	1. CUSTOMER SEGMENT(S)	6. CUSTOMER CONSTRAINTS	5. AVAILABLE SOLUTIONS AS
Define CS, fit into CC	Public who needs to travel / Police who needs the information about containment zones.	Internet access / language difficulties.	Public doesn't have the knowledge about containment zones, In this application a map which shows the clear information about the containment zones. AS, differentiate
RC	2. JOBS-TO-BE-DONE/PROBLEMS J&P	9. PROBLEM ROOT CAUSE RC	7. BEHAVIOUR BE
Focus on J&P, tap into BE, understand	Containment zones identification for further updation.	Increasing or spreading of disease makes people to stay at home inorder to travel you should need the information about the non-containment zones.	Directly related: Easy to use, accurate location about containment zones. Indirectly associated: Require high internetspeed inorder to generate otp for user login.
	3. TRIGGERS If the operation is done and successfully completed by using this project by a person, that triggers	10. YOUR SOLUTION SL 1) Create a login webpage using Id and	8. CHANNELS of BEHAVIOUR Online: To upload or update the containment zones frequently. To get the user Id to access the application. Offline: Stores the locations of containment zones.
& EM	government to make it official.	password for both the user and admin.2) Admin who updates the containment zones using geo fencing algorithm.	Dine &
ng TR	4. EMOTIONS: BEFORE / AFTER EM	3) If user has the access he/she can have knowledge about the containment zones.	Offline: Stores the locations of containment zones. Ω
Identify strong TR &	Before: Contagious disease.	4) Alert messages will be provided.	H of BE
	After: Faster response, avoid contagious disease.		