

Historic Rocky Mount 24

Start @ ETSU parking lot behind Marathon gas station (State of Franklin)

<p>0.00 S ↗ Leave ETSU @ TL - Cross State of Franklin - Enter VA Grounds</p> <p>0.10 BR ↗ Lake Drive East</p> <p>0.40 R ↗ Dogwood Ave.</p> <p>0.55 BL ↗ Second St.</p> <p>0.75 R ↗ Lamont St.</p> <p>1.15 S ↗ TRO Lamont St</p> <p>1.50 L ↗ W Watauga Ave</p> <p>1.70 S ↗ TRO W Watauga Ave - TL @ W Main St</p> <p> S ↗ TRO W Watauga Ave - TL @ W Market St</p> <p>2.10 S ↗ E Watauga Ave - Cross Roan St</p> <p>2.40 S ↗ TRO E Watauga Ave - TL @ I -181 overpass</p>	<p>3.10 S ↗ TRO E Watauga Ave</p> <p>3.30 S ↗ TRO E Watauga Ave</p> <p>3.90 R ↗ Steel St</p> <p>4.05 L ↗ E Fairview Av</p> <p>4.15 R ↗ Smith St</p> <p>4.35 L ↗ Woodlyn Rd</p> <p>5.95 BL ↗ TRO Woodlyn Rd</p> <p>7.05 L ↗ Watauga Rd</p> <p>7.45 R ↗ Riverview Rd</p> <p>8.65 BR ↗ Herb Hogde Rd - becomes Hyder Hill Rd @ County line</p> <p>11.65 S ↗ Hyder Hill Rd - Rocky Mount on your left</p> <p>11.90 L ↗ Enter Historic Rocky</p> <p>12.05 Historic Rocky Mount</p> <p>12.05 Leave Rocky Mount 2</p>
<p>12.20 R ↗ Hyder Hill Rd</p> <p>12.45 R ↗ Austin Springs Rd</p> <p>14.00 L ↗ Harper Ln</p> <p>14.20 L Riverview Rd.</p> <p>16.95 L ↗ Watauga Rd</p> <p>17.35 R ↗ Woodlyn Rd</p> <p>18.45 BR ↗ TRO Woodlyn Rd</p> <p>20.05 R ↗ Smith St</p> <p>20.25 L b @ E Fairview Av</p> <p>20.35 R ↗ Steel St</p> <p>20.50 S ↗ TRO Steel St</p> <p>20.55 L ↗ E Unaka Ave</p> <p>21.15 S ↗ TRO E Unaka Ave - Cross Broadway St</p> <p>21.35 L ↗ TRO E Unaka Ave</p> <p>21.95 S ↗ TRO E Unaka Ave TL @ I -181 overpass 3</p>	<p>22.30 S ↗ W Unaka Ave - Cross N Roan St</p> <p>22.75 S ↗ W Unaka Ave - TL @ W Market St</p> <p>22.75 S ↗ W Unaka Ave - TL @ W Main St</p> <p>22.75 S ↗ Winter St - W Unaka becomes Winter St</p> <p>23.00 R ↗ Lamont St.</p> <p>23.25 S ↗ Lamont St.</p> <p>23.65 L ↗ Enter VA on Second ST.</p> <p>23.85 BR ↗ Dogwood Ave.</p> <p>24.00 BL ↗ Lake Drive East</p> <p>24.30 BL ↗ Unnamed Rd</p> <p>24.40 S ↗ Cross State of Franklin Rd - End @ ETSU parking lot</p>

TRO = To Remain On
Medical Emergency 911 or 0