19 Nos Panch
Pump house	1.00	+		94 Nos villag
Near Sump/Collection tank (3Nos) Pump house 5.10 mts. Height, 5 MT	831.90			318 nos habita
capacity & attendent room. (20.50 x 3.5)	001.00			
RCC Circular under ground/partial				
under ground storage reservoirs ( Refer to Technical specification volume-II and				
Data sheet No.4 )				
Construction of Clear Water tank 750 KLD at Chhani Lahar	1			
Construction of Collection tank 750 KLD	1			
at Kumharka Construction of MBR -1 , 110 KLD at	-			
KholPukhar	1			
Construction of MBR - 2, 80 KLD at DharamShalla	1			
Construction of Collection tank 150	1			
KLD at kurlaConstruction of MBR -3 , 40 KLD at	1			
Chaltooni	1			
Construction of MBR - 4 , 80 KLD at Kurla	1			
C/o MBR1 - SR1, 40, KL-GL Near Village Rikhnalli	1			
C/o MBR1 - SR 3, 20 KLDGL Near	1			
Village at Matoula C/o MBR1 - SR 4, 15 KLD -GL Near				
Village Morotha	1	+		
C/o MBR1 - SR 5, 40 KLD-GL Near Village Bhagudi	1			
C/o MBR1 - SR 6, 35 KLD -GL Near Village Kalentu	1			
C/o MBR1 - SR 7, 55 KLD-GL Near	1			
Village Thanda pani C/o MBR1 - SR 8, 60 KLD -GL Near				
Village Padher	1			
C/o MBR1 - SR 9, 35 KLD -GL Near Village Bhatoli	1			
C/o MBR1 - SR 10, 40 KLD -GL Near	1			
Village Luthnu C/o MBR1 - SR 11, 100 KLD -GL Near				
Village Bhadini	1			
C/o MBR1 - SR 12, 50 KLD -GL Near Village Sodhna	1			
C/o MBR1 - SR 13, 75 KLD -GL Near	1			
Village Chiridrabed C/o MBR1 - SR 14, 15 KLD -GL Near	1			
Village Kholpukhar	1			
C/o MBR2 - SR1, 15 KLD -GL Near Village Lunah	1			
C/o MBR2 - SR 2, 35 KLD -GL Near Village Kaniarka	1			
C/o MBR2 - SR 3, 35 KLD -GL Near	1			
Village Ghat C/o MBR2 - SR 4, 45 KLD -GL Near				
Village Chakra	1			
C/o MBR2 - SR 5, 25 KLD -GL Near Village Gagdoona	1			
C/o MBR2 - SR 6, 30 KLD -GL Near	1			
VillageBagdhar C/o MBR2 - SR 7, 10 KLD -GL Near	1			
Village Mukata	1			
C/o MBR2 - SR 8, 15 KLD -GL Near Village Dharkolian	1			
C/o MBR2 - SR 9, 25 KLD -GL Near	1			
VillageChalari C/o MBR2 - SR 10, 15 KLD -GL Near	1			
VillageManjdhar C/o MBR2 - SR11, 10 KLD -GL Near				
Village Sanjpoie	1			
C/o MBR2 - SR 12, 10 KLD-GL Near Village Sanjip	1			
C/o MBR2 - SR 13, 25 KLD -GL Near	1			
VillageSamleo C/o MBR2 - SR 14, 10 KLD -GL Near				
Village Baad	1			
C/o MBR2 - SR 15, 20 KLD -GL Near Village Kallar	1			
C/o MBR2 - SR 16, 25 KLD -GL Near	1			
Village Kaniyrka phatti C/o MBR2 - SR 17, 15 KLD -GL Near				
Village Lalhed	1			
C/o MBR2 - SR 19, 20 KLD -GL Near Village Bakan	1			
C/o MBR2 - SR 20, 25 KLD -GL Near	1			
Village Sudli C/o MBR2 - SR 21 10 KLD -GL Near				
Village Chambi upper	1			
C/o MBR2 - SR 22, 40 KLD -GL Near Village Chambi lower	1			
V HAVE V HALLOU TOWER	1			
C/o MBR2 - SR 23, 10 KLD -GL Near				
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo	1			
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo C/o MBR 3 - SR 24 15 KLD -GL Near Village Kut				
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo C/o MBR 3 - SR 24 15 KLD -GL Near Village Kut C/o MBR 3 - SR 2, 10 KLD -GL	1	1		
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo C/o MBR 3 - SR 24 15 KLD -GL Near Village Kut C/o MBR 3 - SR 2, 10 KLD -GL Near Village Kudan C/o MBR 3 - SR 3, 10, KLD -GL Near	1	, · ·	1	1
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo C/o MBR 3 - SR 24 15 KLD -GL Near Village Kut C/o MBR 3 - SR 2, 10 KLD -GL Near Village Kudan C/o MBR 3 - SR 3, 10, KLD -GL Near Village Kikkergali	1			
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo C/o MBR 3 - SR 24 15 KLD -GL Near Village Kut C/o MBR 3 - SR 2, 10 KLD -GL Near Village Kudan C/o MBR 3 - SR 3, 10, KLD -GL Near Village Kikkergali C/o MBR 3 - SR 4, 10 KLD -GL Near Village Makolsu	1 1 1			
C/o MBR2 - SR 23, 10 KLD -GL Near Village Basdoo C/o MBR 3 - SR 24 15 KLD -GL Near Village Kut C/o MBR 3 - SR 2, 10 KLD -GL Near Village Kudan C/o MBR 3 - SR 3, 10, KLD -GL Near Village Kikkergali C/o MBR 3 - SR 4, 10 KLD -GL Near	1 1 1 1 1			



		C/o MBR1 - SR 8, 15KLD -GL Near Village Frolli odni	1	]				]	
		C/o MBR1 - SR 9, 10 KLD -GL Near Village Khorti	1						
		C/o MBR1 - SR10, 10 KLD -GL Near Village Siugat	1					1	
		C/o MBR1 - SR11, 20,KLD -GL Near Village Sangrehan	1	-					
		C/o MBR1 - SR12, 10,KLD -GL Near Village Kunna	1						
		C/o MBR1 - SR13, 10 KLD -GL Near Village Jikhed	1						
		C/o MBR1 - SR14, 15 KLD -GL Near Village Lohali	1						
		C/o MBR1 - SR15, 20 KLD -GL Near Village Sakrera C/o MBR 4- SR 1, 10, KLD -GL Near	1						
		C/o MBR 4 - SR 1, 10, KLD -GL Near Village Kharnala C/o MBR 4 - SR 2, 10, KLD -GL Near	1						
		Village Belly Tritha C/o MBR4 - SR 4, 25 KLD -GL Near	1 1	-					
		Village Dundiara C/o MBR 4- SR 5, 10, KLD -GL Near	1						
		Village Khaddi C/o MBR 4 - SR 6, 15, KLD -GL Near Village Bharera	1						
		C/o MBR 4 - SR 7, 10, KLD -GL Near Village Betina	1						
		C/o MBR 4 - SR 8, 10, KLD -GL Near Village Drabbar	1						
		C/o MBR 4- SR 9, 10, KLD -GL Near Village Bharera	1						
		C/o MBR 4 - SR10, 10, KLD -GL Near Village Lunna C/o MBR 4- SR11, 10, KLD -GL Near	1	-					
		Village Duhka C/o MBR 4 - SR12, 85, KLD -GL Near	1	_					
		Village Chamred C/o MBR 4 - SR13, 35, KLD -GL Near	1	-				-	
		Village Drabbed C/o MBR 4 - SR14, 10, KLD -GL Near	1						
		Village Aled C/o MBR 4- SR15, 10, KLD -GL Near Village Sangrain	1						
		C/o MBR 4- SR16, 20, KLD -GL Near Village Bedal	1					1	
		C/o MBR 4- SR17, 15, KLD -GL Near Village Ganod	1						
		C/o MBR 4- SR18, 40, KLD -GL Near Village Nainikhad	1						
	Providing Lift Water Supply Scheme to	C/o MBR 4- SR19, 10, KLD -GL Near Village Duhali	1						
	various WSS under GP Bagdhar, Nagali, Dhalog, Mornu, Sudli,Chuhan,Nainikhad,	C/o MBR 4- SR 20, 30, KLD -GL Near Village Hatli C/o MBR 4- SR 22, 15, KLD -GL Near	1						
Dalhousie	Belly, Balera, Jiunta,Tunnuhatti, Mail, Mornu,Samleo, Tappar,	Village Rohini C/o MBR 4- SR 23, 10, KLD -GL Near	1	NDB	25% Work Completed & Work in Progress.	2 Years		Scheme under consturction	
	Padhrotu, Manola, Ruliyani, Osal, Bathri, Sh erpur etc. in Tehsil Bhattiyat and Diatt Chamba (HD) (under (NDP)	C/o MBR 4- SR 24, 10, KLD -GL Near	1	-				-	
	Distt.Chamba (HP) ( under ( NDB)	Village Chhamber C/o MBR 4- SR 25, 10, KLD -GL Near Village Sanagar	1	_					
		WTP at Orru morh	2.33	-				-	
		At Kurla From Intake Structure (Ravi River	1.42						
		Reservoir )To Water Treatment Plant MSERW Pipe 250mm, L 390 or x 56 Wall	100.00	_				_	
		Thickness 4.80mm, Flange Table-17 From RD 0 to 180 MSERW Pipe 250mm, L 390 or x 56 Wall	180.00	-				-	
		Thickness 4.80mm, Flange Table-11 From RD 180 to 1680	1500.00						
		MSERW Pipe 250mm, L 390 or x 56 Wall Thickness 4.80mm, Flange Table-5 From	670.00						
		RD 1680 to 2350 Rising Main From Pump House Nr.							
		Orru Morh to village Kumharka MSERW Pipe 250 mm, L 390 or x 56 Wall Thickness 11.1 mm, Flange Table-34	900.00						
		From RD 0 to 900 MSERW Pipe 250 mm, L 390 or x 56	200.00					-	
		Wall Thickness 8.70 mm, Flange Table-34 From RD 900 to 1800	900.00						
		MSERW Pipe 250 mm, L 390 or x 56 Wall Thickness 7.10 mm, Flange Table-34 From RD 1800 to 2700	900.00						
		From RD 1800 to 2700 MSERW Pipe250 mm, L 390 or x 56 Wall Thickness 6.4 mm, Flange Table-28 From	900.00					-	
		RD 2700 to 3600 MSERW Pipe 250 mm, L 390 or x 56							
		Wall Thickness 4.80 mm, Flange Table-23 From RD 3600 to 4500	900.00						
		MSERW Pipe 250 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table- 17 From RD 4500 to 5400	900.00						
		17 From RD 4500 to 5400 MSERW Pipe 250 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table-11	900.00						
		From RD 5400         to 6300           MSERW Pipe 250 mm, L 390 or x 56							
		Wall Thickness 4.80 mm, Flange Table-5 From RD 6300 to 6750	450.00						
		Rising Main From Pump House Nr. Vill. Kumharka to village KholPukhar							
		MSERW Pipe 200 mm, L 390 or x 56 Wall Thickness 8.70 mm, Flange Table-38	1800.00					1	
		From RD 0 to 1800           MSERW Pipe 200 mm, L 390 or x 56							
		Wall Thickness 7.90 mm, Flange Table- 38 From RD 1800 to 2700	900.00						
		MSERW Pipe 200 mm, L 390 or x 56 Wall Thickness 7.00 mm, Flange Table-34 From RD 2700 to 3600	900.00						
		MSERW Pipe 200 mm, L 390 or x 56 Wall Thickness 6.40 mm, Flange Table-34	900.00					1	
		From RD 3600 to 4500           MSERW Pipe 200 mm, L 390 or x 56							
		Wall Thickness 6.40 mm, Flange Table-34 From RD 4500 to 5400	900.00						
		MSERW Pipe 200 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table-28 From RD 5400 to 6300	900.00						
		MSERW Pipe 200 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table-11	950.00						
		From RD         6300 to 7250           MSERW Pipe 200 mm, L         390 or x         56							
		Wall Thickness 4.80 mm, Flange Table-5 From RD7250 to 7950	700.00						
		Rising Main From Pump House Nr. Vill. Kumharka to village Dharamshala							
		MSERW Pipe 150 mm, L 390 or x 56 Wall Thickness 5.20 mm, Flange	900.00						
		Table-34 From RD 0 to 900           MSERW Pipe 150 mm, L 390 or x 56							
		Wall Thickness 4.80 mm, Flange Table-34 From RD 900 to 1800	900.00						
		MSERW Pipe150 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table- 28From RD 1800 to2700	900.00						
I I		20110111 KD 1800 to2/00		1 I	I	I	L	]	I



