

Figure 3-2

September 2005

Crushed Rock Improvement



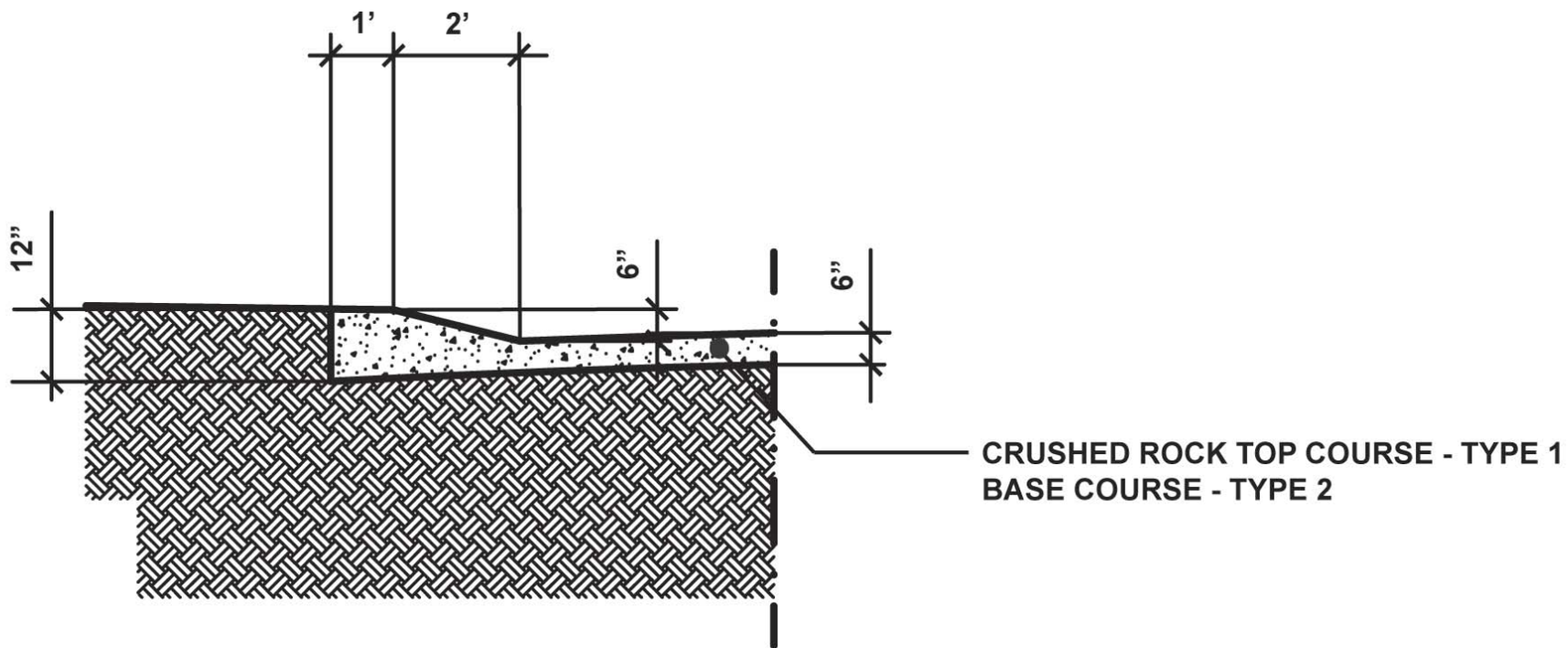


Figure 3-3

September 2005

Crushed Rock Improvement Edged Detail



NOT TO SCALE

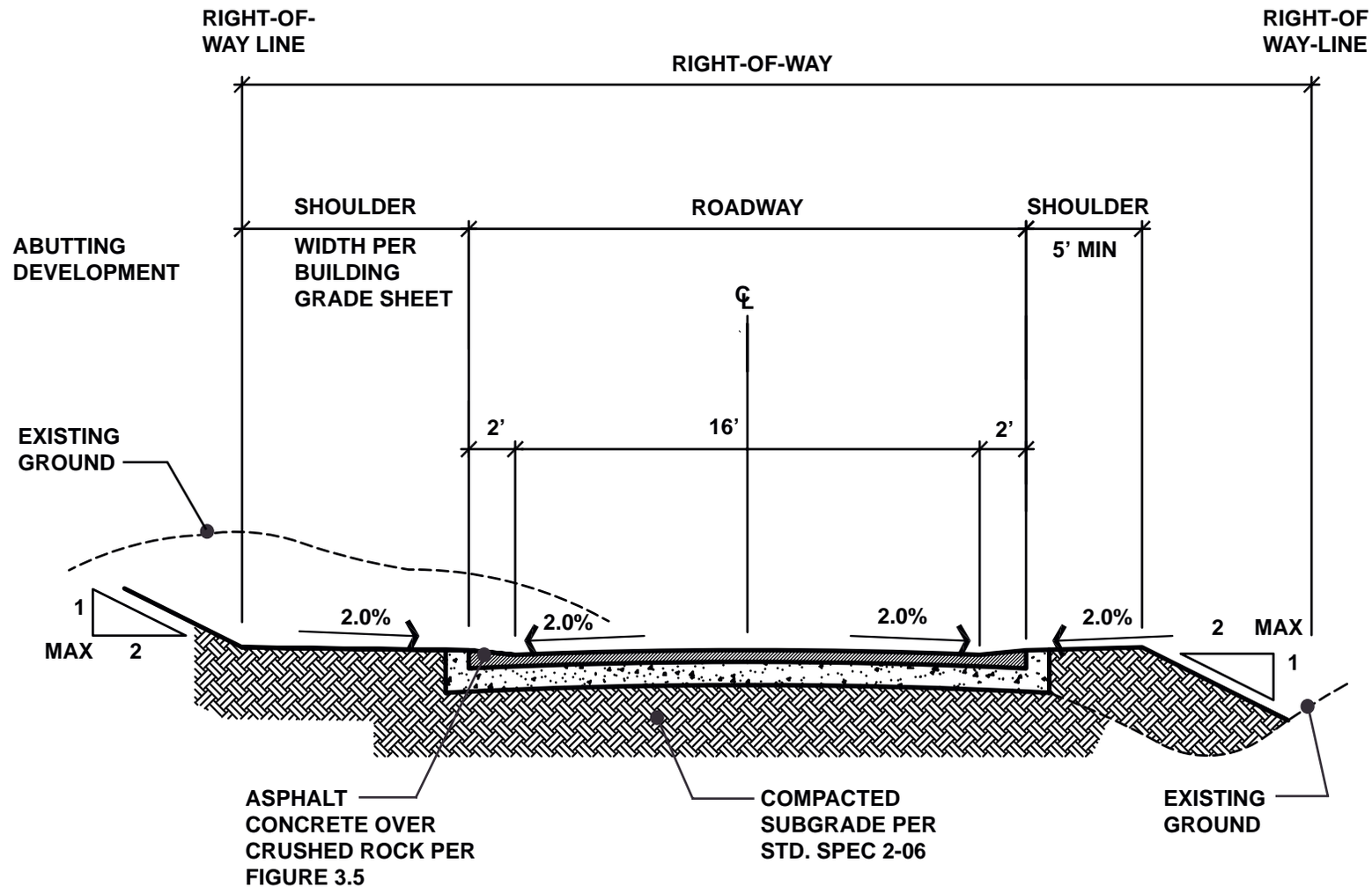
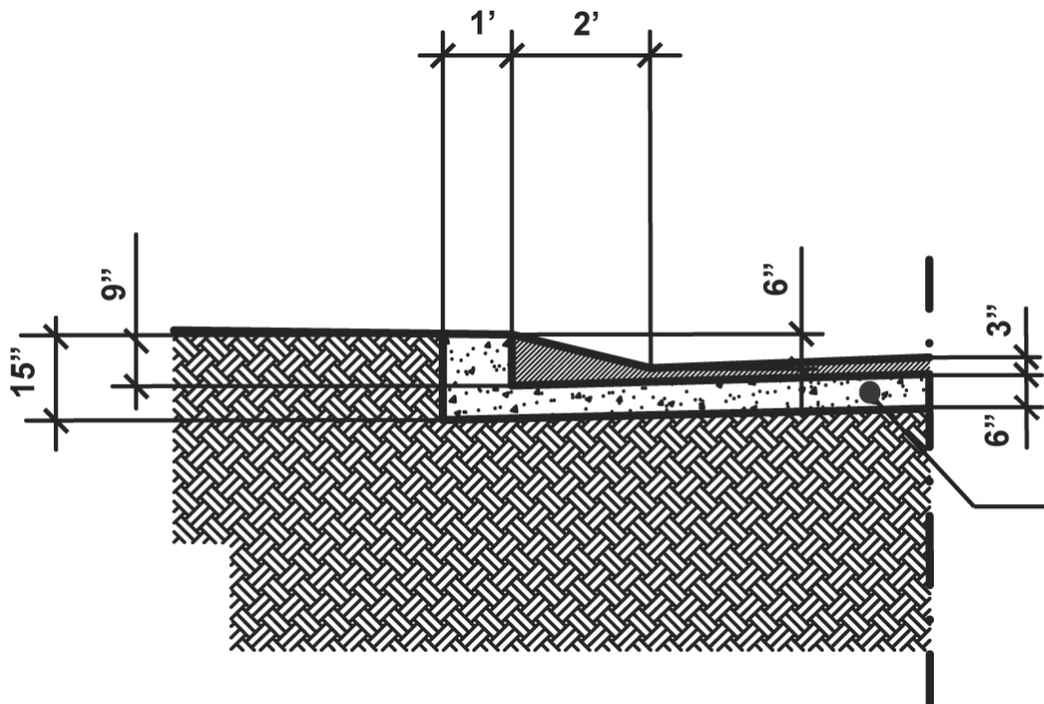


Figure 3-4

September 2005

Asphalt Concrete Pavement: New Pavement For Streets without Existing Hard Surface





