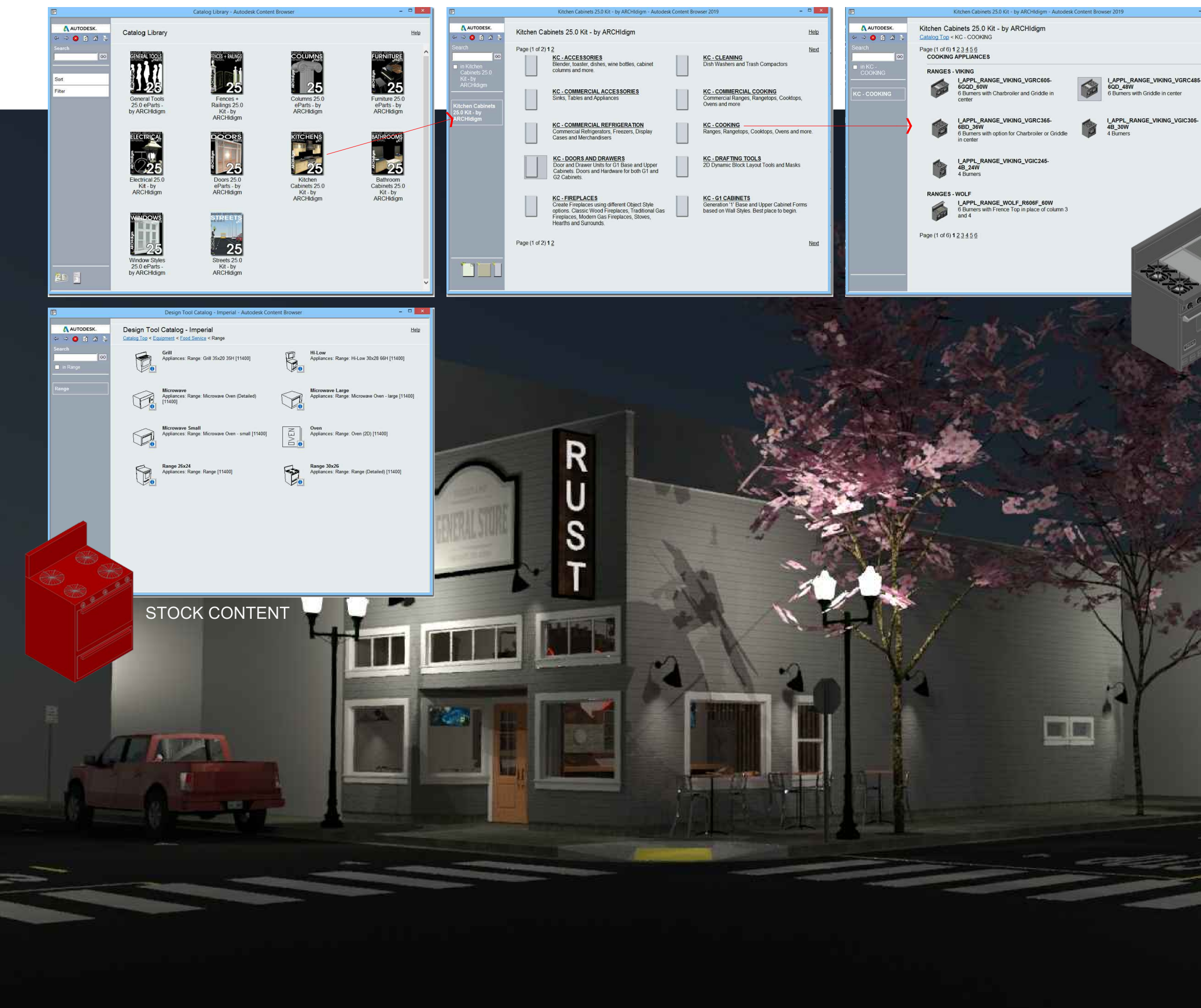
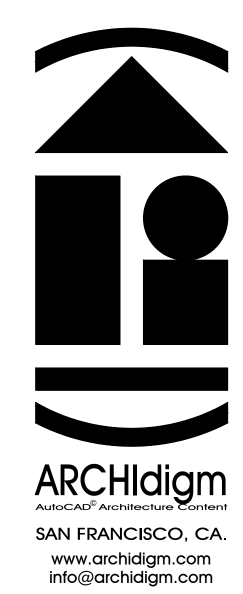
CONTENT CATALOG LIBRARIES FOR AutoCAD® ARCHITECTURE WE HAVE UPDATED, REPLACED AND/OR EXPANDED UPON NEARLY EVERY STOCK CATALOG LIBRARY ITEM (SOME OF WHICH DATE BACK TO THE EARLY 1990'S)



- 🗆 🗙
<u>Help</u>
Next
GRC485-

6 Burners with Griddle in center

CUSTOM CONTENT BY ARCHIdigm



EXAMPLE PRO. AUTOCAD ARC SALOON

ISSUED FOR: DEMONSTRATION

DATE: 6/11/24 SCALE: AS NOTED DRAWING TITLE:

COVER PAGE

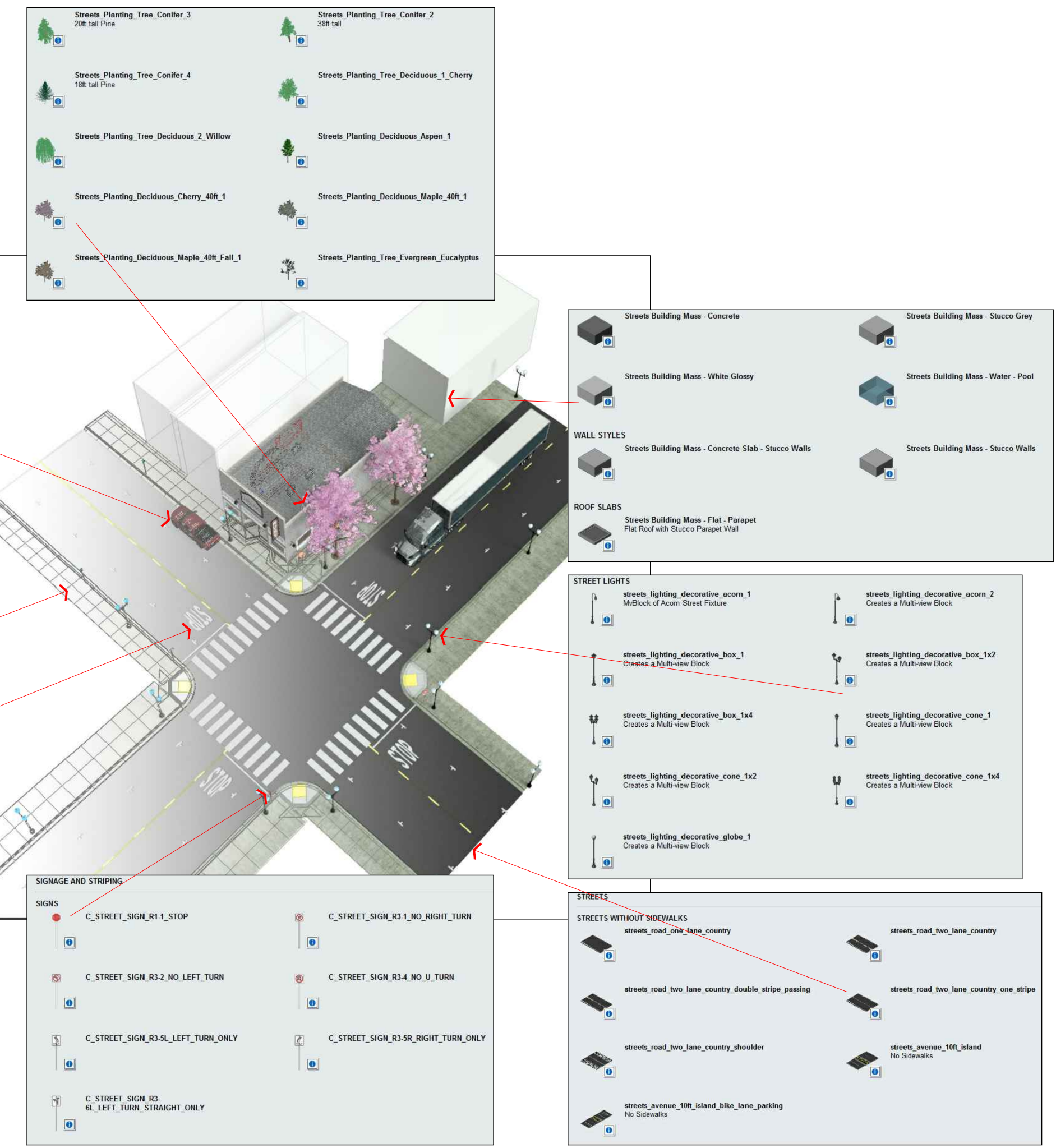
SHEET NO.

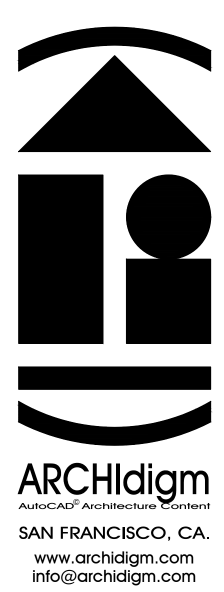


A0.0 COVER PAGE.DWG

WE HAVE CONTENT CATALOGS FOR KITCHENS, BATHROOMS, DOORS, WINDOWS, FENCES, SITE AND MORE. SEE PRODUCT OVERVIEW DOCUMENTATION FOR FULL LISTS OF CONTENT. "KITCHEN CABINETS", FOR EXAMPLE, OFFERS SOLUTIONS FOR COMMERICAL KITCHENS/BARS AND NUMEROUS RESIDENTIAL FIREPLACE TOOLS/MVBLOCKS IN ADDITON TO CABINETS.