		Rising Main From Pump House Nr. Vill. Kula to village Chaltooni						
		MSERW Pipe 100 mm, L 390 or x 56 Wall Thickness 5.60 mm, Flange Table-38 From RD 0 to 900	900.00					
		MSERW Pipe 100 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table-34 From RD 900 to 1800	900.00					
		MSERW Pipe 100 mm, L 390 or x 56 Wall Thickness 4.80 mm, Flange Table- 28From RD 1800 to2700						
		Providing laying and jointing & testing of GMS pipe having wall thickness of 4.50mm conforming to IS;1239-1990 inculding the cost of bends 100 mm dia						
		in random length 5.50 to 6.00 mtrs inculding with galvanised as per IS;4736 with MS joints at remaining other Circumferencial Butt welded joints by						
		electrical arc welding to required dia GI pipe welded in requisite number of weldruns so as to achive the suitable						
		point & minimun effective thorat thickness of weld conforming to IS: 816- 1969 sepecification, by using welding						
		electrodes of 2.50 mm to 6.30 mm of Advani Oerlikon (Adore)-CITOJET / ESAB make, conforming to IS:814-1991,						
		at site of work complete in all respects, including manual / mechanical handling of pipes complete in all respect excluding						
		the cost of earth work in trenches within all leads & lifts.(Earth work in trenches,M.S Flange to be measured and paid for seperately)						
		Rising Main From Pump House Nr. Vill. Kumharka to village Dharamshala						
		GMS Pipe150 mm,IS:1239 Wall Thicknesss 4.80 mm, Flange	1800.00					
		Table-28 From RD 2700 to 4500 GMS Pipe 150 mm, IS:1239 Wall Thickness 4.80mm,	900.00					
		Flange Table-17 From RD4500 to 5400 GMS Pipe 150 mm, IS:1239 Wall Thickness 4.80mm,	900.00					
		Flange Table-5 From RD 5400 to 6300GMS Pipe100 mm, IS: 1239WallThicknesss 4.50 mm, Flange	550.00					
		Table-5 From RD 2700 to 3250Pumping MachaneryBooster stage :- (Discharge of eachColspan="2">Table 50 (5 LPC)						
		working pump= 50.65 LPS.), Total Head=91.76 Mtrs. (2W+2S) Stage 1st at Orru Morh 17.15 LPS with Head of 542.13 m - 220 HP = 4 Nos	1.00					
		Pumps(2 stand by)Stage 2nd at Kumharka for phase 1st10.20 LPS with Head of 881.16 m - 220	1.00					
		HP = 4 Nos Pumps (2 stand by) Stage 2nd at Kumharka for phase 2nd 6.95 LPS with Head of 446.42 m - 85 HP	1.00					
		= 4 Nos Pumps (2 stand by) Stage 1st at Kurla 6.54 LPS with Head of 769.23 m - 65 HP = 4 Nos Pumps (	1.00					-
		2W+2S) Distribution system 32 mm (Medium class)	68585					
		40 mm (Medium class) 50 mm (Medium class) 65 mm (Medium class)	48933 28466 13419					
		80 mm (Medium class) 100mm (Medium class) AUTOMATION OF ENTIRE SYSTEM :	2480 160 1.00					
		-	- 1Proposed				Population to be benefitted 10603	-
		Proposed water source Proposed WTP Capacity	source:Chamera Dam 1.9 MLD (near				64 nos habitation 12 nos panchyat	-
		Proposed pumping Stations	Chamera Dam) 2 (Near Chamera Dam and near					
	Aug. /Remodelling of Various WSS under GP Sherpur, Manola Bathri ,	Proposed Raw Water Pumps	MBR Bokhri morh- 1) 5 HP (2W+2S) 185 HP (2W+2S),					
Dalhousie	Pukhri, , Banikhet, Balera,Gadana ,Jiunta, Belly,TunuHatti Nainikhad,,Mail ,Chuhan ,Samleo , Bagdhar and Nagali under		120 HP (2W+2S) 6 No. (45KL, 50	ADB	Work awarded to Contractor by the PMU (Project )	2 Years		Scheme under consturction
	Dalhousie and Bhattiyat Constituency in Tehsil Dalhousie and Bhattiyat Distt. Chamba (H.P.)( ADB)	Proposed Main Balancing Reservoir	KL, 40 KL, 20 KL, 40 KL and60KL)		Mandi.			
		Proposed service reservoirs	20 No. (20KL, 20 KL, 20 KL, 20 KL, 20 KL, 20 KL, 20 KL, 30 KL, 50 KL, 20 KL, 30 KL, 50 KL, 30 KL, 55 KL, 65 KL, 65 KL, 50 KL, 25 KL, 20 KL and 20 KL)					
		Boundry Wall with fencing pannel Water and senitation	50% 50%				population to be benefitted 12894 7 Nos Panchyat	
		Head Weir Inspection Hut	1 Job 0% Survey work Completed & GAD awaited form the					
		WTP 1.40 MLD capacity	<i>awaited form the firm.</i> 1 Job 40% Complete					
		Pump house at left bank of Hobardi	174.71 Sqm Design & drawing submitted for					
		C/O sump (C/T) 45KL-GL( Left bank of Hobardi Khad )	approval 1 Job					
		Pumping machinery submersible	Drawing & Design approved but machinery not received					
		P/errection of submersible raw water polder pump. Booster stage 2 sets x15 HP(1 working &1						
		<i>stand by )</i> <i>Sump well to W.T.P 19.05 L.P.S with head</i> <i>of 27.64 mtrs = 2.00 sets</i>						
		Pumping machinery	Drawing & Design approved & order					
		Supply installation testing and commissioning of centrifugal .	placed by the firm 2 sets.					
1	1		1		· I		L	<b>_</b>



		Pumping machinery pump house to						
		Cantonment Board Bakloh Phase-2nd Supply installation testing and	-					
		commissioning of centrifugal .	3 sets. 2 working & 1					
		Centrifugal = 3 sets x 150 = 450 HP P/L & jointing MSERW Pipe	stand By .					
		MSERW pipe 200mm L 290 or x42 wall thickness 4.80mm flange table 5 from RD 0 to 210	210 Rmt.Laid					
		MSERW pipe 100mm L 290 or x42 wall thickness 4.80 to 7.10mm flange table 5 to 38 from RD 0 to 4670 Rmt,= 4670 Rmt.	4200 Rmt, laid					
		MSERW pipe 150mm L 290 or x42 wall thickness 4.80 to 7.90mm flange table 17 to 38 from RD 0 to 8580 =8580 Rmt,	900 Rmt,laid					
		SOP	Deposited amount with HPSEB. Tender work under process by HPSEB					
		Main balancing reservior and sector reservois	Dept.					
		C/O MBR1- 150 KL -GL (at Node No. 4)	1Job Completed					
		C/O MBR2- 300 KL -GL ( above Bakloh	1 Job Completed					
Dalhous	Pdg LWSS for Kakira Kasba Gahar, Parchhore and other Multi villages Rural	Cantt. ) C/O MBR1- SR1, 30KL-GL ( at node No. 64)	1Job Completed	NABARD/JJM	65%	24 Months		Scheme under
Duntou	piped water supply scheme for part of Block Bhattiyat Distt. Chamba (H.P)	C/O MBR1-SR2, 30KL-GL( at node No. 50)	1Job Completed					consturction
		C/O MBR1-SR3, 10KL-GL ( at Node No. 45	1 Job 80% Completed					
		C/O MBR1-SR4,10KL-GL (At Node No.16)	1Job 80% Completed					
		C/O MBR1-SR5,50KL-GL (At Node No. 05)	1 Joh 80%					
		C/O MBR2- SR1-15KL-GL ( at node No. 67)	1Job 80% Completed					
		C/O MBR2-SR2-15KL-GL (at node No. 112)	1 Job 80% Completed					
		C/O MBR2-SR3-30KL-GL (at node No. 83)	1Job 80% Completed					
		C/O MBR2-SR4-10KL-GL( at Node No. 143 )	progress					
		C/O MBR2-SR5-10KL-GL (at Node No. 105 A)	Completed					
		C/O MBR2-SR6-10KL-GL (at Node No. 86 A)	Completed					
		C/O MBR2-SR7-10KL-GL (at Node No. 80 )	1 Job 80% Completed					
		C/O MBR2-SR8-10KL-GL (at Node No. 64)	Completed					
		C/O MBR2-SR9-10KL-GL ( at Node No.70A) C/O MBR2-SR10-10KL-GL ( at Node No.	1 Job 80% Completed 1 Job 80%					
		C/O MBR2-SR10-10KL-GL ( <i>ut Node No.</i> 35A) C/O MBR2-SR11-10KL-GL ( <i>at node No.</i>	Completed 1 Job 80%					
		20) C/O MBR2-SR12-10KL-GL (at Node	Completed 1 Job 85%					
		No.57A) C/O MBR2-SR13-10KL-GL (at node	Completed					
		No.26A) C/O MBR2-SR14-40KL-GL( at node No.93)	1 Job 1 Job work in					
		C/O MBR2-SR15-30KL-GL ( at node	progress 1Job 85%					
		No.117) C/O MBR2-SR16-20KL-GL ( at node No.	1 Job 80%					
		110) C/O MBR2-SR17-20KL-GL( at node	Completed 1 Job 80%					
		No.16A) C/O MBR2-SR18-20KL-GL ( at Node	Completed 1 Job 80%					
		No.49) P/L G.I. pipes From MBR 1 to above vill.Lanoh	Completed					
		$\frac{25mmdia (L) 3640 = 36400 Rmt.}{40mmdia (L) 9620 Rmt.}$	,80% Completed 85% Completed					
		50mmdia (L) 3320 Rmt. 65mmdia (L) 8880 Rmt.	80% Completed 80% Completed ,80% Completed					
		From MBR 2 to above Bakloh Cantt.to various ground level service storage Phase- 2nd 20mmdeia (L) 1600 Rmt.	80% Completed					
		25mmdia (L) 1000 Kmt. 25mmdia (L) 4110 Rmt. 32mmdia(L) 6200 Rmt.	80% Completed 85% Completed 80% Completed					
		40mmdia (L) 6660 Rmt 50mmdia (L) 13960 Rmt.	80% Completed 80% Completed 80% Completed					
		65mmdia (L) 27435 Rmt. 80mmdia (L) 200 Rmt. 100mmdia (L) 3160 Rmt.	85% Completed 80% Completed 85% Completed					
		Automation Gaseous Chlorination.	0%					
		C/O Sed. Tank 5000 lit.	41 Nos.	JJM	Work in Progress 25% Work Completed	2 years	Population to be benefitted 34194 person	Scheme under consturction
		C/o Filtter Bad15 sqm C/o Filtter Bad 10 sqm C/o Zinc Aluminim Steel Storage tank	4 Nos. 37 Nos 2 Nos				Block-2 GP benefitted:-34 C.V:- 80	
		125000 lit. C/o Zinc Aluminim Steel Storage tank 150000 lit.	5 Nos.				Habitation:-343	
		C/o Zinc Aluminim Steel Storage tank 200000 lit.	2 Nos				House Hold :-7384	
		C/o Zinc Aluminim Steel Storage tank 250000 lit.	4 No					
		C/o Zinc Aluminim Steel Storage tank 300000 lit.	9 Nos.					
		C/o Zinc Aluminim Steel Storage tank 350000 lit.	6 Nos					
	Providing Resilient and Suatainable	C/o Zinc Aluminim Steel Storage tank 375000 lit. C/o Zinc Aluminim Steel Storage tank	2 Nos					
Bharmo	ur service delivery in water Supply Through rain Water harvesting to Various WSS	C/o Zinc Aluminim Steel Storage tank 400000 lit. C/o Zinc Aluminim Steel Storage tank	5 Nos					
	under Block Bharmour & Mehla in Distt.chamab	450000 lit. C/o Zinc Aluminim Steel Storage tank	1 No					
		500000 lit. C/o Zinc Aluminim Steel Storage tank	3 Nos					
		600000 lit. C/o Zinc Aluminim Steel Storage tank	3 Nos 1 Nos					
		650000 lit. C/o Zinc Aluminim Steel Storage tank	2 Nos					
		675000 lit. C/o Zinc Aluminim Steel Storage tank	1 No.					
		700000 lit. C/o Zinc Aluminim Steel Storage tank	2 No.					
		750000 lit. C/o Zinc Aluminim Steel Storage tank 850000 lit.	1No					
		C/o Zinc Aluminim Steel Storage tank 900000 lit.	1No					
		C/o Zinc Aluminim Steel Storage tank 950000 lit.	1No					
		32 mm dia	150860 Rmt					

