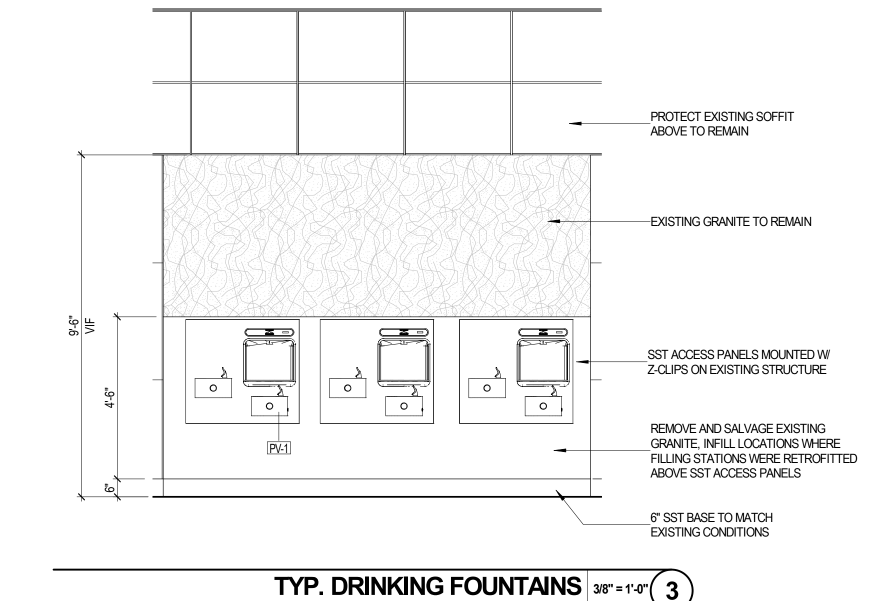
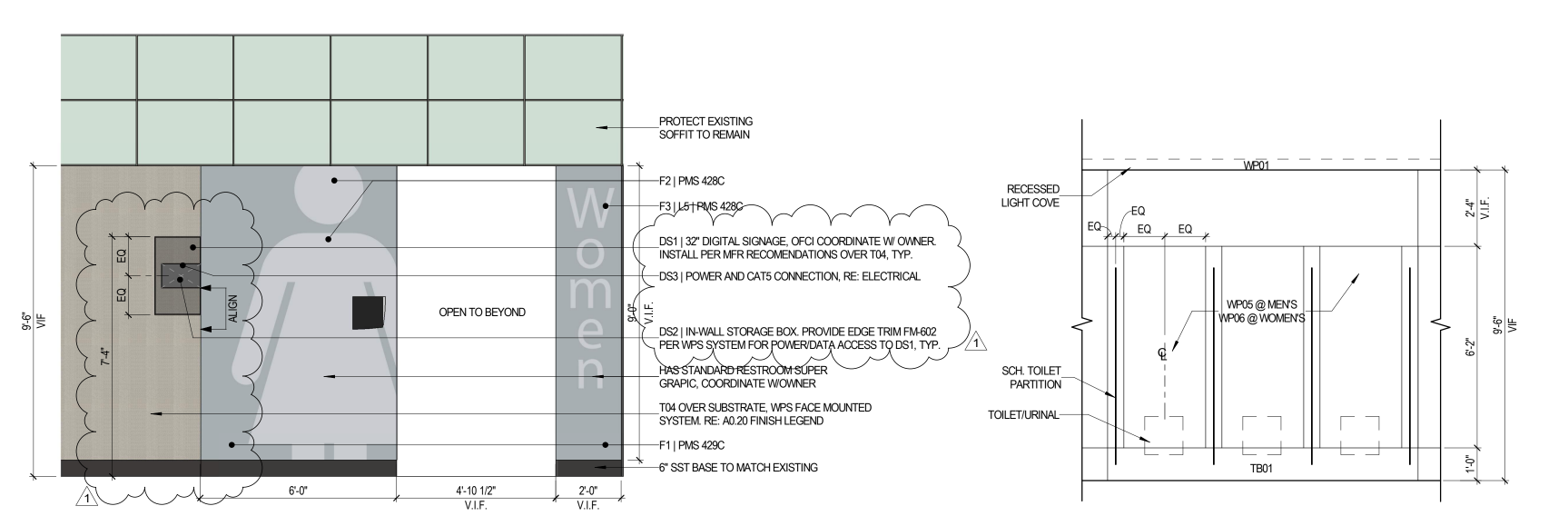


