

**Assessing Neighborhood Building Settings**  
**ENFIELD, NH**

District	Building Model	Description	Regression Model	Sale Trend	Comp Routine	Cost Model	Cost Trend
00	00					P01	
0001	00					P01	
100	00					P01	
101	00					P01	
102	00					P01	
103	00					P01	
104	00					P01	
110	00					P01	
111	00					P01	
120	00					P01	
130	00					P01	
14	00					P01	
140	00					P01	
150	00					P01	
160	00					P01	
170	00					P01	
180	00					P01	
190	00					P01	
200	00					P01	
<hr/>							
00	01				R1	P01	
0001	01				R1	P01	
100	01				R1	P01	
101	01				R1	P01	
102	01				R1	P01	
103	01				R1	P01	
104	01				R1	P01	
110	01				R1	P01	
111	01				R1	P01	
120	01				R1	P01	
130	01				R1	P01	
14	01				R1	P01	
140	01				R1	P01	
150	01				R1	P01	
160	01				R1	P01	
170	01				R1	P01	
180	01				R1	P01	
190	01				R1	P01	
200	01				R1	P01	
<hr/>							
00	02				R1	P02	
0001	02				R1	P02	
100	02				R1	P02	
101	02				R1	P02	
102	02				R1	P02	
103	02				R1	P02	
104	02				R1	P02	
110	02				R1	P02	
111	02				R1	P02	
120	02				R1	P02	
130	02				R1	P02	
14	02				R1	P02	
140	02				R1	P02	
150	02				R1	P02	
160	02				R1	P02	
170	02				R1	P02	
180	02				R1	P02	

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District	Building Model	Description	Regression Model	Sale Trend	Comp Routine	Cost Model	Cost Trend
190	02				R1	P02	
200	02				R1	P02	
<hr/>							
00	03				R1	P03	
0001	03				R1	P03	
100	03				R1	P03	
101	03				R1	P03	
102	03				R1	P03	
103	03				R1	P03	
104	03				R1	P03	
110	03				R1	P03	
111	03				R1	P03	
120	03				R1	P03	
130	03				R1	P03	
14	03				R1	P03	
140	03				R1	P03	
150	03				R1	P03	
160	03				R1	P03	
170	03				R1	P03	
180	03				R1	P03	
190	03				R1	P03	
200	03				R1	P03	
<hr/>							
00	04					P04	
0001	04					P04	
100	04					P04	
101	04					P04	
102	04					P04	
103	04					P04	
104	04					P04	
110	04					P04	
111	04					P04	
120	04					P04	
130	04					P04	
14	04					P04	
140	04					P04	
150	04					P04	
160	04					P04	
170	04					P04	
180	04					P04	
190	04					P04	
200	04					P04	
<hr/>							
00	05				C1	P05	
0001	05				C1	P05	
100	05				C1	P05	
101	05				C1	P05	
102	05				C1	P05	
103	05				C1	P05	
104	05				C1	P05	
110	05				C1	P05	
111	05				C1	P05	
120	05				C1	P05	
130	05				C1	P05	
14	05				C1	P05	
140	05				C1	P05	
150	05				C1	P05	

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District	Building Model	Description	Regression Model	Sale Trend	Comp Routine	Cost Model	Cost Trend
160	05				C1	P05	
170	05				C1	P05	
180	05				C1	P05	
190	05				C1	P05	
200	05				C1	P05	
<hr/>							
00	06				C1	P06	
0001	06				C1	P06	
100	06				C1	P06	
101	06				C1	P06	
102	06				C1	P06	
103	06				C1	P06	
104	06				C1	P06	
110	06				C1	P06	
111	06				C1	P06	
120	06				C1	P06	
130	06				C1	P06	
14	06				C1	P06	
140	06				C1	P06	
150	06				C1	P06	
160	06				C1	P06	
170	06				C1	P06	
180	06				C1	P06	
190	06				C1	P06	
200	06				C1	P06	
<hr/>							
00	94				COM	P94	
0001	94				COM	P94	
100	94				COM	P94	
101	94				COM	P94	
102	94				COM	P94	
103	94				COM	P94	
104	94				COM	P94	
110	94				COM	P94	
111	94				COM	P94	
120	94				COM	P94	
130	94				COM	P94	
14	94				COM	P94	
140	94				COM	P94	
150	94				COM	P94	
160	94				COM	P94	
170	94				COM	P94	
180	94				COM	P94	
190	94				COM	P94	
200	94				COM	P94	
<hr/>							
00	95				COM	P95	
0001	95				COM	P95	
100	95				COM	P95	
101	95				COM	P95	
102	95				COM	P95	
103	95				COM	P95	
104	95				COM	P95	
110	95				COM	P95	
111	95				COM	P95	
120	95				COM	P95	
130	95				COM	P95	

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District	Building Model	Description	Regression Model	Sale Trend	Comp Routine	Cost Model	Cost Trend
14	95				COM	P95	
140	95				COM	P95	
150	95				COM	P95	
160	95				COM	P95	
170	95				COM	P95	
180	95				COM	P95	
190	95				COM	P95	
200	95				COM	P95	
<hr/>							
00	96				COM	P96	
0001	96				COM	P96	
100	96				COM	P96	
101	96				COM	P96	
102	96				COM	P96	
103	96				COM	P96	
104	96				COM	P96	
110	96				COM	P96	
111	96				COM	P96	
120	96				COM	P96	
130	96				COM	P96	
14	96				COM	P96	
140	96				COM	P96	
150	96				COM	P96	
160	96				COM	P96	
170	96				COM	P96	
180	96				COM	P96	
190	96				COM	P96	
200	96				COM	P96	