	Streets_Transportation_Private_Car_Sport_Koenigsegg_Agera	a 0	Streets_Transportation_Private_Car_Compact_Subaru_Impreza
	Streets_Transportation_Private_Car_Nissan_Rogue		Streets_Transportation_Private_Pickup_Ford_F-150
800 O	Streets_Transportation_Private_Pickup_Ford_Bronco		Streets_Transportation_Private_Sailboat_38ft
	Streets_Transportation_Private_Jetski_1		
	Streets_Transportation_Commercial_Van_Sprinter	No. No.	Streets_Transportation_Commercial_Truck_Fedex_1
	S streets_road_one_lane_private	stre	eets_road_one_lane_private_gravel
	streets_driveway_raised_curb	stre	eets_driveway_raised_curb_cobblestone
	S AND CURBS streets_sidewalk No Curb or Gutter	Cur	eets_sidewalk_curb_gutter_Left b and Gutter Cleanup Priorities = 2001
0	streets_sidewalk_curb_gutter_Right Curb and Gutter Cleanup Priorities = 2002	Stre Cur	eets_sidewalk_curb_gutter_Left_red_curb b and Gutter Cleanup Priorities = 2001
	C_STREET_SIGN_R15-1_RAIL_CROSSING		
	MARKINGS C_PAVEMENT_MARKINGS_STOP		PAVEMENT_MARKINGS_BICYCLE
18 18 18	C_PAVEMENT_MARKINGS_BIKE_LANE	C C C	PAVEMENT_MARKINGS_ACCESSIBILITY_WHITE
F.	C_PAVEMENT_MARKINGS_ACCESSIBILITY_WHITE_BLUE		_PAVEMENT_MARKINGS_SCHOOL
	C_PAVEMENT_MARKINGS_ARROW_STRAIGHT		PAVEMENT_MARKINGS_ARROW_STRAIGHT_LEFT





SALOON EXAMPLE PROJECT AUTOCAD ARCHITECTURE

ISSUED FOR: DEMONSTRATION

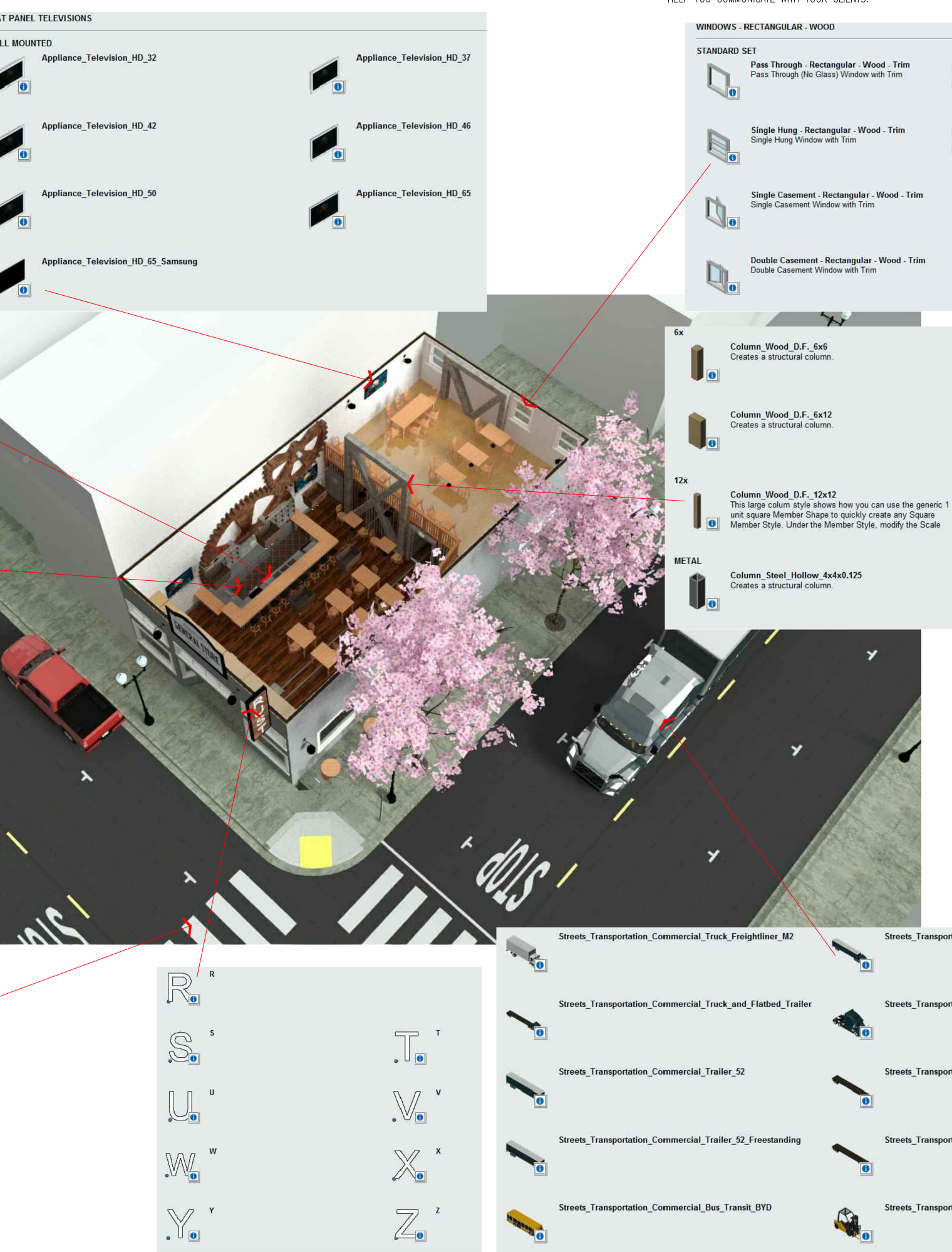


SHEET NO.

A0.1

	I_PLUMB_SINK_3_COMPARTMENT_COMMERCIAL_27.5x	58.75		FLAT
	I_PLUMB_SINK_3_COMPARTMENT_COMMERCIAL_27.5x	90	I_PLUMB_COUNTER_COMMERCIAL_PARAMETRIC	WALL
PLUMBING -	UNDER COUNTER I_PLUMB_SINK_3_COMPARTMENT_COMMERCIAL_27.5x 3 Compartment Sink for Under Cabinet use - 30" High Work S		I_PLUMB_DRAINBOARD_COMMERCIAL_12x21x34 12" Wide, 21" Decep, 34" High with 4" Splash	
	I_PLUMB_DRAINBOARD_COMMERCIAL_18x21x34 18" Wide, 21" Decep, 34" High with 4" Splash		I_PLUMB_DRAINBOARD_COMMERCIAL_24x21x34 24" Wide, 21" Deeep, 34" High with 4" Splash	
	I_PLUMB_DRAINBOARD_COMMERCIAL_30x21x34 30" Wide, 21" Deeep, 34" High with 4" Splash		I_PLUMB_DRAINBOARD_COMMERCIAL_36x21x34 36" Wide, 21" Deeep, 34" High with 4" Splash	
GENERAL TO	OLS - FLOOR SLABS			
1ST FLOOR				
	Floor_Concrete	Floor_Concrete_8x	10_Footing	
	Floor_Concrete_Sloped Use this Slab for Sloped Conditions. Shrinkwrap Material and Slab Style Display Properties have been modified for optimum	Floor_Assembly_0. Tile_Marble	75_Sub-Floor_0.5_	
	Floor_Assembly_0.75_Sub-Floor_0.5_ Tile_Terra_Cotta	Floor_Assembly_0. Floor_0.5_Hardwoo	75_Sub- od_Maple	
	Floor_Assembly_0.75_Sub- Floor_0.5_Hardwood_Dark		*	
	streets_sidewalks_driveway_2 Standard Driveway Ramp with 6" Curb at back			~
0	streets_sidewalks_driveway_10.5ft_deep Standard Driveway For 10'-0" Sidewalk with Curb and Gutter.	Z	reets_sidewalks_driveway_level_5ft_deep ero Level Change Driveway For 5'-0" Sidewalk with Curb nd Gutter. Useful with Parking Lots.	
0	streets_sidewalks_driveway_level_5ft_deep_2_sided Zero Level Change Driveway For 5'-0" Sidewalk with Curb and Gutter. Useful with Parking Lots.	s S	treets Sidewalks Accessible Ramp D	
•	C_SIDEWALK_ADA_RAMP_CORNER_10FT_RADIUS	s S	treets Sidewalks Accessible Ramp E	
GRADES - MA	ASS ELEMENTS Streets_Grade_Concrete	s S	treets_Grade_Stone_Pavers_Interlocking_Gray	
PAVEMENT	CTDIDINC			
	streets_pavement_paint_white_4in_double	s	reets_pavement_paint_white_4in	
	streets_pavement_paint_white_4in_passing	si O	treets_pavement_paint_white_crosswalk_piano_keys_96w	
	streets_pavement_paint_white_4in_parallel_parking		reets_pavement_paint_white_12in_double rosswalk	
12"[0	streets_pavement_paint_white_12in	5 0	reets_pavement_paint_yellow_4in_double	

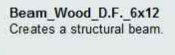
OUR SITE CONTENT IN THE "STREETS" CATALOG PROVIDES RAPID IN-SITU PLACEMENT OF YOUR DESIGNS TO HELP YOU COMMUNICATE WITH YOUR CLIENTS.



Single Casement - Rectangular - Wood -Reverse - Trim Single Casement Window, Out Swing, with Trim

Double Hung - Rectangular - Wood - Trim Double Hung Window with Trim

Picture - Rectangular - Wood - Trim Picture Window with Trim



Beam_Wood_D.F._6x6

Creates a structural beam.



Beam_Steel_Hollow_4x4x0.125 Creates a structural beam.

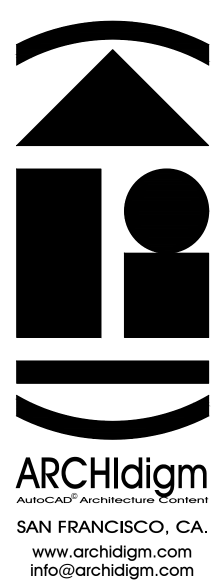
Streets_Transportation_Commercial_Truck_and_Trailer

Streets_Transportation_Commercial_Truck

Streets_Transportation_Commercial_Trailer_Flatbed_52

Streets_Transportation_Commercial_Trailer_Flatbed_52_Freestanding

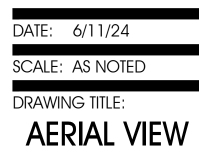
Streets_Transportation_Commercial_Forklift



SALOON

RE EXAMPLE PROJEC

ISSUED FOR: DEMONSTRATION



SHEET NO.