Chamba	Salooni	Aug. of source level of drought affected WSS to Salooni, Manjeer, Sundla & Devi (Diur) Area of Dalhousie contsy.	Secy.IPH-B- F 3-2- 2021 dt 21-09-2019 Amount Rs. 5624.809 Lakh	JJM/ NABARD	Scheme c	ompeleted and laibility	Scheme comissioned May2023	To provide adequate potable drinking wate
			Secy. No.IPH- B (F)3-2/2019-1 Dt.8/4/2022 for Amount Rs.	JJM	C/O Head weir 1 No.		24 Month (Will be compeleted by Sept.2024 as per Agreement)	To provide adequate potable drinking wate
			2312.03 Lakh		WTP 1.20 MLD Cap 1 Nos	10%		
					C/O Pump House (107 sqm,68.45sqm 2 Nos			
					C/O RCC Sump well 1 No. 200000 ltr. Cap. 1 Nos			
					Pumping Machinery Boster stage = 2 sets			
					15 HP each.First stage = 3 sets=215 HP each.			
					Second stage =3 sets 75 HP each. C O Main Stora e			
					Tank 600000 Ltr Ca . at Node No2 C O Main Stora e	Work is in progress (40%)		
					Tank 550000 Ltr Ca . at Node No3			
					C O Sub- Main Stora e Tank 300000 LtrCa . at Node NoIO C/O Sub-Main			
					Storage Tank 85000 Ltr Cap. at Node No. 11&14			
					C O Sub-Main Storage Tank 80000 Ltr Ca . Node No 5	Compelete		
					C O Sub-Main Storage Tank 65000 Ltr Ca . at Node No 13	Compelete		
					C/O Sub-Main Storage Tank 60000 Ltr Cap. at Node No. 4 & 8	Compelete		
					C/O Sub-Main Storage Tank 55000 Ltr Cap. at Node No. 6, 9 & 5A	1 Nos work is in progress (2 Nos Compelete )		
Chamba	Salooni	Providing WSS to drought affected census village in GP Bhadela,Pitchla Diur, Khadjota,Kandhwara , Chee,			C O Sub-Main Stora e Tank 35000 Ltr Ca . at Node No 12			
		Panjaie & Himgiri in Tehsil Salooni & Churah, Distt. Chamba HP			C/O Sub-Main Storage Tank 30000 Ltr Cap. at Node No. 5C, 8A & 14A			
					C O Sub-Main Storage Tank 25000 Ltr Ca . at Zone-5F	Compelete		
					C/O Sub-Main Storage Tank 20000 Ltr Cap. at Node 4A,41, 6G 9B 12C 13A 14C &14F	C/O Sub-Main Storage Tank 20000 Ltr Cap. at Node 6G & 14C (4I S/Tank 25% 9 B 10%)		
					C/o Sub-Main Storage Tank 15000 Ltr cap. at Node 8B,11C,11E &12B	Compelete		
					C/O Sub-Main Storage Tank 10000 Ltr Cap. at Node 7 4B 6A 61 8D 9C 9D 11G &14D	(8 Nos Compelete )		
					Rising main GMSERW pipe 200 mm dia = 4950 Rmt	 1630 rmt laid		
					GMSERW pipe 150 mm dia = 1530 Rmt	1520 rmt laid		
					Distribution System : 15mm dia nominal bore (LG) = 1520			
					Rmt 20mm dia nominal			
					bore (LG) = 9900 Rmt $25  mm dia nominal$ $1 = (LG) = 10000$	9387 rmt laid 16467 rmt laid		
					bore (LG) = $18320$ Rmt 32  mm dia nominal			
					bore (LG) = $21305$ Rmt 40 mm dia nominal bore (LC) = $15020$	18618 rmt laid		
					bore (LG) = $15920$ Rmt 50 mm dia nominal	14981rmt laid		
					bore (LG) = $14760$ Rmt 100 mm dia nominal	13233rmt laid		
		Providing WSS to various habitations in			bore (LG) = 5040 Rmt	4540 rmt laid		
Chamba	Salooni	GP Bhandal, Kihar and Sanuh, Gumra, Guthanand Srar Padharin GP Salooni, Ligga, Siula, Kharal and Darekriand Source strengthening of various WSS under habitation in GP Kilod, Dand and Sunri in Tehsil Salooni, Distt. Chamba	Secy. No.IPH- B (F)3-2/2019-1 Dt.8/4/2022 for	JJM	C/O Sump Well 230000 ltrs cap.		24 Month (Will be compeleted by Sept.2024 as per Agreement)	To provide adequate potable drinking wat
		HP			C/O Pump House near WTP 1 no = 107			
					Sqm C/O Pump House near Bhagota 1 no =			
					107 SqmC/O Pump Housenear Suntha 1 no =68.48 Sqm			
					Submersible pumping set 2 x			

				Centrigudal		
				pumping set 3 x 100 = 300 HP Centrigudal		
				pumping set 3 x 75 = 225 HP Centrigudal		
				pumping set 2 x 100 = 200 HP		
				Centrigudal pumping set 2 x 50 = 100 HP		
				Centrigudal pumping set 2 x 75 = 150 HP		
				WTP 1.40 MLD Cap 1 Nos	5%	
				C/O Main Storage Tank 420000 Ltr Cap. at Node No2	C/O Main Storage Tank 420000 Ltr Cap. at Node No2	
				C/O Main Storage Tank 350000 Ltr	5%	
				Cap. at Node No3 C/O Main Storage Tank 266000 Ltr	Compelete	
				Cap. at Node No49 C/O Main Storage		
				Tank 230000 Ltr Cap. Node No 53 C/O Sub-Main	Work is in progress	
				Storage Tank 150000 Ltr Cap. at Node No 37		
				C/O Sub-Main Storage Tank 180000 Ltr Cap. at Node No		
				30 C/O Sub-Main Storage Tank 145000	Compelete	
				Ltr Cap. at Node No 54 C/O Sub-Main		
				Storage Tank 110000 Ltr Cap. at Node No 4	Compelete	
				C/O Sub-Main Storage Tank 100000 Ltr Cap. at Node No 64	Compelete	
				C/O Sub-Main Storage Tank 80000 Ltr Cap. at Zone-31	Work is in progress	
				C/O Sub-Main Storage Tank 50000 Ltr Cap. at Node 55		
				& 68 C/O Sub-Main Storage Tank 40000 Ltr Cap. at Node	2 Nos Compelete (Node-5 & 11)	
				5,11 & 70 C/O Sub-Main Storage Tank 30000	5 Nos Compelete (Node-	
				Ltr Cap. at Node 24,42,46,57,7,& 38	24,42.46,57 &38)	
				C/O Sub-Main Storage Tanks 20000 Ltr Cap. at Node 14,		
				23, 50, 76, 6,12 ,13A, 32, 33, 36,39,43,47,48,56,66		
				&67 C/O Sub-Main		
				Storage Tanks 10000 Ltr Cap. at Node	7 Nos work is in progress (10	
				26,20,45,51,52,73, 75,13,15,16,28,35, 40,41,44, 65,71 &72	Nos Compelete )	
				C/O Sub-Main Storage Tank 5000	1 Nos work is in progress (3 Nos	
				Ltr Cap. at Node 17,9,27,29 & 63	Compelete )	
				C/O Anchor Block 250 nos. C/O Supporting		
				pillar 180 nos. C/O Steel Bridge 1 no.		
				Rising main Length of rising main GMSERW 200		
				mm Dia 380 Rmt GMSERW 150 mm	2161 Rmt laid	
				Dia 3300 Rmt GMSERW 125 mm Dia 1200 Rmt	840 Rmt laid	
				GMSERW 100 mm Dia 2900 Rmt	840 Rmt laid	
				GMSERW 80 mm Dia 1800 Rmt GI Pipe 65 mm Dia	 1730 Rmt laid	
				(LG) 2400 Rmt GI Pipe 65 mm Dia (MG) 700 Rmt	700 Rmt laid	
				GI Pipe 65 mm Dia (HG) 1000 Rmt Length of	1000 Rmt laid	
				distribution main GI Pipe100mm Dia (LG) 2200 Rmt		
				GI Pipe 80mm Dia (LG) 2400 Rmt GI Pipe65mm Dia		
				(LG) 4800 Rmt GI Pipe 50 mm Dia (LG) 8300 Rmt	930 rmt laid	
				GI Pipe 40 mm Dia (LG) 20530 Rmt	8517 rmt laid	
				GI Pipe 32 mm Dia (LG) 12360 Rmt	7901 rmt laid	
				GI Pipe 25 mm Dia (LG) 23520 Rmt	15673 rmt laid	
				GI Pipe 20 mm Dia (LG) 11130 Rmt	6071 rmt laid	
				GI Pipe 15 mm Dia (LG) 8190 Rmt	6058 rmt laid	
Chamba	Tissa	C/O LWSS Gun Ghrat to Pukhrotu in GP Kandla,Pukhri, Dullar , Tikri, Masround, Pranvee, Jhulara and Sirkund	1 No. Main Water JJM	Work in Progress 80% Work	2 years	To benefit 16333 population of 8 Nos. drought affected

Chamba	Tissa	Providing Water Supply scheme to drought affaceted habitations in GP Sanwal, Shaela Bari , Dehgram, Jhajjakothi, Thaneikothi, Kuthed Budhoda & Hartwas under Churah Consituency in Tehsil Churah Distt. Chamba H.P.	1 No. Main Water storage tank= 80000 ltrs capacity to 550000 ltrs capacity =3Nos. , Main Water storage tank=35000 ltrs capacity to 100000 ltrs capacity =7Nos. , Sector Storage Tank = 30000 ltrs capacity to 60000 ltrs capacity = 24 Nos., <b>Sundernag</b>	JJM	Work in Progress 80% Work Completed	2 years	To benefit 15864 population of 7Nos. drought affected panchyats i.e. Sanwal, Shaela Bari , Dehgram, Jhajjakothi, Thaneikothi, Kuthed Budhoda & Hartwas of Churah Constituency	Work is in progress
Division	Schemes name	Seheme Description	Source of Funding	Status	Scheme Duration	objective	Outcome	Districts benefited
Baggi	Providing Sewerage Scheme and Lift Water supply scheme to NerChowk Town in Tehsil Balh Distt. Mandi (H.P.)	Spl. Secy.(JSV) Govt. of HP No. JSV-F 005/3/2021- Jal Shakti -B Shimla -2 dated 23.6.2021 for Rs 8616.00 Lakh only	UDD	Work of Sewerage Treatment Plant, Sewerage Network and Water Supply part have been awarded and the Design and Drawings of various components have been sent to the higher offihces for approval. Also the FCA case is returned back with some observations from Nodel Officer Shimla.			Sector Storage tank at Garancha 68000 ltrs capacity has been completed.	Mandi
					Scheme commissioning since 20.05.2023			
					Salient Feature Nos. of Ward=15 Nos. (1) Khaliyar (2) Purani Mandi (3) Paddal (4) Nela (5) Mangwain (6) Sanyardh (7) Talyahar (8) Palace Colony-I (9) Palace Colony-I (9) Palace Colony-II (10) Suhra (11) Samkhetar (12) Bhagwahan (13) Thanera (14) Benha (15) Doundhi			
					Population as per 2011=7603 Persons Present Population			
					2022 = 8875 Persons Ultimate Population			
					of Town for the year 2055 considering 30 years as design period and 3 years as construction period. =13327 Persons			
					Civil Works. C/O Percolation Well=2 Nos.			
					C/O Bore Well 80 meter deep=5 Nos. C/O Sump Wells=6			
					Nos. 1). 219000 Litres capacity			
					2). 121000 Litres capacity 3). 233000 Litres capacity 4). 128000 Litres capacity			
					5). 100000 Litres capacity 6). 85000 Litres capacity			
					C/O Pump House cum Attendant Room=6 Nos. C/O Main Storage Tanks=6 Nos. 1). 873000 Litres			
					capacity 2). 484000 Litres capacity			
					3). 932000 Litres capacity 4). 511000 Litres capacity 5). 400000 Litres capacity			
					6). 339000 Litres capacity C/O Sector Storage			
					Tanks=18 Nos. 277000 Litres capacity=1 No.			
					198000 Litres capacity=1 No. 127000 Litres capacity=1 No.			
					116000 Litres capacity=1 No. 102000 Litres			
					capacity=1 No. 84000 Litres capacity=1 No. 75000 Litres			
					capacity=1 No. 68000 Litres capacity=1 No. 61000 Litres			
					capacity=2 Nos. 59000 Litres capacity=1 No.			
					30000Litres capacity=2 Nos. 25000 Litres capacity=5 Nos			
					C/O Thrust Anchor Blocks in Rising Main=192 Nos.			
					C/O WC & Toilet attach with Pump House			

					Fire Hydrants=38			
					Nos. Pumping machinery			
				5% work Completed & Work in Progress	(PHASE -I) Raw Water Stage =			
	Providing Water Supply Scheme for	Director Under , Urban Development Himachal Pradesh Letter No.UD-H(F)(2)-		(Survey Work completed GI pipe	2x 10.00  HP Ist Stage = 2 x 200.00			
Mar	ndi Newly area of Nagar Nigam Mandi Dis Mandi HP (AMRUT 2.0)	tt 2/2021-31843-849 dt.28.09.2022 for Rs.2894.00 Lakhs	UDD	ordered and civil work held up. Due to	HP (PHASE -II) Raw Water Stage =			Mandi
				non approval of FCA/FRA)	2x 12.50 HP Ist Stage = 2 x 75.00			
					HP (PHASE -III)			
					Raw Water Stage = $2x 10.00 \text{ HP}$			
					$Ist Stage = 2 \times 100.00$ HP			
					(PHASE -IV) Raw Water Stage =			
					$\frac{2x \ 12.50 \ HP}{1 \text{ Ist Stage} = 2 \ x \ 75.00}$			
					HP (PHASE -V)			
					Raw Water Stage = 2x 10.00 HP			
					Ist Stage = 2 x 40.00 HP			
					(PHASE -VI) Raw Water Stage =			
					2x 10.00 HP Ist Stage = 2 x 45.00			
					HP Rising Main (PHASE -I)			
					Raw Water Stage 150			
					mm dia=45 Rmt Ist Stage 150 mm			
					dia=2100 Rmt (PHASE -II)			
					Raw Water Stage 125			
					mm dia=150 Rmt Ist Stage 125 mm			
					dia=1600 Rmt (PHASE -III)			
					Raw Water Stage 150 mm dia=60 Rmt			
					Ist Stage 150 mm			
					dia=1050Rmt (PHASE -IV)			
					Raw Water Stage 125 mm dia=60 Rmt			
					Ist Stage 125 mm dia=3500 Rmt			
					(PHASE -V)			
					Raw Water Stage 100 mm dia=60 Rmt			
					Ist Stage 100 mm dia=1600 Rmt			
					(PHASE -VI)			
					Raw Water Stage 125 mm dia=60 Rmt			
					Ist Stage 125 mm dia=1600 Rmt			
					Gravity Main (PHASE -I)			
					GI pipe 25 mm to 65 mm dia=15400 Rmt		55%	
					(PHASE -II)			
					GI pipe 40 mm to 100 mm dia=13230 Rmt			
					(PHASE -III) GI pipe 25 mm to			
					125 mm dia=3150 Rmt			
					(PHASE -IV)			
					GI pipe 25 mm to 65 mm dia=5000 Rmt			
					(PHASE -V)			
					GI pipe 15 mm to 50 mm dia=1800 Rmt			
					(PHASE -VI) GI pipe 25 mm to 80			
					mm dia=4100 Rmt			
					Distribution System			
					(PHASE -I) GI pipe 15 mm to 80			
					mm dia=11960 Rmt (PHASE -II)			
					GI pipe 15 mm to 40			
					mm dia=4100 Rmt (PHASE -III)			
					GI pipe 32 mm to 125 mm dia=3550			
					Rmt (PHASE -IV)			
					GI pipe 32 mm to 40 mm dia=1995 Rmt			
					(PHASE -V)			
					GI pipe 15 mm to 40 mm dia=5450 Rmt			
					(PHASE -VI)			
					GI pipe 25 mm to 80 mm dia=150 Rmt			
					Water treatment plant 4.35 MLD	1 No.	100%	
					Pump house Sump well raw	2 Nos.	100%	
					water tank 170000 Ltr capacity	1No.	100%	
					Main storage tank 215000 ltr capacity.	1 No.	100%	
					Storage tank 14000 ltr capacity.	1 No.	100%	
					Storage tank 127000 ltr capacity.	1 No.	100%	
					Storage tank 43000 ltr capacity.	1 No.	100%	
					Storage tank 9000 ltr capacity.	1 No.	100%	
					Storage tank 18000 ltr capacity.	1 No.	100%	

