

# Source Pathway - Source Inputs

AERMOD

## Area Sources

Source Type	Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation (Optional)	Release Height [m]	Emission Rate [g/ (s-m^2)]	Length of X Side [m]	Length of Y Side [m]	Orientation Angle from North [deg]	Initial Vertical Dim. [m]
AREA	A1	491608.41	280249.76	13.61	2.00	1.07E-7	133.24	133.24	-15.00	
		Deriga materiala gada ieguves laukums								
AREA	A2	491663.44	279828.97	3.07	0.60	3.85E-7	72.11	72.11	-15.00	
		Uzglabašanas / žavešnas kaudze								
AREA	A2.1	491686.68	279911.13	0.26	2.00	0.00003	15.00	15.00	-15.00	
		Laukums kraušanai uz uzglabašanas / žavešanas kaudzi vai auto izveša								
AREA	B1	491901.59	278418.50	19.78	2.00	8.82E-7	63.87	63.87	20.00	
		Deriga materiala gada ieguves laukums								
AREA	B2	492086.98	278351.34	20.12	5.00	7.67E-6	24.49	24.49	0.00	0.00
		Uzglabašanas kaudze								
AREA	B2.1	492071.52	278367.42	20.48	2.00	0.00003	15.00	15.00	0.00	
		Kraušanas laukums								

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## Line Volume Sources

**Source Type:** LINE VOLUME

**Source:** A3 (Ceļš no gada ieguves laukuma līdz uzglabašanas / žavešnas kaudzei)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0.01340		491701.91	280344.10	12.29	0.00
			491806.22	279980.34	-0.42	0.00
			491695.58	279924.94	-0.02	0.00

**Source Type:** LINE VOLUME

**Source:** A4 (Derīga materiāla izvešanas cel līdz P93)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	1.18440		491707.09	280326.27	-0.26	0.00
			491909.15	279621.55	5.66	0.00
			491876.21	279568.44	4.14	0.00
			491848.11	279213.79	9.37	0.00
			491908.04	279036.21	16.29	0.00
			491923.81	278986.51	15.42	0.00
			491930.91	278944.71	11.40	0.00
			491926.18	278914.74	11.03	0.00
			491911.98	278885.55	10.27	0.00
			491889.89	278870.56	11.22	0.00
			491680.87	278770.39	8.12	0.00
			491669.43	278757.63	8.02	0.00
			491668.59	278581.14	13.28	0.00
			491592.10	278403.92	5.70	0.00
			491583.11	278365.39	1.14	0.00
			491585.68	278285.75	2.30	0.00
			491578.10	277849.22	15.56	0.00
			491453.95	277688.00	0.80	0.00
			491389.26	277607.53	1.00	0.00
			491349.81	277568.87	0.78	0.00
			491234.62	277481.29	1.02	0.00
			491119.15	277393.42	3.02	0.00

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**Source Type:** LINE VOLUME

**Source:** A4 (Deriga materiala izvešanas cel līdz P93)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	1.18440		491102.68	277372.42	3.32	0.00

**Source Type:** LINE VOLUME

**Source:** B3 (Ceļš no gada ieguves laukuma līdz uzglabāšanas kaudzej)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0.38905		491926.71	278469.72	21.97	2.55
			492082.36	278382.76	20.60	2.55

**Source Type:** LINE VOLUME

**Source:** B4 (Deriga materiala izvešanas cel līdz P93)

Length of Side [m]	Emission Rate [g/ s]	Building Height [m]	X Coordinate for Points [m]	Y Coordinate for points [m]	Base Elevation [m]	Release Height [m]
8.50	0.50235		492069.95	278369.28	20.10	0.00
			492034.97	278377.82	19.67	0.00
			491946.23	278389.71	19.53	0.00
			491926.49	278369.76	17.92	0.00
			491904.77	278335.58	17.28	0.00
			491897.51	278300.13	17.06	0.00
			491872.35	278274.61	16.44	0.00
			491707.36	278166.35	8.01	0.00
			491637.04	278081.03	14.09	0.00
			491604.15	278034.73	12.71	0.00
			491581.08	278024.47	14.27	0.00
			491576.03	277845.05	15.43	0.00
			491521.90	277775.06	3.06	0.00
			491414.25	277640.13	0.60	0.00
			491358.81	277577.28	0.92	0.00
			491120.87	277393.22	3.01	0.00
			491105.67	277372.77	3.26	0.00

# Source Pathway - Source Inputs

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## Volume Sources Generated from Line Sources

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
B3	L0009950	491930.42	278467.64	21.94	2.55	0.01853	8.50		3.95	2.37
	L0009951	491937.84	278463.50	21.87	2.55	0.01853	8.50		3.95	2.37
	L0009952	491945.26	278459.35	21.81	2.55	0.01853	8.50		3.95	2.37
	L0009953	491952.68	278455.21	21.74	2.55	0.01853	8.50		3.95	2.37
	L0009954	491960.10	278451.06	21.68	2.55	0.01853	8.50		3.95	2.37
	L0009955	491967.52	278446.92	21.61	2.55	0.01853	8.50		3.95	2.37
	L0009956	491974.94	278442.77	21.55	2.55	0.01853	8.50		3.95	2.37
	L0009957	491982.36	278438.62	21.48	2.55	0.01853	8.50		3.95	2.37
	L0009958	491989.78	278434.48	21.41	2.55	0.01853	8.50		3.95	2.37
	L0009959	491997.20	278430.33	21.35	2.55	0.01853	8.50		3.95	2.37
	L0009960	492004.63	278426.19	21.28	2.55	0.01853	8.50		3.95	2.37
	L0009961	492012.05	278422.04	21.22	2.55	0.01853	8.50		3.95	2.37
	L0009962	492019.47	278417.90	21.15	2.55	0.01853	8.50		3.95	2.37
	L0009963	492026.89	278413.75	21.09	2.55	0.01853	8.50		3.95	2.37
	L0009964	492034.31	278409.60	21.02	2.55	0.01853	8.50		3.95	2.37
	L0009965	492041.73	278405.46	20.96	2.55	0.01853	8.50		3.95	2.37
	L0009966	492049.15	278401.31	20.89	2.55	0.01853	8.50		3.95	2.37
	L0009967	492056.57	278397.17	20.83	2.55	0.01853	8.50		3.95	2.37
	L0009968	492063.99	278393.02	20.76	2.55	0.01853	8.50		3.95	2.37
	L0009969	492071.41	278388.88	20.70	2.55	0.01853	8.50		3.95	2.37
	L0009970	492078.83	278384.73	20.63	2.55	0.01853	8.50		3.95	2.37

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
B4	L0009971	492065.82	278370.29	20.05	0.00	0.00284	8.50		3.95	2.37

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Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
B4	L0009972	492057.57	278372.30	19.95	0.00	0.00284	8.50		3.95	2.37
	L0009973	492049.31	278374.32	19.85	0.00	0.00284	8.50		3.95	2.37
	L0009974	492041.05	278376.33	19.74	0.00	0.00284	8.50		3.95	2.37
	L0009975	492032.75	278378.11	19.67	0.00	0.00284	8.50		3.95	2.37
	L0009976	492024.33	278379.24	19.65	0.00	0.00284	8.50		3.95	2.37
	L0009977	492015.90	278380.37	19.64	0.00	0.00284	8.50		3.95	2.37
	L0009978	492007.48	278381.50	19.63	0.00	0.00284	8.50		3.95	2.37
	L0009979	491999.05	278382.63	19.61	0.00	0.00284	8.50		3.95	2.37
	L0009980	491990.63	278383.76	19.60	0.00	0.00284	8.50		3.95	2.37
	L0009981	491982.20	278384.89	19.59	0.00	0.00284	8.50		3.95	2.37
	L0009982	491973.78	278386.01	19.57	0.00	0.00284	8.50		3.95	2.37
	L0009983	491965.35	278387.14	19.56	0.00	0.00284	8.50		3.95	2.37
	L0009984	491956.93	278388.27	19.55	0.00	0.00284	8.50		3.95	2.37
	L0009985	491948.50	278389.40	19.53	0.00	0.00284	8.50		3.95	2.37
	L0009986	491941.86	278385.29	19.17	0.00	0.00284	8.50		3.95	2.37
	L0009987	491935.88	278379.25	18.69	0.00	0.00284	8.50		3.95	2.37
	L0009988	491929.91	278373.21	18.20	0.00	0.00284	8.50		3.95	2.37
	L0009989	491924.54	278366.68	17.86	0.00	0.00284	8.50		3.95	2.37
	L0009990	491919.98	278359.51	17.73	0.00	0.00284	8.50		3.95	2.37
	L0009991	491915.42	278352.33	17.59	0.00	0.00284	8.50		3.95	2.37
	L0009992	491910.86	278345.16	17.46	0.00	0.00284	8.50		3.95	2.37
	L0009993	491906.30	278337.99	17.33	0.00	0.00284	8.50		3.95	2.37
	L0009994	491903.64	278330.05	17.25	0.00	0.00284	8.50		3.95	2.37
	L0009995	491901.93	278321.72	17.19	0.00	0.00284	8.50		3.95	2.37
	L0009996	491900.23	278313.39	17.14	0.00	0.00284	8.50		3.95	2.37

