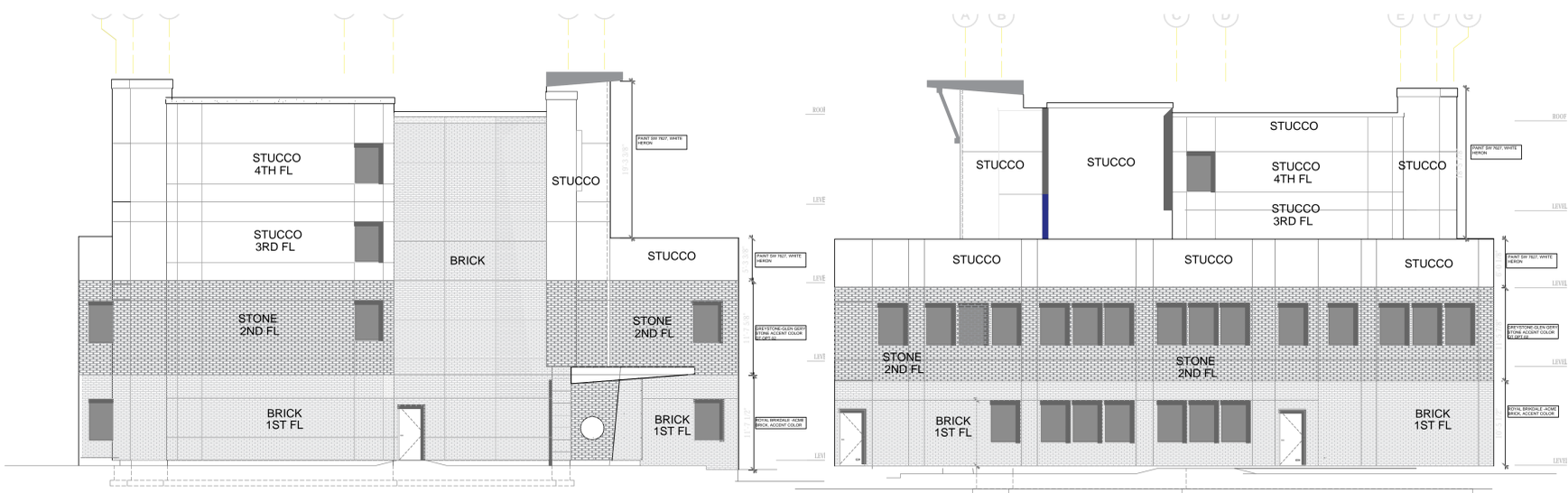


REAR ELEVATION

EXTERIOR ELEVATION  
1/8" = 1'-0"

16K  
A5.01



LEFT ELEVATION

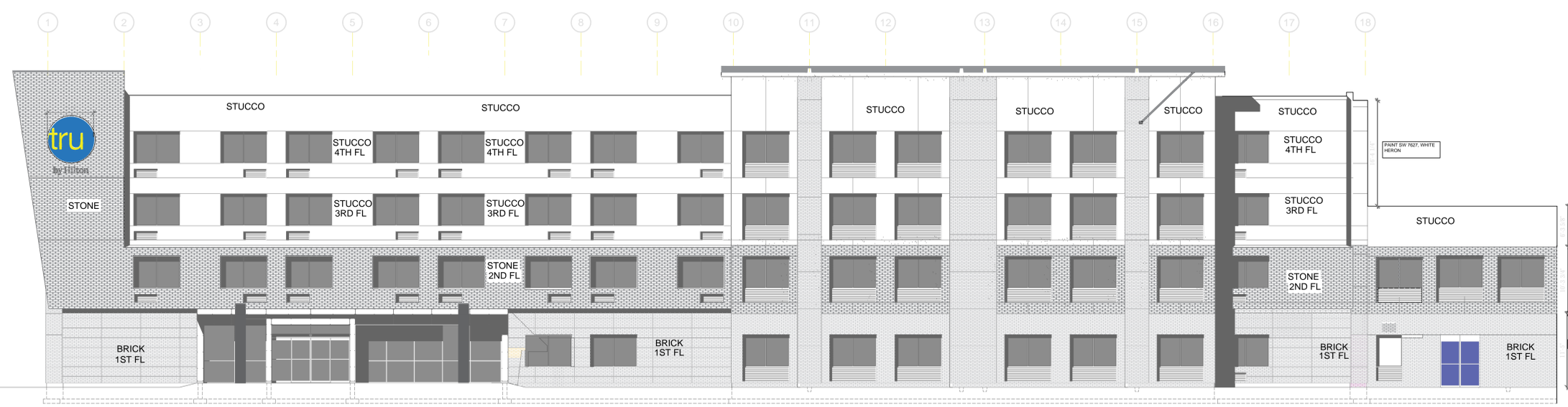
RIGHT ELEVATION

EXTERIOR ELEVATION  
1/8" = 1'-0"

