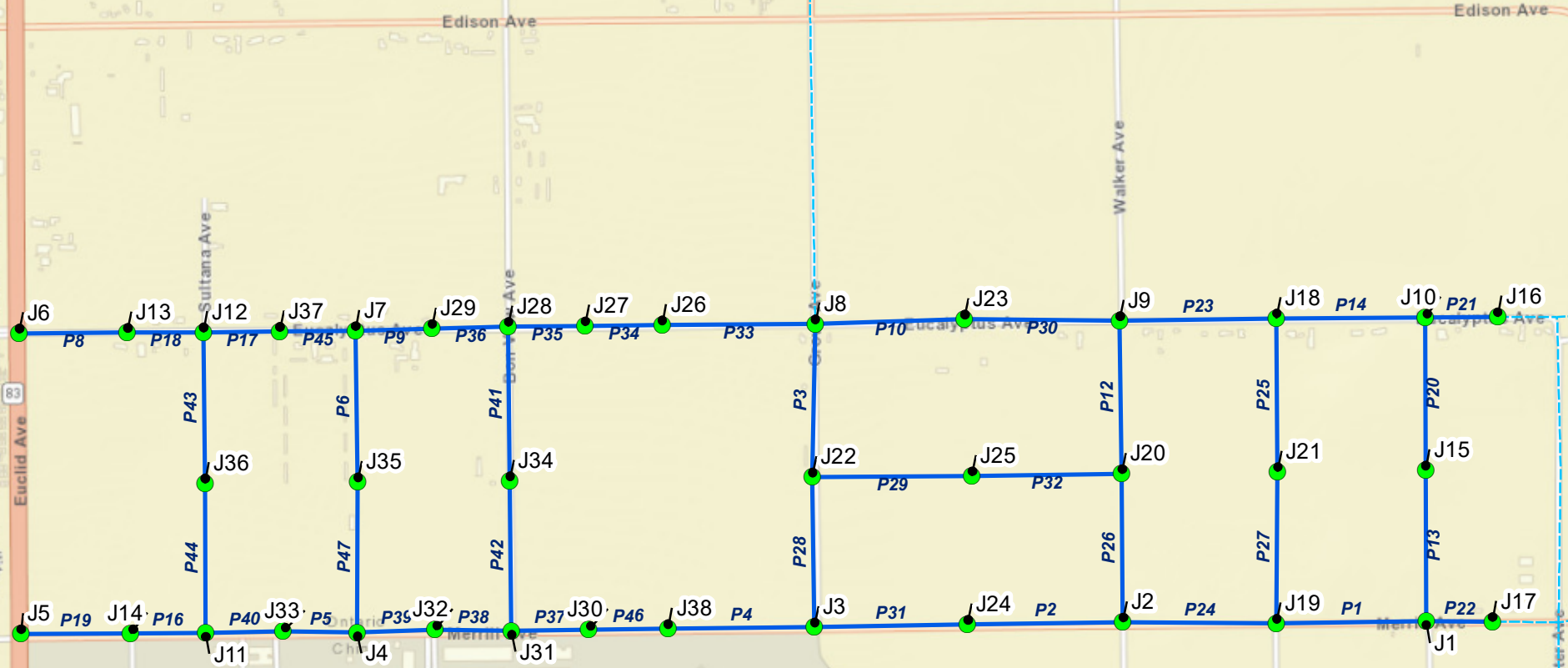


Westland Model - Potable Water

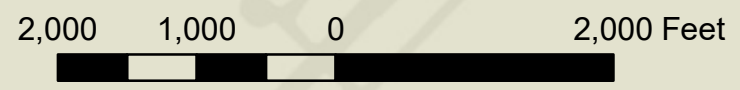
EXHIBIT H

Date: 10/3/2019



Legend

- Westland nodes
- Westland pipes
- - - Ontario Pipes



Sources: Esri, HERE, DeLorme, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), MapmyIndia, NGCC, © OpenStreetMap contributors, and the GIS User Community