	Rejuvennation of LWSS sundernagar	A/A & E/S Accorded by Secretary JSV vide Letter No-IPH B (F) 5-6/2011 Loose		95% Work completed	Storage tank 38000ltr capacity.Storage tank 22000ltr capacity.	1 No. 1 No.	100%	_
Sunderngar		Dated 27.7.2019 amoutning to Rs. 2321.57 Lakh	STATE	and is in progress.	Staff residences Rising main.	2 Nos.	100%	– Mandi
					Booster stage MSERW pipe 350	930 Rmt	100%	
					mm Zone -I MSERW pipe 250			_
					MSERW pipe 250 mm 5.60 mm thick MSERW pipe 250	1150 Rmt	100%	_
					mm 4.80 mm thick MSERW pipe 250	2450 Rmt.	100%	_
					mm 4.00 mm thick Zone -II	1300 Rmt	100%	
					MSERW pipe 200 mm 4.80 mm thick	960 Rmt	100%	_
					MSERW pipe 200 mm 4.00 mm thick	540 Rmt	100%	_
					Pumping machinery 20 BHP	4 set	100%	_
					40 BHP 170 BHP	8 set 4 set	100% 100%	-
Baggi	Providing Sewerage / LWSS Scheme to Nerchowk Town in Tehsil Balh Distt. Mandi (H.P.)	Spl. Secy.(JSV) Govt. of HP No. JSV-F 005/3/2021- Jal Shakti -B Shimla -2 dated 23.6.2021 for Rs 8616.00 Lakh only	UDD	Tender for Sewerage Distribution component, Water supply component work & STP work awarded. Survey work in progress.				Mandi
					Scheme commissioning since 30.09.2020		-	_
					Salient Feature			_
					Nos. of Ward=13 Nos. (1) Khaliyar (2) Purani Mandi (3) Palace Colony-I (4) Suhra (5) Palace Colony-II (6) Lower Samkhetar (7) Upper Samkhetar (8) Darmyana (9) Lower Bhagwan (10) Upper Bhagwan (11) Thanehra (12) Mangwain (13) Paddal)		-	
					Nos. of Adjoining Villages=6 Nos.		-	_
					Initial Population in 2017=33525Persons		-	
					Ultimate Population after 30 year in 2047=47223Persons		-	
					Type of Pipe Proposed =Ductile Iron Pipe K7 Pipe for Rising Main= Ductile Iron		- -	-
					Pipe K9 Nos. of Man Holes in main and branch sewer line.= 993 Nos.		78%	
					Nos. of Pillars=1564 Nos.			
					Nos. of Man Hole's Plateform=352			
					Nos. Ductile Iron Pipe			_
					proposed in main and Branch sewer			
					line. 150 mm dia		55%	-
	Aug. of Sewerage Scheme Mandi Town				K7=44253 Rmt 200 mm dia K7=10080 Rmt		41%	-
Mandi	and providing sewerage facility to adjoining villages of Mandi Town in Distt.	Sepical Secy. (IPH) to the Govt. of HP No. IPH -B (F)10-1/2016-II dt. 22.07.2019 for Rs. 6857.15 Lakh.		60% work Completed & Work in Progress	250 mm dia K7=4130		-11/U	– Mandi
	Mandi (HP)	101 NS. 0037.13 Läkn.			Rmt		17%	
					300 mm dia K7=2886 Rmt		28%	
					400 mm dia K7=1656 Rmt		21%	
					DI Flanged Pipe K9			
					Proposed for Rising Main			
					Proposed for Rising Main 150 mm dia K9=4450		48%	
					Proposed for Rising Main 150 mm dia K9=4450 Rmt 200 mm dia K9=690		48%	_
					Proposed for Rising Main 150 mm dia K9=4450 Rmt			
					Proposed for Rising Main 150 mm dia K9=4450 Rmt 200 mm dia K9=690 Rmt 250 mm dia K9=450		80%	
					Proposed for Rising Main 150 mm dia K9=4450 Rmt 200 mm dia K9=690 Rmt 250 mm dia K9=450 Rmt		-	
					Proposed for Rising Main150 mm dia K9=4450 Rmt200 mm dia K9=690 Rmt250 mm dia K9=450 Rmt250 mm dia K9=450 RmtNo. of STPs=2 Nos.Pumping machinery 2X10, 2x3, 2x5, 2x15, 2x1,2x12.5 HPRCC Pump House=6		80% - 72% -	
					Proposed for Rising Main150 mm dia K9=4450 Rmt200 mm dia K9=690 Rmt250 mm dia K9=450 Rmt250 mm dia K9=450 RmtNo. of STPs=2 Nos.Pumping machinery 2X10, 2x3, 2x5, 2x15, 2x1,2x12.5 HPRCC Pump House=6 Nos RCC Collection		-	
					Proposed for Rising Main150 mm dia K9=4450 Rmt200 mm dia K9=690 Rmt200 mm dia K9=450 Rmt250 mm dia K9=450 RmtNo. of STPs=2 Nos.Pumping machinery 2X10, 2x3, 2x5, 2x15, 2x1,2x12.5 HPRCC Pump House=6 NosRCC Collection Tank/Sump well=6 Nos.		80% - 72% -	
					Proposed for Rising Main150 mm dia K9=4450 Rmt200 mm dia K9=690 Rmt200 mm dia K9=450 Rmt250 mm dia K9=450 RmtNo. of STPs=2 Nos.Pumping machinery 2X10, 2x3, 2x5, 2x15, 2x1,2x12.5 HPRCC Pump House=6 Nos RCC Collection Tank/Sump well=6		80% - 72% - 25%	

I				
			(Orginal Connection	
			4509+Proposed Expansion	
			3495)=8004 Nos. Connection	
			Released=5397 Nos. Balance House	
			Hold=2607 Nos.	
			Likely Date of	
			Completion March- 2025	
Baggi	LWSS to PC habitations under I&PH SubSpecial Secy. (IPH) to the Govt. of HPDivision Rewalsar, Tehsil Balh, District,No. IPH-B© 10-1/2015-1 dated	50% work Completed	Source	100%
	Mandi (HP)         25.08.2018 for Rs. 4390.65 Lakh only	& Work in Progress	C/o Civil Works :-	
			C/O Pump houses	95%
			C/O Sump tank	1001/
			237000 ltrs capacity at Node No. 3	100%
			C/O Sump well 70000 ltrs capacity at	100%
			Node No. 4 C/O RCC Main	
			storage tank 727000 ltrs cap. at Node No.	95%
			6	
			C/O RCC Sub storage tank 274000	95%
			ltrs cap. at Node No.	
			C/O RCC Sub storage tank 41000	90%
			ltrs capacity at Node No. 9	
			C/O RCC Sub storage Tank 23000	0%
			ltrs capacity at Node No. 10	0%
			RCC Sub storage Tank 584000 ltrs	
			capacity at Node No. 12	90%
			Pumping Machinery	
			: - Submersible stage	100%
			1st Stage	100% 100%
			2nd Stage Rising Main: -	100%
			Submersible stage GMS pipe 100mm	100%
			dia GMS pipe 150mm	100 %
			dia 1st Stage	
			MSERW pipe 200mm dia	100%
			2nd Stage MSERW pipe	
			200mm dia	95%
			Distribution System: - 50mm	80%
			65mm 80mm	80% 80%
			100mm	80% 100%
1			125mm	
			125mm Fire Fighting System:	
			Fire Fighting System: - C.I. Fire hydrant	
			Fire Fighting System: -	25%
	LWSS to PC habitation in GP Baridhar,		Fire Fighting System: - C.I. Fire hydrant 65mm dia	
	LWSS to PC habitation in GP Baridhar, Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,		Fire Fighting System: - C.I. Fire hydrant 65mm dia	
Padhar	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26 7 2021 for Pa. 6057 90 LakhNDB	50% work Completed & Work in Progress	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	
Padhar	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDB	50% work Completed & Work in Progress	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	
Padhar	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBWSS to PC habitation in GP Dhamchain,WSS to PC habitation in GP Dhamchain,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDB	50% work Completed & Work in Progress	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	
Padhar	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDB	50% work Completed & Work in Progress	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	
Padhar Baggi	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	50% work Completed & Work in Progress 30% work Completed & Work in Progress	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9Sepical Secy. JSV No IPH -b (c) 10-1/Sepical Secy. JSV No IPH -b (c) 10-1/	& Work in Progress 30% work Completed	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: - C.I. Fire hydrant 65mm dia Supply of power	25%
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting         System: -         C.I. Fire hydrant         65mm dia         Supply of power         Supply of power         Intake structure         Pump House cum         chowkidar room         WTP	25%         25%         1 No.         2 Nos         2.22 mld         1 No.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting         System: -         C.I. Fire hydrant         65mm dia         Supply of power         Supply of power         Intake structure         Pump House cum         chowkidar room         WTP         Sump well (2nd         stage) 250 kl	25%         25%         1 No.         2 Nos         2.22 mld         1 No.         1 No.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 kl	25%         25%         1 No.         2 Nos         2.22 mld         1 No.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 35 kl	25%         25%         1No.         2Nos         2Nos         2.22 mld         1No.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 100 klSR 100 klSR 450 klSR 260 Kl	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 100 klSR 125 klSR 100 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 40 KlSR 50 Kl	25%         25%         1 No.         2 Nos         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         2 No.         2 No.         2 No.         1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 100 klSR 125 klSR 100 klSR 35 klSR 450 klSR 450 klSR 450 klSR 450 klSR 40 KlSR 50 KlAnchor Block	25%         25%         1 No.         2 Nos         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         1 No.         1 No.         1 No.         1 No.         1 No.         2 No.         1 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         1 Job         6890 Rmt
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 100 klSR 125 klSR 100 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 40 KlSR 50 Kl	25%         25%         1 No.         2 Nos         2 Nos         2.22 mld         1 No.         2 No.         1 No.         1 No.         2 No.         2 No.         2 No.         2 No.         2 No.         1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 100 klSR 450 klSR 450 klSR 450 klSR 40 KlSR 50 KlAnchor BlockRising Main 200mm dia (1st phase)Rising Main 150mm	25%         25%         1 No.         2 Nos         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         1 No.         2 No.         1 Job         6890 Rmt
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 125 klSR 125 klSR 450 klSR 450 klSR 450 klSR 450 klSR 260 KlSR 40 KlSR 40 KlSR 50 KlAnchor BlockRising Main 200mm dia (1st phase)Sluice Valve 200mm	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         1 No.         1 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         3000 Rmt         3000 Rmt
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 125 klSR 35 klSR 450 klSR 450 klSR 450 klSR 260 KlSR 40 KlSR 40 KlSR 50 KlAnchor BlockRising Main 200mm dia (1st phase)Sluice Valve 200mm diaSluice Valve 200mm diaSluice Valve 150mmSluice Valve 150mm	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         1 No.         2 No.         1 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.     <
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 100 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 100 klSluice Valve 100mm dia (1st phase)Sluice Valve 200mm diaCharles Valve 200mm diaSluice Valve 200mm diaReflux valve 200mm	25%         25%         1 No.         2 Nos         2.22 mld         1 No.         2.22 mld         1 No.         2 No.         1 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         3000 Rmt         2 Nos.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 100 klSR 450 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 200mm dia (1st phase)Sluice Valve 200mm diaSluice Valve 150mm diaReflux valve 150mm diaReflux valve 150mmReflux valve 150mm	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 Job         6890 Rmt         30000 Rmt         2 Nos.         2 Nos.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 450 klSR 35 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 200mm dia (1st phase)Sluice Valve 200mm diaSluice Valve 200mm diaSluice Valve 150mm diaReflux valve 200mm diaP/Machinery 1st	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         1 No.         1 No.         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         2 No.         1 Job         6890 Rmt         3000 Rmt         2 Nos.         2 Nos.         1 Job         1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 150mm dia (1st phase)Sluice Valve 200mm diaSluice Valve 200mm diaSluice Valve 150mm diaSluice Valve 150mm diaP/Machinery 1st Stage	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         2 No.         2 No.         1 Job         6890 Rmt         30000 Rmt         2 Nos.         2 Nos.
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 100 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 200mm dia (1st phase)Sluice Valve 200mm dia (2nd phase)Sluice Valve 150mm diaSluice Valve 150mm diaReflux valve 150mm diaP/Machinery 1st StageP/Machinery 2nd Stage	25%         25%         1 No.         2 Nos         2.22 mld         1 No.         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         2 No.         1 No.         2 No.         2 No.         2 No.         2 No.         2 No.         3000 Rmt         3000 Rmt         2 nos.         2 nos.         1 Job         1 Job         1 Job         1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 125 klSR 100 klSR 35 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 150mm dia (1st phase)Sluice Valve 200mm diaSluice Valve 150mm diaAnchor BlockRising Main 150mm diaSluice Valve 200mm diaJuice Valve 150mm diaSluice Valve 150mm diaSluice Valve 150mm diaArchinery 1st StageStageP/Machinery 1st StageStageDistribuction/ Grivity pipe	25%         25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         1 No.         1 No.         1 No.         2.22 mld         1 No.         2 No.         1 No.         1 No.         1 No.         1 No.         2 No.         1 No.         1 No.         1 No.         2 No.         2 No.         2 No.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 100 klSR 35 klSR 450 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 150mm dia (1st phase)Sluice Valve 200mm diadiaSluice Valve 200mm diadiaSluice Valve 200mm diadiaSluice Valve 200mm diadiaSluice Valve 200mm diafising Main 150mm diaAnchor BlockRising Main 200mm diafising Main 200mm diafising Main 200mm diafising Main 200mm diafising Main 200mm diafising Main 150mm diafising Main 200mm diafising Main 150mm diafising Main 150mm dia <tr< th=""><th>25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2.22 mld         1 No.         2 No.         1 Job         6890 Rmt         3000 Rmt         2 Nos.         1 Job         4 Nos.         2 Nos.         1 Job         1 Jo</th></tr<>	25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2.22 mld         1 No.         2 No.         1 Job         6890 Rmt         3000 Rmt         2 Nos.         1 Job         4 Nos.         2 Nos.         1 Job         1 Jo
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 125 klSR 100 klSR 260 KlSR 450 klSR 450 klSR 260 KlSR 40 KlSR 50 KlAnchor BlockRising Main 150mm dia (1st phase)Sluice Valve 200mm diadiaSluice Valve 150mm diaGiaP/Machinery 1st diaStageP/Machinery 2nd diaStageP/Machinery 2nd diaStageDistribuction/ Grivity pipe100mm dia80mm dia50mm dia50mm dia	25%         25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         2 Nos.         2 Nos.         1 Job         1 Job Not
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 40 KlSR 40 KlSR 40 klSR 40 klSR 40 klSR 260 klSR 40 klSluice Valve 200mm diadiaSluice Valve 150mm diadiaP/Machinery 1st StageDistribuction/ Grivity pipe100mm dia80mm dia60mm dia60mm dia70mm dia <td< th=""><th>25%         25%         1 No.         2 Nos         2.22 mld         1 No.         2 Nos         2.22 mld         1 No.         2 Nos.         2 No.         1 No.         2 No.         1 No.         2 No.         2 No.         2 No.         2 No.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         1 Job         1 Job         1 Job         1 Job         1 Job         1 Job         1 1 Job</th></td<>	25%         25%         1 No.         2 Nos         2.22 mld         1 No.         2 Nos         2.22 mld         1 No.         2 Nos.         2 No.         1 No.         2 No.         1 No.         2 No.         2 No.         2 No.         2 No.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         2 Nos.         1 Job         1 Job         1 Job         1 Job         1 Job         1 Job         1 1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 260 KlSR 450 klSR 450 klSR 450 klSR 450 klSR 260 KlSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 40 KlShing Main 150mm dia (1st phase)Sluice Valve 200mm diadiaSluice Valve 200mm diadiaSluice Valve 200mm diadiaSluice Valve 150mm diadiaSluice Valve 200mm diaSluice Valve 200mm diaGrivity pipe100mm diaReflux valve 200mm diaGiaP/Machinery 1st StageStageP/Machinery 2nd StageDistribuction/ Grivity pipe100mm dia30mm dia60mm dia30mm dia60mm dia30mm dia60mm dia30mm dia60mm dia30mm dia60mm dia30mm dia50m	25%         25%         25%         1 No.         1 No.         2 Nos         2.22 mld         1 No.         2 No.         1 No.         2 No.         1 No.         2 No.         2 No.         2 No.         1 Job         3000 Rmt         2 Nos.         2 Nos.         2 Nos.         2 Nos.         1 Job
	Kufri, Silag, Badhwahan, Kunnu, Palli, Suin, Dalah, Gwali and Tandoo,Sepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBLWSS to PC habitation in GP Sudhar, Tarswan, Shilbhadani, Zilan & Urla, Bardwahan, Lapas & LatrainSepical Secy. JSV No IPH 10-1-2015-111 Dated 26.7.2021 for Rs. 6057.90 LakhNDBMulti village water supply Scheme for 9 No. Gram Panchayat of chailchowk areaSepical Secy. JSV No IPH -b (c) 10-1/ 2015-111 Dated 26.7.2021 for Rs. 3074.42NDB	& Work in Progress 30% work Completed	Fire Fighting System: -C.I. Fire hydrant 65mm diaSupply of powerSupply of powerSupply of powerIntake structurePump House cum chowkidar roomWTPSump well (2nd stage) 250 klMBR 500 klSR 125 klSR 100 klSR 125 klSR 450 klSR 450 klSR 450 klSR 450 klSR 450 klSR 50 KlAnchor BlockRising Main 150mm dia (1st phase)Sluice Valve 200mm diaGluice Valve 150mm diaGluice Valve 150mm diaMachinery 1st StageStageP/Machinery 1st StageStageP/Machinery 1st StageStageDistribuction/ Grivity pipe100mm dia80mm dia400m dia32mm dia32mm diaRoad Crossing	25%           25%           25%           1 No.           2 Nos           2.22 mld           1 No.           2 Nos           1 No.           2 Nos           1 No.           2 No.           3000 Rmt           3000 Rmt           2 Nos.           1 Job           1 Job           2 Nos.           2 Nos.           2 Nos.