TYP. CUSTOMER SERVICE DISPLAY STATION 3/8" = 1'-0" 4







WALL PANEL, RE: 1/A8.50

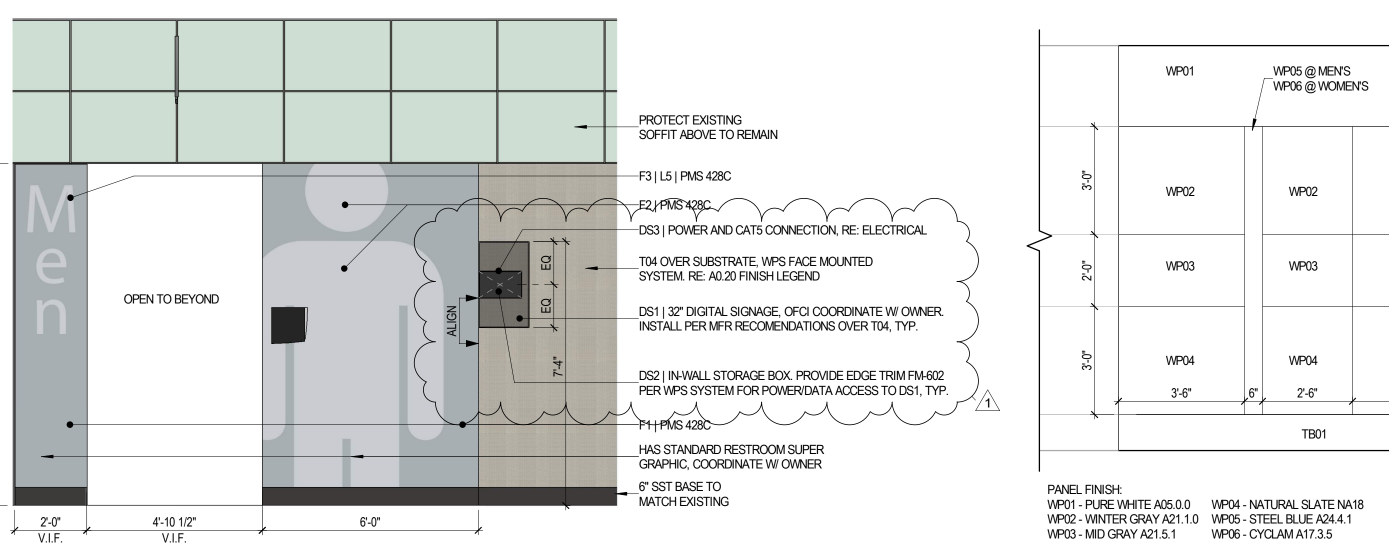
EQ EQ

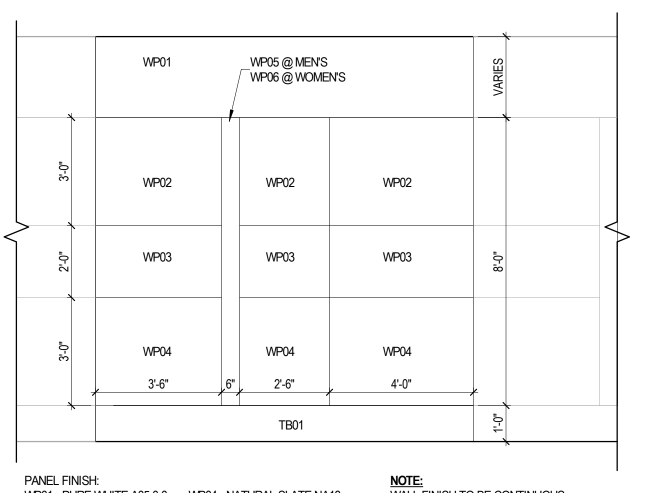
ENTRY/EXIT STATION ELEVATION 3/8" = 1'-0" 7

3'-0"

