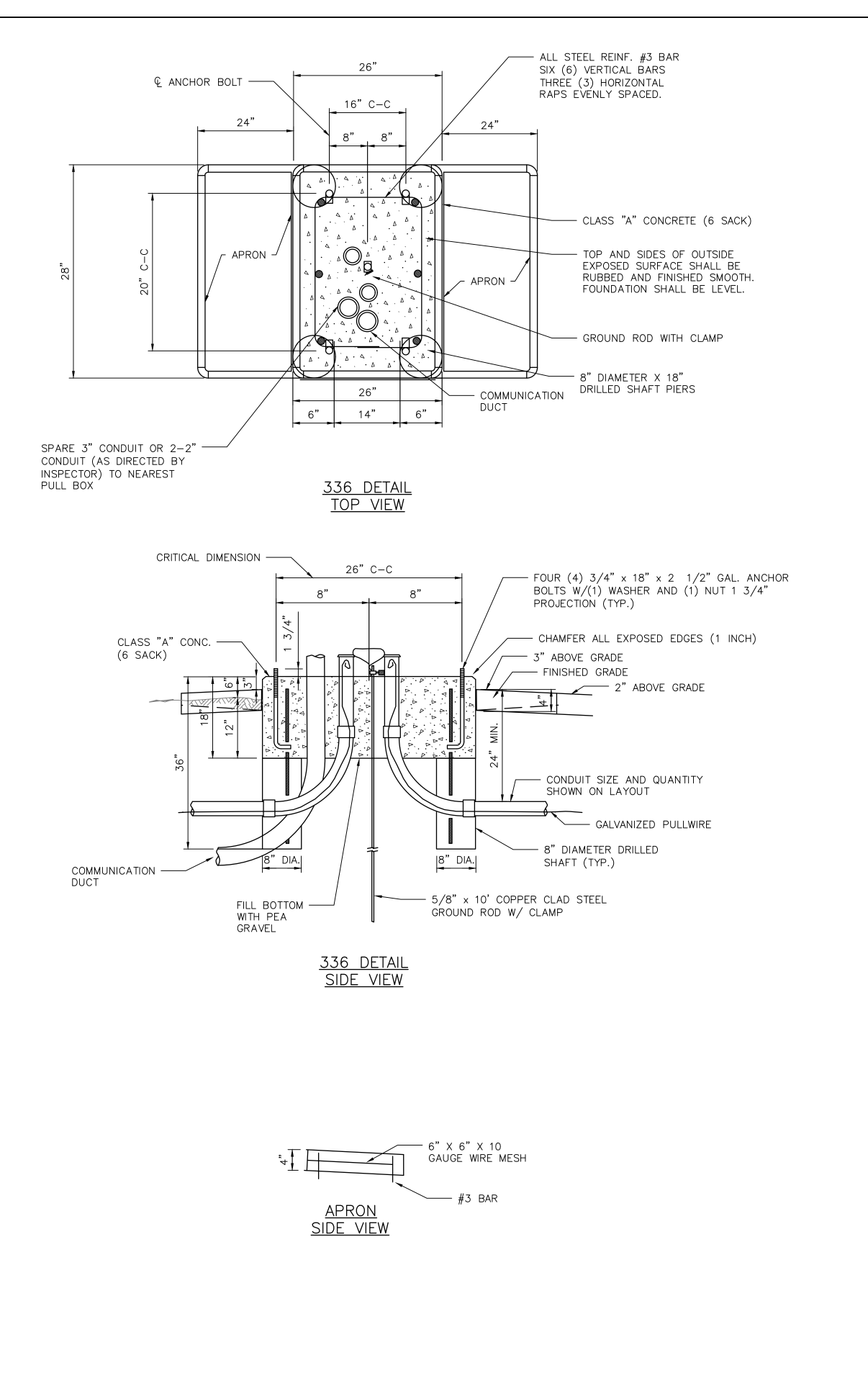
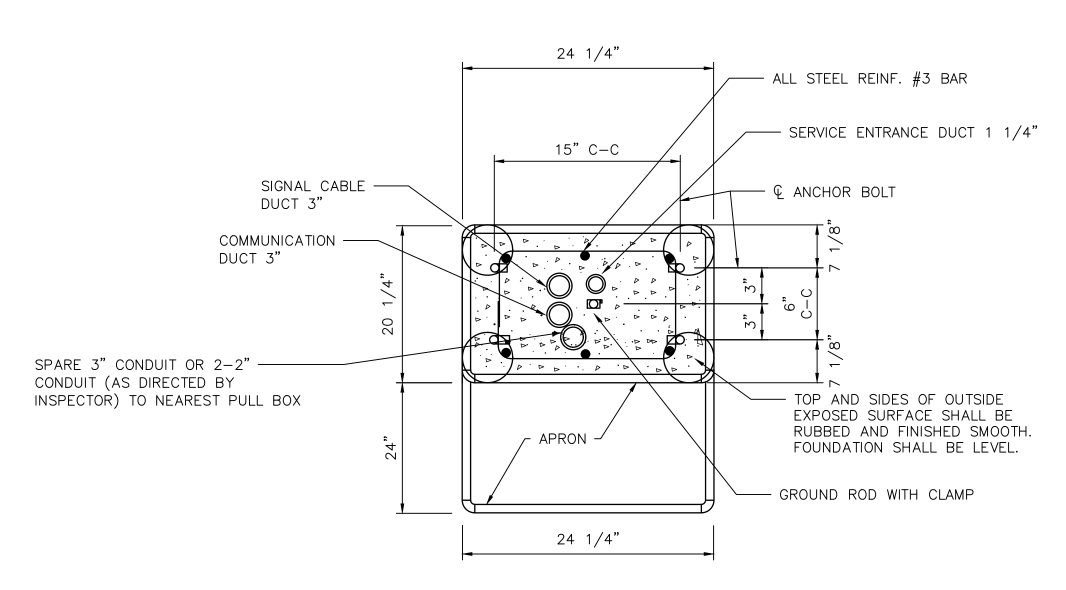
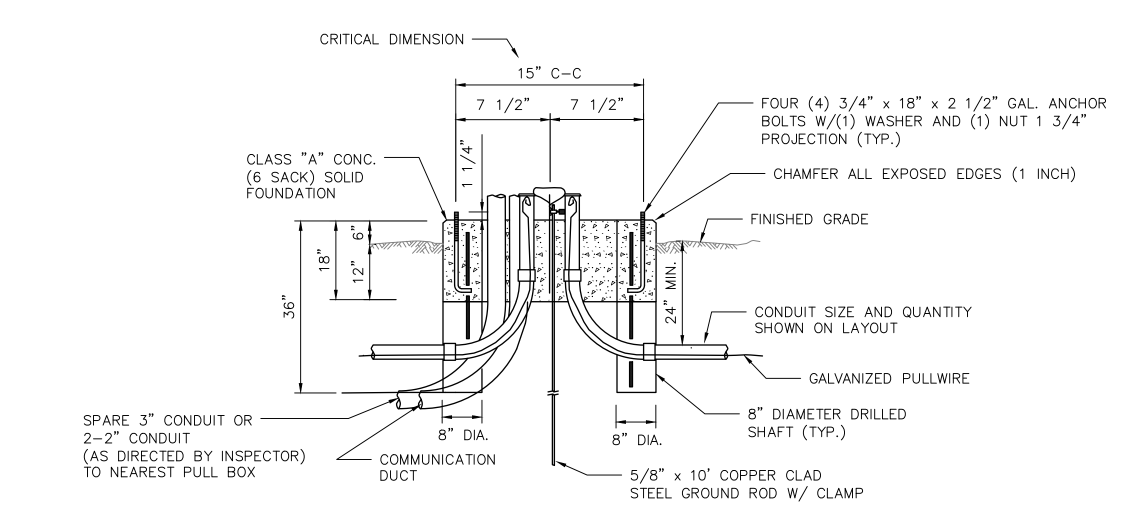
THIS STANDARD DO NOT PURPORT TO ADDRESS ALL OF THE SAFETY CONC THEIR USE, ACCEPTS RESPONSIBILITY FOR THEIR APPLICABILITY, ADEQUACY ASSUMES NO RESPONSIBILITY FOR INCORRECT RESULTS OR DAMAGES RES