6E  
A5.01

EXTERIOR ELEVATION  
1/8" = 1'-0"

12E  
A5.01



FRONT ELEVATION

EXTERIOR ELEVATION  
1/8" = 1'-0"

16A  
A5.01

KEY NOTES:

- 1 APPROXIMATE LINE OF GRADE
- 2 ABOVE GRADE EXPOSED FOUNDATION WALL
- 3 CONCRETE FOOTING AND FOUNDATION WALL AS REQUIRED PER LOCAL Frost Depths
- 4 ALUMINUM FRIED WINDOW W/ THERMAL BROKEN FRAME, INSULATED GLAZING WITH INTEGRAL ALUMINUM LOUVER AT FRIED UNITS
- 5 ALUMINUM FRIED WINDOW W/ THERMAL BROKEN FRAME, INSULATED GLAZING
- 6 ALUMINUM STOREFRONT SYSTEM W/ THERMAL BROKEN FRAME AND INSULATED GLAZING
- 7 ALUMINUM PTAC LOUVER - COLOR TO MATCH ADJACENT MATERIAL
- 8 ALUMINUM AUTOMATIC SLIDING ENTRY DOOR W/ INSULATED GLAZING OVERFLOW SCUPPER
- 9
- 10 SIGNAGE - REFER TO TRU BY HILTON EXTERIOR SIGNAGE SPECIFICATIONS
- 11 EXTERIOR FRESH ALUMINUM COATING/ GRAVEL STOP SYSTEM - COLOR TO MATCH ADJACENT MATERIAL
- 12 REVIEW ALL VIEWS AROUND PROPERTY BEFORE LOCATING ALL ROOF TOP MECHANICAL UNITS - VERIFY ALL EQUIPMENT IS APPROPRIATELY SCREENED
- 13 EXPANSION JOINT @ FLOOR LINE W/ BACKER ROD AND SEALANT BUILDING HEIGHT DIMENSIONS ARE BASED ON WOOD FRAME CONSTRUCTION
- 14 ACCENT "X" JOINT
- 15 DOWNLIGHT & IN-GROUND UPLIGHT TO ACCENT MULTI-COLORED BUILDING RECESSES
- 16 ELECTRICAL CONDUIT FOR THE BUILDING SIGNS MUST BE ROUTED FROM THE ROOF PARAPET OR CONTAINED WITHIN THE EXTERIOR WALL ASSEMBLY. EXPOSED CONDUIT OR OTHER ELECTRICAL DEVICES WILL NOT BE PERMITTED IN THE ADJACENT STAIRWELL OR CLOSETROOM. PROVIDE TWO (2) ELECTRICAL STUB OUTS, ONE FOR EACH PORTION OF THE REFER TO THE TRU BY HILTON STANDARDS MANUAL FOR SIGN REQUIREMENTS.
- 17 ALUMINUM LOUVER - COLOR TO MATCH ADJACENT WALL MATERIAL
- 18

ARCHITECTURAL LIGHTING LEGEND:

- L-19 DOWNLIGHT @ FACADE RECESSES
- L-20 IN-GROUND UPLIGHT @ FACADE RECESSES

BUILDING SIGNAGE:

- ALL SIGNAGE SHOWN FOR ILLUSTRATIVE PURPOSES ONLY - LOCATION, SIZE, ETC. TO BE DETERMINED ON AN INDIVIDUAL PROJECT BASIS
- MINIMUM 3/4" PLYWOOD BACKER BOARD REQUIRED AT SIGN LOCATIONS. AREA SHOULD COVER ENTIRE LENGTH AND HEIGHT OF BRACK OR SPACE AVAILABLE FOR SIGN
- ELECTRICAL AND FINAL CONSTRUCTION BY CONTRACTOR - ELECTRICAL REQUIREMENTS MAY BE OBTAINED FROM SIGN COMPANY - TYPICAL 120V REQUIREMENT
- RACEWAYS: WIREWAYS ARE NOT ALLOWED
- PERMANENT ACCESS DOORS TO INTERIOR OF ALL PARAPETS WHERE SIGNS ARE LOCATED TO BE PROVIDED BY CONTRACTOR - CONTRACTOR TO FINISH AND CONNECT PRIMARY ELECTRICAL SERVICE INSIDE PARAPET WALL
- CLOSETROOMS OR PUBLIC SPACES WITH SIGNAGE ON EXTERIOR WALLS MUST HAVE ELECTRICAL PENETRATIONS AND/OR INSTALLED PRIOR TO CLOSING UP THE WALL - PENETRATION LAYOUT MAY BE OBTAINED FROM SIGN COMPANY

FINISH LEGEND:

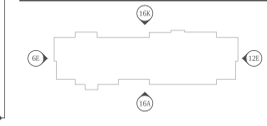
- DRY CLADDING SYSTEM (EX) - BASIS OF DESIGN: 103 142 494 K31343 CAS/STGE 058784 F4261 6A2407
- PROVIDE EPS HIGH IMPACT MESH ASSEMBLY FOR LOWER 18" C x 9" W/ 100% STRENGTH F 380 0502CC - 986 B 187874 H1 TO EXPOSED A/S/G - C/SR USE/DFP 48 C/N C <<< A18774 MESH
- COORDINATE FOR MINIMUM EXTERIOR CONTIGUOUS INSULATION THICKNESS: R-VALUE REQUIREMENTS IN ACCORDANCE WITH ADOPTED ENERGY CODE REQUIREMENTS FOR ALL CLADDING AREAS.
- DRIVE SYSTEMS: TRUB 02 1035 - PANTONE 7C BLACK
- DRIVE SYSTEMS: TRUB 01 2740 - DRIVE #4138 OVERCAST
- DRIVE SYSTEMS: TRUB 03 1101 - DRIVE #397 GLACIER
- DRIVE SYSTEMS: FINISH VARIES - REFER TO DIAGRAM 10E
- DRIVE SYSTEMS: TRUB 05 1035 - PANTONE PMS PROCESS C1A
- DRIVE SYSTEMS: DRIVEIT #015A TATTLETALE
- HIGH PRESSURE LAMINATE PANEL COLOR TO MATCH PANTONE PMS PROCESS C1A
- HIGH PRESSURE LAMINATE PANEL COLOR TO MATCH PANTONE PMS PROCESS YELLOW
- EXTERIOR PAINT: BENJAMIN MOORE 1596 NIGHTFALL/ HIGH GLOSS 148 OR SHERWIN WILLIAMS SW6994 GREENBLACK/ HIGH GLOSS

**ALERT:**  
REFER TO ARCHITECTURAL FINISHES AND FINISH SPECIFICATIONS FOR EX - NUMBER COLOR CODING INFORMATION

GENERAL NOTES:

- 1 REFER TO TRU BY HILTON STANDARDS MANUAL ARCHITECTURAL FINISHES AND FINISHES FOR ADDITIONAL INFORMATION REGARDING EXTERIOR MATERIALS, CONSTRUCTION REQUIREMENTS AND SIGNAGE REQUIREMENTS.
- 2 BUILDING HEIGHT DIMENSIONS ARE BASED ON WOOD FRAME CONSTRUCTION. THESE DIMENSIONS WILL VARY BASED ON FINAL BUILDING CONSTRUCTION. INTERIOR CEILING HEIGHTS ARE CRITICAL TO MAINTAIN AS MINIMUMS.

KEY PLAN:



NORTH AMERICA  
PROTOTYPE  
Version 2.3

DESIGNER AND DEVELOPER:  
**ALUX CONSTRUCTION & DEVELOPMENT, LLC**  
2071 NORTH COLLINS BLVD.  
SUITE 200, RICHARDSON  
TEXAS 75080  
TEL: (972) 423 2714  
FAX: (972) 423 2483

Original Date:  
October 2024  
Issue Log:

CITY COMMENTS

OWNER:  
Enterprise America  
12222 Merit Dr.  
Suite 1870  
Dallas, TX 75251  
Tel: 214-855-6677

PROJECT:  
Tru by Hilton-Coppell, TX  
456 Freeport Pkwy  
Coppell, TX 75006

This document, whether in hard copy or machine readable format, is copyrighted and an instrument of Service to be used only for the project for which it was prepared. This document is not intended or authorized for reuse by any party on extensions of such project or any other project. Any reuse, including copying and/or modifying the document, without written permission from the owner for the specific purpose intended is a violation of federal copyright law. Unauthorized use of this material may result in civil and/or criminal penalties.