RECESSED STAINLESS STEEL

BACK PANEL CONTINUOUS





TYP. WALL PATTERN @ TOILETS/URINALS 3/8" = 1'-0" 2

WP02 - WINTER GRAY A21.1.0 WP05 - STEEL BLUE A24.4.1 WP03 - MID GRAY A21.5.1 WP06 - CYCLAM A17.3.5

WALL FINISH TO BE CONTINUOUS THROUGHT RESTROOMS EXCEPT WHERE NOTED ON URINAL AND TOILET WET WALLS

GENERAL NOTES

- 1. REFER TO SHEET A2.01-A2.02 FOR FLOOR PLANS. 2. REFER TO SHEETS A3.31-A3.32 REFLECTED CEILING PLANS.
- 3. REFER TO SHEET A0.20 FOR FINISH LEGEND. 4. REFER TO SHEET A0.10 FOR PARTITION TYPES.
- 5. REFER TO G0.11 FOR ADA MOUNTING HEIGHTS AND STANDARDS.
- 6. REFER TO SHEET A8.50 FOR INTERIOR/MILLWORK DETAILS. 7. REFER TO ELECTRICAL FOR LIGHTING FIXTURE SCHEDULE
- 8. REFER TO PLUMBING FOR PLUMBING FIXTURE SCHEDULE. 9. PROVIDE FIRE RETARDANT WOOD BLOCKING, BEHIND WALL PANELS, AS REQUIRED FOR ATTACHMENT OF MILLWORK, EQUIPMENT, TOILET PARTITIONS, GRAB BARS, SIGNAGE,
- RAILINGS. TVS AND MONITORS. 10. PROVIDE SILICONE SEALANT AND BACKER ROD ALL AROUND DOOR FRAMES, WINDOWS, ALL
- CONTROL JOINTS AND MATERIAL TRANSITIONS.
- 11. U.N.O. ALL TRANSITIONS AT DOORS TO BE CENTERED. 12. CUT ALL WALL MATERIALS TO FIT AROUND ELECTRICAL FIXTURES. 13. FURNITURE AND EQUIPMENT SHOWN FOR GRAPHIC PURPOSES ONLY. O.F.C.I., U.N.O.
- 14. U.N.O. ALL INTERIOR DIMENSIONS ARE TO A: FACE OF GYPSUM BOARD, CEMENT BOARD, OR B: CENTERLINE OF COLUMN.
- 15. FIELD VERIFY ALL CONDITIONS AND REPORT ANY DISCREPANCIES TO ARCHITECT/ENGINEER BEFOR WORK COMMENCES.
- 16. ALL DOOR HARDWARE SHALL BE ANSI 1117.1 COMPLIANT. 17. ALL EQUIPMENT, MILLWORK, SIGNAGE, AND RAILINGS SHALL BE INSTALLED IN COMPLIANCE
- WITH THE AMERICANS WITH DISABILITIES ACT AND CALIFORNIA REGULATIONS/CODES.
- 18. ALL MILLWORK SHALL BE CONSTRUCTED USING 9-PLY PLYWOOD. BUTT JOINTS, EDGE BANDING, PARTICLE BOARD, OR MDF WILL NOT BE ALLOWED ON ANY MILLWOKR ITEM. 19. ALL EXPOSED TO SIGHT INTERIOR AND EXTERIOR SURFACES SHALL BE LAMINATED.
- 20. USE OF "EXTRA HEAVY" OR "HEAVY DUTY" MATERIALS IS CONSIDERED APPROPRIATE. CONTRACTOR SHALL USE THAT WHICH IS SPECIFICALLY CALLED FOR; NO SUBSTITUTIONS WILL BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL FROM HAS DEPARTMENT REPRESENTATIVE.

ELEVATION LEGEND

UC1—MILLWORK TYPE 30 36 + HEIGHT **MILLWORK**

COUNTER: CT2 MILLWORK TYPE----

E10

EQUIPMENT/FIXTURE TYPE TAG

SIGNAGE

LETTERING (TYPEFACES)/SYMBOLS/ARROWS:

Arrow(s): use only official HAS wayfinding arrows

- Pedestrian Wayfinding Typeface: Clearview Text Medium
- Supplemental Typeface: Clearview One Book Condensed
- Universal Symbols: use only official HAS wayfinding symbols
- Watermark Graphic: use only official HAS "globe" vector art
- (art can be extracted from digital version of this drawing)

COLORS:

NOTES: "D" = digitally printed colors on 3M 7725-20 White unless otherwise noted; "P" = Matthews Acrlic Polyurethane (MAP) paint (or equal), satin finish; "V" = 3M vinyl films (or equal); "T" = tactile

- V4.1 | White: 3M 7725-20 White Opaque
- Dark Gray: PMS 433C
- Med. Gray: PMS 431C
- C Blue: PMS 300C
- Train Yellow: PMS 3965C
- Med. Dark Gray: PMS 432C C Watermark: PMS 294C
- Train Watermark: PMS 3975C

DIGITAL SIGNAGE:

DS1 | Smart Restroom Digital Signage: 32" Display to be installed over T04 per mfr

recommendations. Align edge at vertical joint as shown in elevation. Mount top of display at 88" AFF, O.F.C.I, Typ. Legrand Wiremold PAC 525 In-Wall Box by Chief or equal. Recessed into existing

partition, front to align w/ WPS Edge Trim FM-602 per MFR. Align edge at vertical joint as shown in elevation. Coordinate mounting height w/ DS1. Typ. Provide 100-240V 50/60HZ duplex power outlet and Cat5 Cable with faceplate for access

CLIENT

HAS AVIATION DEPT. 16930 JOHN F. KENNEDY BLVD. **HOUSTON TX 77032** [T] 281 233 1757 [F]281 233 1800



3131 BRIARPARK DR. **SUITE 200 HOUSTON, TX 77042** [T] 713 622 1444 [F] 713 968 9333 www.pgal.com

CONSULTANT

VOLT#AIR

VOLTAIR 5353 W. ALABAMA SUITE 400

HOUSTON, TX 77056 T 832 371 6181 F 832 371 6244

REGISTRATION Copyright © 2019



DRAWING HISTORY

Nº. DATE DESCRIPTION 2020.03.20 ISSUE FOR PERMIT 1 2020.03.26 Addendum #1

PROJECT NAME HAS HOUSTON **HOBBY**

STATUS ISSUE DATE

AIRPORT

2020.03.20 PROJECT LOCATION 7800 AIRPORT BLVD HOUSTON, TEXAS

PROJECT NUMBER 1004426

77061

SHEET TITLE **TYPICAL ELEVATIONS**

SHEET NUMBER

A4.01