

Saw, Remove, and Replace Exstg Pavement with 8" Reinf Conc Valley Cutter Pavement w/ Monolithic Edge Curb (6") on 7" Crushed Stone Subgrade on Geogrid Reinforcement. Match Exstg Pavement @ Saw Cut

Construct 5.0' Wide Std Conc W.C.R. per ADA Specs Both Sides See DTL Sh. 26

Sta 43+64.92 BL A Construct 24.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Saw & Remove Exstg Parking Pmnt as shown and Replace w/ 6" Asph Parking Pmnt. Match Exstg @ Saw Cut.

Sta 45+22.83 BL A Construct 24.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Match at PL.

Sta 46+11.56 BL A Construct 30.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Saw & Remove Exstg Conc Parking Pmnt as shown and Replace w/ 8" Conc Parking Pmnt. Match Exstg @ Saw Cut.

Sta 48+00.87 BL A Construct 24.0' Commercial Drive Ent (8" Reinf Concrete). Remove Exstg Parking Pavement to PL. New Drive Pmnt to Match @ PL.

Sta 43+16.47 BL A Construct 38.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Saw & Remove Exstg Asph Parking Pmnt as shown and Replace w/ 6" Asph Parking Pmnt. Match Exstg @ Saw Cut.

Sta 45+67.46 BL A Construct 15.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Saw & Remove Exstg Parking Pmnt as shown and Replace w/ 8" Conc. Parking Pmnt. Match Exstg @ Saw Cut.

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

Sta 47+07.91 BL A Construct 12.0' Commercial Drive Ent (8" Reinf Concrete). Remove Exstg Parking Pavement to PL. New Drive Pmnt to Match @ PL.

Sta 48+34.04 BL A Construct 25.0' Commercial Drive Ent (8" Reinf Concrete). Remove Exstg Parking Pavement to PL. New Drive Pmnt to Match @ PL.

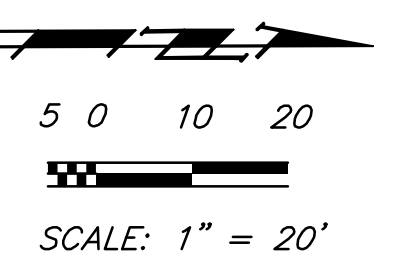
Sta 44+29.46 BL A Construct 30.0' Commercial Drive Ent (8" Reinf Concrete) to PL. Saw & Remove Exstg Conc Parking Pmnt as shown and Replace w/ 8" Conc Parking Pmnt. Match Exstg @ Saw Cut.

P.V.I. No V.C. Elev=120.10Tc -0.500%

P.V.I. No V.C. Elev=118.02Tc

P.V.I. No V.C. Elev=120.10Tc

P.V.I. No V.C. Elev=118.02Tc



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

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

Drawing File: E:\Eng\West Street Paving NewLand.dwg\Bass
Design: T. Azere
Drawn: Sonny
Approved: J. F. Bradley
Scale: 1:20

Project No. 0404.E859 CAPITAL IMPROVEMENT PROJECT
WEST STREET PAVING
Sta 42+50 to Sta 48+50
PAVEMENT, STORM WATER SEWER, TRAFFIC CONTROL IMPROVEMENTS

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

November 2008
SHEET
OF 14
131