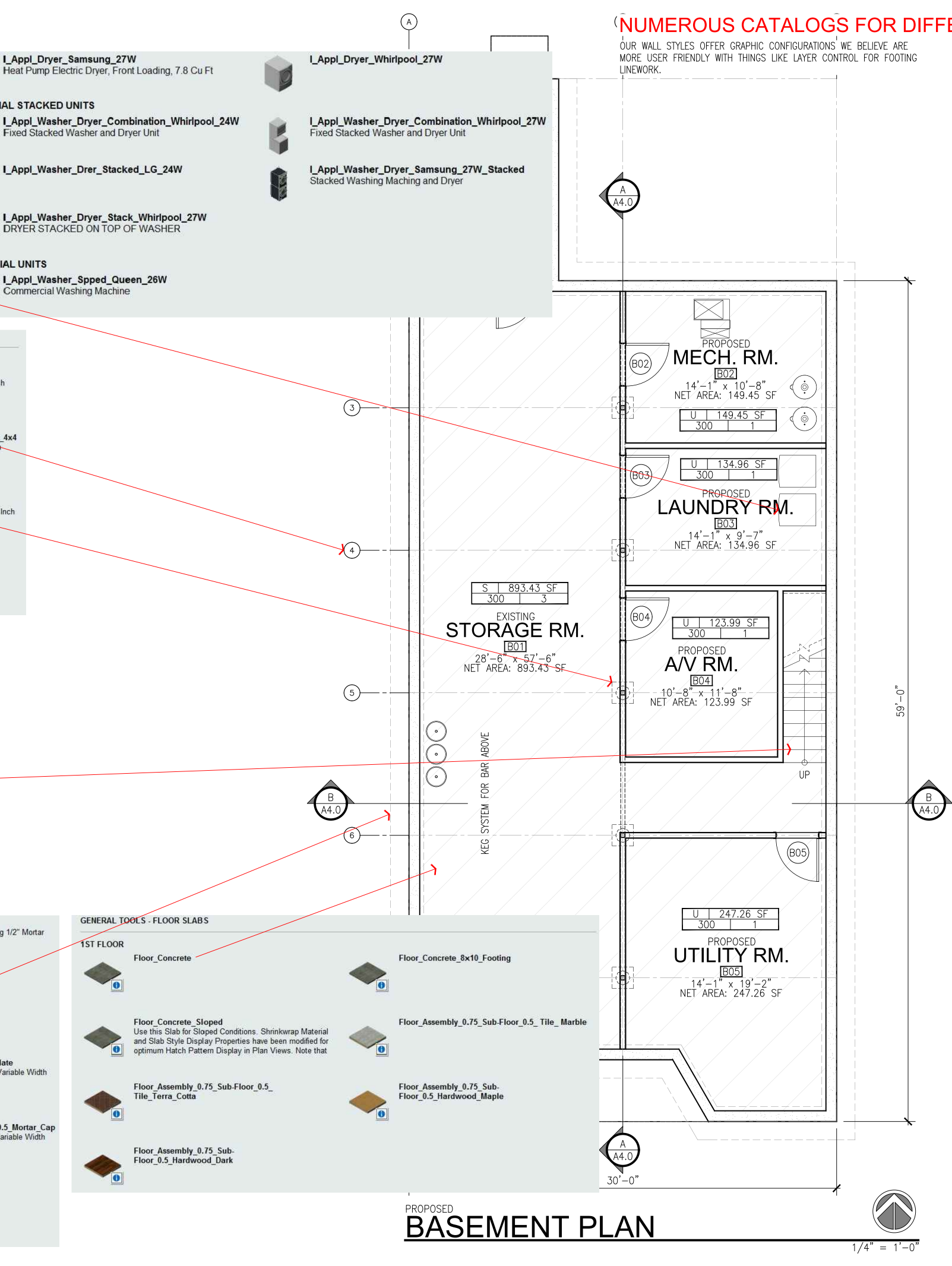
A0.2

	About Tags The Beam and Column Tags will Report "COLUMN" by Default. Go to Extended Data on Properties Palette to Change Name under "TYPE". Drop-down List offers	4x12 BEAM	Beam Tag Creates a beam tag b	ased on the member style.	
At Co	Column Tag Creates a column tag based on the member type and style.	0	Definition" to update t	e dardGridBubble' Multi-View Block he default Grid Bubble MvBlock i one comes with an AecPolygon	
0	StandardGridBubble_3_Digits		Cell Anchor Attaches objects to c volumes.	ells on layout grids and layout	្រី ដី ស្រ្ត ប
يل	Node Anchor Attaches objects to nodes on layout curves, layout grids, and layout volumes.	50		a layout curve on which to ancho ichor Tool to Copy a Column to	
	Column Grid Creates a column grid on which you can anchor structural columns. Use Cell Anchor Tool to Copy a Column to All Grid Intersections. Use Node Anchor Tool		Sophisticated Column	ed Column Grid Dialog with more Grid Configuration Features. Column Grid Configurations via .x	C
COLUMNS	STRUCTURAL				
	POSTS & FOOTINGS Column_Generic_Footing_Pad_Pier_12x12_Taper_8x Square 12 Inch by 12 Inch Concrete Pier Pad with Taper to 8 Inch Footing and 3.5 Inch by 3.5 Inch Post. Typically for Conditions.	8 Inch by		nn_Generic_Footing_Pad_24x e 24 Inch by 24 Inch Concrete Pa	
J.	Column_Generic_Footing_Pad_24x24_Footing_10x10 Square 24 Inch by 24 Inch Concrete Pad with 10 Inch by 1 Footing		Squar	nn_Generic_Footing_Pad_24x e 24 Inch by 24 Inch Concrete Pa ig and 3.5 Inch by 3.5 Inch Post	
	Column_Generic_Round_Footing_12_Post_4x4 Roung 12 Inch Diameter Pier Footing with 3.5x3.5 Post.		Colur Curtai Posts	nn_Multiple_4x4_72_On_Cente n Wall Style Configured to Create	er a Multiple 3.5 Inch by 3.5 Incl
↓↓↓↓↓ ●	Column_Multiple_4x4_72_On_Center_Footings Curtain Wall Style Configured to Create Multiple Square 24 Inch Concrete Pad with 10 Inch by 10 Inch Footing and 3.5 3.5 Inch Post.				
	Concrete - Saddled - Private Concrete stair (solid slab)				
	Concrete - Housed - Private Concrete stair (solid slab)		Wood - Housed - Cen	ter Stringer - Private	
0	Wood - Housed 3.5W - Center Stringer - Private 3.5x13 Edge Stringers	-	Wood - Saddled - Cer	nter <mark>Stringer - Private</mark>	
	Wood - Saddled - No Risers - Private Existing Conditions - Not to Code. Add Custom Railing Style "Fence - Stair - Open - Riser - Code - Compliance" to Make Code Compliant.	11111		Riser - Code - le Designed to Demonstrate ling Styles. Adds a Block	
	Exterior_New_1.5_Brick_Veneer_2_Sides Exterior New Stud Wall with 1 1/2" Brick Veneer Siding 1/2" Plywood on Both Sides	' Mortar 1/2"		Exterior_New_1.5_Stone_V Exterior New Stud Wall with 1/2" Plywood on Both Sides	eneer_2_Sides 1/2" Stone Veneer Siding 1/
	Exterior_New_0.5_Stucco_2_Sides Exterior New Stud Wall with 1/2" Stucco Siding 1/2" Plywoo	od on Both Sid	es		
FOUNDATIO	V - EXISTING Foundation_Existing_16x8_Footing_1.5x5.5_Sill_Plate_ Existing Concrete Retaining Wall with 16"x8" Footing Variat 2x6 Sill Plate and 2x10 Rim Joist			Foundation_Existing_16x8 Existing Concrete Retaining V Stemwall and 2x6 Sill Plate	
	Foundation_Existing_24x14_Footing_1.5x5.5_Sill_Plate Existing Concrete Retaining Wall with 24"x14" Footing Varia and 2x6 Sill Plate		mwall	Foundation_Existing_24x14 Existing Concrete Retaining V Stemwall and Cap. Mortar and	Vall with 24x14 Footing Varia

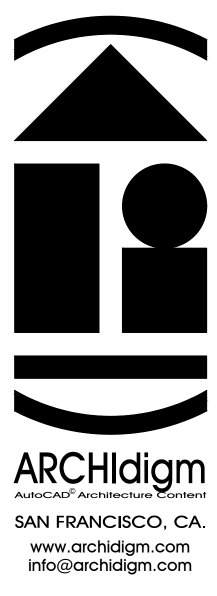
FOUNDATION - NEW

0

Foundation_New_16x8_Footing_1.5x5.5_Sill_Plate_1.5x9.25_Rim_Joist New Concrete Retaining Wall with 16"x8" Footing Variable Width Stemwall 2x6 Sill Plate and 2x10 Rim Joist



NUMEROUS CATALOGS FOR DIFFERENT TASKS





ISSUED FOR: DEMONSTRATION

DATE: 6/11/24 SCALE: AS NOTED DRAWING TITLE:

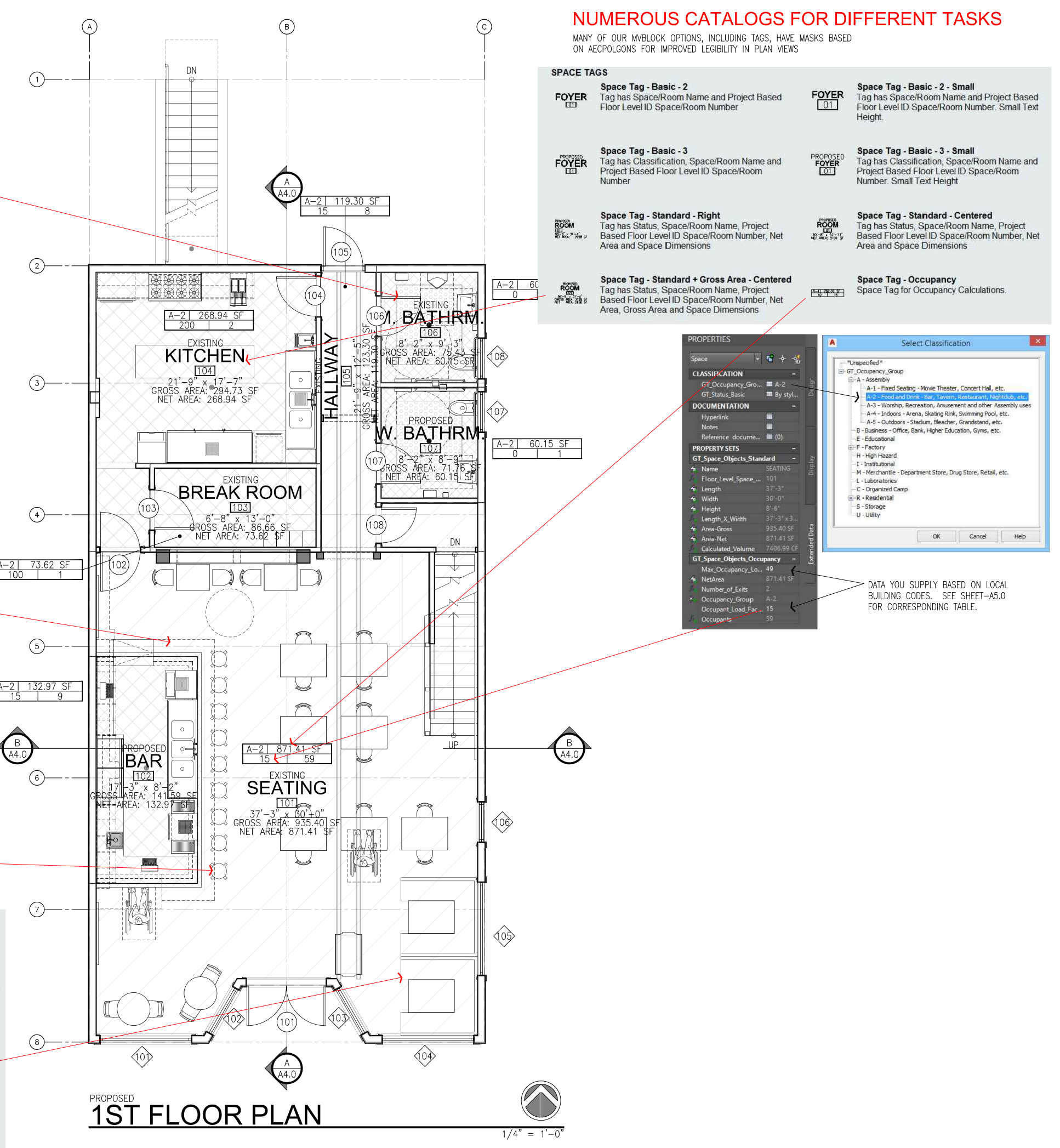
BASEMENT PLAN

SHEET NO.

