

January 11, 2020

## Identified North Coast Interceptor Access Points

No.	Station	Construction Contract #	DWG No.	Type	Depth (ft)	Pipe Size	Pipe Material	Type of Flow
1	19+00	AWMA PC-7-75C	5 of 22	MH Type B - Siphon Cleanout Assembly	8	24	ACP	Pressure
2	25+80	AWMA PC-7-75C	5 of 22	MH Type B - ARV Assembly	8	24	ACP	Pressure
3	27+70	AWMA PC-7-75C	6 of 22	MH Type B - Siphon Cleanout Assembly	13	24	ACP	Pressure
4	31+92	AWMA PC-7-75C	6 of 22	MH Type A w/ Odor Control Assembly	8	24 to 21	ACP to VCP	Gravity (Beginning of Siphon)
5	38+60	AWMA PC-7-75C	7 of 22	MH Type B - Siphon Cleanout Assembly	9	21	VCP	Siphon
6	41+67	AWMA PC-7-75C	7 of 22	MH Type B - Possibly with 4" ARV?	15	21 to 27	VCP	Gravity (End of Siphon)
7	45+52	AWMA PC-7-75C	7 of 22	MH Type B	10	27	VCP	Gravity
8	48+69	AWMA PC-7-75C	7 of 22	MH Type A	13	27	VCP	Gravity
9	49+40	AWMA PC-7-75C	8 of 22	MH Type A	11	27	VCP	Gravity
10	53+48	AWMA PC-7-75C	8 of 22	MH Type A	13	27	VCP	Gravity
11	57+10	AWMA PC-7-75C	8 of 22	MH Type A	13	27	VCP	Gravity
12	62+87	AWMA PC-7-75C	9 of 22	MH Type A	20	27	VCP	Gravity
13	67+37	AWMA PC-7-75C	9 of 22	MH Type A	18	27	VCP	Gravity
14	0+00	CLB Bluebird SOCWA Rehab 2009	10 of 45	MH	16	27 to 30	VCP to HDPE	Gravity
15	0+19	CLB Bluebird SOCWA Rehab 2009	10 of 45	MH	19	30	HDPE	Gravity
16	0+45	CLB Bluebird SOCWA Rehab 2009	10 of 45	MH	20	30	HDPE to C905 PVC	Gravity
17	0+57	CLB Bluebird SOCWA Rehab 2009	10 of 45	MH - Contains 30" Plug Valve for BSOCWA Bypass	19	30	C905 PVC	Gravity
18	74+85	AWMA PC-7-75C	10 of 22	MH Type B - Siphon Cleanout Assembly	18	27	ACP	Pressure

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No.	Station	Construction Contract #	DWG No.	Type	Depth (ft)	Pipe Size	Pipe Material	Type of Flow
19	77+80	AWMA PC-7-75C	10 of 22	MH Type B - ARV Assembly	9	27	ACP	Pressure
20	79+70	AWMA PC-7-75C	10 of 22	MH Type B - Siphon Cleanout Assembly	12	27	ACP	Pressure
21	91+30	AWMA PC-7-75C	11 of 22	MH Type B - ARV Assembly	9	27	ACP	Pressure
22	101+70	AWMA PC-7-75C	12 of 22	MH Type B - Siphon Cleanout Assembly	13	27	ACP	Pressure
23	122+60	AWMA PC-7-75C	14 of 22	MH Type B - ARV Assembly w/ Odor Control Assembly	7	24 to 20	Fiberglass to PVC	Pressure
24	130+35	AWMA PC-7-75C	15 of 22	MH Type B - ARV Assembly	13	20 slip lined thru 24	PVC slip lined thru Fiberglass	Pressure
25	141+30	AWMA PC-7-75C	16 of 22	MH Type B - Siphon Cleanout Assembly	9	24	Fiberglass	Pressure
26	147+00	AWMA PC-7-75C	16 of 22	MH Type B - ARV Assembly	9	24	Fiberglass	Pressure
27	166+55	AWMA PC-7-75C	18 of 22	MH Type B - Siphon Cleanout Assembly	10	24	ACP	Pressure
28	181+02	AWMA PC-7-75C	19 of 22	MH Type B - Siphon Cleanout Assembly	18	24	ACP	Pressure
29	5+00	AWMA NCI Realignment DWG 1981	2 of 5	MH - Siphon Cleanout Assembly	5	24	ACP	Siphon
30	16+00	AWMA NCI Realignment DWG 1981	3 of 5	MH - Siphon Cleanout Assembly and ARV w/ Odor Control Vault	5	24	ACP	Siphon
31	25+30	AWMA NCI Realignment DWG 1981	4 of 5	MH - Siphon Cleanout Assembly	19	24	ACP	Siphon
32	32+15	AWMA NCI Realignment DWG 1981	4 of 5	MH - Siphon Cleanout Assembly	16	24	ACP	Siphon