CRUSHED ROCK TOP COURSE - TYPE 1  
 BASE COURSE - TYPE 2

Figure 3-5

September 2005

Asphalt Thickened Edge Detail



NOT TO SCALE

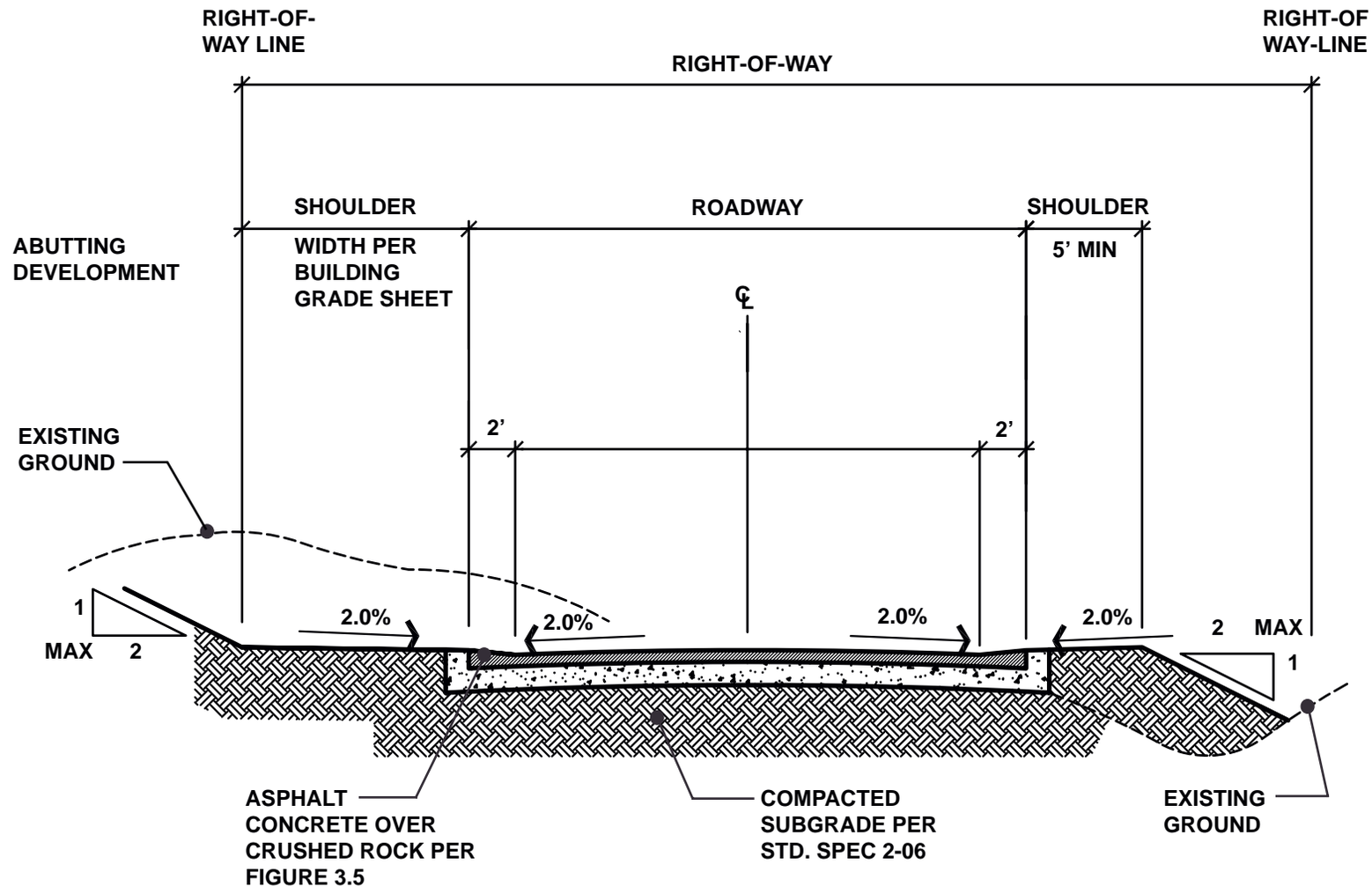


Figure 3-6

September 2005

Asphalt Concrete Pavement: New Pavement For Streets without Existing Hard Surface



