



Decorative Brick Pavers Crosswalk
Pavement (90° Herringbone Pattern)
Typical all approaches - See DTL Sheet

Construct 5.0' Conc Walk. (4"thk)

Construct Std Comb Curb & Gutter (Type I)(AE)

Construct 5.0' Wide Std Conc W.C.R. per ADA Specs. See DTL

Construct Std Comb Low Edge Median Curb & Gutter (8"x 1.75")(Type III)(AE) and 6.0' Solid Conc Median Ramp-type Nose Section (Typical Each End). Construct Deco Brick Median Pavement.

Construct Conc. Bus Stop Landing. Per City Specs. Remove, Protect, & Reset Ex. Bench

Construct Std Comb Curb & Gutter (Type I)(AE)

Construct 5.0' Conc Walk. (4"thk)

Sta 60+94.93 BL G
End Construction 9" Conc Intersection Pavement (6" Crushed Stone Base). Begin Construction 9" NRDJ Concrete Pavement on 6" Crushed Stone Subgrade on Geogrid Reinforcement

Construct 5.0' Conc Walk. (4"thk)

Sta 62+12.0 BL G
Construct 36.0' Commercial Drive Ent (8" Reinf Concrete). Match @ PL.

Construct 5.0' Conc Walk. (4"thk)

Sta 62+65.1 BL G
Construct 31.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Saw & Remove Exstg Asp Parking Pmnt as shown and Replace w/ 6" Asp Parking Pmnt. Match Exstg @ Saw Cut.

Construct 9" NRDJ Concrete Pavement on 6" Crushed Stone Subgrade on Geogrid Reinforcement

End Construct 5.0' Conc Walk. (4"thk) @ Nearest Joint. Match Exstg Walk Grade.

Construct 5.0' Conc Walk. (4"thk)

Construct 5.0' Conc Walk. (4"thk)

Construct Std Comb Curb & Gutter (Type I)(AE)

Construct 5.0' Conc Walk. (4"thk)

Construct 6.0' Wide Std Conc W.C.R. per ADA Specs. See DTL

Construct Std Comb Low Edge Median Curb & Gutter (8"x 1.75")(Type III)(AE) and 6.0' Solid Conc Median Ramp-type Nose Section (Typical Each End). Construct Deco Brick Median Pavement.

Sta 59+04.02 BL G
End Construction 9" NRDJ Concrete Pavement on 6" Crushed Stone Subgrade on Geogrid Reinforcement. Begin Construction 9" Concrete Intersection Pavement (6" Crushed Stone Base).

Construct 5.0' Conc Walk. (4"thk)

Note:
Trees/Shrubs to be removed are marked thus:
X X

Note:
Pavement, Sidewalks, and Etc. To Be Removed Are Indicated By:
[Hatched Area]

Drawing File: E:\Eng\West Street Paving New\Land.dwg\Bases
Project No. 0404E859 CAPITAL IMPROVEMENT PROJECT
Design: T. Azire
Drawn: Sonny
Approved: J. F. Bradley
Scale: 1:20
CENTRAL STREET PAVING
Sta 59+05.58 BL G to Sta 63+90.80 BL G
PAVEMENT, STORM WATER SEWER, TRAFFIC CONTROL IMPROVEMENTS

Baughman Company, P.A.
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ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

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SHEET
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