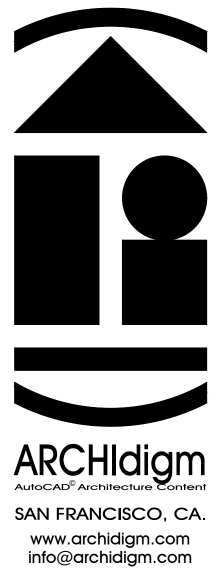


A2.0 BASEMENT PLAN.DWG

	Interior - Hinged - Single - Trim - ADA - Women - Left - Push Restroom Door		
	Interior - Hinged - Single - Trim - ADA - Men - Left - Pull Restroom Door	Interior - Hinged - Single - Trim - ADA - Men - Right - Pull Restroom Door	
	Interior - Hinged - Single - Trim - ADA - Men - Right - Push Restroom Door	Interior - Hinged - Single - Trim - ADA - Men - Left - Push Restroom Door	
IINGED - ENT	TRY - SIMPLE PROFILES Exterior - Hinged - Single - Lever - Closer - Panic Single hinged entry door with Panic and Closer Hardware	Exterior - Hinged - Double - Lever - Closer - Panic Double hinged entry door with Panic and Closer Hardware	
	Exterior - Hinged - Single - Lever - Closer - Panic - Narrow Half Vision Lite Single hinged entry door with Panic and Closer Hardware	Exterior - Hinged - Double - Lever - Closer - Panic - Narrow Half Vision Lite Double hinged entry door with Panic and Closer Hardware	
BOOTH TO	DOLS Booth Seating	commercial_bar_surface_wood	
	commercial_low_wall Low Wall with 5/8" Gyp each side and on top		
BAR TOOL	commercial_bar_top	commercial_bar_wall_x_top_ADA	
	commercial_bar_wall_x_top	Shelves	
	Commercial_bar_wall_2_face_cap Bar Wall with Facing on Both Sides		A-2 1
FURNITUR	E - BARS & RESTAURANTS		
CHAIRS			
	I_Furn_Chair_Bar_Stool_Commercial_1 Commercial Bar Stool	I_Furn_Chair_Bar_Stool_Country_1_Wood Commercial Bar Stool	A-2
	I_Furn_Chair_Bar_Stool_Country_1_Black Commercial Bar Stool	I_Furn_Chair_Bar_Stool_Country_1_White Commercial Bar Stool	
	I_Furn_Chair_Bar_Stool_Country_1_Chrome_Satin Commercial Bar Stool	I_Furn_Chair_Dining_Ladder_Back	
	Bar Stool Array Use this Tool to create an Array of Bar Stools 24 inches apart. You can use the Apply To option and set it to "Referenced Base Curve" to follow a Polyline shape.		
	TS I_Furn_Table_Round_Set_24x42H_Commercial_Chrome_S Restaurant Bar Table Set with 2 Chairs	Satin I_Furn_Dining_Set_2_24x36_Ladder_Chairs Restaurant 2 Top Table Set	
	I_Furn_Dining_Set_2_30x48_Ladder_Chairs Restaurant 2 Top Table Set	I_Furn_Table_Round_Set_30x42H_Commercial_Chrome_Sat Restaurant Bar Table Set with 2 Chairs	in
AR	I_Furn_Table_Round_Set_36x42H_Commercial_Chrome_S Restaurant Bar Table Set with 2 Chairs	Satin I_Furn_Dining_Set_8_32x84_Ladder_Chairs Restaurant Long Table Set with 8 Chairs	
BOOTHS	I_Furn_Table_Booth_Set_70x72_Commercial_Beige Restaurant Booth Table Set with Rectangular Table. Beige Fabr	ric. I_Furn_Table_Booth_Set_70x72_Square_Commercial_Beige Restaurant Booth Table Set with Rectangular Table. Beige Fabric.	



FOYER	Space Tag - Basic - 2 - Small Tag has Space/Room Name and Project Based Floor Level ID Space/Room Number. Small Text Height.
PROPOSED FOYER	Space Tag - Basic - 3 - Small Tag has Classification, Space/Room Name and Project Based Floor Level ID Space/Room Number. Small Text Height
PROPOSE ROOM ED DO-S-11 NET MILA: STOL 9	Space Tag - Standard - Centered Tag has Status, Space/Room Name, Project Based Floor Level ID Space/Room Number, Net Area and Space Dimensions
	PROPOSED FOYER 01



EXAMPLE PROJEC AUTOCAD ARCHIT SALOON

ISSUED FOR: DEMONSTRATION

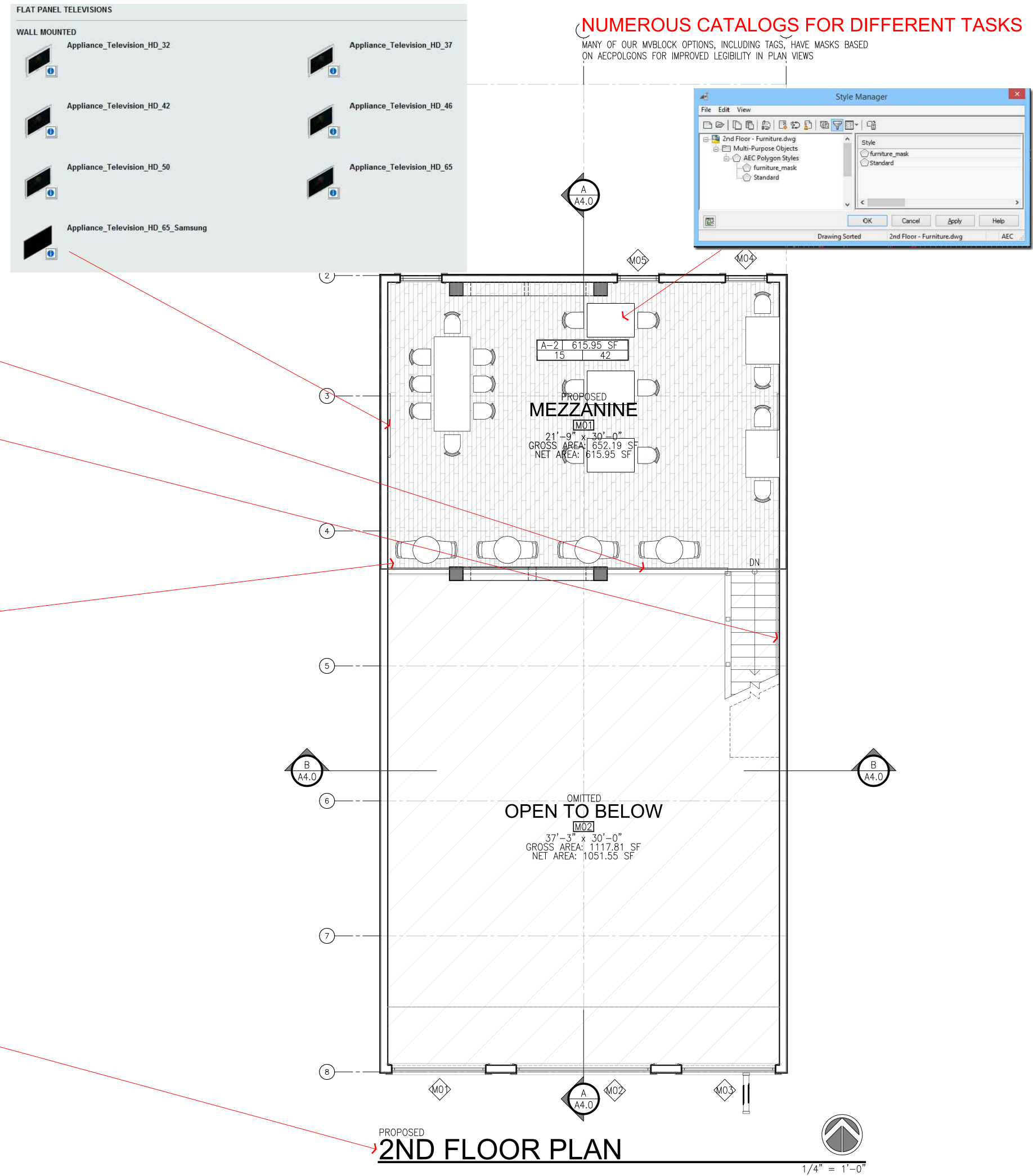


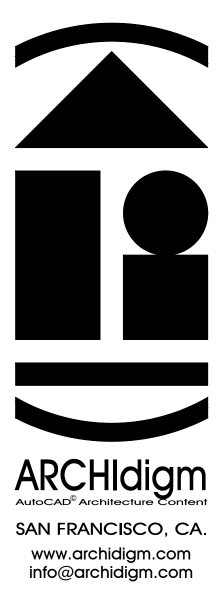
PLAN

SHEET NO.

A2.