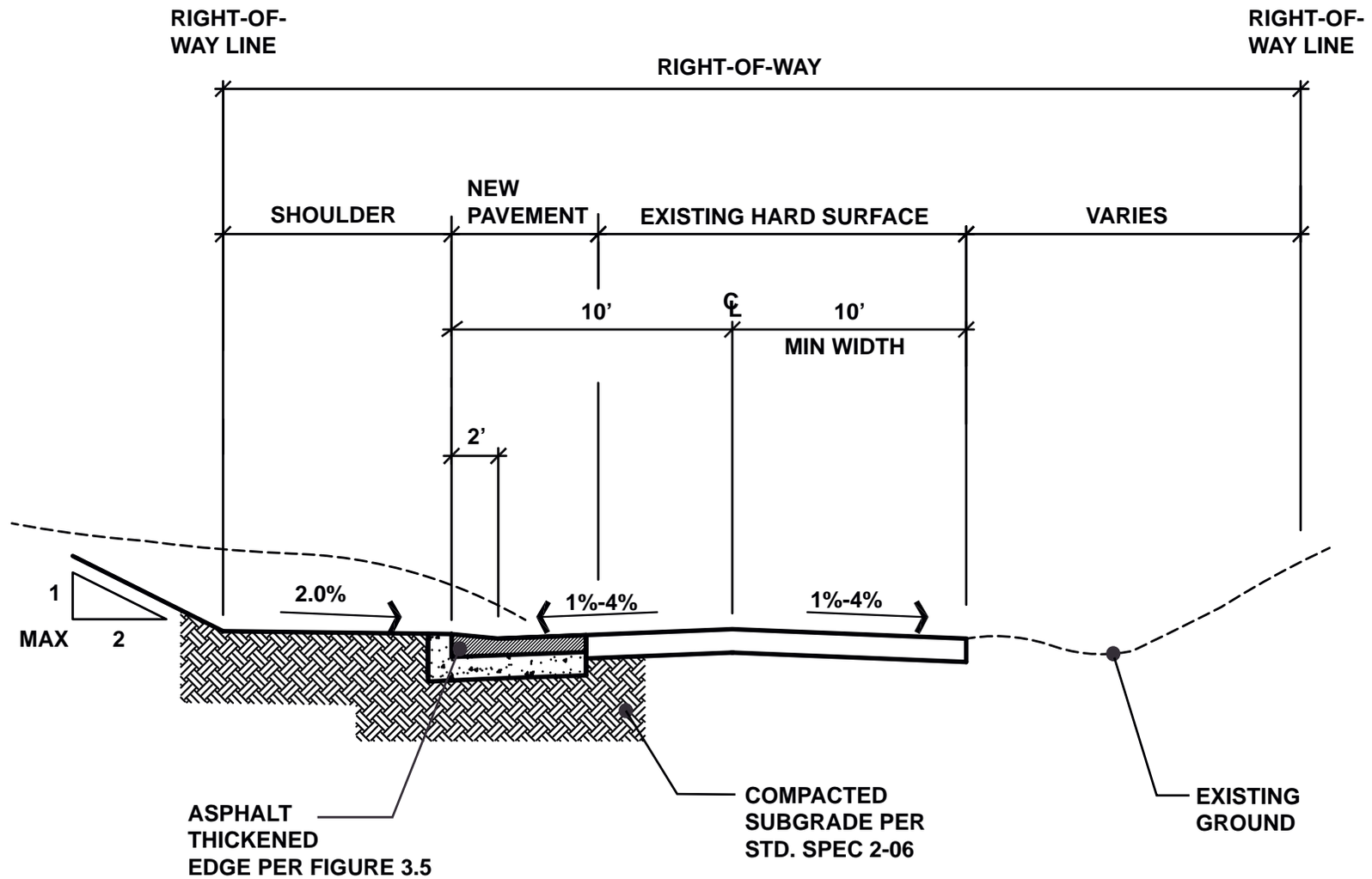


Figure 3-7

September 2005

Asphalt Concrete Pavement: Pavement Widening  
For Existing Hard Surface Streets



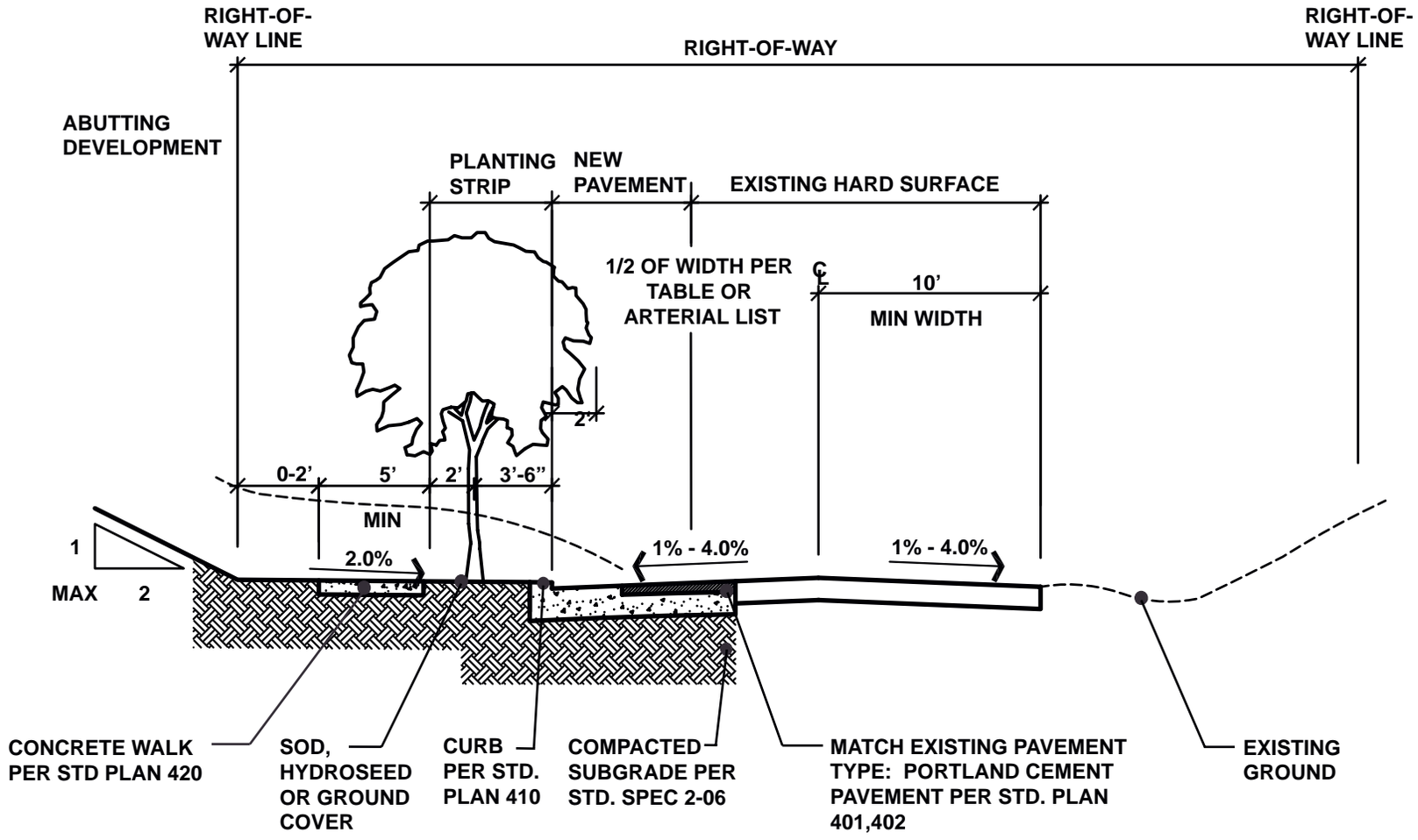


Figure 3-8 September 2005

