MS	4: Village of Fruitport								
	Stormwater Structural Control Inventory:	1							
	Facilities Inventory								
Quantity:	Туре:								
4	Catch basins								
0	Constructed wetlands								
0	Detention basins								
0	Infiltration basins and trenches								
1	Oil/water separators								
0	Porous pavement								
0	Pump Stations								
0	Rain gardens								
0	Secondary containment	1							
0	Underground storage vaults or tanks	1							
1	Vegetated swales	1							
1	Other structural storm water controls (See Notes)								
	Storm Sewer System								
Quantity:	Туре:								
92	Catch basins								
0	Constructed wetlands								
0	Detention basins								
12	Infiltration basins and trenches								
0	Oil/water separators								
0	Porous pavement								
0	Pump Stations								
0	Rain gardens								
0	Secondary containment								
0	Underground storage vaults or tanks	1							
	Vegetated swales								
	Other structural storm water controls (See Notes)								
Facilities Inventory			1	Municipa	al Operations a	and Maintenan	ce 🛛		
		Road, Parking	ROW &						
Pollutant		Lot Bridge &	Vegetated		Cold		Solid Waste		Spill
Discharge		Sidewalk	Property	Unpaved Road	Weather	Fleet	Handling and		Response a
Potential	Facility Name	Maintenance	Maintenance	Maintenance	operations	Maintenance	Disposal	Storage	Prevention
Medium	Pomona Park	х	х						
Low	Vacant Lot		x						
High	DPW	х	х		x	х	х	x	х

Facility Information:		
Community Name:	Village of Fruitport	
Facility Name:		
	54 N. 2nd Street	
Receiving Water/ Outfall ID:		
Facility Type:		
Secondary Facility Type (Optional) :		
Stormwater Structural Control Inventory:		
Quantity:	Туре:	
1	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
1	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
2	Other structural storm water controls (See Notes)	
Completed on:	7-Apr-16	
Facility Map Location:	Clerk's office	

-	
	One catch basin onsite goes to retention pond. Grit separator flows into oil/water separator and then flows into septic tank. All separators are maintenanced every other year by a contractor.

Instructions: Complete all gray areas on the form. If your facility can be identified as more than one type in the drop down menu, use the optional secondary field, if you need 3 or more types, add them to the notes. Provide the number of each type of stormwater structural control at the facility that discharges stormwater to waters of the state.

Facility Information:			
Community Name:	Village of Fruitport		
Facility Name:	Pomona Park		
Facility Address:	93rd S 3rd Avenue Fruitport, 49415		
Receiving Water/ Outfall ID:	Spring Lake		
Facility Type:	Parks		
Secondary Facility Type (Optional) :			
Stor	Stormwater Structural Control Inventory:		
Quantity:	Туре:		
2	Catch basins		
	Constructed wetlands		
	Detention basins		
	Infiltration basins and trenches		
	Oil/water separators		
	Porous pavement		
	Pump Stations		
	Rain gardens		
	Secondary containment		
	Underground storage vaults or tanks		
1	Vegetated swales		
	Other structural storm water controls (See Notes)		
Completed on:	7-Apr-16		
Facility Map Location:	Clerk's office		

Notes:	Business that put in bioswale is responsible for maintaining it. Agreement
	with Village.

Instructions: Complete all gray areas on the form. If your facility can be identified as more than one type in the drop down menu, use the optional secondary field, if you need 3 or more types, add them to the notes. Provide the number of each type of stormwater structural control at the facility that discharges stormwater to waters of the state.

	Facility Information:		
Community Name:	Village of Fruitport		
Facility Name:	Vacant land across from DPW Building		
Facility Address:	across from 45 N 2nd Ave		
Receiving Water/ Outfall ID:	Norris Creek		
Facility Type:	Vacant land and open space		
Secondary Facility Type (Optional) :			
Stormwater Structural Control Inventory:			
Quantity:	Туре:		
1	Catch basins		
	Constructed wetlands		
	Detention basins		
	Infiltration basins and trenches		
	Oil/water separators		
	Porous pavement		
	Pump Stations		
	Rain gardens		
	Secondary containment		
	Underground storage vaults or tanks		
	Vegetated swales		
	Other structural storm water controls (See Notes)		
Completed on:	7-Apr-16		
Facility Map Location:	Clerk's office		

Notes:	

Instructions: Complete all gray areas on the form. If your facility can be identified as more than one type in the drop down menu, use the optional secondary field, if you need 3 or more types, add them to the notes. Provide the number of each type of stormwater structural control at the facility that discharges stormwater to waters of the state.