WOOD			
	Fence - Guardrail - Cable 1 - Edge Mount - 4x4 Posts Wood Square Posts - Cable Rail - Edge Mounted - Bolts		Fence - Guardrail - Cable 1 - Edge Mount - 4x4 Posts - Offser Corners Wood Square Posts - Cable Rail - Edge Mounted - Custom Profil for Corners - Offset Posts
	Fence - Guardrail - Wood - Victorian - 1 - Guardrail Wood - Guardrail Only - Detailed Balusters - Newel Posts	0	Fence - Guardrail - Wood - Victorian - 1 Wood - Stair Only - Detailed Balusters - Newel Posts
	Fence - Guardrail - Balusters - Edge Mount - 4x4 Posts - Left Square Posts - Edge Mounted - Center Rails		Fence - Guardrail - Balusters - Edge Mount - 4x4 Posts Square Posts - Edge Mounted - Center Rails
	Fence - Guardrail - Balusters 2 - Edge Mount - 4x4 Posts Square Posts - Edge Mounted - Edge Rails		
0	Fence - Guardrail - Cable 1 - Edge Mount - Stairs - Left Square Posts - Edge Mounted - For Stairs - Left Side		
0	Fence - Handrail - Round - Wall Mount - Left Code Compliant Wall Mounted Grab Bar	0	Fence - Handrail - Round - Wall Mount Code Compliant Wall Mounted Grab Bar
ETAL - FOR	GUARDRAILS Fence - Guardrail - Pipe		Fence - Guardrail with X-brace Square Metal or Wood Posts and top Rail. Posts @ 3'-0" (36") High. Note: This Style comes from an article on ARCHIdigm.com and illustrates the use of Mass Element Inserts for cool effects.
	Fence - Guardrail - Cable 1 Square Posts - Surface Mounted		Fence - Guardrail - Cable 1 - Edge Mount Square Posts - Edge Mounted
0	Fence - Guardrail - Cable 1 - Round Posts Round Posts - Surface Mounted		Fence - Guardrail - Cable 1 - Round Posts - Extensions Round Posts - Surface Mounted - Extensions
	Floor_Assembly_0.5_Sheet_Rock_0.75_ Sub- Floor_0.5_Tile_Marble		
	Floor_Assembly_0.5_Sheet_Rock_0.75_ Sub- Floor_0.5_Hardwood_Maple		
	Demolish Slabs Instructions Before using Demolish Tools, set their Layer Properties to your Layer Key for "Demo" To use Tool, rigtht-click over tool and select "Apply Tool Properties to" Slab. Then, Select a Slab Object in		Floor_Demolished
	Assign Floor Slab Edge Styles Import and Assign Custom Slab Edge Styles to Match Wall Finishes		Slab Edge Styles Activates Slab Edge Style Dialog
	Title Mark - Sheet View Annotatively Scaled Dynamic Block with North Arrow On/Off		
AGS	Revision Cloud Revision Cloud Set to Rectangular Shape. Symbol has AecPolygonStyle as Mask	EXISTING ENTRY CARPYT	Room Label Block Simple Label Block with Attributes and Drop-down Fields.
ROPOSED ENTRY LE 80.40 SF	Floor Slab Room Label Tag Slab Tag with Drop-down List for Prefix and Name. Tag reads Floor Finish by Material Definition Style. Tag reads Area in Square Feet.		Window Size Basic Width x Height Tag for Windows
	Door Size Basic Width x Height Tag for Doors.		Window Size and Area Basic Width x Height Tag for Windows with Area Value
XXX	Label - MvBlock Objects Adds a Single Line Tag for Labeling an MvBlock.	YYY	Label - MvBlock Styles Adds a Single Line Tag for Labeling an MvBlock - set inside MvBlock Style.







EXAMPLE PROJEC AUTOCAD ARCHIT

ISSUED FOR: DEMONSTRATION

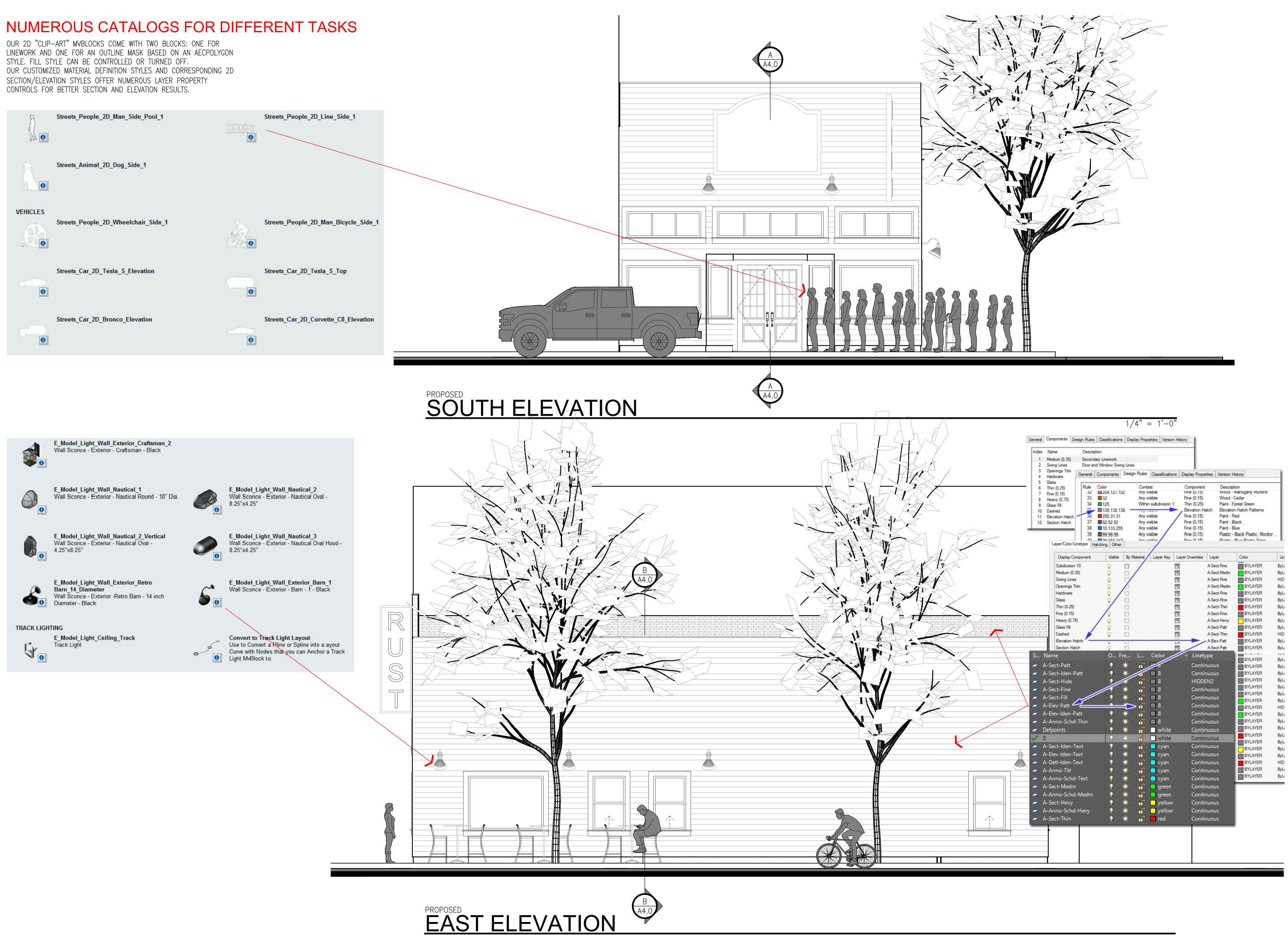
DATE: 6/11/24 SCALE: AS NOTED DRAWING TITLE: 2ND FLOOR PLAN

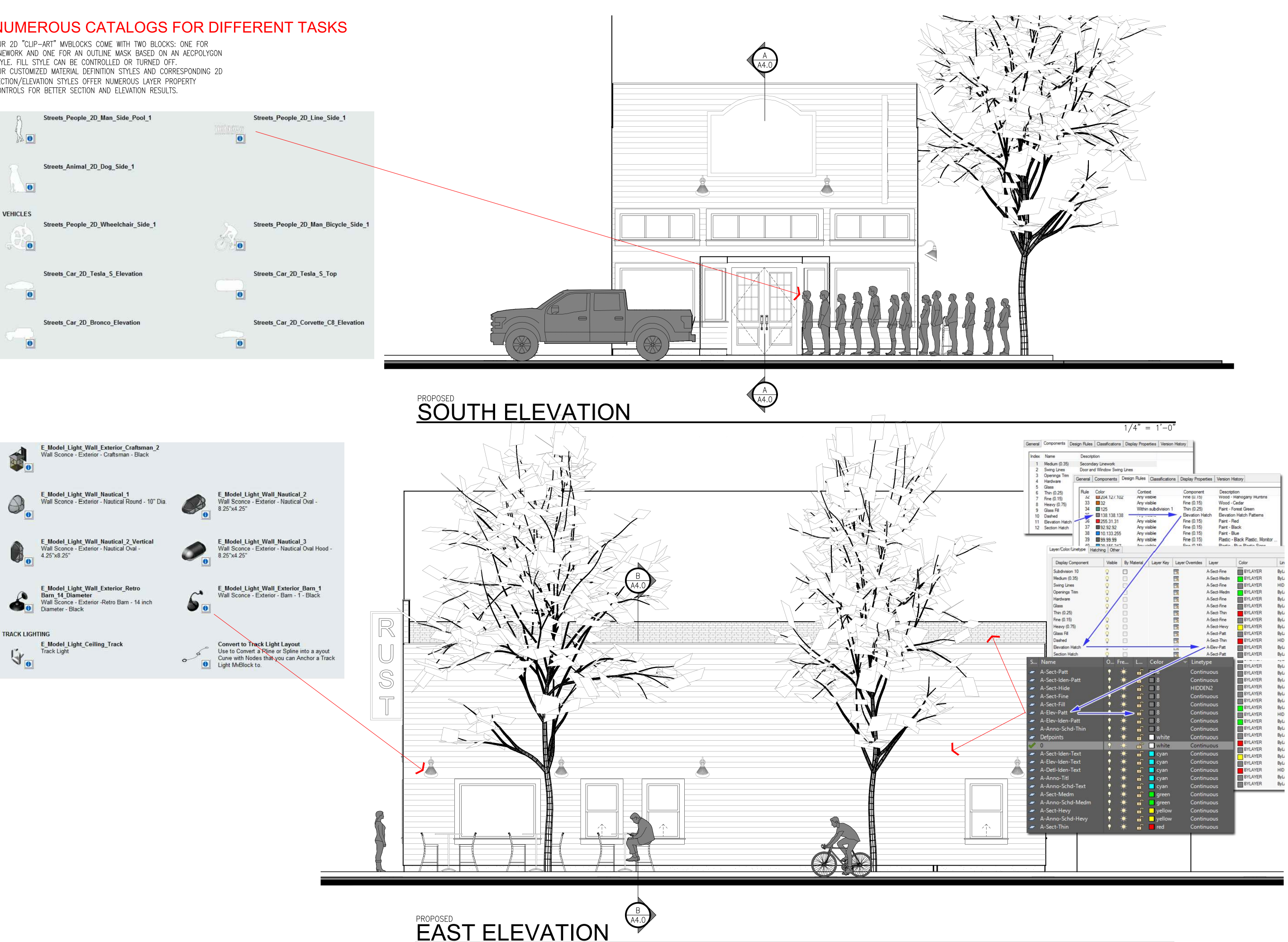
SHEET NO.



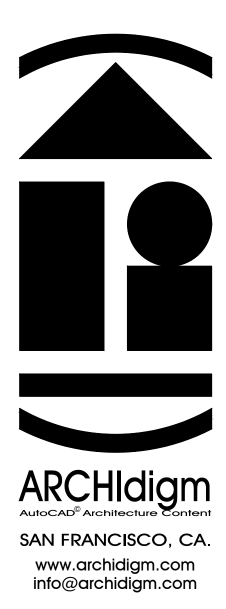
A2.2 2ND FLOOR PLAN.DWG

LINEWORK AND ONE FOR AN OUTLINE MASK BASED ON AN AECPOLYGON STYLE. FILL STYLE CAN BE CONTROLLED OR TURNED OFF. OUR CUSTOMIZED MATERIAL DEFINITION STYLES AND CORRESPONDING 2D SECTION/ELEVATION STYLES OFFER NUMEROUS LAYER PROPERTY CONTROLS FOR BETTER SECTION AND ELEVATION RESULTS.



