

48101200 AGGREGATE SHOULDERS, TYPE B (OUTSIDE SHOULDER) TONS									
LOCATION	DIRECTION	STATION	TO	STATION	LENGTH (FOOT)	AVG. WIDTH (FOOT)	AREA (SQ YD)	QUANTITY (TONS)	REMARKS
ML	EB	23+77.22	TO	26+14.72	237.5	3	79.2	6.8	
EB IL 29 EXIT RAMP TO SB I-55									
ML	EB	26+14.72	TO	28+72.85	252.3	3	84.1	7.2	RAMP OUTSIDE SHOULDER
ML	EB	28+75.84	TO	38+26.92	951.1	3	317.0	27.1	
SB I-55 EXIT RAMP TO EB IL 29									
ML	EB	38+31.	TO	44+57.14	622.1	3	207.4	17.7	RAMP OUTSIDE SHOULDER
ML	EB	44+58.16	TO	50+54.96	596.8	3	198.9	17.0	
NB I-55 EXIT RAMP TO EB IL 29									
ML	EB	50+58.31	TO	59+97.83	908.9	3	303.0	25.9	RAMP OUTSIDE SHOULDER
ML	EB	60+59.37	TO	66+50.58	591.2	3	197.1	16.8	
STATION EQUATION 66+50.58 BK = 49+55.50 AH									
ML	EB	49+55.5	TO	58+53.4	897.9	3	299.3	25.6	
BRIDGE OMISSION 58+53.41 TO 61+75.41									
ML	EB	61+75.41	TO	87+82.14	2,606.7	3	868.9	74.2	
ML	EB	93+18.8	TO	113+89.34	2,070.5	3	690.2	59.0	
STATION EQUATION 113+89.34 BK = 114+08.37 AH									
ML	EB	114+08.37	TO	153+12.21	3,903.8	3	1,301.3	111.2	
BRIDGE OMISSION 154+93.37 TO 159+22.65									
ML	EB	159+71.41	TO	209+59.65	4,988.2	3	1,662.7	142.0	
STATION EQUATION 209+59.65 BK = 209+44.28 AH									
ML	EB	209+44.28	TO	229+93.4	2,049.1	3	683.0	58.3	
TOTAL								588.7	

48101200 AGGREGATE SHOULDERS, TYPE B (INSIDE SHOULDER) TONS									
LOCATION	DIRECTION	STATION	TO	STATION	LENGTH (FOOT)	AVG. WIDTH (FOOT)	AREA (SQ YD)	QUANTITY (TONS)	REMARKS
ML	EB	27+68.69	TO	55+67.06	2,798.4	3	932.8	79.7	
ML	EB	61+09.11	TO	66+50.58	541.5	3	180.5	15.4	
STATION EQUATION 66+50.58 BK = 49+55.50 AH									
ML	EB	49+55.5	TO	58+53.41	897.9	3	299.3	25.6	
BRIDGE OMISSION 58+53.41 TO 61+75.41									
ML	EB	61+75.41	TO	62+35.9	60.5	3	20.2	1.7	
ML	EB	62+78.62	TO	73+21.15	1,042.5	3	347.5	29.7	
ML	EB	78+91.03	TO	92+07.21	1,316.2	3	438.7	37.5	
ML	EB	93+07.86	TO	100+50.09	742.2	3	247.4	21.1	
ML	EB	103+49.13	TO	113+89.34	1,040.2	3	346.7	29.6	
STATION EQUATION 113+89.34 BK = 114+08.37 AH									
ML	EB	114+08.37	TO	124+28.6	1,020.2	3	340.1	29.0	
ML	EB	124+68.55	TO	149+07.85	2,439.3	3	813.1	69.5	
ML	EB	149+39.33	TO	154+93.76	554.4	3	184.8	15.8	
BRIDGE OMISSION 154+93.37 TO 159+22.65									
ML	EB	159+22.65	TO	166+26.27	703.6	3	234.5	20.0	
ML	EB	169+58.13	TO	195+95.39	2,637.3	3	879.1	75.1	
ML	EB	196+30.4	TO	205+10.46	880.1	3	293.4	25.1	
STATION EQUATION 209+59.65 BK = 209+44.28 AH									
ML	EB	210+27.11	TO	215+05.25	478.1	3	159.4	13.6	
ML	EB	220+54.67	TO	225+99.07	544.4	3	181.5	15.5	
TOTAL								503.9	

