



Construct AC Pavement 7" (5" Bit Base) on Crushed Rock Base 8", Reinforced

Construct Concrete Sidewalk 4" (7' Wide)

Construct Conc. C & G Type 1 (6" & 1-1/2")

Transition from 7' to 5' Wide Conc. Sidewalk 4"

Sta. 44+81.96: BEGIN Conc. Pvmnt. 9" (NRDJ) on Crushed Rock Base 6", Reinf. END AC Pvmnt. 7" (5" Bit Base) on Crushed Rock Base 8", Reinf. (See NRDJ Joint Plan)

Construct Conc. Pvmnt. 9" (NRDJ) on Crushed Rock Base 6", Reinf. (See Joint Plan)

Construct Concrete Sidewalk 4" (5' Wide)

Construct Concrete Driveway (8")(Reinforced) (14' Wide)

Construct Concrete Driveway (8")(Reinforced) (20' Wide)

Construct Conc. C & G Type 1 (6" & 1-1/2")

Construct Concrete Sidewalk 5" (10' Wide)

Construct Concrete Driveway (8")(Reinforced) (20' Wide)

Construct Concrete Driveway (8")(Reinforced) (20' Wide)

Construct Brick Crosswalk (See Intersection Details)

NOTE: Paving Elevations are Based on 13... (Nov 88)

NOTE: Trees to be removed are marked as such:

Drawing File: E:\Projects\9th Street Corridor\_16-02-E407\Civil 3D\Basmap  
Project No. 16-02-E407 CAPITAL IMPROVEMENT PROJECT  
Design: LP  
Drawn: LP  
Approved: T Alieri  
Scale: NOTED

9TH STREET PAVING PLANS  
Sta. 41+00.00 to Sta. 45+87.50  
9TH STREET (H135 to HILLSIDE)

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