undernagar	Multi village water supply scheme for 15 No Gram Panchyat of Jarol Kangoo aera under The Sunder Nagar Distt Mandi	Secy. JSV No. IPH-C 10 1/2015-III Dated 26.07.2021 for Rs. 3179.40 Lakh	NDB	30% Work completed and is in progress.				Mandi
Karsog	Sewerage scheme to Nagar Panchayat Karsog improvement of existing WSS for in Distt. Mandi (HP)							Mandi
Baggi	C.A.D. work for Balh Valley (Left Bank) Medium Irrigation Project in Mandi Distt. HP (2015-306-637)	pecial Secy. IPH to the Govt. of HP No. B(F)-8-17/20053/2015 dt. 23/02/2016 for Rs. 2063.93 Lakh only.	CAD	90% work Completed & Work in Progress			1 No.	Mandi
					HDPE pipe 90mm (PN-4)=45825 Rmt		98%	
					HDPE pipe 90mm (PN-6)=27916 Rmt HDPE pipe 90mm		96%	
					(PN-8)=13115 Rmt HDPE pipe 90mm (PN-10)=1040 Rmt		71%	
					HDPE pipe 110mm (PN-4)=57456 Rmt		100%	
					HDPE pipe 110mm (PN-6)=17975 Rmt		98%	
					HDPE pipe 110mm (PN-8)=4960 Rmt		85%	
					HDPE pipe 110mm		0	
					(PN-10)=340 Rmt Outlet chamber 1011		442 nos	
					nos C/O protection wall for Sump well	2Nos.	0%	
					Sump Well 74000 ltrs capacity	2Nos.	0%	_
					C/O Delivery Tank 44000 ltrs Capacity	1 No	0%	-
					C/O Delivery Tank 26000 ltrs Capacity	1 No	0%	-
					C/O Intake Chamber	1 No	0%	_
					Outlet Chamber Construction of Pump House cum	250 No	0%	-
					Attendent Room Raw water stage	1 No	0%	_
					1st stage at Bakhli Khad 2nd stage at Siunaa	1 No 1 No	20%	_
					3rd stage at Kandhi Mod	1 No	10%	_
					P/L Rising Main Raw water stage	Rmt.		-
					MSERW pipe 400mm Dia L-415 X60 Wall Thickness 4.80mm Thick 1st stage	200	5%	_
					MSERW pipe 400mm Dia L-415 X60 Wall Thickness 6.40mm Thick	500	5%	-
					MSERW pipe 400mm Dia L-415 X60 Wall Thickness 5.20mm Thick	500	5%	-
					MSERW pipe 400mm Dia L-415 X60 Wall Thickness 4.80mm Thick	500	10%	-
					2nd stage MSERW pipe 350mm Dia L-415 X60 Wall Thickness 5.20mm Thick	500	0%	-
					MSERW pipe 350mm Dia L-415 X60 Wall Thickness 4.80mm Thick	3900	0%	
					3rd stage MSERW pipe 300mm Dia L-415 X60 Wall Thickness 4.80 mm Thick	500	0%	
	C/O Multi villages lift irrigation scheme				MSERW pipe 300mm Dia L-415 X60 Wall Thickness 4.40 mm Thick	4100	75%	
Thunag	for part of Seraj constituency , Tehsil Thunag, District Mandi (HP)	Secretary JS vide Letter No. JSV-B(F)5- 2/2020 Dated 30/03/2022	Centre+State (90:10) PMKSy	40% work completed work in progress	Total:-	10700		Mand
					Supplying and Erection of Pumping Machinery (Centrifugal Pump)		0%	
					1st stage Discharge 26.41 LPS with head 441.29 Metres	6 Set 275 BHP	0%	
					2nd stage Discharge 19.41 LPS with head 407.92 Metres	6 Set 200 BHP	0%	
					3rd stage Discharge 20.79 LPS with head 356.57 Metres	4 Set 175 BHP	0%	
					Raw water (Submersible Pump)			
					Raw water stage 4 sets 39.62 LPS with head 24.17 Metres	4 Set 25 BHP	0%	
					P/L HDPE pipe PE- 80 :-	Rmt.		
					90mm, PN 4, PE -80 90mm, PN 6, PE -80	840 300	0%	-
					110mm, PN 4, PE -80	12631	0%	-
					·	· · · · · · · · · · · · · · · · · · ·		

					140mm, PN 4, PE-80	4105	0%	
					140mm, PN 6, PE-80	1150	0%	
					160mm, PN 4, PE-80	2930	0%	
					160mm, PN 6, PE-80	690	0%	
					160mm, PN 10, PE- 80	180	0%	
					180mm, PN 4, PE -80	4230	0%	
					180mm, PN 6, PE -80	390	0%	
					180mm, PN 8, PE -80	410	0%	
					200mm, PN 4, PE -80	5510	0%	
					200mm, PN 6, PE -80	500	0%	
					200mm, PN 8, PE -80	150	0%	
					225mm, PN 4, PE-80	3260	0%	
					225mm, PN 6, PE-80 225mm, PN 10, PE -	470	0%	
					80 Total:-	1280 46721	0%	
					C/O Thrust block 400mm dia	10 Nos.	0% 0%	
					350mm dia Supply of Power	20 Nos. Job	0% 0%	
	(1)WSS Lunda (2) WSS Samoun (3) LWSS					,	1 No.	Mandi
	Jandroun Beh ki dhar (4) WSS Thalagdhar Providing LWSS to GP Deher& adjoining							
undernagar	gram panchayats inTehsil Sundernagar District Mandi	No. IPH-B(F) 5-13/2018-1 Dt. 02.08.2021 for Rs. 2104.74 Lakh only	NABARD	60% Work completed and is in progress.			1 No.	Mandi
		Zanit Only			SR 35 kl		2 No. 1 No.	
					SR 450 kl SR 260 Kl		1 No. 2 No.	
					SR 40 K1 SR 50 K1		2 No. 1 Job	
					Anchor Block		6890 Rmt	
					Rising Main 200mm dia ( 1st phase)		3000 Rmt	
					Rising Main 150mm dia ( 2nd phase)		2nos.	
Karsog	Providing LWSS Saroor Khad to Churag Tattapni area in Tehsil Karsog Disst	A/A and E/S accorded vide Secy (IPH) letter No IPH-B(F)3-2/2019 dated	Centre+State	Scheme physically	Sluice Valve 200mm		2nos.	Mandi
	Mandi (HP)	21/9/2019 Rs 2500.00	(90:10) JJM	completed	dia Sluice Valve 150mm		4 Nos.	
					dia Reflux valve 200mm		2 Nos.	
					dia Reflux valve 150mm		1Job	
					dia P/Machinery 1st		1Job	
					Stage P/Machinery 2nd			
					Stage Distribuction/		4050 Rmt	
					Grivity pipe 100mm dia		3150 Rmt	
					Civil Work : Intake		100%	
					WTP 1.44 MLD PH 1st Stage 187.40		100% 100%	
					Sqm PH 2nd Stage 187.40 Sqm		100%	
					PH 3rd Stage 187.40 Sqm		100%	
					Tanks : 3 Nos. MBR,		100%	
					40 Nos. Tank Piping works :		100%	
					Rising Main : Raw Water Stage 550		100%	
	Providing LWSS to Balichowki and				Rmt 1st Stage 1900 Rmt		100%	
Thunag	scheme Tehsil Balichowki Distt. Mandi	Secy IPH Letter No. IPH-B(F) 3-2/2019- Loose Dated 25.08.2020	Centre+State (90:10) JJM	Scheme Physically completed	2nd Stage 3800 Rmt		100%	Mandi
	(HP)				3rd Stage 2400 Rmt		100%	
					G/Main & Distribution 302 Km		100%	
					FHTC 3108 Nos.		100%	
					Pumping Machinery :		100%	
					Raw Water Stage 4x20 HP		100%	
					1st Stage 3x200 HP 2nd Stage 3x150 HP		100% 100%	
					3rd Stage 2x180 HP		100%	
					Automation		100%	
					Intake Structure and sustainbility of		100%	
					source Water Treatment Plan 7.45 MLD at		100%	
					Plan 7.45 MLD at Chhari Khad Rising Main (Raw			
					Main (Raw water Stage) MSERW pipe		100%	
					350mm dia Rising Main (1st		100%	
					MSERW pipe		100%	
					350mm dia Rising Main (2nd		100%	
					stage) MSERW pipe		100%	
					350mm dia Rising Main (3rd		100%	
							100%	
					stage) MSERW pipe		1000/	
					MSERW pipe 350mm dia		100%	
					MSERW pipe 350mm dia Pumping Machinery (1) Intake to WTP,		100%	
					MSERW pipe 350mm dia Pumping Machinery (1) Intake to WTP, 55X4 HP, 41.16 LPS, Head 50.79m (Raw			
					MSERW pipe 350mm dia Pumping Machinery (1) Intake to WTP, 55X4 HP, 41.16 LPS, Head 50.79m (Raw water stage) (2) WTP to MBR1,		100%	
					MSERW pipe 350mm dia Pumping Machinery (1) Intake to WTP, 55X4 HP, 41.16 LPS, Head 50.79m (Raw water stage) (2) WTP to MBR1, 540X4 HP, 41.16 LPS, Head 533.50m (1st		100%	
					MSERW pipe 350mm dia Pumping Machinery (1) Intake to WTP, 55X4 HP, 41.16 LPS, Head 50.79m (Raw water stage) (2) WTP to MBR1, 540X4 HP, 41.16 LPS,		100%	
					MSERW pipe 350mm dia Pumping Machinery (1) Intake to WTP, 55X4 HP, 41.16 LPS, Head 50.79m (Raw water stage) (2) WTP to MBR1, 540X4 HP, 41.16 LPS, Head 533.50m (1st Stage)		100%	

