



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

**Note:**  
 Pavement, Sidewalks, and Etc. To Be Removed Are Indicated By:

**Note:**  
 Cold Milling & Overlay Indicated By:

Remove and Replace exstg Median Pavement and Curb & Gutter. 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. Construct Brick Paver Median Pavement. See Maple Paving Plan Sheet

Sta 8+75.71 BL A Begin Construction 9" Conc Int. Pmnt. (6" Reinf. Crushed Stone)

Sta 9+04.58 BL A

Remove and Replace exstg Median Pmnt w/ Curb & Gutter. 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. Construct Brick Paver Median Pmnt. See Maple Paving Plan Sheet

Sta 9+99.36, 113.20' Lt BL A (West St) = Sta 8+86.79 BL B (Maple) Begin Construction 9" Conc Intersection Pavmt (6" Reinf Crushed Stone Subgrade) w/ Std Comb Curb & Gutter (Type I)(AE). Match Exstg Conc Pavement @ Saw Cut. See Maple Paving Plan Sheet

Sta 10+96.15 BL A End Construction 9" Conc Intersection Pavement (6" Reinf Crushed Stone Subgrade) Begin Construction 9" NRDJ Concrete Pavement on 6" Crushed Stone Subgrade on Geogrid Reinforcement.

Sta 11+89.73 BL A Construct 26.0' Commercial Drive Ent (8" Reinf Conc) to PL. Saw & Remove Exstg Asp Drive Pmnt as shown and Replace w/ 6" Asp Parking Pmnt. Match Exstg @ Saw Cut.

Sta 12+63.96 BL A Construct 28.0' Commercial Drive Ent (8" Reinf Concrete). Saw & Remove Exstg Pavement to PL. New Drive Pmnt to Match @ PL.

Sta 13+13.00 BL A 44.75' Lt Fc - P.I. Begin Transition

Sta 8+55.70 BL A Begin Cold Milling Exstg Pmnt to Limits Shown. Replace with 2" Bituminous Surface Overlay Match Existing Grades @ Saw Cut.

Existing median curb to remain remove ex asphalt and replace with decorative median brick.

Sta. 7+75.71 Begin Construction 5.0' Sidewalk (6" Reinf)

Saw and Remove Exstg Median Pavement w/ Cb & Gtr. Replace with 7" A.C. Pmnt (8" Reinf Crushed Stone Subgrade) Match Existing @ Saw Cut.

Construct 5.0' Conc Walk. (6" Reinf.)

Remove and Replace exstg Median Pavement and Curb & Gutter. 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. Construct Decorative Brick Median Pmnt.

Sta. 8+75.71 Begin Constr. 5.0' Sidewalk (4"thk) Match Existing

Decorative Brick Pavers Crosswalk Pavement Typical all approaches See Dtl Sheet

Saw & Remove Exstg A.C. Pmnt and C&G. Replace with 7" A.C. Pavement (5" Bit Base) on 8" Crushed Rock Subgrade on Geogrid Reinf. Construct Std Comb Curb & Gutter (Type I) (AE) Match Exstg A.C. Pavement @ Saw Cut See Maple Paving Plan Sheet

Sta 8+75.71 BL A Begin Construction

Sta 9+05.46 BL A

Cold Mill Exstg Pmnt. to Limits Shown. Replace with 2" Bit. Surface Overlay Match Existing Grades. See Maple Paving Plan Sheet

Construct Conc. Bus Stop Landings. Per City Specs. (See Bus Stop Detail) Remove, Protect, & Reset Ex. Benches

Remove and Replace exstg Median Pavement and Curb & Gutter. 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. Construct Brick Paver Median Pavement.

Sta 10+01.41, 85.12' Rt BL A = Sta 10+85.12 BL B End Construction 9" Conc Intersection Pavement on 6" Crushed Stone Base on Geogrid Reinforcement Begin 7" A.C. Pavement (5" Bit Base) on 8" Crushed Rock Subgrade on Geogrid Reinf. w/ Std Comb Curb and Gutter (Type I)(AE) See Maple Paving Plan Sheet

Sta 10+91.01, 60.0' Rt., R/W PI

Sta. 10+51.68, 100.0' Rt., R/W PI

Remove and Replace exstg Parking Pavements along New PL as necessary for New Conc Walk and Drive Construction. Back of New Walk and Drives to Match Exstg Grades @ PL typically except where noted in the plan sheets. Cost of Saw & Removal to be paid as Incidental to the Project.

Sta 11+68.87 BL A Construct 28.0' Commercial Drive Ent (8" Reinf Concrete). Saw & Remove Exstg Pavement to PL. New Drive Pmnt to Match @ PL.

Sta 12+02.85, 50.0' Rt., R/W PI

Prop R/W = 60' SL

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

Sta 11+82.87, 60.0' Rt., R/W PI

Prop R/W = 60' SL

Construct 5.0' Conc Walk. (6" Reinf.)

Remove and Replace exstg Median Pavement and Curb & Gutter. 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. Construct Brick Paver Median Pavement.

Sta 10+84.50 BL A

Sta 10+93.15 BL A

Sta 10+01.41, 85.12' Rt BL A = Sta 10+85.12 BL B End Construction 9" Conc Intersection Pavement on 6" Crushed Stone Base on Geogrid Reinforcement Begin 7" A.C. Pavement (5" Bit Base) on 8" Crushed Rock Subgrade on Geogrid Reinf. w/ Std Comb Curb and Gutter (Type I)(AE) See Maple Paving Plan Sheet

Sta 12+63.96 BL A 33.75' Rt Fc - P.I. Begin Transition Match Line

28 240 S West D-09769 ROY SCHOEB CO, INC

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FLYING COLORS 40 KINKOS 35 PROMO PRODUCTO

Scale: 1:20

WEST STREET PAVING  
 Sta 7+00 BL A to Sta 13+00 BL A  
 PAVEMENT, STORM WATER SEWER, TRAFFIC CONTROL IMPROVEMENTS

Baughman  
 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149  
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

P.V.I. No V.C. Elev=117.80Tc

November 2008

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