Dwg Title:  
Elevations  
Scale:  
1'-0"=1/8"  
Sheet Number:  
A5.01  
Project Number:  
23-267ND/DFWOP

**First floor Extr.**



**2Nd. Floor Extr**

Vaneer Stone  
similar to Glen Gery



Aluminum Frames



**Stucco / EIFS  
Extr**

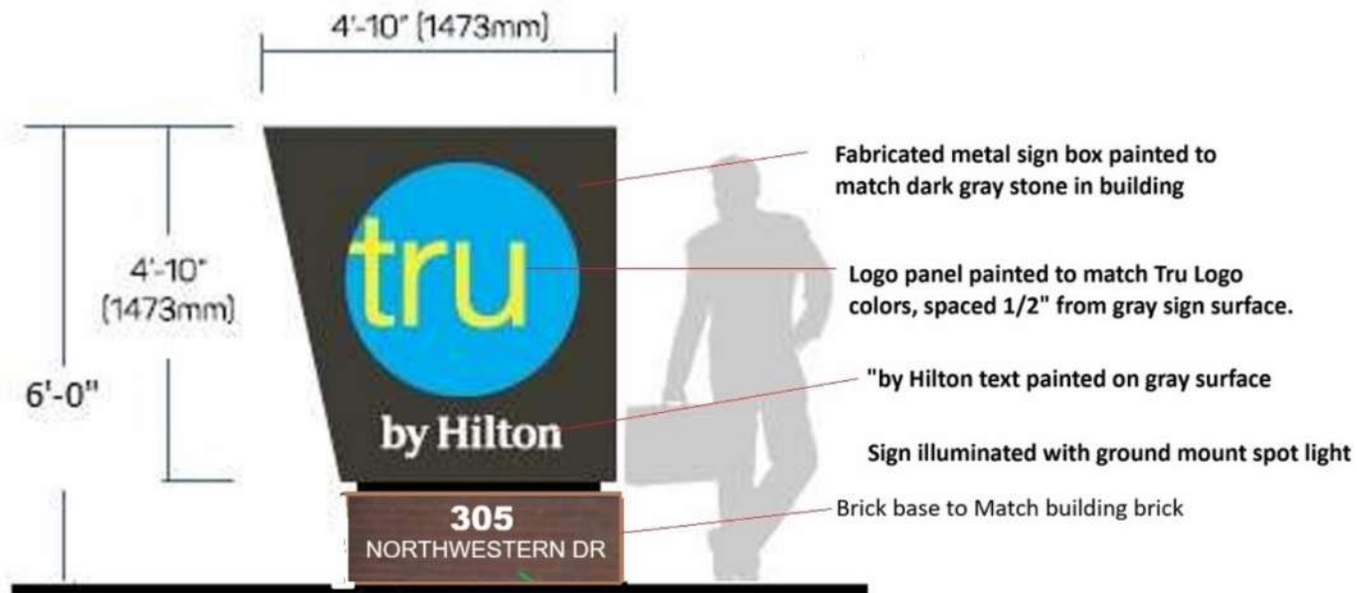


**Metal Canopy**

**Exterior Color Chart**

**TRU BY HILTON**

**Coppell, Texas**



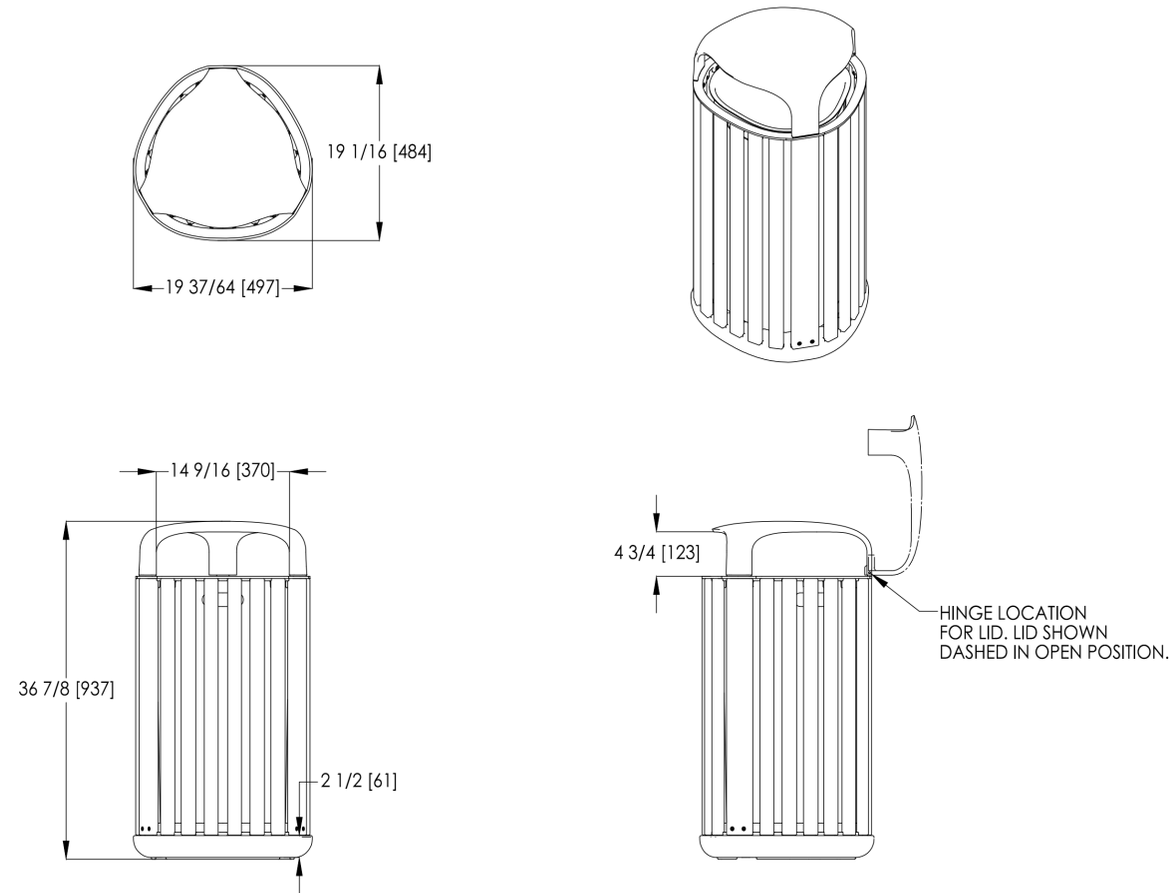
tru M-23

TRU Monument Revised.jpg

FGP Side opening litter receptacle, wood  
Product Drawing

www.landscapeforms.com

Date: 9/5/2019  
Ph: 800.521.2546

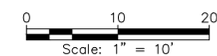


HINGE LOCATION  
FOR LID. LID SHOWN  
DASHED IN OPEN POSITION.



Drawing: AG200-01  
Dimensions are in inches [mm]  
U.S. Patent No. D754,411

CONFIDENTIAL DRAWING INFORMATION CONTAINED HEREIN IS THE PROPERTY OF LANDSCAPE FORMS, INC. INTENDED USE IS LIMITED TO DESIGN PROFESSIONALS SPECIFYING LANDSCAPE FORMS, INC. PRODUCTS AND THEIR DIRECT CLIENTS. DRAWING IS NOT TO BE COPIED OR DISCLOSED TO OTHERS WITHOUT THE CONSENT OF LANDSCAPE FORMS, INC. ©2015 LANDSCAPE FORMS, INC. ALL RIGHTS RESERVED.



 Winkelmann & Associates, Inc. CONSULTING CIVIL ENGINEERS ■ SURVEYORS 6750 HILLCREST PLAZA DR., SUITE 215 TEXAS ENGINEERS REGISTRATION NO. 89366-01 6750 HILLCREST PLAZA DR., SUITE 215 COPENHAGEN, TEXAS 75019-1009 FAX					
02-04-2026					
<b>TRASH RECEPTACLE DETAIL</b> COPPELL HOTELS COPPELL, TEXAS					
01					
6.					
5.					
4.					
3.					
2.					
1.					
No.					
				DATE	APPROV.