ML = MAINLINE
 EB = EASTBOUND
 WB = WESTBOUND

48101200 AGGREGATE SHOULDERS, TYPE B (OUTSIDE SHOULDER) TONS									
LOCATION	DIRECTION	STATION	TO	STATION	LENGTH (FOOT)	AVG. WIDTH (FOOT)	AREA (SQ YD)	QUANTITY (TONS)	REMARKS
ML	WB	23+77.21	TO	31+12.56	749.6	3	249.9	21.3	RAMP OUTSIDE SHOULDER
ML	WB	31+18.04	TO	35+74.4	456.4	3	152.1	13.0	
WB IL 29 EXIT RAMP TO SB I-55									
ML	WB	35+82.08	TO	41+92.45	624.1	3	208.0	17.8	RAMP OUTSIDE SHOULDER
ML	WB	41+96.67	TO	49+29.71	733.0	3	244.3	20.9	
WB IL 29 EXIT RAMP TO NB I-55									
ML	WB	49+33.	TO	52+28.44	297.2	3	99.1	8.5	RAMP OUTSIDE SHOULDER
ML	WB	52+28.44	TO	60+00.51	772.1	3	257.4	22.0	
ML	WB	61+21.5	TO	66+50.58	529.1	3	176.4	15.1	
STATION EQUATION 66+50.58 BK = 49+55.50 AH									
ML	WB	49+55.5	TO	58+50.9	895.4	3	298.5	25.5	
BRIDGE OMISSION 58+50.9 TO 61+75.96									
ML	WB	62+29.77	TO	77+49.2	1,519.4	3	506.5	43.3	
ML	WB	82+39.45	TO	113+89.34	3,149.9	3	1,050.0	89.7	
STATION EQUATION 113+89.34 BK = 114+08.37 AH									
ML	WB	114+08.37	TO	154+95.25	4,086.9	3	1,362.3	116.4	
BRIDGE OMISSION 154+95.24 TO 159+21.26									
ML	WB	159+21.25	TO	209+30.61	5,009.4	3	1,669.8	142.6	
STATION EQUATION 209+59.65 BK = 209+44.28 AH									
ML	WB	214+09.76	TO	219+57.36	547.6	3	182.5	15.6	
ML	WB	224+14.22	TO	229+27.05	512.8	3	170.9	14.6	
TOTAL								566.1	

48101200 AGGREGATE SHOULDERS, TYPE B (INSIDE SHOULDER) TONS									
LOCATION	DIRECTION	STATION	TO	STATION	LENGTH (FOOT)	AVG. WIDTH (FOOT)	AREA (SQ YD)	QUANTITY (TONS)	REMARKS
ML	WB	27+70.03	TO	60+09.35	3,239.3	3	1,079.8	92.2	
ML	WB	64+08.11	TO	66+50.58	242.5	3	80.8	6.9	
STATION EQUATION 66+50.58 BK = 49+55.50 AH									
ML	WB	49+55.5	TO	58+50.9	895.4	3	298.5	25.5	
BRIDGE OMISSION 58+50.9 TO 61+75.96									
ML	WB	61+75.96	TO	62+42.11	66.1	3	22.0	1.9	
ML	WB	65+77.06	TO	77+75.71	1,198.7	3	399.6	34.1	
ML	WB	81+35.95	TO	92+00.56	1,064.6	3	354.9	30.3	
ML	WB	97+75.25	TO	103+19.31	544.1	3	181.4	15.5	
ML	WB	103+52.21	TO	113+89.34	1,037.1	3	345.7	29.5	
STATION EQUATION 113+89.34 BK = 114+08.37 AH									
ML	WB	114+08.97	TO	124+28.31	1,019.3	3	339.8	29.0	
ML	WB	127+62.28	TO	149+07.28	2,145.0	3	715.0	61.1	
ML	WB	149+41.03	TO	154+95.25	554.2	3	184.7	15.8	
BRIDGE OMISSION 154+95.24 TO 159+21.26									
ML	WB	159+21.25	TO	169+19.01	997.8	3	332.6	28.4	
ML	WB	169+60.18	TO	195+95.18	2,635.0	3	878.3	75.0	
ML	WB	196+27.79	TO	209+47.68	1,319.9	3	440.0	37.6	
STATION EQUATION 209+59.65 BK = 209+44.28 AH									
ML	WB	210+28.42	TO	219+32.37	904.0	3	301.3	25.7	
ML	WB	220+54.51	TO	225+99.44	544.9	3	181.6	15.5	
TOTAL								524.1	