I		1		1	[]			
					(4) MBR2 to MBR3, 450X4 HP, 36.87 LPS, Head 495.69m (3rd		100%	
					Stage)		100%	
					Stage 1st at Chhari (98.21 Sqm)		100 %	
					Stage 2nd at Thanuta (98.21 Sqm)		100%	
					Stage 3rd at Ghatta Galu (98.21 Sqm)		100%	
					Disinfection System		100%	
					Inspection Huts : - Inspection hut at Bara		100% 100%	
	- ( MICC Hadam 10				Inspection hut at Janjehli		100%	
Thunag Nos. GP of Set	of various WSS Under 19 raj Block and Balichowki 'hunag Distt. Mandi (HP)	Special Secretary IPH-B(F)3-2/2019 loose- II dt. 30.10.2019	Centre+State (90:10) JJM	Scheme Physically completed	Inspection hut at Lambathach		100%	Mandi
	0 ( )				Main Delivery Storage Tanks		100%	
					(1) C/O main storage tank at point MBR1 (Thanuta) 3,60,000 Ltr. Cap.		100%	
					(2) C/O main storage tank at point MBR 2 (Gada Galu) 4,70,000 Ltr. Cap.		100%	
					(3) C/O main storage tank at point MBR 3 (Shaita Dhar)		100%	
					14,10,000 Ltr. Cap.		100%	
					Sector Storage Tank (1) C/O Sector			
					Storage Tank 10,000 Ltr. Cap (2) C/O Sector		100%	
					Storage Tank 20,000 Ltr. Cap		100%	
					(3) C/O Sector Storage Tank 30,000		100%	
					Ltr. Cap (4) C/O Sector Storage Tank 40,000		100%	
					Ltr. Cap (5) C/O Sector			
					Storage Tank 50,000 Ltr. Cap		100%	
					(6) C/O Sector Storage Tank 60,000 Ltr. Cap		100%	
					(7) C/O Sector Storage Tank 70,000		100%	
					Ltr. Cap Total: -		100%	
					G/Main (Tank to Tank Line) (1) GI pipe 32mm to		100%	
					150mm dia (Medium Class)		100%	
					Distribution system		100%	
					(1) GI pipe 25mm to 100mm dia (Medium Class)		100%	
					House service Connection		100%	
					Automation Grey water		100% NA	
					Management SOP Intake Well		100% 100%	
					WTP (2.40 MLD) Rising Main		100 % 100 % Laid	
					(1) 200mm dia X-52, 6.400 Thick=1500		100%	
					Rmt           (2) 200mm dia X-52,		100%	
					5.20 Thick=1500 Rmt		100 /0	
					(3) 200mm dia X-52, 4.80 Thick=6238 Rmt		100%	
					Pumping Machinery	Со	onnection Released	
					(1) Jack Well to WTP Submersible 12.62		100%	
					LPS, H-71.28m, BHP- 13x4 Each			
					(2) Pump House Near WTP to MBR 1 (11.99 LPS with Head of - 564.08, HP		100%	
					200x4 (3) Pump House Near MBR1 to MBR 2 (11.99 LPS with Head of - 343.23 HP 125x4)		100%	
					(4) Pump House Near MBR2 to MBR3 (8.55 LPS with Head of - 430.41 HP 100x4)		100%	
					Pump Houses at Patikari (Fahad)		100%	
					Pump house at Anah Pump house at		100%	
					Devdhar (Bara) Gaseous		100%	
					Chlorination Main Balancing Reservoir		100 %	
	of various water supply 7 Tandi , Saroa ,Tharjoon	Special Secy. IPH Letter No. IPH-B (F) 3-	Centre+State	Scheme Physically	ReservoirMain Balancingreservoir of 760000Litres Capacity		100%	
schemes of GI	si, Devdhar, Kharshi and la in Gohar Block Tehsil t Distt Mandi (HP)	2/2019 Dated 21.09.2019	(90:10) JJM	completed	Main Balancing reservoir of 550000 Litres Capacity		100%	Mandi
schemes of GIThunagMushrani, BasKotla Khanul					Storage Reservoir / Sump			
schemes of GIThunagMushrani, BasKotla Khanul	I				Storage Tank of			
schemes of GIThunagMushrani, BasKotla Khanul					80000 Litres		100%	
schemes of GIThunagMushrani, BasKotla Khanul							100%	
schemes of GIThunagMushrani, BasKotla Khanul					80000 Litres Capacity Storage Tank of			

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	Storage Tank of 50000 Litres	100%
	Capacity Storage Tank of 40000 Litres	100%
	Capacity Storage Tank of	
	30000 Litres Capacity	100%
	Storage Tank of 20000 Litres	100
	Capacity Storage Tank of	
	10000 Litres Capacity	100%
	Fencing Gravity Main	100%
	(1) 65mm to 100mm dia	100%
	Distribution System Outside the village	
	25mm to 100 mm dia	100%
	House Service	100%
	Connection       Flow measurement	
	device Grey water	100%
	collection chamber	NA
	SOP	Connection released Mandi
	Civil Work : Old T/S	0%
	C/O Sedimentation	
	Tank=37000 ltrs. capacity	0%
	C/O Filter Bed 2 Units =46 Sqm	
	Replacement of PM	80%
	1st stage: 1x170 BHP (at I WSS Dhanyari)	90%
	(at LWSS Dhanyari) 2nd stage:1x200 BHP	
	(at LWSS Dhanyari)	100%
	1st stage: 1x60 BHP (at LWSS Kathwari)	100%
	2nd stage:1x60 BHP	
	(at LWSS Kathwari)	100%
	(LWSS Sadoh) 1x30 BHP	100%
	1st stage: 1x50 BHP (at LWSS Sadoh Tarmah)	100%
	Tarnoh) 2nd stage: 1x50 BHP (at LWSS Sadoh	
	Tarnoh)	
	Gravity Main & Distribution System	100%
	80mm dia=2850 Rmt	100%
	65mm dia=4550 Rmt	100%
	50mm dia=1450 Rmt	100%
	32mm dia=6725 Rmt	100%
	25mm dia=4400 Rmt	100%
	20mm dia=2385 Rmt	75%
	15 mm dia=62050 Rmt + (House	
	Service Connections= 2065	
	Nos).       Revised T/S       Civil Work :	50%
	Site Development C/O Rall Cum	0%
	Trolly System C/O Winch Room	0%
	Intake Chamber C/O WTP 2 MLD	40% 50%
	C/O Pump House & Attendant Room	0%
	C/O RCC Sum Well 78000 ltrs Capacity	70%
	C/O RCC Main	
	Storage Tank 306000 Itrs Capacity (Over	85%
	Head)	
	C/O Sector Storage Tank 235000 ltrs	90%
	capacity=1 No.	
	C/O Sector Storage Tank 25000 ltrs	
	capacity=1 No. (Over Head)	70%
Providing FHTC to the balance hoseholds	C/O Sector Storage	
Mandi       of LWSS Kathwari and LWSS Dhanyari       A/A&E/S accorded by CE MZ.         Mandi       and its adjoining villages in GP Bir,       No.13914-21 and Sepcial secy. JSV to HP       Centre+State         Mandi       Kasan Sadah Tarrah Sadama and Bari       Centre Na JPH B(E) 2.2 (20100 Lagas 1       (00:10) HM	Top1: 25000 ltro	0%
MarturKasan, Sadoh, Tarnoh, Sadyana and Bari Gumanu in Tehsil Sadar Distt. Mandi (HP)Govt. No. IPH-B(F) 3-2/20109-Loose-1 for Rs.2051.92 Lakh.(90:10) JJM& Work in Progress	C/O Thrust Anchor	25%
	Blocks=56 Nos	
	C/O WC & Toilet with WTP & Pump	0%
	House=2 Job	
	Provision for Internal Wiring to Pump House=2 Job	0%
	Provision for	
	Automation=1 Job Rising main	0%
	Raw Water Stage :200mm dia MS pipe	
	Raw Water Stage	
	Raw Water Stage :200mm dia MS pipe 4.00mm Thickness (x- 42) =180 Rmt 1st Stage:	50%
	Raw Water Stage :200mm dia MS pipe 4.00mm Thickness (x- 42) =180 Rmt	50% 50%

