

Works Completed/Inaugurated under B2V1/B2V2/B2V3						
S.No	Name of work and Department	Cost (Rs.inlakh)	Date of completion	Inaugurated by Visiting officer (Yes/No)	Phase (B2V1/B2V2/B2V3)	Whether financially completed and all payments made(Yes/No)
1	1. Constt. Of P/Path Pali to Pyt. Ghar P.T.O.	2.90	2022	NO	B2V3	
2	2. Balance Work Pyt. Demote B.	2.90	2022	NO	B2V3	
3	3. Maintence Middle School Ball.	2.70	2022	NO	B2V3	
4	4. Electric Poles and wire etc.	1.30	2022	NO	B2V3	
Urgent Public Requirements/Demands-B2V1/B2V2/B2V3						
S.No.	Particulars	Action Taken			Remarks #	
1	1. Foot bridge dadevan Bridge 35					
2	2. Ward 4 to 7 Bridge 1					
3	3. Bars salachi Road 10 km					
4	1. Deployment of water tanks					
5	2. Water reservoirs for rain water					
6	3. Water purification schemes					
7	1. Ishnal to halla plant to be developed					
8	Water supply should be clean					
9	> Requirement of approximate number of additional poles 100					
10	>Number of Any additional transformer/ upgradation of facility required* 2					
11	> Details of Any additional transformer/ upgradation of facility required 1. Upgradation at shalden and Malachi, concrete base of electric poles					
12	> Number of major and critical projects/ works which are languishing for completion for more than three years (Plz specify three major works, if any) Electricity supply,PDD					
13	URGENT DEMANDS 1. Electricity for more no.of hours					
14	2. Solar penals					
15	1. Ambulance					
16	2. A primary health centre					
17	3. Increase in staff of sub centre and provide a govt building					
18	1. Demand of high school ,girls middle school					
19	2. Repair of school building at darmanshara as about to collapse					
20	3. Release of pay for MDM cooks					
21	Requirement of veterinary subcentre					
Areas of Major Complaints brought to notice during B2V1 /B2V2/B2V3						
S no	Major areas of Complaints made during B2V1/B2V2/B2V3	Departments	Resolutions of Complaints (Yes/No)		Remarks	
1						
2						
3						
4						
5						
6						
Power Supply						
Are there any instances where trees are being used for supporting HT/LT line conductor: Yes/ No						
a) If yes, requirement of approximate number of additional poles:						
b) Are there any critical loose wiring/ conductors which are threat to human life: Yes/ No						
c) Any additional transformer/ upgradation of facility required:						
Number:						
Details:						
Drinking Water/Water Bodies						

