



DN 00365  
WBS3614.3.38

**PROPOSED INSTALLATION OF THREE STAMPED BRICK TEXTURED AND STAINED  
CROSSWALKS AT SLECTED LOCATION IN TOWN OF TRYON**

Site #1  
DN 00365

Existing Sidewalk with Valley Gutter  
No WCR Retrofit

8"x120 mil Thermo Line  
Per NCDOT Std. 1205.07

8"x120 mil Thermo Line  
Per NCDOT Std. 1205.07

10'

US 176 to S.C.

Field Verify Width of Road

Mill  $\pm 1.5$ " of existing asphalt and  
replace with  $\pm 1.5$ " of new SF9.5A  
Hot Mix Asphalt. Stamp and stain  
a Brick Pattern Crosswalk into  
the new asphalt pavement. The pattern  
and color is to reasonably match the  
existing crosswalk located near the  
clock tower.

Existing Sidewalk with Valley Gutter  
No WCR Retrofit

Site #2  
DN00365

WCR

Existing Sidewalk  
Retrofit w/WCR  
NCDOT Std #848.06

8"x120 mil Thermo Line  
Per NCDOT Std. 1205.07

8"x120 mil Thermo Line  
Per NCDOT Std. 1205.07

10'

US 176 to S.C.

Field Verify Width of Road

Mill  $\pm 1.5"$  of existing asphalt and  
replace with  $\pm 1.5"$  of new SF9.5A  
Hot Mix Asphalt. Stamp and stain  
a Brick Pattern Crosswalk into  
the new asphalt pavement. The pattern  
and color is to reasonably match the  
existing crosswalk located near the  
clock tower.

Site #3  
DN00365

Existing Sidewalk with Brick Pavers  
Retrofit w/WCR NCDOT Std #848.06.  
Retrofit should reasonably match  
existing SW Pattern

WCR

8"x120 mil Thermo Line  
Per NCDOT Std. 1205.07

8"x120 mil Thermo Line  
Per NCDOT Std. 1205.07

US 176 to S.C.

10'

Field Verify Width of Road

Mill  $\pm 1.5$ " of existing asphalt and  
replace with  $\pm 1.5$ " of new SF9.5A  
Hot Mix Asphalt. Stamp and stain  
a Brick Pattern Crosswalk into  
the new asphalt pavement. The pattern  
and color is to reasonably match the  
existing crosswalk located near the  
clock tower.