Pavement Widening For Existing Hard Surface Streets



\*REFER TO XXX

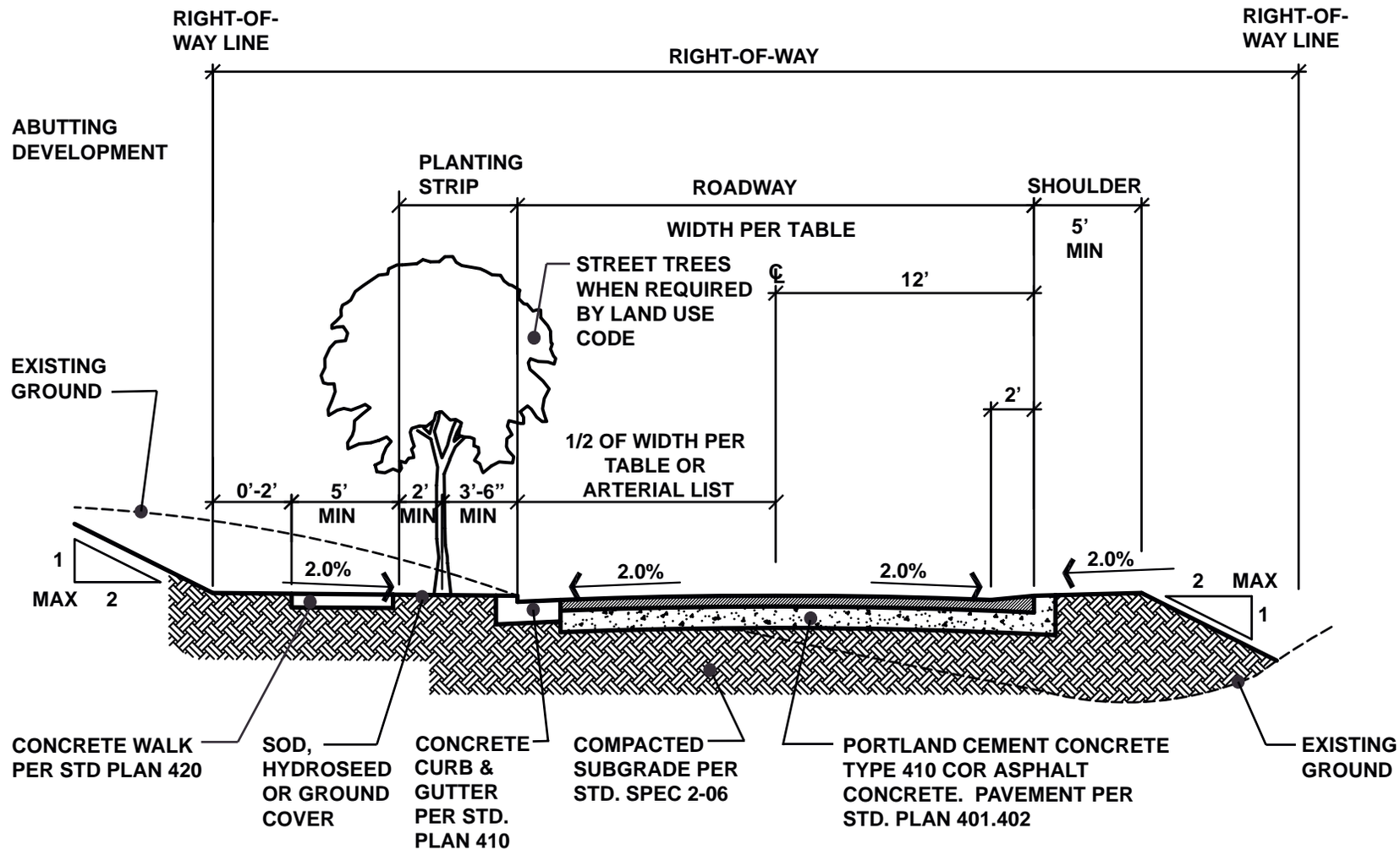


Figure 3-9

September 2005

Curb and Sidewalk Improvement: New Pavement For Streets without Existing Hard Surface



