



Sta 54+74.0 BL G
Construct 34.0' 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 55+38.3 BL G
Construct 22.0' 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 54+91.16 BL G
Begin Construction 5.0' Conc Walk (6" Reinf) at Edge New Drive. Match Drive Grades

Construct 8" Concrete Intersection Pmnt. on 7" Crushed Stone Subgrade on Geogrid Reinforcement with Monolithic edge Curb

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

Construct 5.0' Conc Walk. (6" Reinf)

Sta 57+38.5 BL G
Construct 28.0' 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.

Construct 8" Concrete Alley Pmnt. on 7" Crushed Stone Subgrade on Geogrid Reinforcement with Monolithic edge Curb

Sta 58+15.5 BL G
Construct 20.0' Commercial Drive Ent (8" Reinf Concrete). Match @ PL.

Construct 5.0' Conc Walk. (6" Reinf)

Sta 58+62.4 BL G
Construct 25.0' Commercial Drive Ent (8" Reinf Concrete). Match @ PL.

Sta 55+72.2 BL G
Construct 30.0' 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 55+87.23 BL G
Begin Construction 5.0' Conc Walk (4" Thk) at Edge New Drive. Match Drive Grades

Extend Concrete Flume to New Concrete Drive Pavement. Grade to Drain. To be paid for as INCIDENTAL to 8" Reinf Concrete Drive Pmnt.

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

Construct 5.0' Conc Walk. (4" thk)

Protect City Interconnect Traffic MH

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Sta 57+92.8 BL G
Construct 30.0' Commercial Drive Ent (8" Reinf Concrete). Match @ PL.

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

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\Bass
Project No. 0404E859 CAPITAL IMPROVEMENT PROJECT
Design: T. Azire
Drawn: Sonny
Approved: J. F. Bradley
Scale: 1:20
CENTRAL STREET PAVING
Sta 53+77.74 BL G to Sta 59+05.58 BL G
PAVEMENT, STORM WATER SEWER, TRAFFIC CONTROL IMPROVEMENTS

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ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

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OF
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