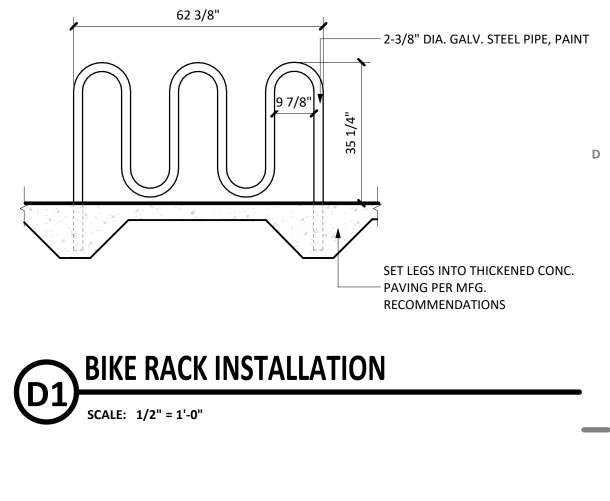
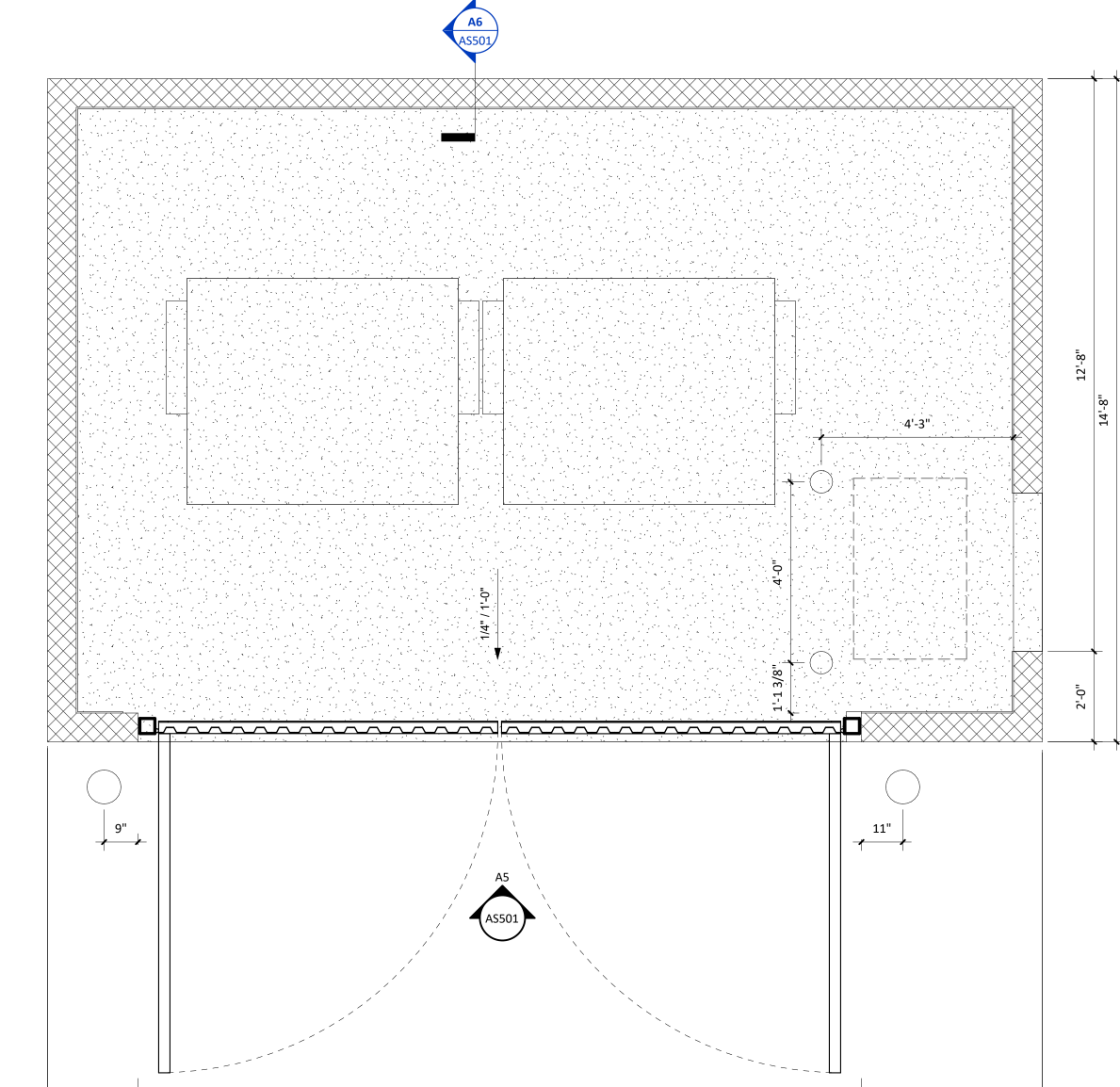
TREET





16'-0"

M.O.

