

APPENDIX F

DRY WEATHER INSPECTION SUMMARY

Kent Campus								
Outfall ID#	Latitude	Longitude	Approximate Location	Outfall Type	Wet/Dry	Flow (Y/N)		
A1	539832.593N	2295340.386E	Field Hockey Playing Field (NE of Field)	Catch Basin	Wet	Yes	1	
A2	539617.7766N	2295411.131E	Field Hockey Playing Field (NE of Field)	Open Pipe	Wet	Yes	2	
A3	539555.824N	2296007.537E	KSU Soccer Field (NE Corner behind playing field)	Open Pipe	Wet	No	3	
A4	538638.105N	2296191.406E	Fieldhouse Parking Lot (East Boundary)	Open Pipe	Wet	No	4	
A5	538602.176N	2291900.338E	Summit East Parking Lot (West of Entrance)	Open Ditch	Wet	Yes	5	
B2	537431.084N	2288799.300E	Behind Allerton Ball Fields in Wooded area	Open Creek	Wet	Yes	6	
C1	541912.462N	2289121.684E	Just North of Habourt Hall Parking Lot	Open Pipe	Wet	Yes	7	
F1	542697.499N	2289006.862E	Just South East of Loop and Theater Drive	Catch Basin	Dry	No	8	
G1-1	??	??	West Side of Entrance Northwest of Administrative Services Building	Catch Basin	Dry	No	9	Feeds Buried Connection (Outfall) G1
G2-1	??	??	Curb Catch Basin Loop Road near Horning (West Side of Street)	Catch Basin	Dry	No	9	Feeds Buried Connection (Outfall) G2
H1-1	??	??	Curb Catch Basin Midway Dr. near SR# 59 (West Side of Street)	Catch Basin	Dry	No	10	Feeds Buried Connection (Outfall) H1
H2-1	??	??	Curb Catch Basin Midway Dr. near SR# 59 (East side of Street)	Catch Basin	Dry	No	11	Feeds Buried Connection (Outfall) H2
H3-1	??	??	Catch Basin Northwest Center for Performing Arts	Catch Basin	Dry	No	12	Feeds Buried Connection (Outfall) H3
I5-1	??	??	Dry Detention Basin	Open Pipe	Dry	No	13	Feeds Buried Connection (Outfall) I5
J1-1	??	??	West of Moulton and North of Gazebo	Catch Basin	Dry	No	14	Feeds Buried Connection (Outfall) J1
J2-1	??	??	Rockwell Parking Lot	Catch Basin	Dry	No	15	J2-1, J2-2, Js-3 Feeds Buried Connection (Outfall) G2
J2-2	??	??	Rockwell Parking Lot	Catch Basin	Dry	No	15	J2-1, J2-2, Js-3 Feeds Buried Connection (Outfall) G2
J2-3	??	??	Rockwell Loading Dock	Catch Basin	Dry	No	15	J2-1, J2-2, Js-3 Feeds Buried Connection (Outfall) G2
J3	543400.172N	2284908.322E	Curb Catch Basin at Hilltop Rockwell Hall Parking	Catch Basin	Dry	No	16	
K1-1	??	??	Esplanade Catch Basin Near S. Willow Street	Catch Basin	Dry	No	17	Feeds Buried Connection (Outfall) K1
M1-1	??	??	Kent Drive Near Summit Street	Catch Basin	Dry	No	18	M1-1, M1-2 Feeds Buried Connection (Outfall) M1
M1-2	??	??	South End of McGlivrey	Catch Basin	Dry	No	18	M1-1, M1-2 Feeds Buried Connection (Outfall) M1
M2-1	??	??	Southeast Corner of Franklin Hall Addition	Catch Basin	Dry	No	19	M2-1, M2-2 Feeds Buried Connection (Outfall) M2
M2-2	??	??	Southwest side of Franklin	Catch Basin	Dry	No	19	M1-1, M1-2 Feeds Buried Connection (Outfall) M1
N1-1	??	??	Immediately West of Hillel House in Dry Retention Basin	Catch Basin	Dry	No	20	Feeds Buried Connection (Outfall) N1
Z1-1	??	??	Southeast corner of Heer Hall Parking Lot near Rhodes Rd.	Open Pipe	Wet	No		Feeds Open Outfall B2
Z1-2	??	??	South of Child Development Center near Esplanade	Open Pipe	Wet	Yes		Feeds Open Outfall B2
Z1-3	??	??	Northeast of Allerton Sports Complex	Open Pipe	Wet	Yes		Feeds Open Outfall B2
Z1-4	??	??	North End of Dix Stadium Parking Lot west of maintenance building	Artesian Well	Wet	Yes		Artesian Well
Z1-5	??	??	Northeast of Student Rec and Wellness Center	Open Pipe	Wet	Yes		Feeds Open Outfall B2
Trumbull Campus								
Outfall ID#	Latitude	Longitude	Approximate Location	Outfall Type	Wet/Dry	Flow (Y/N)		
A1	4851.955N	172511.008E	South of Mainteance/Storage Building at Young's Run Creek	Open Swale	Yes	No		
A2	5023.379N	1731198.212E	East of Maintenance/Storage Building at Young's Run Creek	Open Culvert	Yes	No		
A3	5533.844N	173325.038E	East of Classroom Building	Open Swale	Yes	No		
A4	5796.884N	173554.916E	East of North Parking Lot	Open Swale	Yes	No		
A5	5943.430N	173555.006E	East of North Parking Lot	Open Swale	Yes	No		
A6	6033.392N	173555.066E	East of North Parking Lot	Open Swale	Yes	No		
A7	6169.672N	17.553.892E	East of North Parking Lot	Open Swale	Yes	No		
Stark Campus								
Outfall ID#	Latitude	Longitude	Approximate Location	Outfall Type	Wet/Dry	Flow (Y/N)		
A1	543668.582N	2316250.051E	Eastside of Campus along Loop Road	Open Culvert	Yes	Yes		
B1	542728.977N	2313548.290E	Southeast corner of campus near University Drive	Open Swale	No	No		