Appendix C

Schedule of Tanks

TABLE 1 Schedule of Tanks Richmond Beach Asphalt Plant

Secondary Contain ment Area	Location of Tanks	Tank ID.	Tank Volume (BBLs) at SFH	Tank Volume (Gallons) at SFH	Tank Diameter (Feet)	Tank Height (Feet)	Content	Year Built
Terminal Tank Farm	1C	1	47,216	1,983,072	115	30	Out of Service	1912
Terminal Tank Farm	1A	2	52,159	2,190,678	115	30	Out of Service	1912
Terminal Tank Farm	1B	3	52,331	2,197,902	115	30	Out of Service	1912
Process Area	Process Area	4	240	10,065	10	18	Out of Service	1981
Process Area	Process Area	6	482	20,244			Diesel	2004
Terminal Tank Farm	1A	7	13,821	580,482	60	30	Out of Service	1915
Terminal Tank Farm	1H	10	29,852	1,253,784	95.5	33.5	Out of Service	1916
Terminal Tank Farm	1L	11	39,359	1,653,078	95.5	33	Heavy Fuel Oil	1916
Process Area	Process Area	13	423	17,766	10.5	30	Out of Service	1985
Process Area	Process Area	20	393	16,506			Out of Service	
North Tank Farm	North Tank Farm	21	2,265	95,130	20	42	Out of Service	1949
Terminal Tank Farm	1A	37	3,517	147,714	30	30	Out of Service	1916
Terminal Tank Farm	1A	38	4,798	201,516	32	35	Out of Service	1917
Terminal Tank Farm	1A	40	28,461	1,195,362	90	30	Waste Water	1930
Terminal Tank Farm	1A	41	50,782	2,132,844	114	30	Asphalt	1930
Terminal Tank Farm	11	42	47,675	2,002,350	114.5	30.5	Out of Service	1930
Terminal Tank Farm	1E	44	34,070	1,430,940	95.5	30.5	Out of Service	1930
Terminal Tank Farm	1L	45	33,319	1,399,398	95.5	30.5	Heavy Fuel Oil	1930
Terminal Tank Farm	1J	51	18,270	767,340	56	42	Waste Water	1959
Terminal Tank Farm	1A	52	11,607	487,494	45	41.5	Out of Service	1932
Terminal Tank Farm	1G	53	27,528	1,156,176	95.5	30	Out of Service	1932
Tank 54 Area	Tank 54 Area	54	1,678	70,504	20	30	Out of Service	
Terminal Tank Farm	1G	55	29,896	1,255,632	80	42.5	Out of Service	1934
Terminal Tank Farm	1A	57	6,064	254,688	40	30	Out of Service	1936
Terminal Tank Farm	1G	59	18,353	770,826	60	46	Out of Service	1938
Terminal Tank Farm	1F	61	126,464	5,311,488	144	46.25	Heavy Fuel Oil	1941
Terminal Tank Farm	1F	62	129,100	5,422,200	144	46.25	Heavy Fuel Oil	1941
Terminal Tank Farm	1B	63	2,027	85,134	25	30	Out of Service	1947
Terminal Tank Farm	1K	67	30,592	1,284,864	74	42	Out of Service	1938
Terminal Tank Farm	1K	68	29,168	1,225,056	74	42	Out of Service	1948