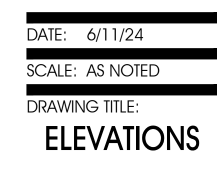






EXAMPLE PROJECT AUTOCAD ARCHITECTURE SALOON

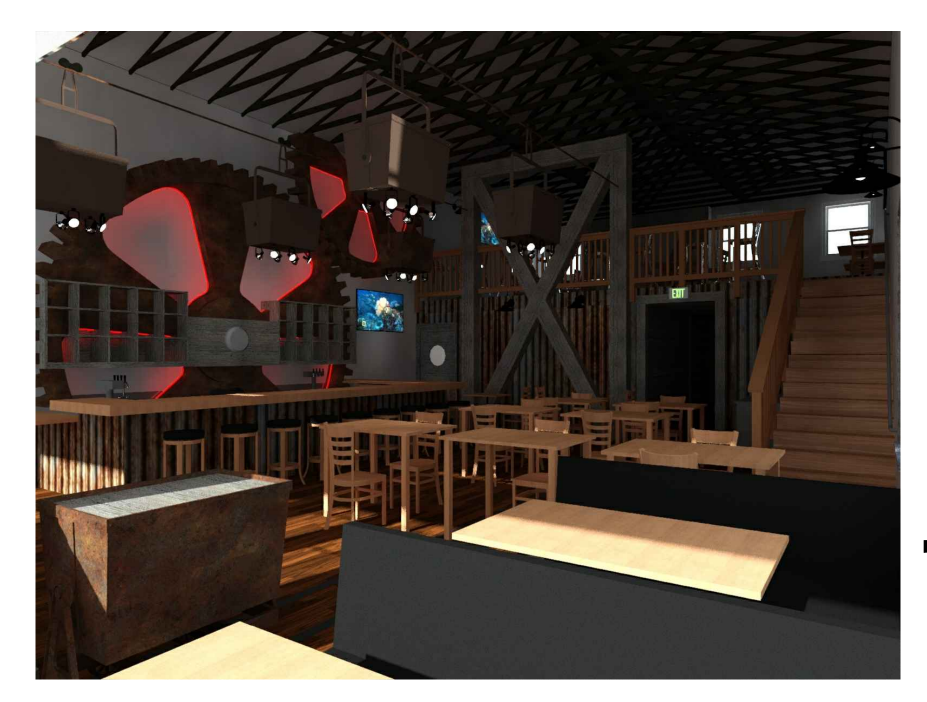
ISSUED FOR: DEMONSTRATION

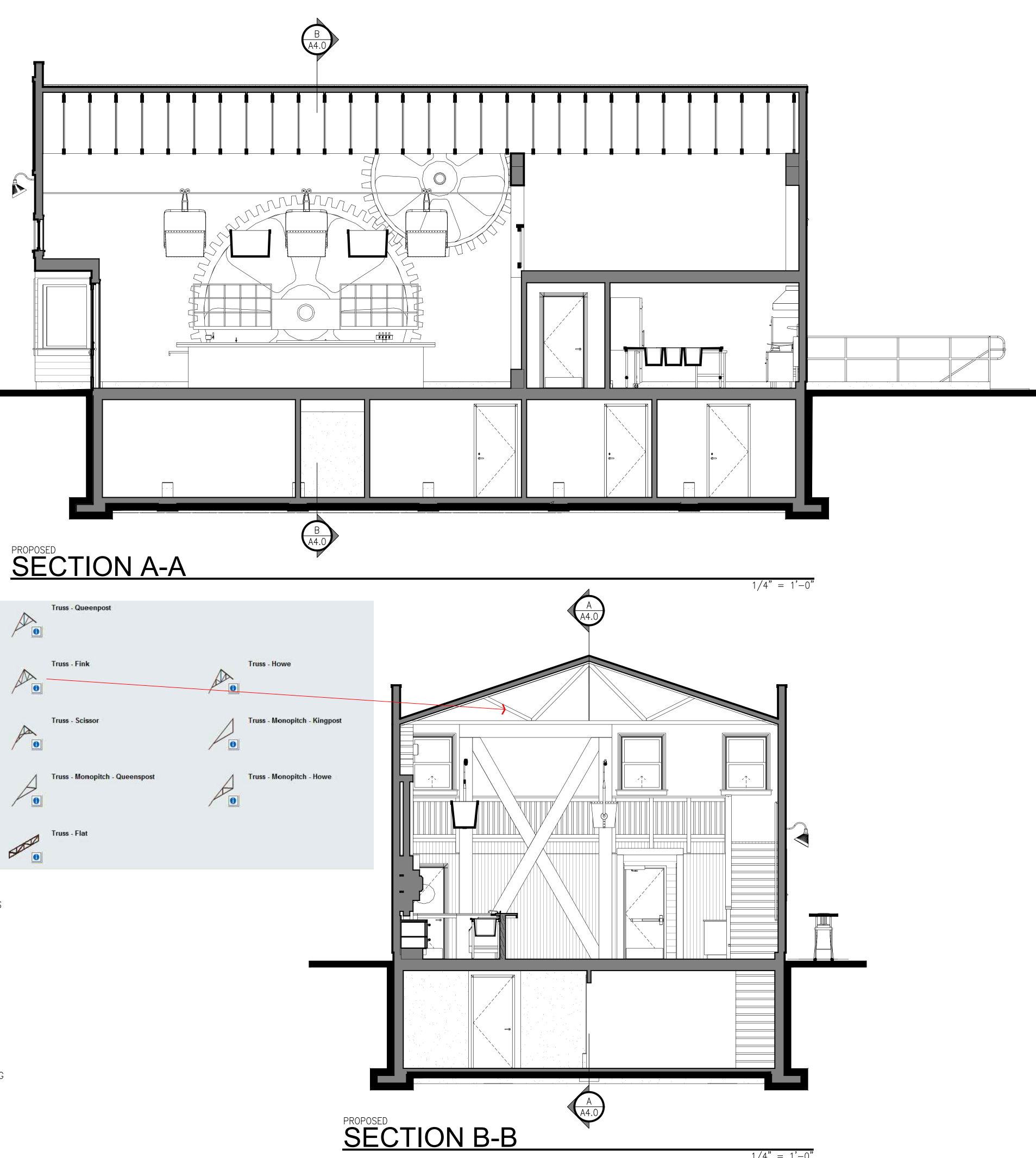


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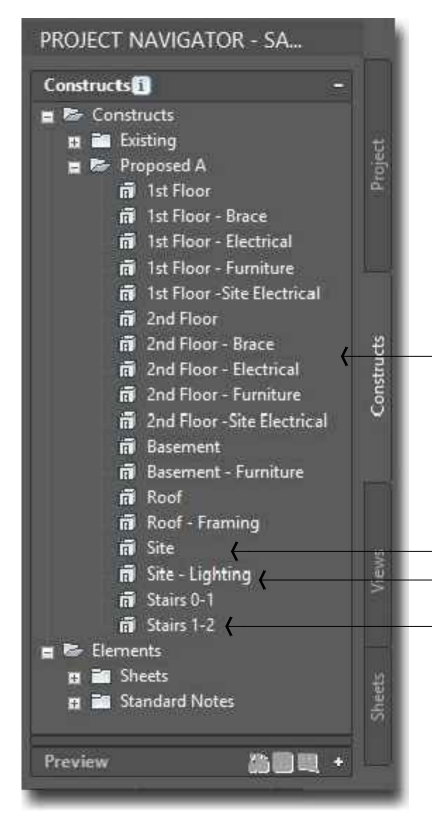
A3.0

SECTIONS CAN BE A SIGNIFICANT CHALLENGE BECAUSE THEY OFTEN SHOW THE SUM OF ALL BUILDING COMPONENTS. IN OUR GENERAL TOOLS KIT WE CREATED A VARIETY OF TRUSS TOOLS BASED ON DOOR/WINDOW ASSEMBLY STYLES (WE CALL THEM GRAPHIC TRUSSES).





USING TOO MUCH HIGHER QUALITY CONTENT CAN BE A DRAIN ON SYSTEM RESOURCES SO WE RECOMMEND THAT YOU ORGANIZE YOUR WORK ACCORDINGLY.

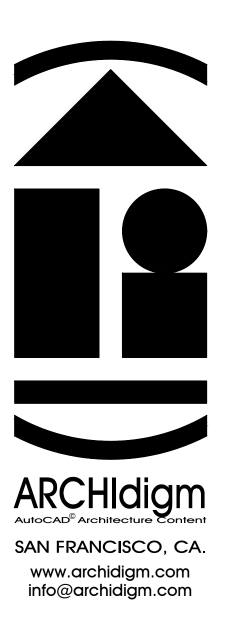


- FOR ALTERNATE AND/OR HIGH DETAIL SOLUTIONS

- ITEMS FROM OUR STREETS KIT. - FOR RENDER LIGHTING

- OUR STAIR STYLES HAVE UNIQUE "UP" AND "DOWN" DISPLAY REPRESENTATIONS THAT WORK WITH OUR CUSTOM STAIR TEMPLATE FILE. USING THESE, YOU CAN OVERRIDE STAIR DISPLAY TO MATCH YOUR NEEDS.

1/4" = 1'-0"





ISSUED FOR: DEMONSTRATION

DATE: 6/11/24 SCALE: AS NOTED DRAWING TITLE:

SECTIONS

SHEET NO.



A4.0 SECTIONS.DWG

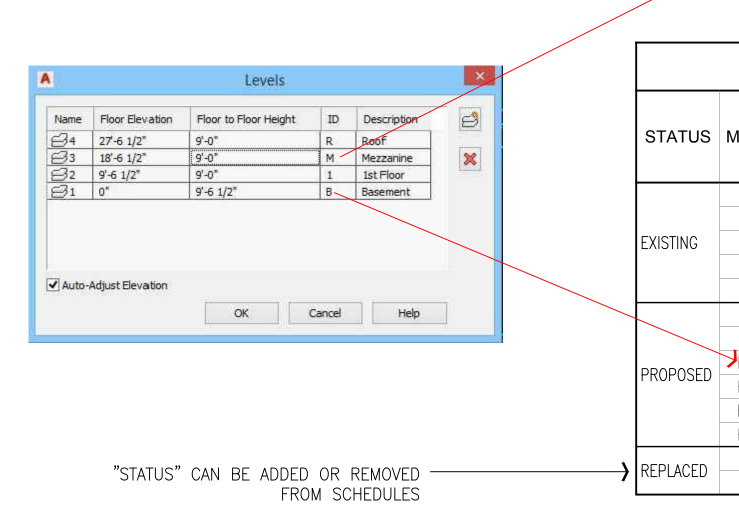
CUSTOM PROPERTY DEFINITIONS, LIST DEFINITIONS, CLASSIFICATION DEFINITIONS, PROPERTY DATA FORMATS, TAGS, TEXT STYLES AND SCHEDULES SO YOU CAN CREATE A MORE COMPLETE SET OF CONSISTENT DOCUMENTS.