Hamirpur Ham	Jame of Scheme nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kalar Kato, LWSS Dugha 7SS Kallar Kato, LWSS Bharin 7SS Kangroo Gasota, LWSS Mandir and LWSS Thana a Tehsil & Distt. Hamirpur.	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76		r Circle 70% work completed 95% work completed			50% 50% 50% 50% 0% 0% 0% 0% 0% 0% 0% 70% 0% 75% 75% 75% 75% 75% 20% 20% 20% 20% 20% 20% 20% 30%	Districts benefited Part of District Hamirpur
Hamirpur Provide her Ministary of J. Jal" Provide Bhumpal, Laha Multi village Nadaun u Providing F Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti Bon Providing LW from River Source strengt Project in T H Aug. of LWS Nounghi Bh Tehsil Nadau Estimate for Irr 4 (CWJ/IF Ham from from from Medium Lift Area in Dist Nadaun and including ( Dhaneta Dib F Manjra and LW ii) C/O Am Nounghi Bhum H	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated 21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated 21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	150mm dia MS pipe 5.40mm Thickness (HC) =142.50 Rmt 150mm dia MS pipe 4.80mm Thickness (MC) =570 Rmt Pumping Machinery (Phase-1st) Raw Water Stage 2 set 2x40 HP 1st Stage: 2 set = 200 HP 2nd stage 2 set 150 HP Gravity Main & Distribution System outside the Village 125mm dia=5950 Rmt 100mm dia=3450 Rmt 30mm dia=750 Rmt 65mm dia=6960 Rmt 50mm dia=8800 Rmt 32mm dia=8800 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=30500 Rmt 15mm dia=38080 Rmt	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	 0% 0% 0% 0% 0% 30% 30% 30% 30%	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti BonProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurHamirpurHamirpurConstruction various WSS Nadaun and including Q Dhaneta Dib F Manjra and LW ii) C/O Aml Nounghi Bhum Hamirpur	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated 21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated 21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	150mm dia MS pipe 4.80mm Thickness (MC) =570 Rmt Pumping Machinery (Phase-1st) Raw Water Stage 2 set 2x40 HP 1st Stage: 2 set = 200 HP 2nd stage 2 set 150 HP Gravity Main & Distribution System outside the Village 125mm dia=5950 Rmt 100mm dia=3450 Rmt 80mm dia=750 Rmt 65mm dia=6960 Rmt 50mm dia=8800 Rmt 32mm dia=8800 Rmt 32mm dia=8400 Rmt 25mm dia=8600 Rmt 15mm dia=30500 Rmt 15mm dia=30500 Rmt 15mm dia=30800 Rmt	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	0%         0%         0%         0%         0%         90%         70%         0%         70%         0%         70%         0%         70%         0%         70%         0%         75%         50%         90%         60%         20%         0%         0%         0%         All the inhabitant of Nadaun Block         All the inhabitant of         All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti BonProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurHamirpurHamirpurConstruction various WSS Nadaun and including Q Dhaneta Dib F Manjra and LW ii) C/O Aml Nounghi Bhum Hamirpur	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	(Phase-1st) Raw Water Stage 2 set 2x40 HP 1st Stage: 2 set = 200 HP 2nd stage 2 set 150 HP Gravity Main & Distribution System outside the Village 125mm dia=5950 Rmt 100mm dia=3450 Rmt 80mm dia=750 Rmt 65mm dia=6960 Rmt 50mm dia=8800 Rmt 32mm dia=8400 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt 15mm dia=38080 Rmt	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	0%         0%         0%         0%         0%         90%         70%         0%         70%         0%         70%         0%         70%         0%         70%         0%         75%         50%         90%         60%         20%         0%         0%         0%         All the inhabitant of Nadaun Block         All the inhabitant of         All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti BonProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurHamirpurHamirpurConstruction various WSS Nadaun and including Q Dhaneta Dib F Manjra and LW ii) C/O Aml Nounghi Bhum Hamirpur	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	2 set 2x40 HP 1st Stage: 2 set = 200 HP 2nd stage 2 set 150 HP Gravity Main & Distribution System outside the Village 125mm dia=5950 Rmt 100mm dia=3450 Rmt 80mm dia=750 Rmt 65mm dia=6960 Rmt 50mm dia=8800 Rmt 32mm dia=8400 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt 15mm dia=38080 Rmt	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	0% 0% 90% 90% 70% 0% 75% 75% 50% 90% 60% 20% 20% 20% 0% 20% 20% 20%	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti BonProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurHamirpurHamirpurSource strengt Project in T H Aug. of LWS Nounghi Bh Tehsil NadatHamirpurImp. and Rem fro Medium Lift Area in Dist ii) C/O Aml Nounghi Bhum Hamira and LW ii) C/O Aml Nounghi Bhum Hamira and LW ii) C/O Aml Nounghi Bhum	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	2nd stage 2 set 150 HPGravity Main & Distribution System outside the Village125mm dia=5950 Rmt100mm dia=3450 Rmt80mm dia=750 Rmt65mm dia=6960 Rmt50mm dia=8800 Rmt32mm dia=9600 Rmt32mm dia=9600 Rmt25mm dia=26650 Rmt20mm dia=30500 RmtScheme Duration3 Year	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	70%         0%         75%         75%         50%         90%         60%         20%         20%         0%         0%         All the inhabitant of Nadaun Block         All the inhabitant of         All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti Bon Providing LW from RiverHamirpurProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurSource strengt Project in T H Aug. of LWS Nounghi Bh Tehsil NadatHamirpurImp. and Rem fro Medium Lift Area in Dist Under and LW ii) C/O Aml Nounghi Bhum Hamira and LW ii) C/O Aml Nounghi Bhum H	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	Distribution System outside the Village 125mm dia=5950 Rmt 100mm dia=3450 Rmt 80mm dia=750 Rmt 65mm dia=6960 Rmt 50mm dia=8800 Rmt 32mm dia=9600 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt 5cheme Duration 3 Year	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	70%         0%         75%         75%         50%         90%         60%         20%         20%         0%         0%         All the inhabitant of Nadaun Block         All the inhabitant of         All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti Bon Providing LW from RiverHamirpurProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurSource strengt Project in T H Aug. of LWS Nounghi Bh Tehsil NadatHamirpurImp. and Rem fro Medium Lift Area in Dist Under and LW ii) C/O Aml Nounghi Bhum Hamira and LW ii) C/O Aml Nounghi Bhum H	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	100mm dia=3450 Rmt 80mm dia=750 Rmt 65mm dia=6960 Rmt 50mm dia=8800 Rmt 32mm dia=8400 Rmt 32mm dia=9600 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt <b>Scheme Duration</b> 3 Year	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	0% 75% 75% 50% 90% 60% 20% 20% 20% 0% 0% All the inhabitant of Nadaun Block	<b>benefited</b> Part of District Hamirpur Part of District
Hamirpur Ham	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	65mm dia=6960 Rmt 50mm dia=8800 Rmt 40mm dia=8400 Rmt 32mm dia=9600 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt <b>Scheme Duration</b> 3 Year	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	75% 50% 90% 60% 20% 20% 0% Outcome All the inhabitant of Nadaun Block	<b>benefited</b> Part of District Hamirpur Part of District
Hamirpur Ham	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	40mm dia=8400 Rmt 32mm dia=9600 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt Scheme Duration 3 Year	Objective         Providing drinking water supply of all villagers         Providing drinking water supply	90% 60% 20% 20% 0% Outcome All the inhabitant of Nadaun Block	<b>benefited</b> Part of District Hamirpur Part of District
Hamirpur Ham	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	32mm dia=9600 Rmt 25mm dia=26650 Rmt 20mm dia=30500 Rmt 15mm dia=38080 Rmt <b>Scheme Duration</b> 3 Year	Objective Providing drinking water supply of all villagers Providing drinking water supply	60% 20% 20% 0% Outcome All the inhabitant of Nadaun Block All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Hamirpur Ham	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	Rmt         20mm dia=30500         Rmt         15mm dia=38080         Rmt         Scheme Duration         3 Year	Providing drinking water supply of all villagers Providing drinking water supply	20% 0% Outcome All the inhabitant of Nadaun Block	<b>benefited</b> Part of District Hamirpur Part of District
Image: Construction of the con	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	Rmt         15mm dia=38080         Rmt         Scheme Duration         3 Year	Providing drinking water supply of all villagers Providing drinking water supply	0% Outcome All the inhabitant of Nadaun Block All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Hamirpur Ham	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	Source of funding JJM JJM	Status 70% work completed	Scheme Duration 3 Year	Providing drinking water supply of all villagers Providing drinking water supply	Outcome All the inhabitant of Nadaun Block All the inhabitant of	<b>benefited</b> Part of District Hamirpur Part of District
Provide ha Ministary of J Jal" Provide Bhumpal, Laha Multi village Nadaun uProviding L Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti Bon Providing LW from RiverHamirpurProviding L Water supp Logwalti Bon Providing LW from RiverHamirpurSource strengt Project in T H Aug. of LWS Nounghi Bh Tehsil NadatHamirpurImp. and Rem fro Medium Lift Area in Dist Under and LW ii) C/O Aml Nounghi Bhum Hamira and LW ii) C/O Aml Nounghi Bhum H	nousehold connection by Jal Shakti "Har Ghar Nal se iding LWSS to Naunghi nar Kotlu,Niyati, Rangas and ge under IPH Sub Division under Nadaun Consty. household connection by Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS	Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 2775.65 Lakh         Secy. IPH No. IPH-B(F)3-2/2019 Dated         21-09-2019 for Rs 3830.65 Lakh         Sec.JSV to the Govt. of HP no. IPH-B(F)3-2/2019-1 dated 08-04-2022 for Rs. 2297.76	JJM JJM	70% work completed	3 Year	Providing drinking water supply of all villagers Providing drinking water supply	All the inhabitant of Nadaun Block All the inhabitant of	Part of District Hamirpur Part of District
Ministary of J Jal" for Habit Panjali, LWS Purohitan, LW Bhalera,LWS Bhala Jamli I Gummer in T Providing L water supp Logwalti Bon Providing LW from RiverHamirpurProviding LW from RiverHamirpurSource strengt Project in T HHamirpurSource strengt Project in T HImp. and Rem fro fro Nadaun and including G Dhaneta Dib F Manjra and LW ii) C/O Aml Nounghi Bhum H	Jal Shakti "Har Ghar Nal se itation under LWSS Dugha 7SS Kallar Katochan Kallar WSS lambloo, LWSS Bharin 7SS Kangroo Gasota, LWSS Mandir and LWSS Thana	Secy. IPH No. IPH-B(F)3-2/2019 Dated 21-09-2019 for Rs 3830.65 Lakh Sec.JSV to the Govt. of HP no. IPH-B(F)3- 2/2019-1 dated 08-04-2022 for Rs. 2297.76		95% work completed	3 Year			
<ul> <li>water supp Logwalti Bon</li> <li>Providing LW from River</li> <li>Source strengt Project in T H</li> <li>Aug. of LW3 Nounghi Bhy Tehsil Nadar</li> <li>Estimate for Irr 4 (CWJ/IF Ham</li> <li>Imp. and Rem fro</li> <li>Medium Lift Area in Dist</li> <li>Construction various WSS Nadaun and including 0 Dhaneta Dib F Manjra and LW ii) C/O Aml Nounghi Bhun H</li> </ul>		2/2019-1 dated 08-04-2022 for Rs. 2297.76						1
from RiverSource strengt Project in T HAug. of LWS Nounghi Bhy Tehsil NadarHamirpurEstimate for Irr 4 (CWJ/IF HamImp. and Rem froImp. and Rem froMedium Lift Area in DistConstruction various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Ami Nounghi Bhum H	LWSS for various existing oply scheme under LWSS omson for Block Touni Devi			35% work completed	3 Year	Improvement of potable drinking water supply of all villagers	All the inhabitant of Bomson Block	Part of District Hamirpur
Project in T HHamirpurAug. of LWS Nounghi Bhy Tehsil NadarHamirpurEstimate for Irr 4 (CWJ/IF HamImp. and Rem froImp. and Rem froMedium Lift Area in DistConstruction various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Ami Nounghi Bhun H	WSS chowki Chabot Amroh r Beas in Tehsil and Distt. Hamirpur	08-04-2022 for Rs 2983.50 Lakh	JJM	70% work completed	3 Year	Providing drinking water supply of all villagers	All the inhabitant of Hamirpur Block	Part of Distric Hamirpur
Hamirpur Nounghi Bh Tehsil Nadar Estimate for Irr 4 (CWJ/IF Ham Imp. and Rem fre Medium Lift Area in Dist Construction various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Aml Nounghi Bhun H	gthing LWSS Bomson Mewa Tehsil Tauni Devi Distt. Hamirpur (HP)	Sec.JSV to the Govt. of HP No. IPH-B(F)3- 2/2019-Loose dated 29.09.2022 for Rs. 3803.00 Lakh	JJM	25% work completed	3 Year	Improvement of potable drinking water supply of all villagers	All the inhabitant of Bonson Block	Part of District Hamirpur
4 (CWJ/IF Ham Imp. and Rem free Medium Lift Area in Dist Construction various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Aml Nounghi Bhum H	VSS Jhagrial Bara Chouru, humpal and Sai Matwar in aun Distt. Hamirpur (HH1	Secy.Jal Shakti Vibhag to the Govt. of HP office letter No.IPH-B(f)5-8/2018-loose dated 16.1.2021 for Rs. 3844.78 lakh	ADB	Work yet to be awarded	3 Year	Improvement of potable drinking water supply of all villagers	Nadaun Block	Part of Distric Hamirpur
free Medium Lift Area in Dist Construction various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Aml Nounghi Bhun H	rrigation System for Package IRG/HAMIRPUR-04) of mirpur Distt. (HP).	T/S-2021-22-16668-76 Dated 28-09-2022 for Rs. 2334.48 Lakh only		5% work completed	3 Year	Improvement of Irrigation schemes	All the farmars of Nadaun, Hamirpur and Sujanpur Constituency	Part of District Hamirpur
Area in Dist Construction various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Aml Nounghi Bhun H	n. Of LWSS Hamirpur town rom River Beas.	6485.19 Lakh	Urban	90% work completed	3 Year	Improvement of potable drinking water supply of all villagers	All the inhabitant of Hamirpur Block	Part of Distric Hamirpur
various WSS Nadaun and including ( Dhaneta Dib F Manjra and LV ii) C/O Aml Nounghi Bhun H	t Irrigation Project Nadaun strict Hamirpur Himachal Pradesh.	Revised A/A & E/S to MIP Nadaun was accorded by the (TAC) MoWR, RD & CR in its 129th meeting held on 8th July, 2016 in New Delhi amounting to Rs 156.31 crore		85% work completed	3 Year	Providing Irrigation schemes	All the farmars of Nadaun, Hamirpur and Sujanpur Constituency	Part of Distric Hamirpur
	n of Source Strengthening of S under JSV Sub-Division I Dhaneta (Phase 1st& 2nd) g (i) C/O LWSS Rajnoun, Ponkher, Behrad, Janshooh, WSS Sukriah (4 Nos Phase), nblehar Bhabrina, iii) C/O mpal in Tehsil NadaunDistt Hamirpur (HP)	A/A & E/S accorded vide Secretary (JSV) Letter No. JSV-B(F)4-2/2023 Dated , 29.08.2023 for Rs. 21900.00 Lakh only.	Special Assistant	Work yet to be awarded	3 Year	Improvement of potable drinking water supply of all villagers	All the inhabitant of Nadaun Block	Part of District Hamirpur
	on of LWSS Nadaun Town sil Nadaun Distt. Hamirpur (HP)	A/A & E/S accorded vide Secretary (JSV) Letter No. JSV-B(F)4-2/2023 Dated 26.08.2023 for Rs. 4466.87 Lakh only.	Special Assistant	Work yet to be awarded	3 Year	Providing drinking water supply of all villagers	All the inhabitant of Nadaun Block	Part of District Hamirpur
Barsar from River Be constituence	n of source of various LWSS Beas of Barsar Area ( Barsar cy ) in Tehsil Barsar Distt. Hamirpur .( H1)	Vide No. Secy. JSV vide letter No. IPH-B( C) 10-1/2015-III dated 26.07.2021 for Rs.13757.00 lakhs	NDB	Work awarded & design and drawings under approval.	2 years	Improvement of potable drining water supply of all villagers	All the inhabitant of Bijhari block	Part of District Hamirpur
Providing LW Barsar JSV Sub Di	<b>i</b> , , ,	Secy JS No. IPH-B- C (F)3-2/2019-I dated 8.4.2022 for Rs.2317.00 lakhs	JJM	70% work completed.	2 years	Improvement of potable drining water supply of all villagers	All the inhabitant of part of Nadaun block	Part of Distric Hamirpur
Improvemer Bhoranj LWSS Lagwalt	WSS to multi villages under Division Galore in Tehsil aun Distt. Hamirpur	Secy(JS) to the Govt. of HP letter No. IPH	JJM	95% work Completed	2 Years	-		Part of Tauni Devi Block/Part of Bhoranj Block of Distt.
Bhoranj C/O LW	WSS to multi villages under Division Galore in Tehsil	5 (* )						Hamirpur Part of Bhoran Block of Distt.
	WSS to multi villages under Division Galore in Tehsil aun Distt. Hamirpur ent and Augumentation of alti Bamson Under Jal Jeevan	B(F)3-2/2019-Loose dated 16.3.2020 for	Speial Assistance	Work Started	1 Year	-	-	Hamirpur

