

MACRIS #	Historic Name	Common Name	Address	Designations	Use Types	Architectural Style	Effect Summary
ANV.1030	American Woolen Company - Spinning Mill #2		York St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development, existing viewshed disruptions (overhead power lines, modern infrastructure, etc.) and area topography the proposed tower site will have only limited visibility from this feature. As such, RAMAKER has opined that the proposed undertaking will not result in an adverse effect to this feature.
ANV.1031	American Woolen Company - Boiler House		York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1032	American Woolen Company - Wool Storehouse		York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1196			2 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1197			4 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1198			6 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1199			8 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1200			10 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1201			12 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1202			14 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1203			16 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1204			18 Argyle St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1205			20 Argyle St	NRDIS		Federal Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1206			11 Argyle St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1207			13 Argyle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1208			15 Argyle St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1209			17 Argyle St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1211			21 Argyle St	NRDIS		No style	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1212			1 Arundel St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1213			3 Arundel St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1214			5 Arundel St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1215			7 Arundel St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1216			9 Arundel St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1217			11 Arundel St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1218			13 Arundel St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1219			15 Arundel St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1220			17 Arundel St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1221			19 Arundel St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1222			21 Arundel St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1223			23 Arundel St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1224			2 Arundel St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1225			4 Arundel St	NRDIS		Garrison Colonial	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1226			12 Arundel St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1227			14 Arundel St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1228			16 Arundel St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1229			18 Arundel St	NRDIS		Garrison Colonial	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1230			20 Arundel St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1231			22 Arundel St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1232			24 Arundel St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1235			19 Balmoral St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1236			33 Balmoral St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1237			35-37 Balmoral St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1238			87 Burnham Rd	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1239			89 Burnham Rd	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1240			96 Burnham Rd	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1241			98 Burnham Rd	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1242			100 Burnham Rd	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1243			2 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1244			4 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1245			6 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1246			8 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1247			10 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1248			12 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1249			14 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1250			16 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1251			18 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1252			1 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1253			3 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1254			5 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1255			7 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1256			9 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1257			11 Carlsbrooke St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1258			13 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1259			15 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1260			17 Carlsbrooke St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1261			7 Carlisle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1262			9 Carlisle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1263			11 Carlisle St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1264			13 Carlisle St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1265			15 Carlisle St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1266			3 Dumbarton St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1267			4 Dumbarton St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1268			5 Dumbarton St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1269			6 Dumbarton St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1270			7 Dumbarton St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1271			8 Dumbarton St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1277			21 Enmore St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1278			22 Enmore St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1279			23 Enmore St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1280			24 Enmore St	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1281			25 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1282			26 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1283			27 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1284			28 Enmore St	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1285			29 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1286			30 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1287			31 Enmore St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1288			32 Enmore St	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1289			33 Enmore St	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1290			34 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1291			35 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1292			36 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.1293			37 Enmore St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1294			38 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1295			39 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1296			40 Enmore St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1297			41 Enmore St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1298			42 Enmore St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1299			46 Enmore St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1300			47 Enmore St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1301			48 Enmore St	NRDIS		Contemporary	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1302			49 Enmore St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.

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ANV.1303			50 Enmore St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1304			51 Enmore St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1305			52 Enmore St	NRDIS		Contemporary	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1306			53 Enmore St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1307			48 Balmoral St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1308			51 Balmoral St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1309			20 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1310			26 Haverhill St	NRDIS		Greek Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1311			57 Haverhill St	NRDIS		Victorian Eclectic	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1312			58 Haverhill St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.

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ANV.1313			59 Haverhill St	NRDIS		Garrison Colonial	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1314			60 Haverhill St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1315			61 Haverhill St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1316			62 Haverhill St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1317			64 Haverhill St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1318			68 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1319			72 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1320			74 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1321			76 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1322			77 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1323			79 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

MACRIS #	Historic Name	Common Name	Address	Designations	Use Types	Architectural Style	Effect Summary
ANV.1324			81 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1325			80 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1326			82 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1327			84 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1328			87 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1329			90 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1330			93 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1331			95-97 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1332			99 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1333			14-16 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1334			54 Haverhill St	NRDIS		Not researched	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.1381			2 Sterling St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

MACRIS #	Historic Name	Common Name	Address	Designations	Use Types	Architectural Style	Effect Summary
ANV.1382			3 Sterling St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1383			4 Sterling St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1384			5 Sterling St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1385			6 Sterling St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1386			8 Sterling St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1388			10 Sterling St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1394			4 Sutherland St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1396			6 Sutherland St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1397			7 Sutherland St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1398			8 Sutherland St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1426			3 York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1427			5 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

MACRIS #	Historic Name	Common Name	Address	Designations	Use Types	Architectural Style	Effect Summary
ANV.1428			7 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1429			9 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1430			11 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1431			13 York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1432			15 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1433			17 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1434			22 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1435			24 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1436			26-28 York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1437			34 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1438			36 York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1439			38 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

MACRIS #	Historic Name	Common Name	Address	Designations	Use Types	Architectural Style	Effect Summary
ANV.1440			40 York St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1441			42 York St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1442			44 York St	NRDIS		Colonial Revival Bungalow	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1446			Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.1484	Balmoral Park Storage Building		27 Balmoral St	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.221	Shawsheen Brush Mill - American Woolen Company	Hardy Brush Company	16 Haverhill St	NRDIS		Not researched	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.222	Smith and Dove Flax Company Double Worker Housing	American Woolen Company Worker Housing	22-24 Haverhill St	NRDIS		Greek Revival Federal	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.223	American Woolen Company Parking Garage	Shawsheen Motor Mart	39 Haverhill St	NRDIS		Colonial Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.224	American Woolen Company Restaurant	Cardinal Cushing Gymnasium	45 Haverhill St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.225	American Woolen Company Worker Housing		51 Haverhill St	NRDIS		No style	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.226			86 Haverhill St	NRDIS		Victorian Eclectic	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.

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ANV.51	Andover Town Farm - Almshouse	Argyle Apartments - Home for Civil War Veterans	7 Argyle St	NRDIS		Greek Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.52			19 Argyle St	NRDIS		Federal	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.59	Fry Village Town House - Fry Village Town Hall		21-23 Balmoral St	NRDIS		Greek Revival	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.595	American Woolen Company - Spinning Mill #1		York St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.596	American Woolen Company Worker Housing		30 York St	NRDIS		No style	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.598	American Woolen Company - Railroad Station	Shawsheen Village Railroad Station	Haverhill St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.599	American Woolen Company - Unwed Women's Dormitory		50-52 Balmoral St	NRDIS		Colonial Revival	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.60			39-41 Balmoral St	NRDIS		Federal	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.61			43 Balmoral St	NRDIS		Federal	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.62			47-49 Balmoral St	NRDIS		Federal	<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.

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ANV.89			102 Burnham Rd	NRDIS		Federal	<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.914	B and M Railroad Bridge over Haverhill Street	MBTA Survey, Phase II (Milepost #23.86)	Haverhill St	NRDIS			<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.
ANV.976	Balmoral Park		27 Balmoral St	NRDIS			<b>No Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography the proposed tower site will not be visible when viewing the subject structure.
ANV.A	Shawsheen Village Historic District			NRDIS	Residential District Industrial Complex or District		<b>No Adverse Effect:</b> Due to the distance, coupled with the dense tree growth, urban development and area topography, coupled with other "modern" disturbances (lighting, utilities, signage, buildings, etc.) the proposed tower site will not create an adverse effect to this resource.