

520 S. Main Street, Suite 2531 AKRON, OH 44311 330.572.2100 Fax: 330.572.2102

SURFACE 6" DIA. SCH. 40 TUBE STEEL BOLLARD FILLED CONCRETE. PAINT **CAUTION YELLOW** SLOPE TOP OF FOOTING 1" 1/2" EXP JNT FILLER WITH CAULK ALL AROUND AT CONC PAVEMENT PAVING SURFACE 1/2" EXP. JT. AROUND FOOTING 18" DIA. CONCRETE FOOTING ENCLOSURE TO SATISFY LOCAL

**BOLLARD DETAILS** 3/4" = 1'-0" | **B** 

1 GUARDPOST BOLLARD DETAIL

WIDE X 24" THICKENED EDGE

AROUND ENTIRE PERIMETER, 28 DAY MIN. COMPRESSION STRENGTH

OF 4,000 PSI WITH #4 CONT. E.W. @

16" OC, OVER 8" CRUSHED AGGREGATE SUB-GRADE PER GEOTECHNICAL ENGINEER'S RECOMMENDATIONS. —

INSTALL PICKET

AT END OF RAIL

ENCLOSURE TO SATISFY LOCAL CODE REQUIREMENTS

CONVEX TOP CONCRETE

CODE REQUIREMENTS

25'-0"

6'-10"

EQ.

26'-0"

26'-10"

PROVIDE PAD SLOPE AND AREA

DRAIN PER LOCAL REQUIREMENTS -

PROVIDE 12" WIDE X 24" THICKENED EDGE ON 7"

CONCRETE SLAB ENTIRE

PERIMETER

- 7" CONCRETE PAVEMENT W/12"

No. 19300076

STATE OF

**CONTRACT DATE: BUILDING TYPE:** PLAN VERSION: MARCH 2020 **BRAND DESIGNER** 

END20

2018088.31

SITE NUMBER: STORE NUMBER:

JOB NO.:

PA/PM: DRAWN BY.

PROJECT NAME

FRANKLIN, IN 46131

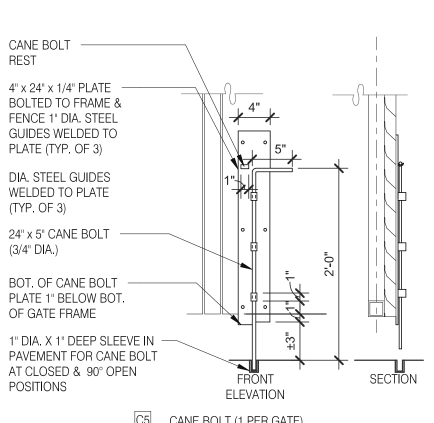
1579 N. MORTON ST.



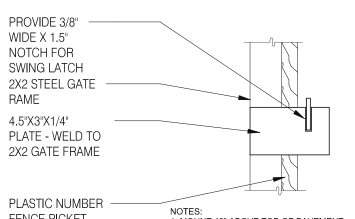
**ENDEAVOR 2.0 TRASH ENCLOSURE** 

**DETAILS** 

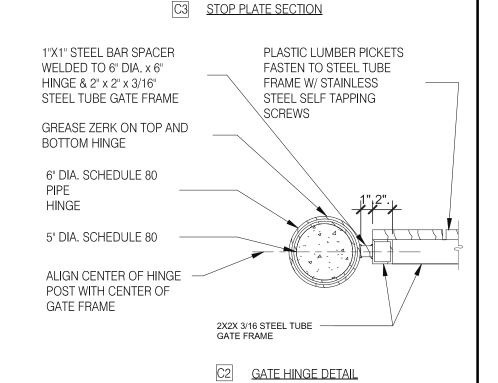
PLOT DATE: 5/25/2021 11:39:40 AM

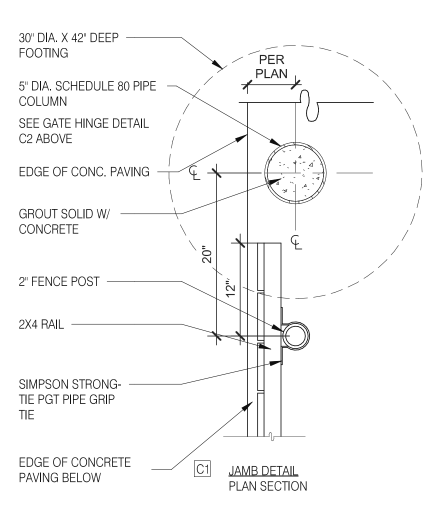


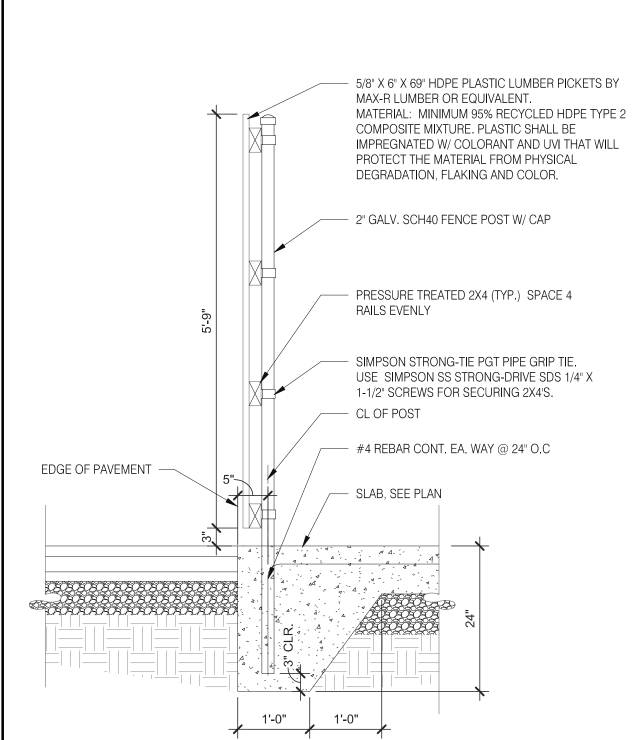
C5 CANE BOLT (1 PER GATE) 3/8" HOLE FOR THRU 1/4" THICK PLATE C4 <u>GATE HANDLE</u>



FENCE PICKET 1. MOUNT 48" ABOVE TOP OF PAVEMENT. 2. ALIGN STOP PLATE WITH SWING LATCH.







