



Portland Cement Concrete Pavement, $t = 5"$ For Local Streets
 And $t = 6"$ For Collector Streets As Identified In "Subdivision"
 Ordinance, Compressive Strength = 3000 PSI @ 28 Days.

12" Constructed Sub-Base Min. LBR 40, Max. Plastic Index Of 6, Compacted
 To 98% Max. Density AASHTO T-180

* WIDTH:

- 12' TYPICAL, 10' MIN. w/o BICYCLE ACCOMODATION
- 14' WITH SHARED USE CAR/BIKE LANE
- 16' TYPICAL 15' MIN. WITH DEDICATED 4' BIKE LANE

NOTE:

Rigid Pavement Shall Be Designed And Constructed
 According To The Specifications.

▲ OR IN ACCORDANCE WITH APPROVED CONSTRUCTION PLANS.

RIGID PAVEMENT
 FOR 60' R/W
 (URBAN)

CITY OF
 JACKSONVILLE
 STANDARD

N.T.S.	PLATE P-109
DATE DRAWN	7-1-82
REVISED DATE	9/5/03