TABLE 1 Schedule of Tanks Richmond Beach Asphalt Plant

Secondary Contain ment Area	Location of Tanks	Tank ID.	Tank Volume (BBLs) at SFH	Tank Volume (Gallons) at SFH	Tank Diameter (Feet)	Tank Height (Feet)	Content	Year Built
Terminal Tank Farm	1J	76	11,537	484,554	42.5	48	Out of Service	1959
North Tank Farm	North Tank Farm	77	15,728	660,576	70	30	Paving Asphalt	1912
North Tank Farm	North Tank Farm	79	7,625	320,250	45	30	Out of Service	1912
North Tank Farm	North Tank Farm	81	36,099	1,516,158	95.5	30	Out of Service	1950
North Tank Farm	North Tank Farm	82	52,177	2,191,434	115	30	Asphalt	1950
North Tank Farm	North Tank Farm	83	52,258	2,194,836	115	30	Out of Service	1950
North Tank Farm	North Tank Farm	85	43,049	1,808,058	90	42	Out of Service	1985
Process Area	Process Area	90	1,921	80,766	25	24	Asphalt	1950
Process Area	Process Area	91	1,918	80,682	25	24	Asphalt	1950
Process Area	Process Area	92	1,925	80,850	25	24	Asphalt	1950
Process Area	Process Area	93	1,924	80,808	25	24	Asphalt	1950
Process Area	Process Area	94	1,927	80,934	25	24	Asphalt	1950
Process Area	Process Area	95	1,945	81,690	25	24	Asphalt	1952
Process Area	Process Area	96	1,920	80,640	25	24	Out of Service	1952
Process Area	Process Area	97	1,921	80,682	25	24	Asphalt	1952
North Tank Farm	North Tank Farm	98	5,865	246,330	38	30	Asphalt	1955
Process Area	Process Area	99	998	41,916	8	25	Out of Service	1955
Process Area	Process Area	100	434	18,228	12	33	Asphalt	1956
Process Area	Process Area	101	434	18,228	12	33	Asphalt	1956
Process Area	Process Area	102	353	14,826	12	30	Out of Service	1956
Process Area	Process Area	105	502	21,084	15	18	Asphalt	1956
North Tank Farm	Tank 106 Area	106	1,768	74,256	24	24	Out of Service	1958
North Tank Farm	North Tank Farm	107	1,835	77,070	21	32	Out of Service	1958
North Tank Farm	North Tank Farm	108	939	39,438	15	32	Out of Service	1958
North Tank Farm	North Tank Farm	109	946	39,732	15	32	Out of Service	1958
North Tank Farm	North Tank Farm	110	945	39,690	15	32	Out of Service	1958
Process Area	Process Area	111	86	3,612	8	11	Out of Service	1958
Process Area	Process Area	112	86	3,612	8	11	Recovery Oil	1958
Process Area	Process Area	113	45	1,890	8	11	Out of Service	1958
Process Area	Process Area	114	45	1,890	8	11	Out of Service	1958

TABLE 1Schedule of Tanks
Richmond Beach Asphalt Plant

Secondary Contain ment Area	Location of Tanks	Tank ID.	Tank Volume (BBLs) at SFH	Tank Volume (Gallons) at SFH	Tank Diameter (Feet)	Tank Height (Feet)	Content	Year Built
Process Area	Process Area	115	995	41,790	18	24	Out of Service	1961
Process Area	Process Area	116	961	40,320	18	24	Asphalt	1961
Process Area	Process Area	117	502	21,084	15	18	Asphalt	1964
North Tank Farm	North Tank Farm	118	924	38,976	15	32	Asphalt	1971
North Tank Farm	Tank 106 Area	119	959	40,320	15	32	Out of Service	1971
North Tank Farm	North Tank Farm	120	2,061	86,562	22	32	Out of Service	1971
North Tank Farm	North Tank Farm	121	959	40,278	15	32	Out of Service	1971
North Tank Farm	North Tank Farm	123	5,098	214,116	20	42	Asphalt Emulsion	1930
Process Area	Process Area	200	2,742	115,164	22	42	Out of Service	1980
Process Area	Process Area	202	1,445	60,690	18	34	Asphalt	
Process Area	Process Area	203	1,444	60,648	18	34	Asphalt	
Process Area	Process Area	211	288	12,096	10.5	20	Out of Service	1974
Process Area	Process Area	212	257	10,794	10.5	20	Out of Service	1974
Process Area	Process Area	214	266	11,172	10.5	17.5	Out of Service	1975
Process Area	Process Area	215	441	18,533	10.5	30	Out of Service	
Process Area	Process Area	216	441	18,533	10.5	30	Out of Service	
Process Area	Process Area	218	141	5,921	10	12	Out of Service	1987
Process Area	Process Area	233	?	?	?	?	Out of Service	
Process Area	Process Area	300	60	2,520	6	15	Heat Transfer Oil	1969
Terminal Tank Farm	1D	105A	2,971	124,782	28	30	Recovery Oil	1963
Terminal Tank Farm	1D	106A	3,413	143,346	30	30	Out of Service	1963
Terminal Tank Farm	1D	107A	3,332	139,944	32	30	Out of Service	1963
Terminal Tank Farm	1D	108A	379	15,918	10.5	30	Out of Service	
Terminal Tank Farm	1J	77A	17,978	755,076	60	42	Out of Service	1949
Terminal Tank Farm	1J	99A	23,604	991,368	64	48	Out of Service	1959