DISCLAIMER: THE USE OF THIS STANDARD IS GOVERNED BY THE TEXAS ENGINEERING PRACTICE ACT. THE DESIGN REQUIREMENTS WITH THEIR USE. THE ENGINEER OF RECORD (EOR) IS TO REVIEW THESE DESIGN REQUIREMENTS AND BY AUTHORIZI, WARRANTY OF ANY KIND IS MADE BY THE CITY OF HOUSTON FOR ANY PURPOSES WHATSOEVER. THE CITY OF HOUS

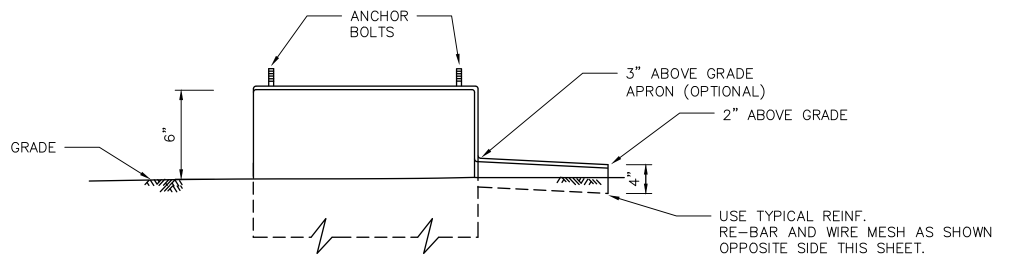




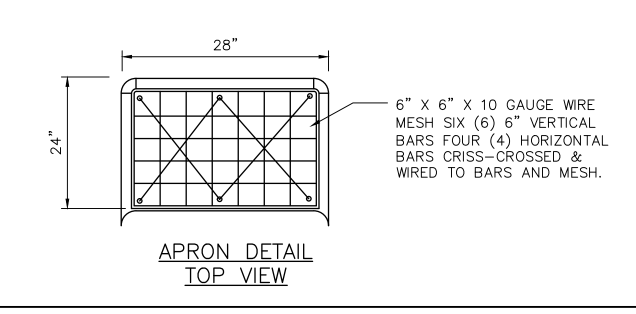
MODEL ITS 346 AND ATC 356i DETAIL
TOP VIEW



MODEL ITS 346 AND ATC 356i DETAIL SIDE VIEW



MODEL ITS 346 AND ATC 356i DETAIL



NOTES:

1. APRON TO BE INSTALLED IF NEEDED.

APPROVED BY:	APPROVED BY:
Docusigned by: Sulail kanwar 9EF8B0C641F5478	Docusigned by: LHUC NGUYEN 95A29EFDA75B4CD
CITY ENGINEER	CITY TRAFFIC ENGINEER

Larol Haddock

DIRECTOR OF HOUSTON PUBLIC WORKS

EFF DATE: NOV-27-2023 DWG NO: 16730-02

CITY OF HOUSTON
HOUSTON PUBLIC WORKS STANDARD

CONTROLLER FOUNDATIONS

SHEET 02 OF 03

FOR CITY OF HOUSTON USE ONLY

DRAWING SCALE

NOT TO SCALE