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B4	L0009997	491898.52	278305.06	17.09	0.00	0.00284	8.50		3.95	2.37
	L0009998	491895.08	278297.66	17.00	0.00	0.00284	8.50		3.95	2.37
	L0009999	491889.11	278291.61	16.85	0.00	0.00284	8.50		3.95	2.37
	L0010000	491883.14	278285.56	16.71	0.00	0.00284	8.50		3.95	2.37
	L0010001	491877.18	278279.51	16.56	0.00	0.00284	8.50		3.95	2.37
	L0010002	491870.99	278273.72	16.37	0.00	0.00284	8.50		3.95	2.37
	L0010003	491863.88	278269.06	16.01	0.00	0.00284	8.50		3.95	2.37
	L0010004	491856.78	278264.39	15.64	0.00	0.00284	8.50		3.95	2.37
	L0010005	491849.67	278259.73	15.28	0.00	0.00284	8.50		3.95	2.37
	L0010006	491842.56	278255.07	14.92	0.00	0.00284	8.50		3.95	2.37
	L0010007	491835.46	278250.40	14.56	0.00	0.00284	8.50		3.95	2.37
	L0010008	491828.35	278245.74	14.19	0.00	0.00284	8.50		3.95	2.37
	L0010009	491821.25	278241.08	13.83	0.00	0.00284	8.50		3.95	2.37
	L0010010	491814.14	278236.41	13.47	0.00	0.00284	8.50		3.95	2.37
	L0010011	491807.03	278231.75	13.10	0.00	0.00284	8.50		3.95	2.37
	L0010012	491799.93	278227.09	12.74	0.00	0.00284	8.50		3.95	2.37
	L0010013	491792.82	278222.42	12.38	0.00	0.00284	8.50		3.95	2.37
	L0010014	491785.71	278217.76	12.01	0.00	0.00284	8.50		3.95	2.37
	L0010015	491778.61	278213.10	11.65	0.00	0.00284	8.50		3.95	2.37
	L0010016	491771.50	278208.43	11.29	0.00	0.00284	8.50		3.95	2.37
	L0010017	491764.39	278203.77	10.92	0.00	0.00284	8.50		3.95	2.37
	L0010018	491757.29	278199.11	10.56	0.00	0.00284	8.50		3.95	2.37
	L0010019	491750.18	278194.44	10.20	0.00	0.00284	8.50		3.95	2.37
	L0010020	491743.07	278189.78	9.83	0.00	0.00284	8.50		3.95	2.37
	L0010021	491735.97	278185.12	9.47	0.00	0.00284	8.50		3.95	2.37

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B4	L0010022	491728.86	278180.45	9.11	0.00	0.00284	8.50		3.95	2.37
	L0010023	491721.75	278175.79	8.75	0.00	0.00284	8.50		3.95	2.37
	L0010024	491714.65	278171.13	8.38	0.00	0.00284	8.50		3.95	2.37
	L0010025	491707.54	278166.46	8.02	0.00	0.00284	8.50		3.95	2.37
	L0010026	491702.09	278159.95	8.47	0.00	0.00284	8.50		3.95	2.37
	L0010027	491696.69	278153.39	8.93	0.00	0.00284	8.50		3.95	2.37
	L0010028	491691.28	278146.83	9.40	0.00	0.00284	8.50		3.95	2.37
	L0010029	491685.87	278140.27	9.87	0.00	0.00284	8.50		3.95	2.37
	L0010030	491680.47	278133.71	10.34	0.00	0.00284	8.50		3.95	2.37
	L0010031	491675.06	278127.15	10.80	0.00	0.00284	8.50		3.95	2.37
	L0010032	491669.66	278120.59	11.27	0.00	0.00284	8.50		3.95	2.37
	L0010033	491664.25	278114.03	11.74	0.00	0.00284	8.50		3.95	2.37
	L0010034	491658.84	278107.48	12.21	0.00	0.00284	8.50		3.95	2.37
	L0010035	491653.44	278100.92	12.67	0.00	0.00284	8.50		3.95	2.37
	L0010036	491648.03	278094.36	13.14	0.00	0.00284	8.50		3.95	2.37
	L0010037	491642.63	278087.80	13.61	0.00	0.00284	8.50		3.95	2.37
	L0010038	491637.22	278081.24	14.07	0.00	0.00284	8.50		3.95	2.37
	L0010039	491632.28	278074.32	13.89	0.00	0.00284	8.50		3.95	2.37
	L0010040	491627.36	278067.39	13.68	0.00	0.00284	8.50		3.95	2.37
	L0010041	491622.43	278060.46	13.48	0.00	0.00284	8.50		3.95	2.37
	L0010042	491617.51	278053.53	13.27	0.00	0.00284	8.50		3.95	2.37
	L0010043	491612.59	278046.60	13.06	0.00	0.00284	8.50		3.95	2.37
	L0010044	491607.67	278039.67	12.86	0.00	0.00284	8.50		3.95	2.37
	L0010045	491601.93	278033.74	12.86	0.00	0.00284	8.50		3.95	2.37
	L0010046	491594.16	278030.29	13.39	0.00	0.00284	8.50		3.95	2.37

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B4	L0010047	491586.39	278026.83	13.91	0.00	0.00284	8.50		3.95	2.37
	L0010048	491581.01	278021.79	14.29	0.00	0.00284	8.50		3.95	2.37
	L0010049	491580.77	278013.29	14.34	0.00	0.00284	8.50		3.95	2.37
	L0010050	491580.53	278004.80	14.40	0.00	0.00284	8.50		3.95	2.37
	L0010051	491580.29	277996.30	14.45	0.00	0.00284	8.50		3.95	2.37
	L0010052	491580.05	277987.80	14.51	0.00	0.00284	8.50		3.95	2.37
	L0010053	491579.81	277979.31	14.56	0.00	0.00284	8.50		3.95	2.37
	L0010054	491579.57	277970.81	14.62	0.00	0.00284	8.50		3.95	2.37
	L0010055	491579.33	277962.31	14.67	0.00	0.00284	8.50		3.95	2.37
	L0010056	491579.09	277953.82	14.73	0.00	0.00284	8.50		3.95	2.37
	L0010057	491578.85	277945.32	14.78	0.00	0.00284	8.50		3.95	2.37
	L0010058	491578.62	277936.82	14.84	0.00	0.00284	8.50		3.95	2.37
	L0010059	491578.38	277928.33	14.89	0.00	0.00284	8.50		3.95	2.37
	L0010060	491578.14	277919.83	14.95	0.00	0.00284	8.50		3.95	2.37
	L0010061	491577.90	277911.33	15.00	0.00	0.00284	8.50		3.95	2.37
	L0010062	491577.66	277902.84	15.06	0.00	0.00284	8.50		3.95	2.37
	L0010063	491577.42	277894.34	15.11	0.00	0.00284	8.50		3.95	2.37
	L0010064	491577.18	277885.84	15.17	0.00	0.00284	8.50		3.95	2.37
	L0010065	491576.94	277877.35	15.22	0.00	0.00284	8.50		3.95	2.37
	L0010066	491576.70	277868.85	15.28	0.00	0.00284	8.50		3.95	2.37
	L0010067	491576.46	277860.35	15.33	0.00	0.00284	8.50		3.95	2.37
	L0010068	491576.22	277851.86	15.39	0.00	0.00284	8.50		3.95	2.37
	L0010069	491575.00	277843.71	15.19	0.00	0.00284	8.50		3.95	2.37
	L0010070	491569.80	277836.99	14.01	0.00	0.00284	8.50		3.95	2.37
	L0010071	491564.60	277830.26	12.82	0.00	0.00284	8.50		3.95	2.37