\*REFER TO XXX

NOT TO SCALE



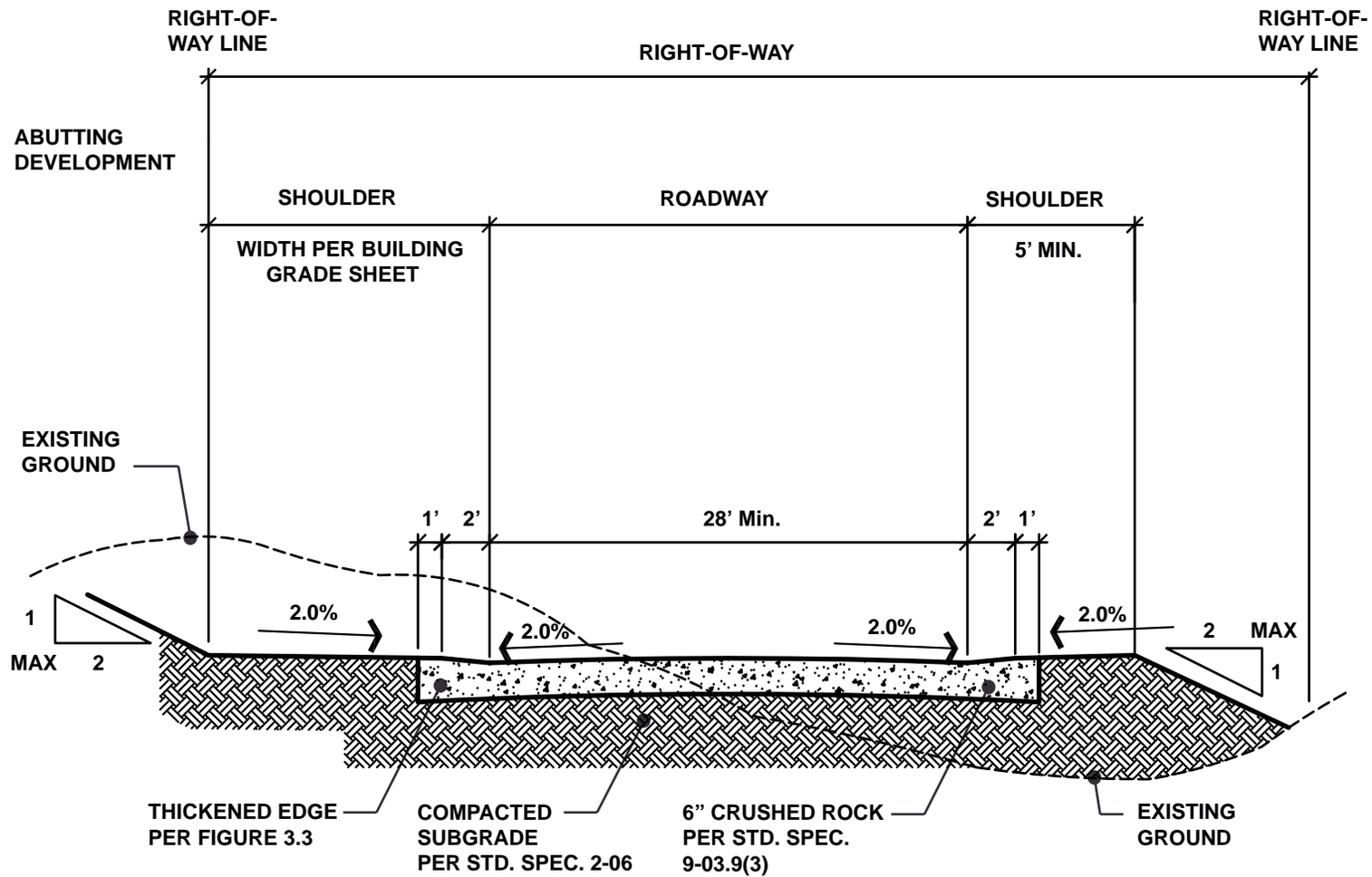


Figure 3-11

September 2005

