

SOUTH ENTRANCE AND EXIT CONDUIT ROUGH-IN PLAN SCALE 1/4" = 1'-0"

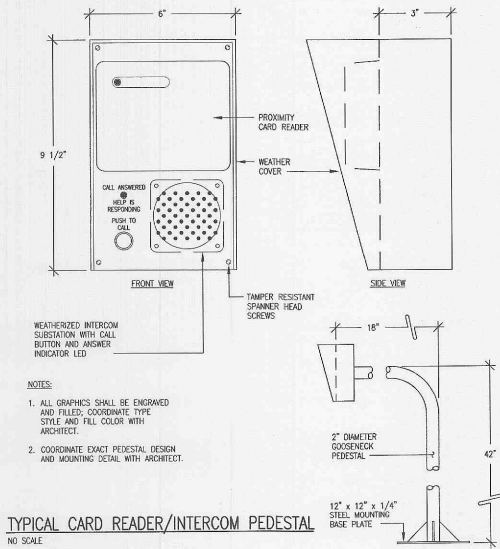
GENERAL NOTES:

 COORDINATE CONDUIT STUB-UP LOCATIONS WITH RESPECT TO SECURITY DEVICES SHOWN W/SECURITY CONTRACTOR AND SECURITY SHOP DRAWINGS BEFORE INSTALLING CONDUIT.

KEYED NOTES FOR NORTH MAIN ENTRANCE AND NORTH VISITOR'S ENTRANCE.

- 1 STUB 1" CONDUIT UP INTO BASE OF CARD READER PEDESTAL.
- 2 STUB CONDUITS UP INTO BASE OF PARKING GATE CONTROL.
- 3 STUB 1" CONDUIT OUT INTO 6"L X 2"W X 1 3/4"D BLOCKOUT IN SLAB FOR LOOP DETECTOR WIRING.
- PROVIDE 1" CONDUIT BETWEEN GATES FOR CONTROL WIRING.
- 5 PROVIDE 1" CONDUIT BETWEEN GATES FOR 120VAC POWER.

- 8 3/8" WIDE X 1" DEEP SAW CUT IN SLAB FOR LOOP DETECTOR PROVIDED BY GATE SUPPLIER.
- PROVIDE 1" CONDUIT BETWEEN SIGNAL LIGHT/TIRE SHREDDER CONTROL HOUSING TO GATE CONTROL HOUSING FOR 120 VAC POWER.
- 17 CONDUIT UP INTO BASE OF INTERCOM PEDESTAL.
- 3 STUB 1" CONDUIT UP INTO BASE OF COIN/TOKEN OPERATOR PEDESTAL.
- PROVIDE SIGNAGE AND RED FLASHING LIGHT ON SIGNAL LIGHT/ TIRE SHREDDING CONTROL HOUSING TO WARN AGAINST TRYING TO ENTER THRU EXIT LANE.
- PROVIDE APPROPRIATE SIGNAGE TO WARN AGAINST TIRE DAMAGE.



KEYED NOTES FOR SOUTH ENTRANCE

- 1 STUB 1" CONDUIT UP INTO BASE OF CARD READER PEDESTAL.
- 2) STUB CONDUITS UP INTO BASE OF PARKING GATE CONTROL.
- 3 STUB 1" CONDUIT OUT INTO 6"L X 2"W X 1 3/4"D BLOCKOUT IN SLAB FOR LOOP DETECTOR WIRING.
- PROVIDE 2" CONDUIT FOR SECURITY CONTROL WIRING. ROUTE CONDUIT BACK TO SECURITY PANEL IN GUARD SHACK.
- PROVIDE 1 1/2" CONDUIT FOR 120VAC.
 ROUTE CONDUIT BACK TO PANEL IN
 GUARD SHACK.
- 6 3/8" WIDE X 1" DEEP SAW CUT IN SLAB FOR LOOP DETECTOR PROVIDED BY GATE SUPPLIER.

- 8 PROVIDE 1" CONDUIT BETWEEN SIGNAL LIGHT/TIRE SHREDDER CONTROL HOUSING TO GATE CONTROL HOUSING FOR 120 VAC POWER.
- PROVIDE TRENCH FOR TIRE SHREDDER PER
 MANUFACTURERS INSTALLATION REQUIREMENTS.
- STUB 1" CONDUIT UP INTO BASE OF INTERCOM PEDESTAL.
- PROVIDE SIGNAGE AND RED FLASHING LIGHT ON SIGNAL LIGHT/ TIRE SHREDDING CONTROL HOUSING TO WARN AGAINST TRYING TO ENTER THRU EXIT LANE.
- PROVIDE APPROPRIATE SIGNAGE TO WARN AGAINST TIRE DAMAGE.



MASTERCARD

Prepared for MASTERCARD INTERNATIONAL 12115 Lackland Road St. Louis, MO 63146 Contact Number:

HELLMUTH, OBATA + KASSABAUM, P.C.

620 Avenue Of The Americas New York, New York 10011 T212.741.1200. F212.633.1163.

211 North Broadway, Suite 600 St. Louis, MO 63102 USA T314.421.2000. F314.421.6073.

All reproduction & intellectual property rights reserved @2001 HOK In association with

EDM INCORPORATED STRUCTURAL, CIVIL, AND MEP ENGINEERS 220 Mansion House Center St. Louis, MO 63102-1902 T. 314.231.5485 F. 314.231.8167

Issue		
# Date	Description	
1880 - Table		

		III SEE
-		
-		
W 12		
-		-
-		
1		
		20070
-		
0		

North



Date 19 DEC. 2001 Project Code 98-0478-001 Checked CAD File E2.5.DWG

AS NOTED

Original drawing sheet is 48" x 35"-Scale accordingly if reduced

ENRTY AND EXIT CONDUIT PLANS