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B4	L0010072	491559.40	277823.54	11.63	0.00	0.00284	8.50		3.95	2.37
	L0010073	491554.20	277816.82	10.44	0.00	0.00284	8.50		3.95	2.37
	L0010074	491549.00	277810.10	9.25	0.00	0.00284	8.50		3.95	2.37
	L0010075	491543.79	277803.37	8.06	0.00	0.00284	8.50		3.95	2.37
	L0010076	491538.59	277796.65	6.88	0.00	0.00284	8.50		3.95	2.37
	L0010077	491533.39	277789.93	5.69	0.00	0.00284	8.50		3.95	2.37
	L0010078	491528.19	277783.20	4.50	0.00	0.00284	8.50		3.95	2.37
	L0010079	491522.99	277776.48	3.31	0.00	0.00284	8.50		3.95	2.37
	L0010080	491517.71	277769.82	2.96	0.00	0.00284	8.50		3.95	2.37
	L0010081	491512.41	277763.17	2.84	0.00	0.00284	8.50		3.95	2.37
	L0010082	491507.11	277756.53	2.72	0.00	0.00284	8.50		3.95	2.37
	L0010083	491501.81	277749.88	2.60	0.00	0.00284	8.50		3.95	2.37
	L0010084	491496.51	277743.24	2.48	0.00	0.00284	8.50		3.95	2.37
	L0010085	491491.21	277736.59	2.36	0.00	0.00284	8.50		3.95	2.37
	L0010086	491485.91	277729.95	2.24	0.00	0.00284	8.50		3.95	2.37
	L0010087	491480.61	277723.31	2.12	0.00	0.00284	8.50		3.95	2.37
	L0010088	491475.31	277716.66	2.00	0.00	0.00284	8.50		3.95	2.37
	L0010089	491470.00	277710.02	1.87	0.00	0.00284	8.50		3.95	2.37
	L0010090	491464.70	277703.37	1.75	0.00	0.00284	8.50		3.95	2.37
	L0010091	491459.40	277696.73	1.63	0.00	0.00284	8.50		3.95	2.37
	L0010092	491454.10	277690.08	1.51	0.00	0.00284	8.50		3.95	2.37
	L0010093	491448.80	277683.44	1.39	0.00	0.00284	8.50		3.95	2.37
	L0010094	491443.50	277676.79	1.27	0.00	0.00284	8.50		3.95	2.37
	L0010095	491438.20	277670.15	1.15	0.00	0.00284	8.50		3.95	2.37
	L0010096	491432.90	277663.50	1.03	0.00	0.00284	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
B4	L0010097	491427.60	277656.86	0.90	0.00	0.00284	8.50		3.95	2.37
	L0010098	491422.30	277650.21	0.78	0.00	0.00284	8.50		3.95	2.37
	L0010099	491417.00	277643.57	0.66	0.00	0.00284	8.50		3.95	2.37
	L0010100	491411.54	277637.06	0.62	0.00	0.00284	8.50		3.95	2.37
	L0010101	491405.92	277630.68	0.65	0.00	0.00284	8.50		3.95	2.37
	L0010102	491400.29	277624.31	0.68	0.00	0.00284	8.50		3.95	2.37
	L0010103	491394.67	277617.93	0.71	0.00	0.00284	8.50		3.95	2.37
	L0010104	491389.05	277611.56	0.75	0.00	0.00284	8.50		3.95	2.37
	L0010105	491383.43	277605.18	0.78	0.00	0.00284	8.50		3.95	2.37
	L0010106	491377.80	277598.81	0.81	0.00	0.00284	8.50		3.95	2.37
	L0010107	491372.18	277592.43	0.84	0.00	0.00284	8.50		3.95	2.37
	L0010108	491366.56	277586.06	0.88	0.00	0.00284	8.50		3.95	2.37
	L0010109	491360.93	277579.69	0.91	0.00	0.00284	8.50		3.95	2.37
	L0010110	491354.63	277574.04	0.96	0.00	0.00284	8.50		3.95	2.37
	L0010111	491347.90	277568.84	1.02	0.00	0.00284	8.50		3.95	2.37
	L0010112	491341.18	277563.64	1.07	0.00	0.00284	8.50		3.95	2.37
	L0010113	491334.46	277558.44	1.13	0.00	0.00284	8.50		3.95	2.37
	L0010114	491327.73	277553.24	1.19	0.00	0.00284	8.50		3.95	2.37
	L0010115	491321.01	277548.04	1.25	0.00	0.00284	8.50		3.95	2.37
	L0010116	491314.29	277542.84	1.31	0.00	0.00284	8.50		3.95	2.37
	L0010117	491307.56	277537.64	1.37	0.00	0.00284	8.50		3.95	2.37
	L0010118	491300.84	277532.44	1.43	0.00	0.00284	8.50		3.95	2.37
	L0010119	491294.12	277527.24	1.49	0.00	0.00284	8.50		3.95	2.37
	L0010120	491287.39	277522.04	1.55	0.00	0.00284	8.50		3.95	2.37
	L0010121	491280.67	277516.83	1.61	0.00	0.00284	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
B4	L0010122	491273.95	277511.63	1.67	0.00	0.00284	8.50		3.95	2.37
	L0010123	491267.22	277506.43	1.72	0.00	0.00284	8.50		3.95	2.37
	L0010124	491260.50	277501.23	1.78	0.00	0.00284	8.50		3.95	2.37
	L0010125	491253.78	277496.03	1.84	0.00	0.00284	8.50		3.95	2.37
	L0010126	491247.05	277490.83	1.90	0.00	0.00284	8.50		3.95	2.37
	L0010127	491240.33	277485.63	1.96	0.00	0.00284	8.50		3.95	2.37
	L0010128	491233.61	277480.43	2.02	0.00	0.00284	8.50		3.95	2.37
	L0010129	491226.88	277475.23	2.08	0.00	0.00284	8.50		3.95	2.37
	L0010130	491220.16	277470.03	2.14	0.00	0.00284	8.50		3.95	2.37
	L0010131	491213.44	277464.83	2.20	0.00	0.00284	8.50		3.95	2.37
	L0010132	491206.71	277459.63	2.26	0.00	0.00284	8.50		3.95	2.37
	L0010133	491199.99	277454.43	2.32	0.00	0.00284	8.50		3.95	2.37
	L0010134	491193.27	277449.22	2.37	0.00	0.00284	8.50		3.95	2.37
	L0010135	491186.54	277444.02	2.43	0.00	0.00284	8.50		3.95	2.37
	L0010136	491179.82	277438.82	2.49	0.00	0.00284	8.50		3.95	2.37
	L0010137	491173.10	277433.62	2.55	0.00	0.00284	8.50		3.95	2.37
	L0010138	491166.37	277428.42	2.61	0.00	0.00284	8.50		3.95	2.37
	L0010139	491159.65	277423.22	2.67	0.00	0.00284	8.50		3.95	2.37
	L0010140	491152.93	277418.02	2.73	0.00	0.00284	8.50		3.95	2.37
	L0010141	491146.20	277412.82	2.79	0.00	0.00284	8.50		3.95	2.37
	L0010142	491139.48	277407.62	2.85	0.00	0.00284	8.50		3.95	2.37
	L0010143	491132.76	277402.42	2.91	0.00	0.00284	8.50		3.95	2.37
	L0010144	491126.03	277397.22	2.96	0.00	0.00284	8.50		3.95	2.37
	L0010145	491119.70	277391.64	3.03	0.00	0.00284	8.50		3.95	2.37
	L0010146	491114.63	277384.82	3.11	0.00	0.00284	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
B4	L0010147	491109.55	277378.00	3.20	0.00	0.00284	8.50		3.95	2.37