Crushed Rock Improvement Industrial Zones



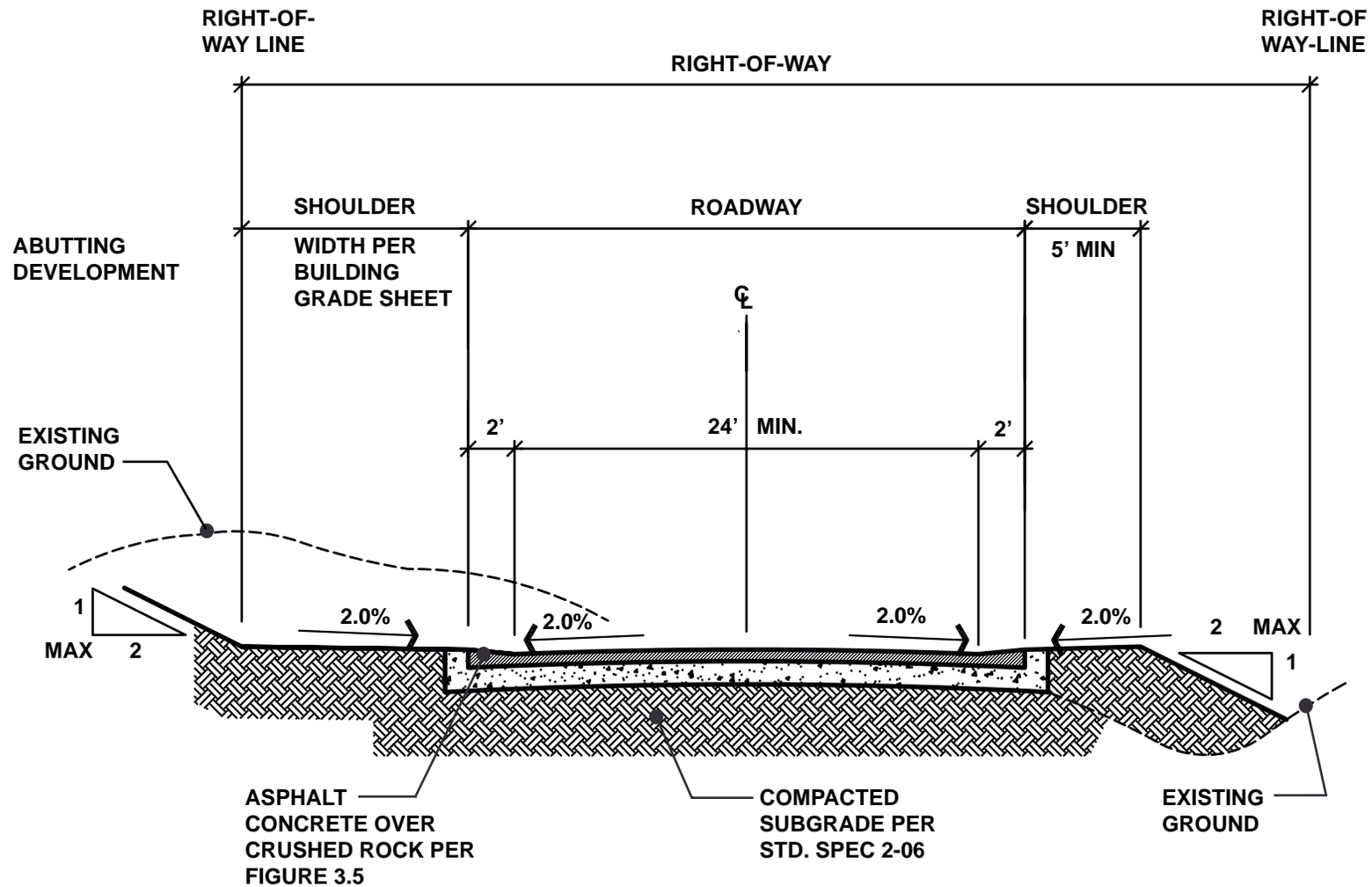
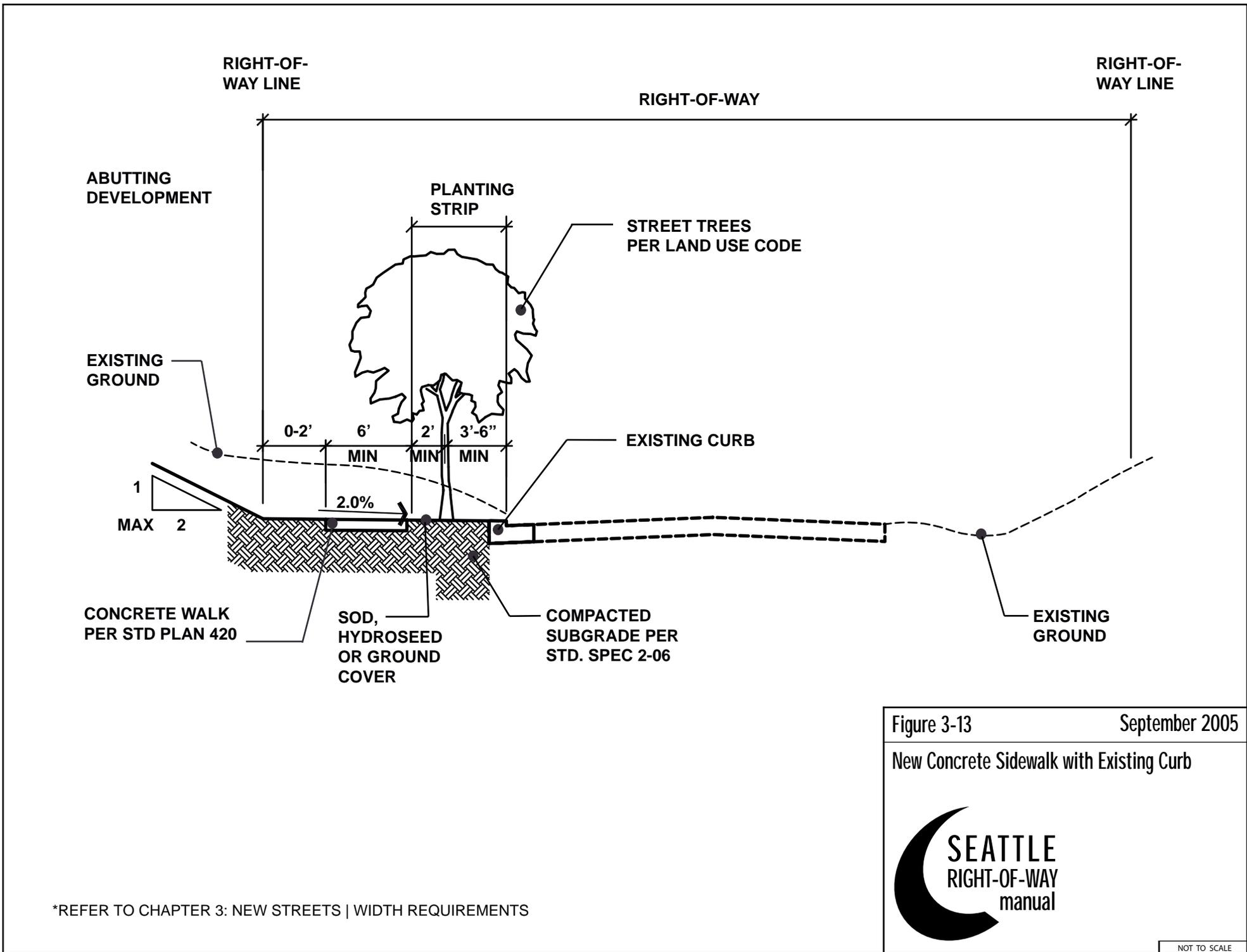