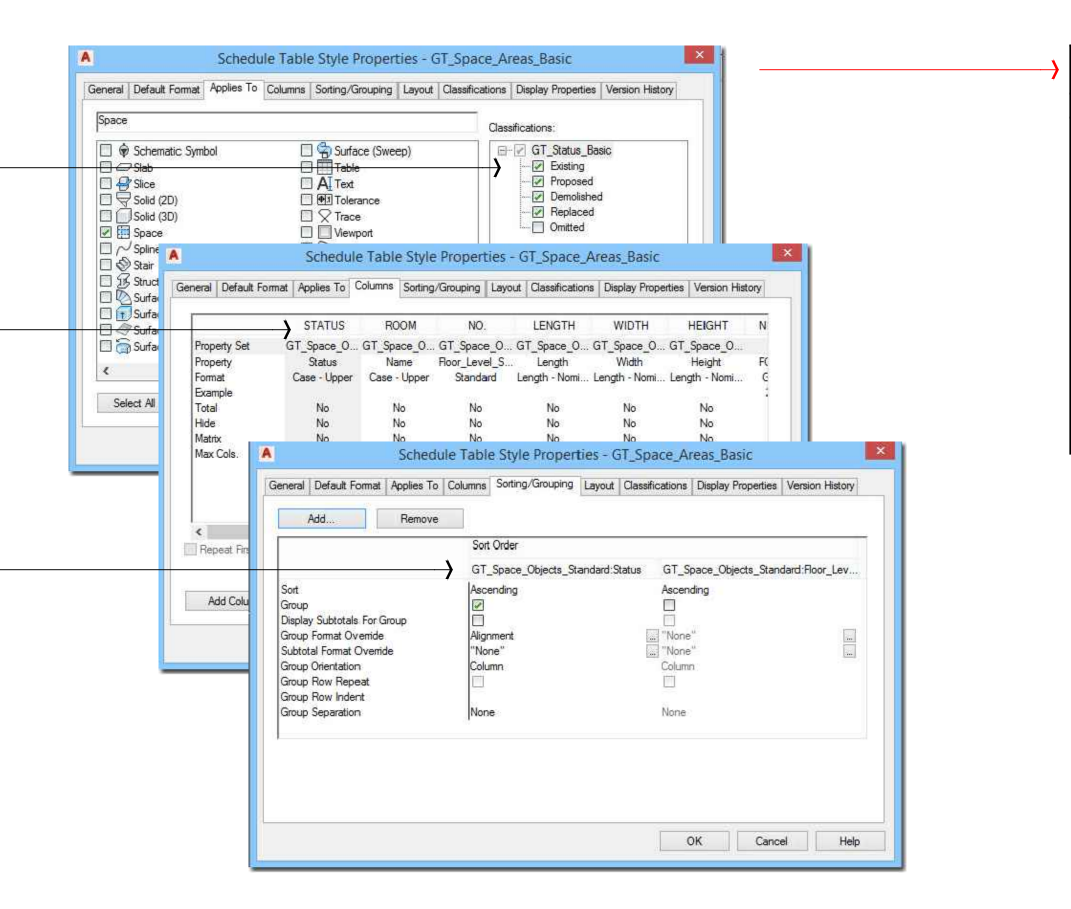
STATUS CLASSIFICATION -

NUMEROUS SCHEDULE STYLE COLUMNS (REMOVE THOSE YOU DON'T NEED)

SORTING ORDER (ALTER PRIORITY OR REMOVE WHAT YOU DON'T NEED)

	ELECTRICAL SCHEDULE								
SYMBOL	DEFINITION	ROOM	NO.	QUANTITY					
ф	110V OUTLET – 2 PLEX	SEATING	101	5					
ф	110V OUTLET – 2 PLEX	HALLWAY	105	1					
ф	110V OUTLET – 2 PLEX	BAR	102	2					
ф	110V OUTLET – 2 PLEX	KITCHEN	104	6					
ф	110V OUTLET – 2 PLEX	BREAK ROOM	103	3					
Φ _{GFI}	110V OUTLET – 2 PLEX – GROUND FAULT CIRCUIT INTERRUPTER	BAR	102	4					
Φ _{GFI}	110V OUTLET – 2 PLEX – GROUND FAULT CIRCUIT INTERRUPTER	KITCHEN	104	3					
Φ _{GFI}	110V OUTLET – 2 PLEX – GROUND FAULT CIRCUIT INTERRUPTER	SEATING	101	2					
	110V OUTLET – 4 PLEX – SURFACE MOUNTED BOX	KITCHEN	104	2					
-¢-	RECESSED CEILING LIGHT – BEZEL AND COVER ONLY	KITCHEN	104	2					
-¢-	RECESSED CEILING LIGHT - BEZEL AND COVER ONLY	HALLWAY	105	5					
X	SURFACE CEILING LIGHT	W. BATHRM.	107	1					
X	SURFACE CEILING LIGHT	M. BATHRM.	106	1					
	SURFACE FLUORESCENT LIGHT – 24"X48"	KITCHEN	104	5					
	SURFACE FLUORESCENT LIGHT – 24"X48"	BREAK ROOM	103	1					
\$ _D	SWITCH DIMMER	HALLWAY	105	5					
\$ _D	SWITCH DIMMER	SEATING	101	4					
\$ _D	SWITCH DIMMER	BREAK ROOM	103	1					
\$ _D	SWITCH DIMMER	KITCHEN	104	5					
\$ _{V.S.}	SWITCH WITH VANCANCY SENSOR	W. BATHRM.	107	1					
\$ _{V.S.}	SWITCH WITH VANCANCY SENSOR	M. BATHRM.	106	1					
Ŷ	TRACK LIGHT	OPEN TO BELOW	M02	28					
$\overline{\otimes}$	WALL MOUNTED EXIT SIGN	SEATING	101	2					
$\overline{\diamond}$	WALL MOUNTED EXIT SIGN	HALLWAY	105	1					
<u>ک</u>	WALL SCONCE – EXTERIOR – BARN – 1 – BLACK	SEE PLAN	N.A.	6					
<u>ک</u>	WALL SCONCE – EXTERIOR – RETRO BARN – 14 INCH DIAMETER – BLACK	SEATING	101	5					
ک	WALL SCONCE – GLOBE	W. BATHRM.	107	1					
<u>ک</u>	WALL SCONCE – GLOBE	M. BATHRM.	106	1					





SPACE AREAS TABLE													
STATUS													
	SEATING	101	37'–3"	30'-0"	8'-6"	871.41 SF	935.40 SF	0.00 SF					
	BREAK ROOM	103	6'-8"	13'-0"	8'-6"	73.62 SF	86.66 SF	0.00 SF					
EXISTING	KITCHEN	104	21'-9"	17'-7"	8'-6"	268.94 SF	294.73 SF	0.00 SF					
EVISTING	HALLWAY	105	21'-9"	12'-5"	8'-6"	119.30 SF	123.30 SF	0.00 SF					
	M. BATHRM.	106	8'-2"	9'-3"	8'-6"	60.15 SF	75.43 SF	0.00 SF					
	STORAGE RM.	B01	28'-6"	57'-6"	8'-6"	893.43 SF	893.43 SF	0.00 SF					
	BAR	102	17'-3"	8'-2"	8'-6"	132.97 SF	141.59 SF	141.59 SF					
	W. BATHRM.	107	8'-2"	8'-9"	8'-6"	60.15 SF	71.76 SF	71.76 SF					
	MECH. RM.	B02	14'-1"	10'-8"	8'-6"	149.45 SF	149.45 SF	149.45 SF					
PROPOSED	LAUNDRY RM.	B03	14'-1"	9'-7"	8'-6"	134.96 SF	134.96 SF	134.96 SF					
	A/V RM.	B04	10'-8"	11'-8"	8'-6"	123.99 SF	123.99 SF	123.99 SF					
	UTILITY RM.	B05	14'-1"	19'-2"	8'-6"	247.26 SF	247.26 SF	247.26 SF					
	MEZZANINE	M01	21'-9"	30'-0"	8'-6"	615.95 SF	652.19 SF	652.19 SF					
						3751.58 SF	3930.15 SF	1521.20 SF					

	WINDOW SCHEDULE																	
											FRAME							
STATUS	MARK	TYPF	SIZE	WIDTH	HEIGHT	HEAD	GLAZING	MATERIAL	OPERATION				DETAIL		PLACEMENT	ROOM	NO	REMARKS
			0122			HEIGHT				TYPE	MATERIAL	JAMB	HEAD SILL					
	101	А	84 x 60	7'-0"	5'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	SEATING	101	
	102	А	48 x 60	4'-0"	5'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	SEATING	101	
	103	А	48 x 60	4'-0"	5'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	SEATING	101	
	104	А	84 x 60	7'-0"	5'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD	——			EXTERIOR	SEATING	101	
	105	А	84 x 60	7'-0"	5'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	SEATING	101	
EXISTING	106	В	36 x 60	3'-0"	5'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	SINGLE HUNG	EXISTING	WOOD				EXTERIOR	SEATING	101	
EVISTING	M 01	С	84 x 30	7'-0"	2'-6"	4'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	OPEN TO BELOW	M02	
	M02	D	120 x 30	10'-0"	2'-6"	4'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	OPEN TO BELOW	M02	
	M03	С	84 x 30	7'-0"	2'-6"	4'-0"	DUAL PANE	ALUMINUM CLAD	PICTURE	EXISTING	WOOD				EXTERIOR	OPEN TO BELOW	M02	
	M04	В	36 x 48	3'-0"	4'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	SINGLE HUNG	EXISTING	WOOD				EXTERIOR	MEZZANINE	M01	
	M05	В	36 x 48	3'-0"	4'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	SINGLE HUNG	EXISTING	WOOD				EXTERIOR	MEZZANINE	M01	
	M06	В	36 x 48	3'-0"	4'-0"	8'-0"	DUAL PANE	ALUMINUM CLAD	SINGLE HUNG	EXISTING	WOOD				EXTERIOR	MEZZANINE	M01	
	107	С	36 x 16	3'-0"	1'-4"	7'-0"	DUAL PANE	ALUMINUM CLAD	AWNING	NEW TO MATCH (E)	WOOD				EXTERIOR	W. BATHRM.	107	
REPLACED	108	С	36 x 16	3'-0"	1'-4"	7'-0"	DUAL PANE	ALUMINUM CLAD	AWNING	NEW TO MATCH (E)	WOOD				EXTERIOR	M. BATHRM.	106	