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012190	491708.26	280322.19	-0.23	0.00	0.00298	8.50		3.95	2.37
	L0012191	491710.61	280314.02	-0.16	0.00	0.00298	8.50		3.95	2.37
	L0012192	491712.95	280305.85	-0.09	0.00	0.00298	8.50		3.95	2.37
	L0012193	491715.29	280297.67	-0.02	0.00	0.00298	8.50		3.95	2.37
	L0012194	491717.63	280289.50	0.05	0.00	0.00298	8.50		3.95	2.37
	L0012195	491719.98	280281.33	0.12	0.00	0.00298	8.50		3.95	2.37
	L0012196	491722.32	280273.16	0.19	0.00	0.00298	8.50		3.95	2.37
	L0012197	491724.66	280264.99	0.25	0.00	0.00298	8.50		3.95	2.37
	L0012198	491727.01	280256.82	0.32	0.00	0.00298	8.50		3.95	2.37
	L0012199	491729.35	280248.65	0.39	0.00	0.00298	8.50		3.95	2.37
	L0012200	491731.69	280240.48	0.46	0.00	0.00298	8.50		3.95	2.37
	L0012201	491734.03	280232.31	0.53	0.00	0.00298	8.50		3.95	2.37
	L0012202	491736.38	280224.14	0.60	0.00	0.00298	8.50		3.95	2.37
	L0012203	491738.72	280215.97	0.67	0.00	0.00298	8.50		3.95	2.37
	L0012204	491741.06	280207.80	0.74	0.00	0.00298	8.50		3.95	2.37
	L0012205	491743.40	280199.62	0.80	0.00	0.00298	8.50		3.95	2.37
	L0012206	491745.75	280191.45	0.87	0.00	0.00298	8.50		3.95	2.37
	L0012207	491748.09	280183.28	0.94	0.00	0.00298	8.50		3.95	2.37
	L0012208	491750.43	280175.11	1.01	0.00	0.00298	8.50		3.95	2.37
	L0012209	491752.77	280166.94	1.08	0.00	0.00298	8.50		3.95	2.37
	L0012210	491755.12	280158.77	1.15	0.00	0.00298	8.50		3.95	2.37
	L0012211	491757.46	280150.60	1.22	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012212	491759.80	280142.43	1.28	0.00	0.00298	8.50		3.95	2.37
	L0012213	491762.15	280134.26	1.35	0.00	0.00298	8.50		3.95	2.37
	L0012214	491764.49	280126.09	1.42	0.00	0.00298	8.50		3.95	2.37
	L0012215	491766.83	280117.92	1.49	0.00	0.00298	8.50		3.95	2.37
	L0012216	491769.17	280109.75	1.56	0.00	0.00298	8.50		3.95	2.37
	L0012217	491771.52	280101.58	1.63	0.00	0.00298	8.50		3.95	2.37
	L0012218	491773.86	280093.40	1.70	0.00	0.00298	8.50		3.95	2.37
	L0012219	491776.20	280085.23	1.76	0.00	0.00298	8.50		3.95	2.37
	L0012220	491778.54	280077.06	1.83	0.00	0.00298	8.50		3.95	2.37
	L0012221	491780.89	280068.89	1.90	0.00	0.00298	8.50		3.95	2.37
	L0012222	491783.23	280060.72	1.97	0.00	0.00298	8.50		3.95	2.37
	L0012223	491785.57	280052.55	2.04	0.00	0.00298	8.50		3.95	2.37
	L0012224	491787.91	280044.38	2.11	0.00	0.00298	8.50		3.95	2.37
	L0012225	491790.26	280036.21	2.18	0.00	0.00298	8.50		3.95	2.37
	L0012226	491792.60	280028.04	2.25	0.00	0.00298	8.50		3.95	2.37
	L0012227	491794.94	280019.87	2.31	0.00	0.00298	8.50		3.95	2.37
	L0012228	491797.29	280011.70	2.38	0.00	0.00298	8.50		3.95	2.37
	L0012229	491799.63	280003.53	2.45	0.00	0.00298	8.50		3.95	2.37
	L0012230	491801.97	279995.36	2.52	0.00	0.00298	8.50		3.95	2.37
	L0012231	491804.31	279987.18	2.59	0.00	0.00298	8.50		3.95	2.37
	L0012232	491806.66	279979.01	2.66	0.00	0.00298	8.50		3.95	2.37
	L0012233	491809.00	279970.84	2.73	0.00	0.00298	8.50		3.95	2.37
	L0012234	491811.34	279962.67	2.79	0.00	0.00298	8.50		3.95	2.37
	L0012235	491813.68	279954.50	2.86	0.00	0.00298	8.50		3.95	2.37
	L0012236	491816.03	279946.33	2.93	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012237	491818.37	279938.16	3.00	0.00	0.00298	8.50		3.95	2.37
	L0012238	491820.71	279929.99	3.07	0.00	0.00298	8.50		3.95	2.37
	L0012239	491823.05	279921.82	3.14	0.00	0.00298	8.50		3.95	2.37
	L0012240	491825.40	279913.65	3.21	0.00	0.00298	8.50		3.95	2.37
	L0012241	491827.74	279905.48	3.27	0.00	0.00298	8.50		3.95	2.37
	L0012242	491830.08	279897.31	3.34	0.00	0.00298	8.50		3.95	2.37
	L0012243	491832.43	279889.13	3.41	0.00	0.00298	8.50		3.95	2.37
	L0012244	491834.77	279880.96	3.48	0.00	0.00298	8.50		3.95	2.37
	L0012245	491837.11	279872.79	3.55	0.00	0.00298	8.50		3.95	2.37
	L0012246	491839.45	279864.62	3.62	0.00	0.00298	8.50		3.95	2.37
	L0012247	491841.80	279856.45	3.69	0.00	0.00298	8.50		3.95	2.37
	L0012248	491844.14	279848.28	3.76	0.00	0.00298	8.50		3.95	2.37
	L0012249	491846.48	279840.11	3.82	0.00	0.00298	8.50		3.95	2.37
	L0012250	491848.82	279831.94	3.89	0.00	0.00298	8.50		3.95	2.37
	L0012251	491851.17	279823.77	3.96	0.00	0.00298	8.50		3.95	2.37
	L0012252	491853.51	279815.60	4.03	0.00	0.00298	8.50		3.95	2.37
	L0012253	491855.85	279807.43	4.10	0.00	0.00298	8.50		3.95	2.37
	L0012254	491858.19	279799.26	4.17	0.00	0.00298	8.50		3.95	2.37
	L0012255	491860.54	279791.09	4.24	0.00	0.00298	8.50		3.95	2.37
	L0012256	491862.88	279782.91	4.30	0.00	0.00298	8.50		3.95	2.37
	L0012257	491865.22	279774.74	4.37	0.00	0.00298	8.50		3.95	2.37
	L0012258	491867.57	279766.57	4.44	0.00	0.00298	8.50		3.95	2.37
	L0012259	491869.91	279758.40	4.51	0.00	0.00298	8.50		3.95	2.37
	L0012260	491872.25	279750.23	4.58	0.00	0.00298	8.50		3.95	2.37
	L0012261	491874.59	279742.06	4.65	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012262	491876.94	279733.89	4.72	0.00	0.00298	8.50		3.95	2.37
	L0012263	491879.28	279725.72	4.78	0.00	0.00298	8.50		3.95	2.37
	L0012264	491881.62	279717.55	4.85	0.00	0.00298	8.50		3.95	2.37
	L0012265	491883.96	279709.38	4.92	0.00	0.00298	8.50		3.95	2.37
	L0012266	491886.31	279701.21	4.99	0.00	0.00298	8.50		3.95	2.37
	L0012267	491888.65	279693.04	5.06	0.00	0.00298	8.50		3.95	2.37
	L0012268	491890.99	279684.86	5.13	0.00	0.00298	8.50		3.95	2.37
	L0012269	491893.33	279676.69	5.20	0.00	0.00298	8.50		3.95	2.37
	L0012270	491895.68	279668.52	5.27	0.00	0.00298	8.50		3.95	2.37
	L0012271	491898.02	279660.35	5.33	0.00	0.00298	8.50		3.95	2.37
	L0012272	491900.36	279652.18	5.40	0.00	0.00298	8.50		3.95	2.37
	L0012273	491902.71	279644.01	5.47	0.00	0.00298	8.50		3.95	2.37
	L0012274	491905.05	279635.84	5.54	0.00	0.00298	8.50		3.95	2.37
	L0012275	491907.39	279627.67	5.61	0.00	0.00298	8.50		3.95	2.37
	L0012276	491908.02	279619.74	5.61	0.00	0.00298	8.50		3.95	2.37
	L0012277	491903.54	279612.51	5.40	0.00	0.00298	8.50		3.95	2.37
	L0012278	491899.06	279605.29	5.19	0.00	0.00298	8.50		3.95	2.37
	L0012279	491894.58	279598.06	4.99	0.00	0.00298	8.50		3.95	2.37
	L0012280	491890.10	279590.84	4.78	0.00	0.00298	8.50		3.95	2.37
	L0012281	491885.62	279583.62	4.57	0.00	0.00298	8.50		3.95	2.37
	L0012282	491881.14	279576.39	4.37	0.00	0.00298	8.50		3.95	2.37
	L0012283	491876.66	279569.17	4.16	0.00	0.00298	8.50		3.95	2.37
	L0012284	491875.61	279560.82	4.25	0.00	0.00298	8.50		3.95	2.37
	L0012285	491874.94	279552.35	4.38	0.00	0.00298	8.50		3.95	2.37
	L0012286	491874.26	279543.88	4.50	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012287	491873.59	279535.40	4.63	0.00	0.00298	8.50		3.95	2.37
	L0012288	491872.92	279526.93	4.75	0.00	0.00298	8.50		3.95	2.37
	L0012289	491872.25	279518.46	4.88	0.00	0.00298	8.50		3.95	2.37
	L0012290	491871.58	279509.98	5.00	0.00	0.00298	8.50		3.95	2.37
	L0012291	491870.91	279501.51	5.13	0.00	0.00298	8.50		3.95	2.37
	L0012292	491870.24	279493.04	5.25	0.00	0.00298	8.50		3.95	2.37
	L0012293	491869.56	279484.56	5.38	0.00	0.00298	8.50		3.95	2.37
	L0012294	491868.89	279476.09	5.50	0.00	0.00298	8.50		3.95	2.37
	L0012295	491868.22	279467.62	5.63	0.00	0.00298	8.50		3.95	2.37
	L0012296	491867.55	279459.14	5.75	0.00	0.00298	8.50		3.95	2.37
	L0012297	491866.88	279450.67	5.88	0.00	0.00298	8.50		3.95	2.37
	L0012298	491866.21	279442.19	6.00	0.00	0.00298	8.50		3.95	2.37
	L0012299	491865.54	279433.72	6.13	0.00	0.00298	8.50		3.95	2.37
	L0012300	491864.87	279425.25	6.25	0.00	0.00298	8.50		3.95	2.37
	L0012301	491864.19	279416.77	6.38	0.00	0.00298	8.50		3.95	2.37
	L0012302	491863.52	279408.30	6.50	0.00	0.00298	8.50		3.95	2.37
	L0012303	491862.85	279399.83	6.63	0.00	0.00298	8.50		3.95	2.37
	L0012304	491862.18	279391.35	6.75	0.00	0.00298	8.50		3.95	2.37
	L0012305	491861.51	279382.88	6.88	0.00	0.00298	8.50		3.95	2.37
	L0012306	491860.84	279374.41	7.00	0.00	0.00298	8.50		3.95	2.37
	L0012307	491860.17	279365.93	7.13	0.00	0.00298	8.50		3.95	2.37
	L0012308	491859.50	279357.46	7.25	0.00	0.00298	8.50		3.95	2.37
	L0012309	491858.82	279348.99	7.38	0.00	0.00298	8.50		3.95	2.37
	L0012310	491858.15	279340.51	7.50	0.00	0.00298	8.50		3.95	2.37
	L0012311	491857.48	279332.04	7.63	0.00	0.00298	8.50		3.95	2.37



# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012312	491856.81	279323.57	7.75	0.00	0.00298	8.50		3.95	2.37
	L0012313	491856.14	279315.09	7.88	0.00	0.00298	8.50		3.95	2.37
	L0012314	491855.47	279306.62	8.00	0.00	0.00298	8.50		3.95	2.37
	L0012315	491854.80	279298.15	8.13	0.00	0.00298	8.50		3.95	2.37
	L0012316	491854.13	279289.67	8.25	0.00	0.00298	8.50		3.95	2.37
	L0012317	491853.45	279281.20	8.38	0.00	0.00298	8.50		3.95	2.37
	L0012318	491852.78	279272.73	8.50	0.00	0.00298	8.50		3.95	2.37
	L0012319	491852.11	279264.25	8.63	0.00	0.00298	8.50		3.95	2.37
	L0012320	491851.44	279255.78	8.75	0.00	0.00298	8.50		3.95	2.37
	L0012321	491850.77	279247.31	8.88	0.00	0.00298	8.50		3.95	2.37
	L0012322	491850.10	279238.83	9.00	0.00	0.00298	8.50		3.95	2.37
	L0012323	491849.43	279230.36	9.13	0.00	0.00298	8.50		3.95	2.37
	L0012324	491848.75	279221.89	9.25	0.00	0.00298	8.50		3.95	2.37
	L0012325	491848.23	279213.43	9.38	0.00	0.00298	8.50		3.95	2.37
	L0012326	491850.95	279205.38	9.70	0.00	0.00298	8.50		3.95	2.37
	L0012327	491853.67	279197.32	10.01	0.00	0.00298	8.50		3.95	2.37
	L0012328	491856.39	279189.27	10.33	0.00	0.00298	8.50		3.95	2.37
	L0012329	491859.10	279181.22	10.64	0.00	0.00298	8.50		3.95	2.37
	L0012330	491861.82	279173.16	10.95	0.00	0.00298	8.50		3.95	2.37
	L0012331	491864.54	279165.11	11.27	0.00	0.00298	8.50		3.95	2.37
	L0012332	491867.26	279157.05	11.58	0.00	0.00298	8.50		3.95	2.37
	L0012333	491869.98	279149.00	11.89	0.00	0.00298	8.50		3.95	2.37
	L0012334	491872.69	279140.95	12.21	0.00	0.00298	8.50		3.95	2.37
	L0012335	491875.41	279132.89	12.52	0.00	0.00298	8.50		3.95	2.37
	L0012336	491878.13	279124.84	12.84	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012337	491880.85	279116.78	13.15	0.00	0.00298	8.50		3.95	2.37
	L0012338	491883.56	279108.73	13.46	0.00	0.00298	8.50		3.95	2.37
	L0012339	491886.28	279100.68	13.78	0.00	0.00298	8.50		3.95	2.37
	L0012340	491889.00	279092.62	14.09	0.00	0.00298	8.50		3.95	2.37
	L0012341	491891.72	279084.57	14.41	0.00	0.00298	8.50		3.95	2.37
	L0012342	491894.43	279076.52	14.72	0.00	0.00298	8.50		3.95	2.37
	L0012343	491897.15	279068.46	15.03	0.00	0.00298	8.50		3.95	2.37
	L0012344	491899.87	279060.41	15.35	0.00	0.00298	8.50		3.95	2.37
	L0012345	491902.59	279052.35	15.66	0.00	0.00298	8.50		3.95	2.37
	L0012346	491905.30	279044.30	15.97	0.00	0.00298	8.50		3.95	2.37
	L0012347	491908.02	279036.25	16.29	0.00	0.00298	8.50		3.95	2.37
	L0012348	491910.60	279028.14	16.15	0.00	0.00298	8.50		3.95	2.37
	L0012349	491913.17	279020.04	16.01	0.00	0.00298	8.50		3.95	2.37
	L0012350	491915.74	279011.94	15.87	0.00	0.00298	8.50		3.95	2.37
	L0012351	491918.31	279003.84	15.72	0.00	0.00298	8.50		3.95	2.37
	L0012352	491920.88	278995.74	15.58	0.00	0.00298	8.50		3.95	2.37
	L0012353	491923.45	278987.64	15.44	0.00	0.00298	8.50		3.95	2.37
	L0012354	491925.04	278979.30	14.73	0.00	0.00298	8.50		3.95	2.37
	L0012355	491926.46	278970.92	13.92	0.00	0.00298	8.50		3.95	2.37
	L0012356	491927.88	278962.54	13.11	0.00	0.00298	8.50		3.95	2.37
	L0012357	491929.31	278954.16	12.31	0.00	0.00298	8.50		3.95	2.37
	L0012358	491930.73	278945.78	11.50	0.00	0.00298	8.50		3.95	2.37
	L0012359	491929.75	278937.38	11.31	0.00	0.00298	8.50		3.95	2.37
	L0012360	491928.43	278928.99	11.21	0.00	0.00298	8.50		3.95	2.37
	L0012361	491927.10	278920.59	11.10	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012362	491925.05	278912.42	10.97	0.00	0.00298	8.50		3.95	2.37
	L0012363	491921.33	278904.78	10.77	0.00	0.00298	8.50		3.95	2.37
	L0012364	491917.62	278897.13	10.57	0.00	0.00298	8.50		3.95	2.37
	L0012365	491913.90	278889.49	10.37	0.00	0.00298	8.50		3.95	2.37
	L0012366	491908.57	278883.24	10.42	0.00	0.00298	8.50		3.95	2.37
	L0012367	491901.54	278878.47	10.72	0.00	0.00298	8.50		3.95	2.37
	L0012368	491894.50	278873.69	11.02	0.00	0.00298	8.50		3.95	2.37
	L0012369	491887.25	278869.30	11.18	0.00	0.00298	8.50		3.95	2.37
	L0012370	491879.59	278865.63	11.07	0.00	0.00298	8.50		3.95	2.37
	L0012371	491871.92	278861.95	10.95	0.00	0.00298	8.50		3.95	2.37
	L0012372	491864.26	278858.28	10.84	0.00	0.00298	8.50		3.95	2.37
	L0012373	491856.59	278854.60	10.73	0.00	0.00298	8.50		3.95	2.37
	L0012374	491848.93	278850.93	10.61	0.00	0.00298	8.50		3.95	2.37
	L0012375	491841.26	278847.26	10.50	0.00	0.00298	8.50		3.95	2.37
	L0012376	491833.60	278843.58	10.39	0.00	0.00298	8.50		3.95	2.37
	L0012377	491825.93	278839.91	10.27	0.00	0.00298	8.50		3.95	2.37
	L0012378	491818.27	278836.24	10.16	0.00	0.00298	8.50		3.95	2.37
	L0012379	491810.60	278832.56	10.04	0.00	0.00298	8.50		3.95	2.37
	L0012380	491802.94	278828.89	9.93	0.00	0.00298	8.50		3.95	2.37
	L0012381	491795.27	278825.22	9.82	0.00	0.00298	8.50		3.95	2.37
	L0012382	491787.61	278821.54	9.70	0.00	0.00298	8.50		3.95	2.37
	L0012383	491779.94	278817.87	9.59	0.00	0.00298	8.50		3.95	2.37
	L0012384	491772.28	278814.20	9.48	0.00	0.00298	8.50		3.95	2.37
	L0012385	491764.61	278810.52	9.36	0.00	0.00298	8.50		3.95	2.37
	L0012386	491756.95	278806.85	9.25	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012387	491749.28	278803.18	9.13	0.00	0.00298	8.50		3.95	2.37
	L0012388	491741.61	278799.50	9.02	0.00	0.00298	8.50		3.95	2.37
	L0012389	491733.95	278795.83	8.91	0.00	0.00298	8.50		3.95	2.37
	L0012390	491726.28	278792.15	8.79	0.00	0.00298	8.50		3.95	2.37
	L0012391	491718.62	278788.48	8.68	0.00	0.00298	8.50		3.95	2.37
	L0012392	491710.95	278784.81	8.57	0.00	0.00298	8.50		3.95	2.37
	L0012393	491703.29	278781.13	8.45	0.00	0.00298	8.50		3.95	2.37
	L0012394	491695.62	278777.46	8.34	0.00	0.00298	8.50		3.95	2.37
	L0012395	491687.96	278773.79	8.23	0.00	0.00298	8.50		3.95	2.37
	L0012396	491680.44	278769.91	8.12	0.00	0.00298	8.50		3.95	2.37
	L0012397	491674.77	278763.58	8.07	0.00	0.00298	8.50		3.95	2.37
	L0012398	491669.43	278757.13	8.03	0.00	0.00298	8.50		3.95	2.37
	L0012399	491669.39	278748.63	8.29	0.00	0.00298	8.50		3.95	2.37
	L0012400	491669.35	278740.13	8.54	0.00	0.00298	8.50		3.95	2.37
	L0012401	491669.31	278731.63	8.79	0.00	0.00298	8.50		3.95	2.37
	L0012402	491669.26	278723.13	9.05	0.00	0.00298	8.50		3.95	2.37
	L0012403	491669.22	278714.63	9.30	0.00	0.00298	8.50		3.95	2.37
	L0012404	491669.18	278706.13	9.55	0.00	0.00298	8.50		3.95	2.37
	L0012405	491669.14	278697.63	9.81	0.00	0.00298	8.50		3.95	2.37
	L0012406	491669.10	278689.13	10.06	0.00	0.00298	8.50		3.95	2.37
	L0012407	491669.06	278680.63	10.31	0.00	0.00298	8.50		3.95	2.37
	L0012408	491669.02	278672.13	10.57	0.00	0.00298	8.50		3.95	2.37
	L0012409	491668.98	278663.63	10.82	0.00	0.00298	8.50		3.95	2.37
	L0012410	491668.94	278655.13	11.07	0.00	0.00298	8.50		3.95	2.37