22'-0"

Project No. 20EDDI-00-01 Plot Date: 8/16/2022 12:32:31 PM Drawn by: DMK Checked by: Approved by: PERMIT SUBMITTAL SET Sheet Title ARCHITECTURAL SITE

Issue Dates:

DATE DESCRIPTION

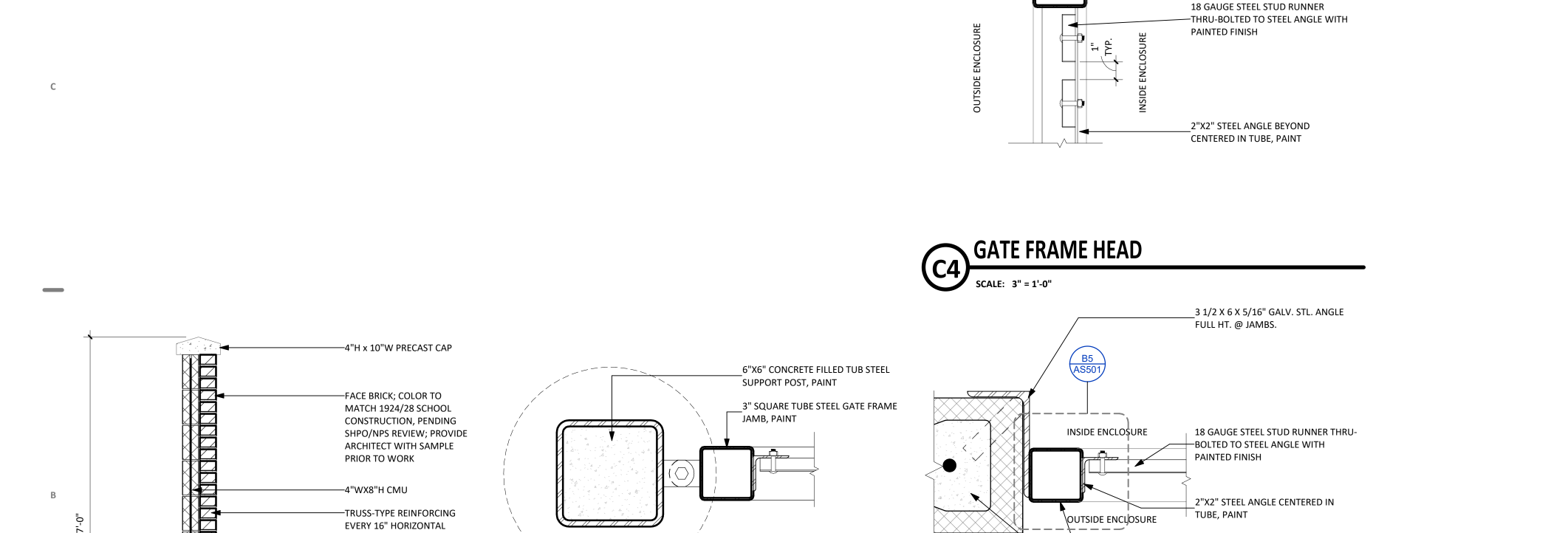
2022.08.15 PERMIT SUBMITTAL SET

Sheet No.

DETAILS

4'-0"

AS501



CONCRETE FOOTING BELOW, SEE

STRUCTURAL



1/4" / 1'-0"__

—#5 BARS REINFORCING AT: EVERY CORNER

40" O.C. VERTICALLY

GROUT CORES SOLID

—#5 DOWELS, VERTICALLY @

40" O.C.; 36" LONG

—#5 DOWELS @ 48" O.C.

−8" FROST WALL, W/ (2) #5's TOP

-16"x8" CONCRETE FOOTING, W/

(2) #5's, CONTINUOUS

AND BOTTOM, CONTINUOUS

TRASH ENCLOSURE - ELEVATION

SCALE: 1/2" = 1'-0"

SUPPORT POST AT GATE

3" SQUARE TUBE STEEL GATE FRAME

3" SQUARE TUBE STEEL GATE FRAME

■ 4"Hx10"W PRECAST CAP

—(3) HINGES EACH SIDE

—9" DIA. BOLLARD

REF. LEVEL 0' - 0"

—3" SQ 12 ga STEEL GATE FRAME

—CORRUGATED METAL PANEL

—PROVIDE LATCHING HARDWARE,

DROP BOLTS, AND SLEEVES

2'-0"

JAMB, PAINT

GATE FRAME JAMB

SCALE: 3" = 1'-0"

—FILL ALL CELLS SOLID

HEAD, PAINT