

Question 30a

City of Auburn Outfalls

ID	Material	Diameter amount	Diameter unit	NPDES Outfall	Notes
1309-T1046	Concrete	72	in	Yes	
1709-LS2010	CMP	48	in	Yes	
307-H1	Concrete	48	in	Yes	
1709-LS2012	CMP	48	in	Yes	
611-DDD45	Concrete	48	in	Yes	
1709-LS2011	CMP	48	in	Yes	
1709-LS2009	CMP	48	in	Yes	
1309-T1133	CMP	48	in	Yes	
610-N98	Reinforced Concrete	42	in	Yes	
507-K192	Concrete	42	in	Yes	
410-G150	CMP	42	in	Yes	
1115-GG76	CMP	42	in	Yes	
610-B1178	Reinforced Concrete	42	in	Yes	
1309-A390	Concrete	42	in	Yes	
610-F175	CMP	36	in	Yes	
410-I653	Reinforced Concrete	36	in	Yes	
310-I604	Ductile Iron	36	in	Yes	
510-N95	Reinforced Concrete	36	in	Yes	
1508-LS1520	Reinforced Concrete	36	in	Yes	
711-C2190	Concrete	36	in	Yes	
207-AA385	Concrete	30	in	Yes	
1215-S108	CMP	30	in	Yes	
207-AA307	Concrete	30	in	Yes	
805-OO357	Concrete	24	in	Yes	
1309-T1061	CMP	24	in	Yes	
711-W1077	Reinforced Concrete	24	in	Yes	
614-CCC520	HDPE	24	in	Yes	
511-N96	CMP	24	in	Yes	
805-OO361	Concrete	24	in	Yes	
310-YY182	CMP	24	in	Yes	
407-TT141	Reinforced Concrete	24	in	Yes	
407-E1180	CMP	24	in	Yes	
611-WW105	CMP	24	in	Yes	
211-ZZ748	Concrete	18	in	Yes	
407-E1181	Concrete	18	in	Yes	
610-N97	CMP	18	in	Yes	
511-AZ1868	CMP	18	in	Yes	
507-J117	PVC	18	in	Yes	
806-OO368	Concrete	18	in	Yes	
511-WW170	Concrete	18	in	Yes	
207-AA392	CPEP	18	in	Yes	
906-NNN139	Reinforced Concrete	18	in	Yes	
805-OO346	Concrete	18	in	Yes	
906-NNN174	Reinforced Concrete	18	in	Yes	
805-OO351	Concrete	18	in	Yes	
614-CCC504	CMP	18	in	Yes	
1211-R46	CMP	15	in	Yes	
107-AA395	PVC	15	in	Yes	

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611-WW115	CMP	15	in	Yes	
1508-LS1657	Reinforced Concrete	12	in	Yes	
906-NNN143	CMP	12	in	Yes	
511-AZ1869	CMP	12	in	Yes	
311-ZZ368	Concrete	12	in	Yes	
805-OO352	Concrete	12	in	Yes	
212-ZZ737	CPEP	12	in	Yes	
1211-MM19	PVC	12	in	Yes	
805-OO359	Concrete	12	in	Yes	
1309-T1130	PVC	12	in	Yes	
311-YY191	CMP	12	in	Yes	
1112-BB27	CMP	12	in	Yes	
1211-MM59	CPEP	12	in	Yes	
410-I611	Concrete	10	in	Yes	
711-DDD46	Concrete	8	in	Yes	
711-DDD47	Ductile Iron	12	in	Yes	
806-PPP33	N/A	N/A	N/A	Yes	outlet of ditch, trapezoidal, 4 foot bottom width
607-L424	N/A	N/A	N/A	Yes	outlet of ditch, upstream pipe diameter is 24 inches, trapezoidal 2.75-5 foot bottom width, approximately 2 feet deep
706-QQ258	N/A	N/A	N/A	Yes	outlet of ditch, upstream culvert diameter is 30 inches, trapezoidal, 2 feet wide at bottom, 2.5 feet deep
307-M378	N/A	N/A	N/A	Yes	outlet of v-ditch, approximately 6 foot wide at the top and 4 feet deep
407-E989	N/A	N/A	N/A	Yes	outlet of ditch, approximately 8 feet wide at the top
212-ZZ709	N/A	N/A	N/A	Yes	outlet of ditch, upstream pipe diameter 12 inches
806-PPP35	N/A	N/A	N/A	Yes	outlet of ditch, upstream pipe diameter is 18 inches