	L0012411	491668.90	278646.63	11.33	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012412	491668.86	278638.13	11.58	0.00	0.00298	8.50		3.95	2.37
	L0012413	491668.82	278629.63	11.83	0.00	0.00298	8.50		3.95	2.37
	L0012414	491668.78	278621.13	12.09	0.00	0.00298	8.50		3.95	2.37
	L0012415	491668.74	278612.63	12.34	0.00	0.00298	8.50		3.95	2.37
	L0012416	491668.70	278604.13	12.59	0.00	0.00298	8.50		3.95	2.37
	L0012417	491668.66	278595.63	12.85	0.00	0.00298	8.50		3.95	2.37
	L0012418	491668.62	278587.13	13.10	0.00	0.00298	8.50		3.95	2.37
	L0012419	491667.60	278578.83	13.18	0.00	0.00298	8.50		3.95	2.37
	L0012420	491664.23	278571.03	12.85	0.00	0.00298	8.50		3.95	2.37
	L0012421	491660.86	278563.23	12.51	0.00	0.00298	8.50		3.95	2.37
	L0012422	491657.49	278555.42	12.18	0.00	0.00298	8.50		3.95	2.37
	L0012423	491654.12	278547.62	11.85	0.00	0.00298	8.50		3.95	2.37
	L0012424	491650.75	278539.81	11.51	0.00	0.00298	8.50		3.95	2.37
	L0012425	491647.39	278532.01	11.18	0.00	0.00298	8.50		3.95	2.37
	L0012426	491644.02	278524.21	10.84	0.00	0.00298	8.50		3.95	2.37
	L0012427	491640.65	278516.40	10.51	0.00	0.00298	8.50		3.95	2.37
	L0012428	491637.28	278508.60	10.18	0.00	0.00298	8.50		3.95	2.37
	L0012429	491633.91	278500.79	9.84	0.00	0.00298	8.50		3.95	2.37
	L0012430	491630.54	278492.99	9.51	0.00	0.00298	8.50		3.95	2.37
	L0012431	491627.18	278485.19	9.18	0.00	0.00298	8.50		3.95	2.37
	L0012432	491623.81	278477.38	8.84	0.00	0.00298	8.50		3.95	2.37
	L0012433	491620.44	278469.58	8.51	0.00	0.00298	8.50		3.95	2.37
	L0012434	491617.07	278461.77	8.17	0.00	0.00298	8.50		3.95	2.37
	L0012435	491613.70	278453.97	7.84	0.00	0.00298	8.50		3.95	2.37
	L0012436	491610.33	278446.16	7.51	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012437	491606.97	278438.36	7.17	0.00	0.00298	8.50		3.95	2.37
	L0012438	491603.60	278430.56	6.84	0.00	0.00298	8.50		3.95	2.37
	L0012439	491600.23	278422.75	6.51	0.00	0.00298	8.50		3.95	2.37
	L0012440	491596.86	278414.95	6.17	0.00	0.00298	8.50		3.95	2.37
	L0012441	491593.49	278407.14	5.84	0.00	0.00298	8.50		3.95	2.37
	L0012442	491590.97	278399.06	5.12	0.00	0.00298	8.50		3.95	2.37
	L0012443	491589.04	278390.78	4.15	0.00	0.00298	8.50		3.95	2.37
	L0012444	491587.10	278382.51	3.17	0.00	0.00298	8.50		3.95	2.37
	L0012445	491585.17	278374.23	2.19	0.00	0.00298	8.50		3.95	2.37
	L0012446	491583.24	278365.95	1.21	0.00	0.00298	8.50		3.95	2.37
	L0012447	491583.37	278357.47	1.26	0.00	0.00298	8.50		3.95	2.37
	L0012448	491583.64	278348.97	1.38	0.00	0.00298	8.50		3.95	2.37
	L0012449	491583.91	278340.48	1.50	0.00	0.00298	8.50		3.95	2.37
	L0012450	491584.19	278331.98	1.63	0.00	0.00298	8.50		3.95	2.37
	L0012451	491584.46	278323.49	1.75	0.00	0.00298	8.50		3.95	2.37
	L0012452	491584.74	278314.99	1.87	0.00	0.00298	8.50		3.95	2.37
	L0012453	491585.01	278306.50	2.00	0.00	0.00298	8.50		3.95	2.37
	L0012454	491585.28	278298.00	2.12	0.00	0.00298	8.50		3.95	2.37
	L0012455	491585.56	278289.51	2.25	0.00	0.00298	8.50		3.95	2.37
	L0012456	491585.60	278281.01	2.44	0.00	0.00298	8.50		3.95	2.37
	L0012457	491585.45	278272.51	2.70	0.00	0.00298	8.50		3.95	2.37
	L0012458	491585.30	278264.01	2.96	0.00	0.00298	8.50		3.95	2.37
	L0012459	491585.15	278255.51	3.22	0.00	0.00298	8.50		3.95	2.37
	L0012460	491585.01	278247.01	3.48	0.00	0.00298	8.50		3.95	2.37
	L0012461	491584.86	278238.51	3.73	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012462	491584.71	278230.02	3.99	0.00	0.00298	8.50		3.95	2.37
	L0012463	491584.56	278221.52	4.25	0.00	0.00298	8.50		3.95	2.37
	L0012464	491584.42	278213.02	4.51	0.00	0.00298	8.50		3.95	2.37
	L0012465	491584.27	278204.52	4.77	0.00	0.00298	8.50		3.95	2.37
	L0012466	491584.12	278196.02	5.03	0.00	0.00298	8.50		3.95	2.37
	L0012467	491583.97	278187.52	5.28	0.00	0.00298	8.50		3.95	2.37
	L0012468	491583.83	278179.02	5.54	0.00	0.00298	8.50		3.95	2.37
	L0012469	491583.68	278170.53	5.80	0.00	0.00298	8.50		3.95	2.37
	L0012470	491583.53	278162.03	6.06	0.00	0.00298	8.50		3.95	2.37
	L0012471	491583.38	278153.53	6.32	0.00	0.00298	8.50		3.95	2.37
	L0012472	491583.24	278145.03	6.57	0.00	0.00298	8.50		3.95	2.37
	L0012473	491583.09	278136.53	6.83	0.00	0.00298	8.50		3.95	2.37
	L0012474	491582.94	278128.03	7.09	0.00	0.00298	8.50		3.95	2.37
	L0012475	491582.79	278119.53	7.35	0.00	0.00298	8.50		3.95	2.37
	L0012476	491582.65	278111.03	7.61	0.00	0.00298	8.50		3.95	2.37
	L0012477	491582.50	278102.54	7.87	0.00	0.00298	8.50		3.95	2.37
	L0012478	491582.35	278094.04	8.12	0.00	0.00298	8.50		3.95	2.37
	L0012479	491582.20	278085.54	8.38	0.00	0.00298	8.50		3.95	2.37
	L0012480	491582.06	278077.04	8.64	0.00	0.00298	8.50		3.95	2.37
	L0012481	491581.91	278068.54	8.90	0.00	0.00298	8.50		3.95	2.37
	L0012482	491581.76	278060.04	9.16	0.00	0.00298	8.50		3.95	2.37
	L0012483	491581.61	278051.54	9.41	0.00	0.00298	8.50		3.95	2.37
	L0012484	491581.46	278043.04	9.67	0.00	0.00298	8.50		3.95	2.37
	L0012485	491581.32	278034.55	9.93	0.00	0.00298	8.50		3.95	2.37
	L0012486	491581.17	278026.05	10.19	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012487	491581.02	278017.55	10.45	0.00	0.00298	8.50		3.95	2.37
	L0012488	491580.87	278009.05	10.71	0.00	0.00298	8.50		3.95	2.37
	L0012489	491580.73	278000.55	10.96	0.00	0.00298	8.50		3.95	2.37
	L0012490	491580.58	277992.05	11.22	0.00	0.00298	8.50		3.95	2.37
	L0012491	491580.43	277983.55	11.48	0.00	0.00298	8.50		3.95	2.37
	L0012492	491580.28	277975.05	11.74	0.00	0.00298	8.50		3.95	2.37
	L0012493	491580.14	277966.56	12.00	0.00	0.00298	8.50		3.95	2.37
	L0012494	491579.99	277958.06	12.25	0.00	0.00298	8.50		3.95	2.37
	L0012495	491579.84	277949.56	12.51	0.00	0.00298	8.50		3.95	2.37
	L0012496	491579.69	277941.06	12.77	0.00	0.00298	8.50		3.95	2.37
	L0012497	491579.55	277932.56	13.03	0.00	0.00298	8.50		3.95	2.37
	L0012498	491579.40	277924.06	13.29	0.00	0.00298	8.50		3.95	2.37
	L0012499	491579.25	277915.56	13.54	0.00	0.00298	8.50		3.95	2.37
	L0012500	491579.10	277907.06	13.80	0.00	0.00298	8.50		3.95	2.37
	L0012501	491578.96	277898.57	14.06	0.00	0.00298	8.50		3.95	2.37
	L0012502	491578.81	277890.07	14.32	0.00	0.00298	8.50		3.95	2.37
	L0012503	491578.66	277881.57	14.58	0.00	0.00298	8.50		3.95	2.37
	L0012504	491578.51	277873.07	14.84	0.00	0.00298	8.50		3.95	2.37
	L0012505	491578.37	277864.57	15.09	0.00	0.00298	8.50		3.95	2.37
	L0012506	491578.22	277856.07	15.35	0.00	0.00298	8.50		3.95	2.37
	L0012507	491577.09	277847.92	15.44	0.00	0.00298	8.50		3.95	2.37
	L0012508	491571.91	277841.18	14.82	0.00	0.00298	8.50		3.95	2.37
	L0012509	491566.72	277834.45	14.21	0.00	0.00298	8.50		3.95	2.37
	L0012510	491561.53	277827.71	13.59	0.00	0.00298	8.50		3.95	2.37
	L0012511	491556.35	277820.98	12.97	0.00	0.00298	8.50		3.95	2.37



# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012512	491551.16	277814.24	12.36	0.00	0.00298	8.50		3.95	2.37
	L0012513	491545.98	277807.51	11.74	0.00	0.00298	8.50		3.95	2.37
	L0012514	491540.79	277800.77	11.12	0.00	0.00298	8.50		3.95	2.37
	L0012515	491535.61	277794.04	10.51	0.00	0.00298	8.50		3.95	2.37
	L0012516	491530.42	277787.30	9.89	0.00	0.00298	8.50		3.95	2.37
	L0012517	491525.23	277780.57	9.27	0.00	0.00298	8.50		3.95	2.37
	L0012518	491520.05	277773.84	8.66	0.00	0.00298	8.50		3.95	2.37
	L0012519	491514.86	277767.10	8.04	0.00	0.00298	8.50		3.95	2.37
	L0012520	491509.68	277760.37	7.43	0.00	0.00298	8.50		3.95	2.37
	L0012521	491504.49	277753.63	6.81	0.00	0.00298	8.50		3.95	2.37
	L0012522	491499.30	277746.90	6.19	0.00	0.00298	8.50		3.95	2.37
	L0012523	491494.12	277740.16	5.58	0.00	0.00298	8.50		3.95	2.37
	L0012524	491488.93	277733.43	4.96	0.00	0.00298	8.50		3.95	2.37
	L0012525	491483.75	277726.69	4.34	0.00	0.00298	8.50		3.95	2.37
	L0012526	491478.56	277719.96	3.73	0.00	0.00298	8.50		3.95	2.37
	L0012527	491473.37	277713.22	3.11	0.00	0.00298	8.50		3.95	2.37
	L0012528	491468.19	277706.49	2.49	0.00	0.00298	8.50		3.95	2.37
	L0012529	491463.00	277699.75	1.88	0.00	0.00298	8.50		3.95	2.37
	L0012530	491457.82	277693.02	1.26	0.00	0.00298	8.50		3.95	2.37
	L0012531	491452.59	277686.31	0.80	0.00	0.00298	8.50		3.95	2.37
	L0012532	491447.27	277679.69	0.82	0.00	0.00298	8.50		3.95	2.37
	L0012533	491441.94	277673.06	0.84	0.00	0.00298	8.50		3.95	2.37
	L0012534	491436.62	277666.44	0.85	0.00	0.00298	8.50		3.95	2.37
	L0012535	491431.29	277659.81	0.87	0.00	0.00298	8.50		3.95	2.37
	L0012536	491425.97	277653.19	0.89	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012537	491420.64	277646.56	0.90	0.00	0.00298	8.50		3.95	2.37
	L0012538	491415.31	277639.94	0.92	0.00	0.00298	8.50		3.95	2.37
	L0012539	491409.99	277633.32	0.94	0.00	0.00298	8.50		3.95	2.37
	L0012540	491404.66	277626.69	0.95	0.00	0.00298	8.50		3.95	2.37
	L0012541	491399.34	277620.07	0.97	0.00	0.00298	8.50		3.95	2.37
	L0012542	491394.01	277613.44	0.99	0.00	0.00298	8.50		3.95	2.37
	L0012543	491388.61	277606.89	1.00	0.00	0.00298	8.50		3.95	2.37
	L0012544	491382.53	277600.94	0.96	0.00	0.00298	8.50		3.95	2.37
	L0012545	491376.46	277594.99	0.93	0.00	0.00298	8.50		3.95	2.37
	L0012546	491370.39	277589.04	0.89	0.00	0.00298	8.50		3.95	2.37
	L0012547	491364.32	277583.09	0.86	0.00	0.00298	8.50		3.95	2.37
	L0012548	491358.25	277577.14	0.83	0.00	0.00298	8.50		3.95	2.37
	L0012549	491352.18	277571.19	0.79	0.00	0.00298	8.50		3.95	2.37
	L0012550	491345.69	277565.73	0.79	0.00	0.00298	8.50		3.95	2.37
	L0012551	491338.92	277560.59	0.80	0.00	0.00298	8.50		3.95	2.37
	L0012552	491332.15	277555.44	0.82	0.00	0.00298	8.50		3.95	2.37
	L0012553	491325.39	277550.30	0.83	0.00	0.00298	8.50		3.95	2.37
	L0012554	491318.62	277545.16	0.84	0.00	0.00298	8.50		3.95	2.37
	L0012555	491311.85	277540.01	0.86	0.00	0.00298	8.50		3.95	2.37
	L0012556	491305.09	277534.87	0.87	0.00	0.00298	8.50		3.95	2.37
	L0012557	491298.32	277529.72	0.89	0.00	0.00298	8.50		3.95	2.37
	L0012558	491291.55	277524.58	0.90	0.00	0.00298	8.50		3.95	2.37
	L0012559	491284.79	277519.43	0.92	0.00	0.00298	8.50		3.95	2.37
	L0012560	491278.02	277514.29	0.93	0.00	0.00298	8.50		3.95	2.37
	L0012561	491271.25	277509.14	0.94	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A4	L0012562	491264.49	277504.00	0.96	0.00	0.00298	8.50		3.95	2.37
	L0012563	491257.72	277498.86	0.97	0.00	0.00298	8.50		3.95	2.37
	L0012564	491250.96	277493.71	0.99	0.00	0.00298	8.50		3.95	2.37
	L0012565	491244.19	277488.57	1.00	0.00	0.00298	8.50		3.95	2.37
	L0012566	491237.42	277483.42	1.01	0.00	0.00298	8.50		3.95	2.37
	L0012567	491230.66	277478.28	1.09	0.00	0.00298	8.50		3.95	2.37
	L0012568	491223.89	277473.13	1.21	0.00	0.00298	8.50		3.95	2.37
	L0012569	491217.13	277467.98	1.32	0.00	0.00298	8.50		3.95	2.37
	L0012570	491210.36	277462.83	1.44	0.00	0.00298	8.50		3.95	2.37
	L0012571	491203.60	277457.69	1.56	0.00	0.00298	8.50		3.95	2.37
	L0012572	491196.84	277452.54	1.67	0.00	0.00298	8.50		3.95	2.37
	L0012573	491190.07	277447.39	1.79	0.00	0.00298	8.50		3.95	2.37
	L0012574	491183.31	277442.24	1.91	0.00	0.00298	8.50		3.95	2.37
	L0012575	491176.54	277437.10	2.03	0.00	0.00298	8.50		3.95	2.37
	L0012576	491169.78	277431.95	2.14	0.00	0.00298	8.50		3.95	2.37
	L0012577	491163.02	277426.80	2.26	0.00	0.00298	8.50		3.95	2.37
	L0012578	491156.25	277421.65	2.38	0.00	0.00298	8.50		3.95	2.37
	L0012579	491149.49	277416.51	2.49	0.00	0.00298	8.50		3.95	2.37
	L0012580	491142.72	277411.36	2.61	0.00	0.00298	8.50		3.95	2.37
	L0012581	491135.96	277406.21	2.73	0.00	0.00298	8.50		3.95	2.37
	L0012582	491129.20	277401.06	2.85	0.00	0.00298	8.50		3.95	2.37
	L0012583	491122.43	277395.92	2.96	0.00	0.00298	8.50		3.95	2.37
	L0012584	491116.45	277389.98	3.07	0.00	0.00298	8.50		3.95	2.37
	L0012585	491111.20	277383.29	3.16	0.00	0.00298	8.50		3.95	2.37
	L0012586	491105.96	277376.60	3.26	0.00	0.00298	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A3	L0012587	491703.08	280340.01	12.15	0.00	0.00023	8.50		3.95	2.37
	L0012588	491705.42	280331.84	11.86	0.00	0.00023	8.50		3.95	2.37
	L0012589	491707.77	280323.67	11.58	0.00	0.00023	8.50		3.95	2.37
	L0012590	491710.11	280315.50	11.29	0.00	0.00023	8.50		3.95	2.37
	L0012591	491712.45	280307.33	11.01	0.00	0.00023	8.50		3.95	2.37
	L0012592	491714.80	280299.16	10.72	0.00	0.00023	8.50		3.95	2.37
	L0012593	491717.14	280290.99	10.43	0.00	0.00023	8.50		3.95	2.37
	L0012594	491719.48	280282.82	10.15	0.00	0.00023	8.50		3.95	2.37
	L0012595	491721.83	280274.65	9.86	0.00	0.00023	8.50		3.95	2.37
	L0012596	491724.17	280266.47	9.58	0.00	0.00023	8.50		3.95	2.37
	L0012597	491726.51	280258.30	9.29	0.00	0.00023	8.50		3.95	2.37
	L0012598	491728.85	280250.13	9.01	0.00	0.00023	8.50		3.95	2.37
	L0012599	491731.20	280241.96	8.72	0.00	0.00023	8.50		3.95	2.37
	L0012600	491733.54	280233.79	8.44	0.00	0.00023	8.50		3.95	2.37
	L0012601	491735.88	280225.62	8.15	0.00	0.00023	8.50		3.95	2.37
	L0012602	491738.23	280217.45	7.86	0.00	0.00023	8.50		3.95	2.37
	L0012603	491740.57	280209.28	7.58	0.00	0.00023	8.50		3.95	2.37
	L0012604	491742.91	280201.11	7.29	0.00	0.00023	8.50		3.95	2.37
	L0012605	491745.25	280192.94	7.01	0.00	0.00023	8.50		3.95	2.37
	L0012606	491747.60	280184.77	6.72	0.00	0.00023	8.50		3.95	2.37
	L0012607	491749.94	280176.60	6.44	0.00	0.00023	8.50		3.95	2.37
	L0012608	491752.28	280168.43	6.15	0.00	0.00023	8.50		3.95	2.37
	L0012609	491754.63	280160.25	5.87	0.00	0.00023	8.50		3.95	2.37
	L0012610	491756.97	280152.08	5.58	0.00	0.00023	8.50		3.95	2.37
	L0012611	491759.31	280143.91	5.30	0.00	0.00023	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A3	L0012612	491761.66	280135.74	5.01	0.00	0.00023	8.50		3.95	2.37
	L0012613	491764.00	280127.57	4.72	0.00	0.00023	8.50		3.95	2.37
	L0012614	491766.34	280119.40	4.44	0.00	0.00023	8.50		3.95	2.37
	L0012615	491768.68	280111.23	4.15	0.00	0.00023	8.50		3.95	2.37
	L0012616	491771.03	280103.06	3.87	0.00	0.00023	8.50		3.95	2.37
	L0012617	491773.37	280094.89	3.58	0.00	0.00023	8.50		3.95	2.37
	L0012618	491775.71	280086.72	3.30	0.00	0.00023	8.50		3.95	2.37
	L0012619	491778.06	280078.55	3.01	0.00	0.00023	8.50		3.95	2.37
	L0012620	491780.40	280070.38	2.73	0.00	0.00023	8.50		3.95	2.37
	L0012621	491782.74	280062.21	2.44	0.00	0.00023	8.50		3.95	2.37
	L0012622	491785.08	280054.04	2.15	0.00	0.00023	8.50		3.95	2.37
	L0012623	491787.43	280045.86	1.87	0.00	0.00023	8.50		3.95	2.37
	L0012624	491789.77	280037.69	1.58	0.00	0.00023	8.50		3.95	2.37
	L0012625	491792.11	280029.52	1.30	0.00	0.00023	8.50		3.95	2.37
	L0012626	491794.46	280021.35	1.01	0.00	0.00023	8.50		3.95	2.37
	L0012627	491796.80	280013.18	0.73	0.00	0.00023	8.50		3.95	2.37
	L0012628	491799.14	280005.01	0.44	0.00	0.00023	8.50		3.95	2.37
	L0012629	491801.48	279996.84	0.16	0.00	0.00023	8.50		3.95	2.37
	L0012630	491803.83	279988.67	-0.13	0.00	0.00023	8.50		3.95	2.37
	L0012631	491806.17	279980.50	-0.41	0.00	0.00023	8.50		3.95	2.37
	L0012632	491798.76	279976.61	-0.39	0.00	0.00023	8.50		3.95	2.37
	L0012633	491791.16	279972.80	-0.37	0.00	0.00023	8.50		3.95	2.37
	L0012634	491783.56	279969.00	-0.34	0.00	0.00023	8.50		3.95	2.37
	L0012635	491775.96	279965.19	-0.31	0.00	0.00023	8.50		3.95	2.37
	L0012636	491768.36	279961.38	-0.28	0.00	0.00023	8.50		3.95	2.37