Bilaspur	Estimate for Reliable drinking water sources / Augmentation of exsiting sources for Multi villages Group piped water supply scheme for part of Sadar Block of Bilaspur District (H.P.)	Lift	JJM	90% work completed & remaining work is in progress.	3 Year	To provide potable drinking water to the beneficiaries	21158 person benifited with the potable drinking water	Bilaspur
Bilaspur	Estimate for Retrofitting of vrious ongoing WSS to Achieve FHTC under Shri Naina Devi Ji Constituency I Tehsil Shri naina Devi JI district Bilaspur.	Lift	JJM	90% work completed & remaining work is in progress.	3 Year	To provide potable drinking water to the beneficiaries	3704 persons benifited with the potable drinking water	Bilaspur
Bilaspur	Augmentationof various water supply schemes undern IPH Sub-Division Swarghat in Tehsil Sh. Naina Devi Ji District Bilaspur HP	Lift	NDB	38 % work completed & remaining work is in progress.	3 Year	To provide potable drinking water to the beneficiaries	51769 persons benifited with the potable drinking water	Bilaspur
Jhandutta	Source level Aug. Of various WSS/LWSS from Govind Sagar Lake at Kut Bounger (River Saltuj) under IPH Sub Division Kalol tehsil Jhandutta Distt. Bilaspur H.P RIDF-XXIII	Lift	NABARD	95% work completed	4 Years	Augmentation of sources of various water supply schemes in JSV Sub-Division Kalol	59755 Persons benifited with the potable drinking water	Bilaspur
Ghumarwin	Source level Augmention of various LWSS under. Ghumarwin Constituency to provide functional household tap connection (FHTC) to left out house holds under Jal Jivwan Mission -Har Ghar Nal Se Jal in Tehsil Ghumarwin Distt.Bilaspur(Pargna Ajmerpur ) (H.P).		JJM	85% work completed	3 years	To provide the household tap connection(FHTC) under the scheme	55466 Person benifited with the potable drinking water	Bilaspur
Division	Scheme Name	Scheme Description	Dharamp Source of Funding	ur Circle Status	Scheme Duration	Objective	Outcome	Districts benefited
Dharampur	Providing LWSS to 8 Nos. Panchayats (Sandhole, Neri, Datwar, Ghanala, Sohar, Kothuwan, Dhalara & Beri) and Improvement/Rejuvenation of existing WSS in Tehsil Sandhole Distt. Mandi HP "Under Har Ghar Nal Se Jal".	Special Secy. Letter No. IPH-B(F)3- 2/2019 dated 21/09/2019 for Rs. <u>3114.98</u> Lakh		85%	2019 to March 2024	To ensure all rural house holds have acces to adequate quantity, quality & safe potable drinking water meetes national drinking water standards.	Scheme is designed to cater the ultimate popultion for the year 2042 of 14378 Persons of 96 habition	Mandi
Bharari	Tourkhola & Multi Villages piped Water Supply Scheme for block Dharampur Distt. Mandi HP "Under Jal Jeevan Mission".	Special Secy. Letter No. IPH-B(F)3- 2/2019 dated 18/10/2019 for Rs. <u>10966.15</u> Lakh	JJM	90%	2020 to Feb 2024	To ensure all rural house holds have acces to adequate quantity, quality & safe potable drinking water meetes national drinking water standards.	Scheme is designed to cater the ultimate popultion for the year 2042 of 39810 Persons of 194 habition	Mandi
Dharampur Bharari	Multi Villages Rural Piped Water Supply Scheme for Kamlah and Mandap area for Block Dharampur District Mandi (H.P.) "Under Jal Jeevan Mission".	Secy. (I&PH) letter No. IPH-B(F)3-2/2019 Loose-III dated 18.02.2020 for Rs. <u>14713.19</u> Lakh only.	JJM	90%	2020 to Jan 2024	To ensure all rural house holds have acces to adequate quantity, quality & safe potable drinking water meetes national drinking water standards.	Scheme is designed to cater the ultimate popultion for the year 2040 of 10888 Persons of 8502 habition	Mandi
	Prov. LWSS to Sarkaghat & adjoining area from Kandapattan (River Beas) in Tehsil Sarkaghat Distt. Mandi (H P) Computer Code No.2015-306-466	Under Secy. No.(UD) to The Govt. of HP	UWSS	100%	2011 to Dec. 2023	This scheme covered 7 Nos. Ward (MC)	The scheme is completed & sufficient water provided to the people.	Mandi
Sarkaghat	Providing LWSS to Group of Villages in GP Ropri, Chowk, Parshada Hawani & Janjhail Tehsil Sarkaghat Distt. Mandi HP.	Secy.IPH No.IPH-B (F) 3-02-2019 dt. 21.09.2019 for Rs.2822.66 lacs	JJM	70%	2019 to Mar. 2024	The scheme covered 33 Nos. village & 4 Nos. Panchayat after completion of the scheme sufficient water will be provided to the people.	The work of this scheme is in progress and the whole work completed in 31.01.2024.	Mandi
	Providing Multi Villages Rural piped water supply scheme for Baldwara, Bhadrota & part of Gopalpur Block Distt. Mandi H.P.	Secy. JS Govt. of HP vide letter No.IPH- B(F)3-1/2019 loose dt.20-08-2020 for Rs. 5175.95 Lacs	JJM	80%	2020 to Mar. 2024	The scheme covered 28 Nos.Panchayat & 234 Nos. Hab.after completion of the scheme sufficient water will be provided to the people.	The work of this scheme is in progress and the whole work completed in 31.03.2024.	Mandi
	Mandi H.P.	1 Dated 24.08.2021 for Rs. 5525.00 Lacs.	. JJM	70%	2021 to Mar 2024	The scheme covered 20Nos.Panchayat & 174 Nos. Hab.after completion of the scheme sufficient water will be provided to the people.	The work of this scheme is in progress and the whole work completed in 31.03.2024.	Mandi
	Source Level Aug. of Various WSS /LWSS under G.P. Nawani, Kasmaila,Dhanalag, Chowk, Jehmat and Narola from Dehar (Satluj River) in Tehsil Sarkaghat Distt. Mandi H.P.	A/A&E/S accorded vide Secy.IPH letter No.IPH-B© 1-12-15/2011-12 dt.05.01.2013 for Rs. 2197.50 lacs.	NABARD	100%	2013 to Sep. 2023	The scheme covered 8 Nos.Panchayat & 106 Nos. Hab. sufficient water provided to the people.	The scheme is completed & sufficient water provided to the people.	Mandi
	PLWSS to Habitations of GP Main Bharola, Balh Chalarg, Khathoun, Bag, Ropri, Daled, Pihr Bhedlu etc of Drang & Chauntra Block I Tehsil joginder Nagar Distt. Mandi(H.P) with house hold connection.	Special Secy. IPH-B(F)3-2/2019 Dated.21.09.2019 for Rs.3631.69 lac only.	JJM	90%	2019 to Mar 2024	To ensure all rural house holds have acces to adequate quantity, quality & safe potable drinking water meetes national drinking water standards.	The scheme is completed & sufficient water provided to the people.	Mandi
Chauntra	Aug. of LWSS Neri Chimnu, Langna, LWSS Kanarg Fagla,WSS Kathoun, Panjalag, WSS Khudi Rass,WSS Dugh, Todal, Gadyara ,WSS Kahdihar & WSS Chatarbhuja Basahi in Tehsil Joginder Nagar Distt. Mandi (HP). (MS-13)	Secy. IPH-B(F)5-8/2018 loose dated 16.01.2021 for Rs.2584.52 lac only.	ADB	0%	2021 to Mar 2025	To ensure all rural house holds have acces to adequate quantity, quality & safe potable drinking water meetes national drinking water standards.	The scheme is completed & sufficient water provided to the people.	Mandi
Division	Scheme Name	Scheme Description	Source of Funding	Status	Scheme Duration	Objective	Outcome	Districts benefited
Dharampur	C/O LIS Behri to Dhwali Mahri in Tehsil Dharampur. Distt. Mandi (HP)	Secy. IPH No.IPH-B-(F) 5-8/2006 dt.28.01.2009 for Rs. 3215.54 lakh.	NABARD	100%	2009 to July 2022	To increase the production of crops / fruits and improve the socio-economic standard of the people.	997.44 Hect. Land of 20 No villages/ muhal is brought under assured irrgation faclity	Mandi
Bharari	LIS to Group of 5 Nos. Panchyat Sandhol Sohar Neri Datwar & Ghanala in Tehsil Dharampur District Mandi (HP).	Special Secretary (IPH) Govt.of HP vide letter No.IPH-B( c)2-3/2016-1 Dated 29.06.2018 for Rs. 1924.51 lakh.	PMKSY	100%	2018 to Nov 2021	To increase the production of crops / fruits and improve the socio-economic standard of the people.	799.56 Hect. Land of 11 No villages is to be brought under assured irrgation faclity	Mandi
Dharampur Bharari	Providing LIS to Baroti Mandap, Jodhan area and their adjoining villages in Tehsil Dharampur Distt. Mandi HP	Spl. Secy. IPH letter No. IPH-B (F) 5- 2/2012 dated 14/06/2019 for Rs. 4631.51 lakh	PMKSY	95%	2019 to March 2024	To increase the production of crops / fruits and improve the socio-economic standard of the people.	1865 Hect. Land of 34 No villages is to be brought under assured irrgation faclity	Mandi
	Providing Lift Irrigation scheme to Gram Panchayat Tihra, Kot, Greyoh, Cholthara, Sadhot, Sajaopiplu and Darwar under JSV Sub-Division Tihra in Dharampur Constituency, Distt Mandi (HP). (Phase I & II) under Pradhan Mantri Krishi Sinchai Yojna (PMKSY)-Har Khet Ko Pani (HKKP) -14 SMI	Secy. JSV letter No. JSV-B (F) 5-2/2020 dated 30.03.2022 for Rs. 7346.80 lakh	PMKSY	40%	2022 to Dec 2024	To increase the production of crops / fruits and improve the socio-economic standard of the people.	1845 Hect. Land of 52 No villages is to be brought under assured irrgation faclity	Mandi
Dharampur Bharari	Providing Lift Irrigation scheme to left out area of various Panchayats in Dharampur Block, Distt Mandi (HP). (Phase I & II) under Pradhan Mantri Krishi Sinchai Yojna (PMKSY)-Har Khet ko Pani (HKKP)- 14 SMI	Secy. JSV letter No. JSV-B (F) 5-2/2020 dated 30.03.2022 for Rs. 3145.53 lakh	PMKSY	10%	2022 to Dec 2024	To increase the production of crops / fruits and improve the socio-economic standard of the people.	787.65 Hect. Land of 21 No villages is to be brought under assured irrgation faclity	Mandi
	Providing Irrigation facility under HP SHIVA Project for Chauntra, Gopalpur and Dharampur Blocks, District Mandi (Himachal Pradesh) - Package-7	CE (HZ) letter No. CE(HZ) WS-WA-I- T/S/2021-22-16577-85 dated 28.09.2022 For Rs. 5055.01 Lakh	HP Shiva	15%	2023 to Dec 2024	To increase the production of crops / fruits in 83 horticulture clusters and improve the socio- economic standard of the people.	853.95 Hect. Land of 3 No Block is to be brought under assured irrgation faclity	Mandi
	Providing CAD work for Lift Irrigation Scheme Baroti, Mandap, Jodhan area & their adjoining Villages in Tehsil Dharampur Distt. Mandi (HP) (Under HIMCAD)	Secy (JSV) Letter No. IPH-B(F)5-5/2011- Kangra Dated 28.11.2020 for Rs. 3163.76 Lakh only.		60%	2021 to June 2024	To increase the production of crops / fruits by developing cultivable camand area and improve the socio-economic standard of the people.	1865 Hect. Land of 34 No villages is to be brought under assured irrgation faclity	Mandi

Sarkaghat	Flood protection/ Chanalization of Seer Khad from Barchhwar to Jahu Bridge in Tehsil Sarkaghat, Distt. Mandi HP	A/A & E/S accorded vide Principal Secy. to the Govt. of HP No.IPH-B(F)9- 3/2012-11 dt. 5.3.2019 for Rs. 157.66 Crore.	SCSP			115.00 Hect. Area to be Protected		Mandi
	Detailed Project Report for Lift Irrigation Scheme Basantpur, Paplog, Rakhoh, Bakarta, Barchhwar, Darpa, Parsada, Hawani, Janjhail & Ropri Panchyats in Dharampur/Gopalpur Block Distt.Mandi H.P.	A/A & E/S accorded vide Secy. JSV to the Govt. of HP letter No. JSV-B(F) 5- 2/2020-dt.30.03.2022 for Rs. 7082.46 Lacs only.	PMKSY	20%	2022 to Dec. 2024	The scheme covered 1776.00 Hect.CCA	The work of this scheme is in progress and the whole work completed in 31.12.2024.	Mandi
Chauntra	LIS in Jogindernagar Constituncy for Ladbharol Area in Distt. Mandi HP	Special Secy. No. JSV-B(F)-5-2/2020 dated 30.03.2022 for Rs.6651.00 lac only.	PMKSY	40%	2022 to Dec 2024	The scheme covered 1670. 15 Hect.CCA	The work of this scheme is in progress and the whole work completed in 31.12.2024.	Mandi
	Providing Lift Irrigation Scheme to villages Main Bharola , Tikkari, Dohag, Sainthal and Chauntra etc in Tehsil Joginder Nagar District Mandi (H.P.)"PMKSY "	Secretary (JS) to the Govt. of HP vide letter No. JSV-B(F)-5-2/2020 dated- 30.03.2022 for Rs.7329.68 lac only.	PMKSY	40%	2022 to Dec 2024	The scheme covered 1940.31 Hect.CCA	The work of this scheme is in progress and the whole work completed in 31.12.2024.	Mandi