## **GATE POST FOOTING** 3/4" = 1'-0" H

- 6" SCH. 80 X 6" HINGE

5" SCH. 80 STL POST,

GROUTED SOLID

— 6" SCH. 80 X 6" HINGE

— 6" SCH. 80 X 3" HINGE

SUPPORT, WELD TO POST

TYP. 1/2" EXP. JT. AROUND

 SLOPE TOP OF CONCRETE PAVEMENT AWAY FROM POST

- 1" SAND LAYER BETWEEN

- #4 TIES @ 8" O.C.

🦳 (8) #5 VERTS - EQ. SPACE[

PAVEMENT AND POST FOOTING

GATE HARDWARE: ALL HARDWARE AND ACCESSORIES SHALL BE HEAVY

30"

FENCE ---

GATE STOP: MUSHROOM TYPE OR FLUSH PLATE WITH ANCHORS SET IN CONCRETE TO ENGAGE THE CENTER DROP ROD OR PLUNGER BAR.

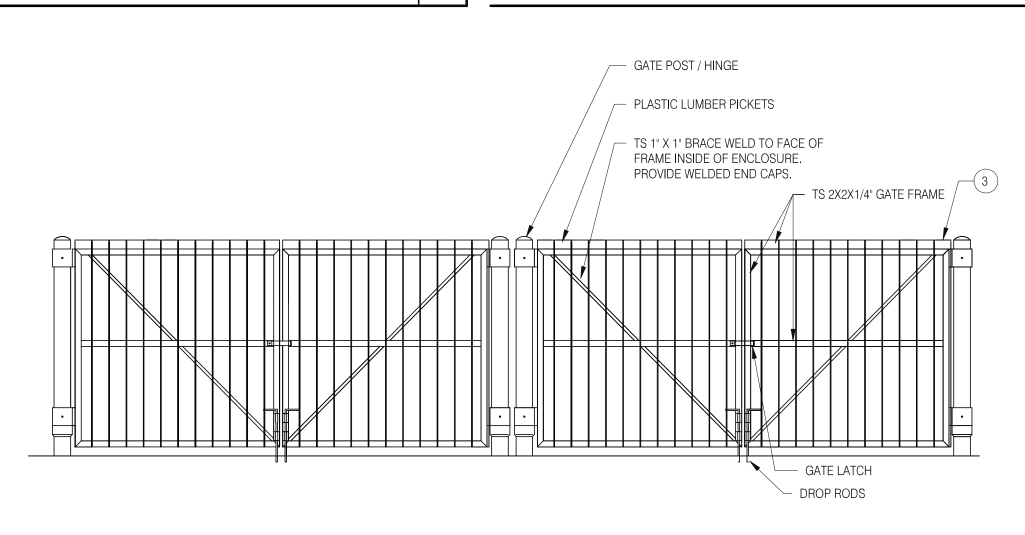
GATE NOTES: (4) EQUAL WIDE x 6-0" HIGH MTL. GATES, TYPE 'B' 1 1/2" DECKING, 22GA. W/ T.S. 1 X1 1875 BAR CROSS BRACING WELD AND GRIND SMOOTH ALL CONNECTIONS, TYP. PRIME AND PAINT ALL STEEL COMPONENTS.

> **ENCLOSURE NOTES** G N.T.S.

## SYMBOL AREA MANUFACTURER COLOR SW 7055 GATE FRAME COLOR SHERWIN WILLIAMS ENDURING BRONZE CAUTION YELLOW PIPE BOLLARDS SHERWIN WILLIAMS LIGHT BROWN TEXTURE HDPE LUMBER MAX. R

**SCHEDULE** N.T.S.

**FENCE SECTION** 3/4" = 1'-0"



"This submittal is for general informational purposes only and is preliminary in nature. As such, any other use or reliance is strictly prohibited."

**FRONT ELEVATION** 

D N.T.S.

**GATE DETAILS** 

N.T.S.

PLAN SECTION

CONCRETE NOTES:

10' O.C. IN SLABS.

 $\begin{pmatrix} C \\ G2.0 \end{pmatrix}$ 

1. INSTALL 1/2" EXP. JT. MATERIAL

2. INSTALL CONTROL JOINTS AT MAX.

AND SEALANT BETWEEN CONCRETE SLABS

EDGE OF CONC

- 1" DROP ROD — HOLES AT ALL

CLOSED GATE LOCATIONS

OPEN AND

3'-7"

EQ.

PAVING ON GRADE

#4 SMOOTH DOWELS &

CAPS, 48" LONG @ 16" O.C.

6'-0"

TYP. SEE DETAIL B/G2.0 —

TRASH ENCLOSURE BOLLARD,

EQ.

**TRASH LAYOUT** 3/8" = 1'-0"

- RETAINING WALL

6'-0"

\_\_\_\_\_

EQ.

G2.0

3'-7"

EQ.