# Source Pathway - Source Inputs

AERMOD

Line Source ID	Volume Source ID	X Coordinate [m]	Y Coordinate [m]	Base Elevation [m]	Release Height [m]	Emission Rate [g/s]	Length of Side [m]	Building Height [m]	Initial Lateral Dimencion [m]	Initial Vertical Dimencion [m]
A3	L0012637	491760.76	279957.58	-0.26	0.00	0.00023	8.50		3.95	2.37
	L0012638	491753.16	279953.77	-0.23	0.00	0.00023	8.50		3.95	2.37
	L0012639	491745.56	279949.97	-0.20	0.00	0.00023	8.50		3.95	2.37
	L0012640	491737.96	279946.16	-0.17	0.00	0.00023	8.50		3.95	2.37
	L0012641	491730.36	279942.35	-0.15	0.00	0.00023	8.50		3.95	2.37
	L0012642	491722.76	279938.55	-0.12	0.00	0.00023	8.50		3.95	2.37
	L0012643	491715.16	279934.74	-0.09	0.00	0.00023	8.50		3.95	2.37
	L0012644	491707.56	279930.94	-0.06	0.00	0.00023	8.50		3.95	2.37
	L0012645	491699.96	279927.13	-0.04	0.00	0.00023	8.50		3.95	2.37