Figure 3-12

September 2005

Asphalt Concrete Pavement: New Pavement For Streets without Existing Hard Surface in Industrial Zones





\*REFER TO CHAPTER 3: NEW STREETS | WIDTH REQUIREMENTS

Figure 3-13 September 2005

New Concrete Sidewalk with Existing Curb



NOT TO SCALE

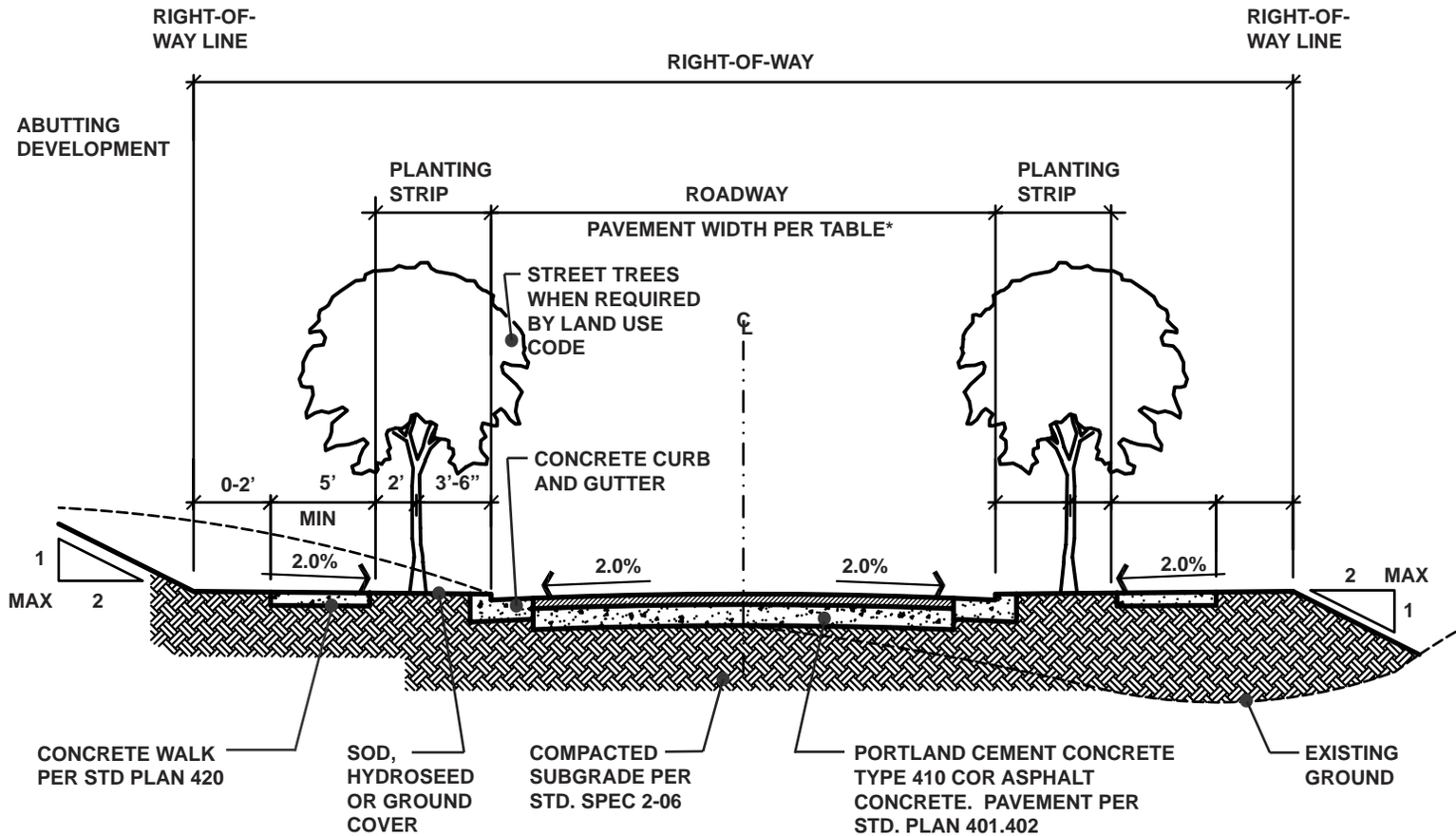


Figure 3-14

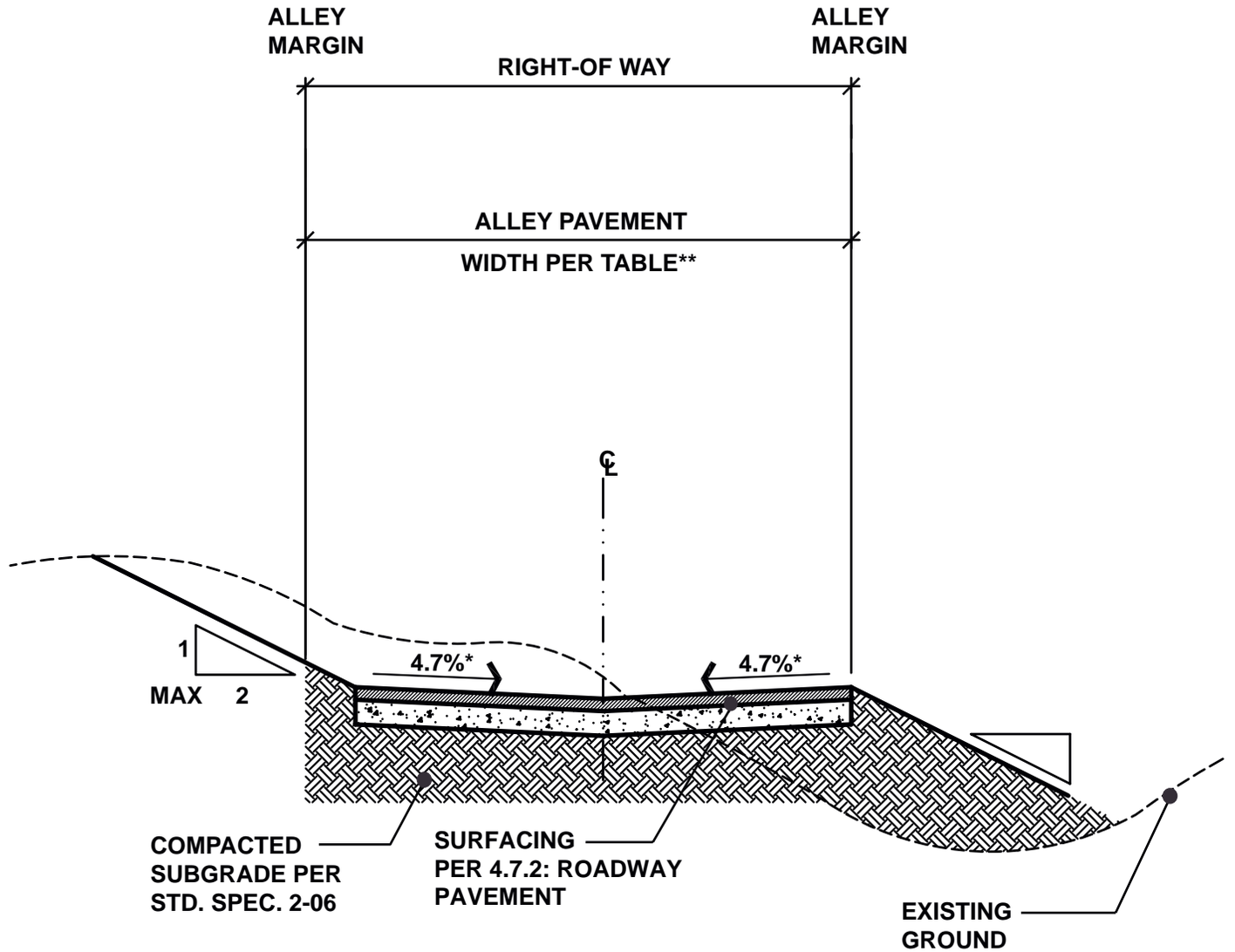
September 2005

Full Improvements for Newly Dedicated Streets



