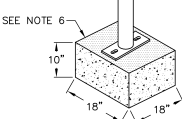


SHOP DRAWINGS SHALL BE SUBMITTED TO THE ENGINEER A MINIMUM OF 3 WEEKS PRIOR TO INSTALLATION
BIKE RACK SHALL BE HOT-DIPPED GALVANIZED WITH A BLACK FINISH TAMPER RESISTANT BOLTS ARE REQUIRED FOR ANCHOR INSTALLATION

IF NOT SUPPLIED BY THE RACK MANUFACTURER, ANCHORING BOLTS (SPECIFICATIONS) SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL PRIOR TO INSTALLATION

(STAINLESS STEEL BOLT ARE REQUIRED)
APPROPRIATE CLEAR ZONES SHALL BE CONFIRMED PRIOR TO INSTALLATION
FOOTING INSTALLATION METHOD TO BE USED WHEN RACK IS NOT INSTALLED WITHIN A CONCRETE WALK AREA

709 - BIKE RACK (HOOP DESIGN)
709 - BIKE RACK (HOOP DESIGN).DWG 9/2016



H:\Cad_Comn\Details Updated\0 - 700 - TRAFFIC complete\709 - Bike Rack (Hoop Design)

| PLATE NAME:



1700 W 98TH ST. BLOOMINGTON MN 55431 PHONE (952) 563-8700

709 - Bike Rack (Hoop Design)

LAST REVISED: 9/16/2016

ENGINEERING DIVISION PUBLIC WORKS DEPARTMENT

LAST REVISED BY: KBO