Table H

AKM Model ID	NodeID on Map	Static Demand (gpm)	Static Pressure (psi)	Static Head (ft)	Fire-Flow Demand (gpm)	Residual Pressure (psi)	Available Flow at Hydrant (gpm)	Available Flow Pressure (psi)
FRAN-3602	J1	0	100.8892	902.8391	4,000.00	91.33929	14,127.57	20.00043
FRAN-3603	J2	0	103.8298	905.2556	4,000.00	93.73517	13,787.47	20.00041
FRAN-3605	J3	0	109.0051	906.5695	4,000.00	97.98821	13,575.82	20.0004
FRAN-3606	J4	0	113.3327	906.5571	4,000.00	95.0136	10,255.34	20.00023
FRAN-3607	J5	0	117.6543	906.5308	4,000.00	90.80917	8,332.45	20.00015
J60440	J10	0	94.19582	902.3917	4,000.00	84.41915	13,146.26	20.00037
J62363	J11	0	115.4878	906.5308	4,000.00	94.26548	9,506.44	20.00019
J62365	J12	400	102.3975	906.3201	4,000.00	75.01778	7,978.08	20.00012
J62369	J13	0	103.6698	906.3201	4,000.00	66.88548	6,391.17	20.00009
J62371	J14	0	116.7751	906.5308	4,000.00	93.27097	8,989.45	20.00017
J62373	J15	0	98.6262	902.6165	4,000.00	85.06001	10,924.46	20.00026
J62375	J16	0	91.43624	901.023	4,000.00	83.6128	15,189.12	20.0005
J62377	J17	0	100.7349	902.483	4,000.00	90.75168	13,783.92	20.00041
J62379	J18	0	97.06927	904.0233	4,000.00	85.58592	12,037.41	20.00031
J62381	J19	0	103.5691	904.0239	4,000.00	93.93679	14,242.62	20.00044
J62383	J20	0	104.3121	905.7388	4,000.00	92.17729	12,133.31	20.00032
J62385	J21	0	99.23592	904.0236	4,000.00	84.92899	10,591.63	20.00024
J62387	J22	0	104.9195	907.1406	4,000.00	94.32413	13,519.95	20.00039
J62389	J23	0	100.5633	907.0869	4,000.00	85.54052	10,493.97	20.00024
J62391	J24	0	108.722	905.9161	4,000.00	97.64788	13,394.11	20.00039
J62393	J25	0	104.6065	906.418	4,000.00	89.21166	10,566.42	20.00024
J62395	J26	0	100.7999	907.6329	4,000.00	83.31017	9,643.30	20.0002
J62397	J27	0	101.499	907.2464	4,000.00	83.12901	9,412.86	20.00019
J62399	J28	0	102.6314	906.8599	4,000.00	84.6485	9,637.40	20.0002
J62401	J29	0	101.2677	906.7127	4,000.00	80.79593	8,850.25	20.00017
J62407	J30	0	109.0072	906.5745	4,000.00	94.25246	11,341.99	20.00028
J62409	J31	0	111.1745	906.5762	4,000.00	95.47922	11,089.74	20.00027
J62411	J32	0	111.1704	906.5667	4,000.00	94.02811	10,521.68	20.00024
J62413	J33	0	115.4936	906.5443	4,000.00	95.62031	9,889.93	20.00021
J62415	J34	0	106.8432	906.7161	4,000.00	86.19982	9,082.39	20.00018
J62417	J35	0	109.0013	906.5607	4,000.00	85.57114	8,578.69	20.00016
J62419	J36	0	111.1094	906.426	4,000.00	84.2778	8,068.91	20.00014
J62423	J37	0	103.7506	906.4429	4,000.00	78.6968	8,036.28	20.00014
J62425	J38	0	109.0065	906.5728	4,000.00	95.37254	11,890.82	20.00031
NEWJ394	J6	0	104.564	906.3201	4,000.00	54.39921	5,382.52	20.00006
NEWJ396	J7	0	102.5034	906.5645	4,000.00	81.31411	8,777.86	20.00017
NEWJ398	J8	0	101.5755	908.4031	4,000.00	91.51501	13,797.76	20.00041
NEWJ400	J9	0	99.96864	905.7146	4,000.00	87.82178	11,846.36	20.0003