\*REFER TO CHAPTER 3: NEW STREETS | WIDTH REQUIREMENTS

NOT TO SCALE



\* SEE STD PLAN 403.  
 ALLEY IMPROVEMENTS SHALL CONSIDER AN ADA ACCESSIBLE ROUTE FOR THE ENTIRE ALLEY.

\*\*REFER TO CHAPTER 3: NEW STREETS | WIDTH REQUIREMENTS

Figure 3-15 September 2005

Alley Improvement



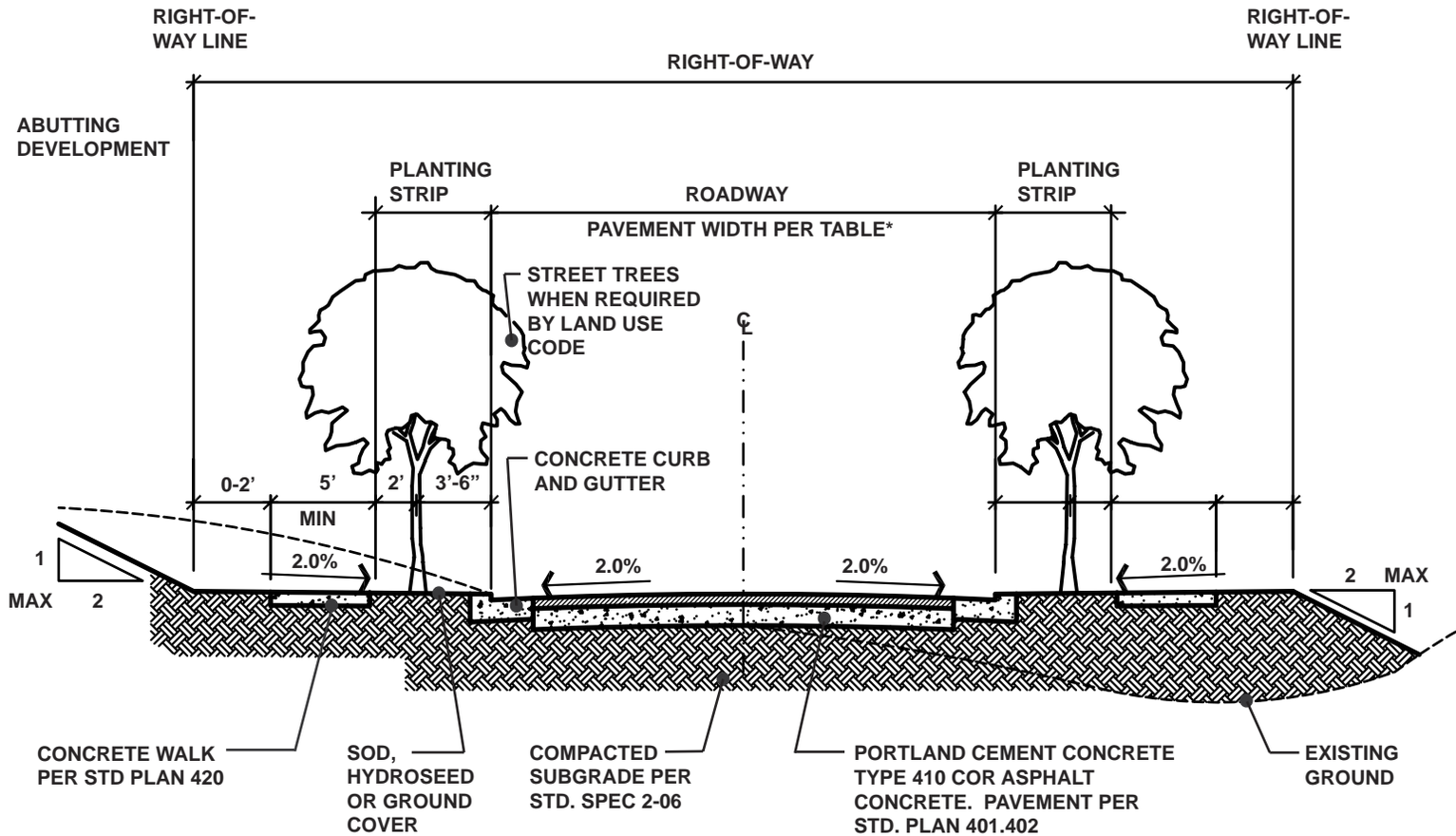


Figure 3-16

September 2005

Full Improvements for Newly Dedicated Streets



\*REFER TO CHAPTER 3: NEW STREETS | WIDTH REQUIREMENTS

NOT TO SCALE