	DOOR SCHEDULE																		
					PANEL					FRA	ME			FIRE RATING					
MARK				1	FANLL		1					DETAI	L		PLACEMENT	ROOM	NO.	HARDWARE	REMARKS
	SIZE	WIDTH	HEIGHT	THICKNESS	GLAZING	MATERIAL	OPERATION	DIRECTION	TYPE	MATERIAL	JAMB	HEAD	D SILL	MINUTES				GROUP	
101	PR 36 x 96	6'-0"	8'-0"	1 3/4"	YES	WOOD	SINGLE HINGED DOUBLE	NA	EXISTING	WOOD				N.R.	EXTERIOR	SEATING	101	1	
102	36 x 84	3'-0"	7'-0"	1 3/4"	YES	WOOD	DOUBLE HINGED SINGLE	RIGHT	EXISTING	WOOD				N.R.	INTERIOR	SEATING	101	2	
103	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	RIGHT	WOOD	MDF				N.R.	INTERIOR	BREAK ROOM	103	3	
104	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	RIGHT	WOOD	MDF				N.R.	INTERIOR	KITCHEN	104	3	
106	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	LEFT	WOOD	MDF				N.R.	INTERIOR	M. BATHRM.	106	5	
105	36 x 84	3'-0"	7'-0"	1 3/4"	NO	STEEL	SINGLE HINGED	LEFT	METAL	STEEL				N.R.	EXTERIOR	HALLWAY	105	4	PANIC HARDWARE
107	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	RIGHT	WOOD	MDF				N.R.	INTERIOR	W. BATHRM.	107	6	
B02	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	LEFT	WOOD	MDF				N.R.	INTERIOR	MECH. RM.	B02	2	
B03	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	LEFT	WOOD	MDF				N.R.	INTERIOR	LAUNDRY RM.	B03	2	
B04	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	LEFT	WOOD	MDF				N.R.	INTERIOR	A/V RM.	B04	2	
B05	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	LEFT	WOOD	MDF				N.R.	INTERIOR	UTILITY RM.	B05	2	
108	32 x 84	2'-8"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	LEFT	WOOD	MDF				N.R.	INTERIOR	HALLWAY	105	3	
B01	36 x 84	3'-0"	7'-0"	1 3/4"	NO	WOOD	SINGLE HINGED	RIGHT	METAL	STEEL				N.R.	EXTERIOR	STORAGE RM.	B01	1	

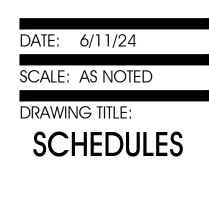
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	CISCO, CA.

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OCCUPANCY TABLE							
STATUS	ROOM	NO.	NET AREA	OCCUPANCY			EXITS
				GROUP	LOAD FACTOR	#	EVILO
EXISTING	SEATING	101	871.41 SF	A-2	15	59	2
	BREAK ROOM	103	73.62 SF	A-2	100	1	1
	KITCHEN	104	268.94 SF	A-2	200	2	1
	HALLWAY	105	119.30 SF	A-2	15	8	1
	M. BATHRM.	106	60.15 SF	A-2	0	1	1
	STORAGE RM.	B01	893.43 SF	S	300	3	1
PROPOSED	BAR	102	132.97 SF	A-2	15	9	1
	W. BATHRM.	107	60.15 SF	A-2	0	1	1
	MECH. RM.	B02	149.45 SF	U	300	1	1
	LAUNDRY RM.	B03	134.96 SF	U	300	1	1
	A/V RM.	B04	123.99 SF	U	300	1	1
	UTILITY RM.	B05	247.26 SF	U	300	1	1
	MEZZANINE	M01	615.95 SF	A-2	15	42	1
						130	

TURE ()EXAMPLE PROJECT AUTOCAD ARCHITE SALOON

ISSUED FOR: DEMONSTRATION

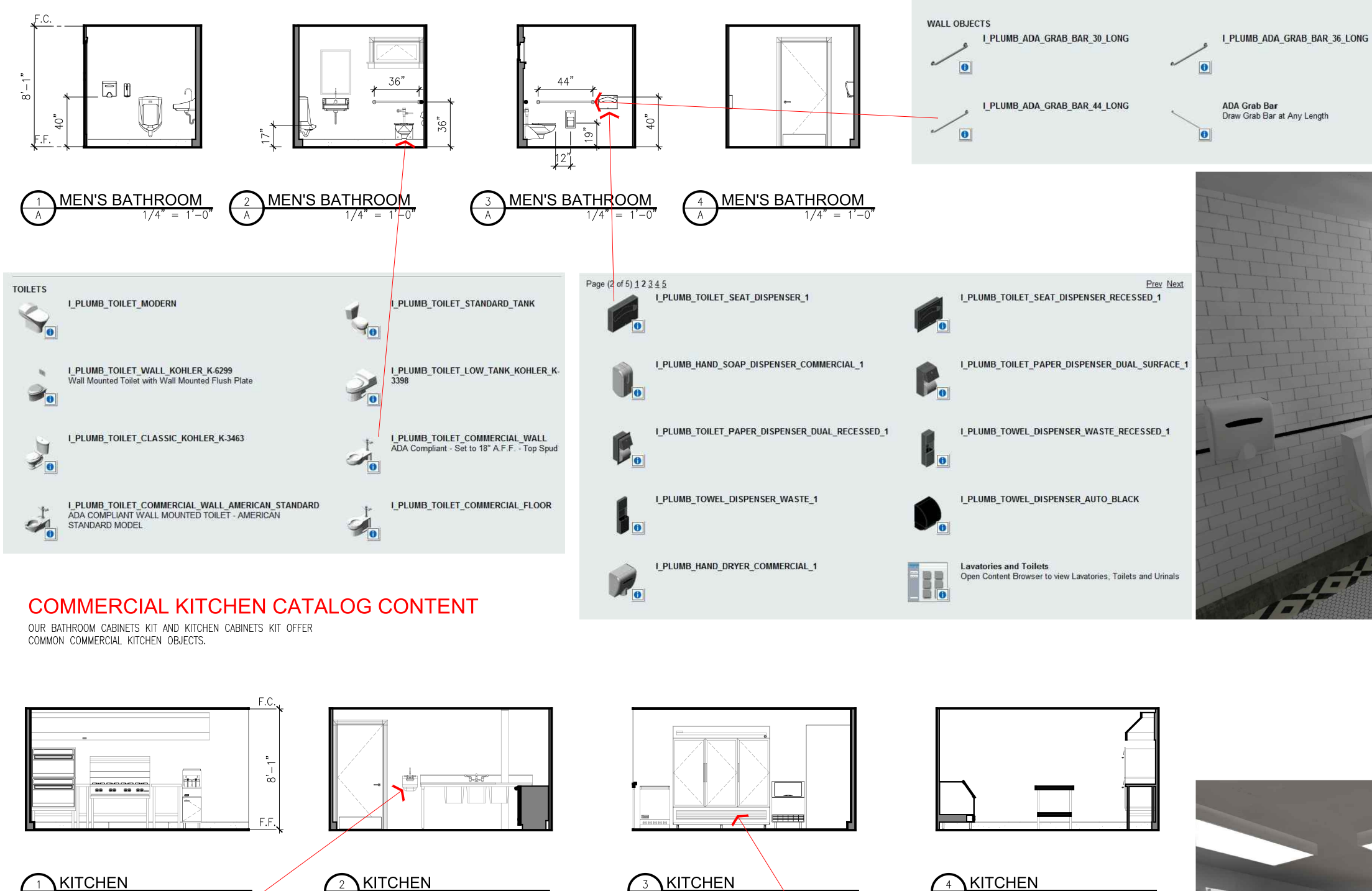


SHEET NO.

A5.0

PUBLIC BATHROOM CATALOG CONTENT

OUR BATHROOM CABINETS KIT OFFERS COMMON ACCESSIBLE PLUMBING FIXTURES AND ACCESSORIES.



1/4'' = 1'-0'

I_PLUMB_SINK_COMMERCIAL_HAND_KROWNE_HS-2

I_PLUMB_SINK_2_COMPARTMENT_COMMERCIAL_27.5x38.5

KC - COMMERCIAL ACCESSORIES

PLUMBING



1/4″ =

and a

I_PLUMB_SINK_COMMERCIAL_HAND_KROWNE_HS-9

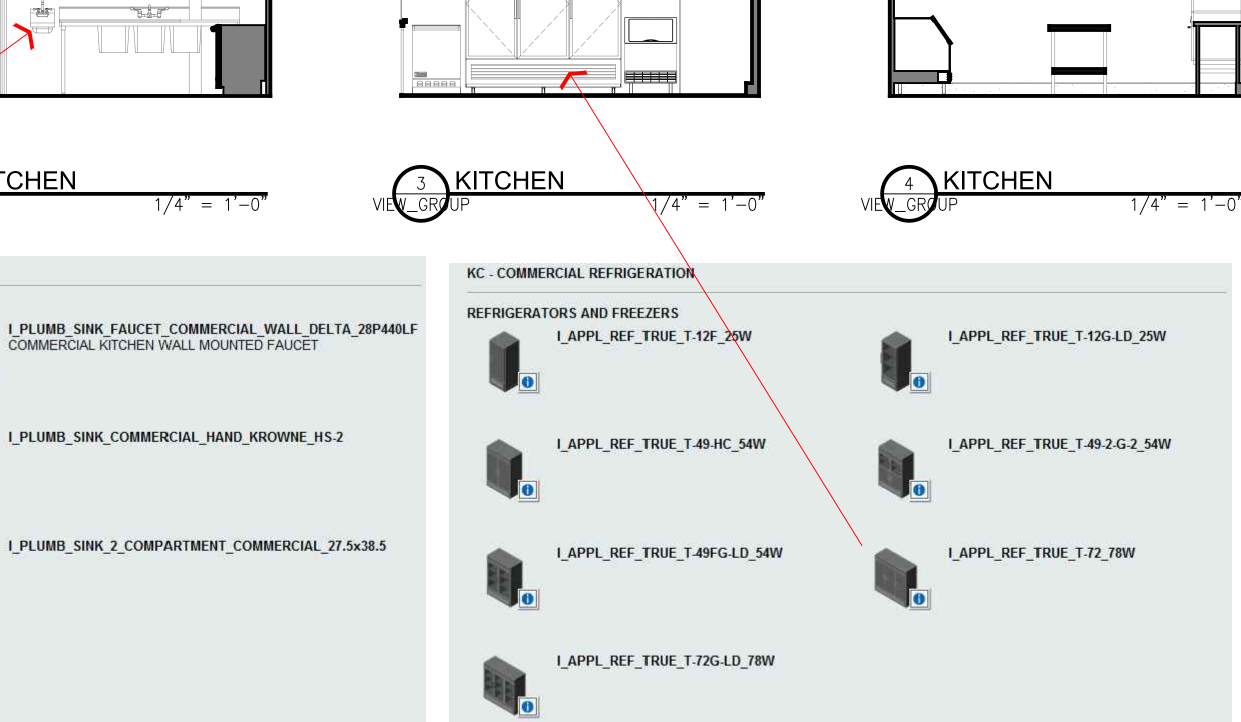


Test.

I_PLUMB_SINK_BOWL_COMMERCIAL_1 Use together with the Parametric Commercial Counter to create numerous commercial sink configurations. Set Sink Bowl Elevation to 3'-1.5" to match counter. Then, Set Sink Bowl MvBlock as an

I_PLUMB_SINK_3_COMPARTMENT_COMMERCIAL_DROP-IN_27x58.75

3 Compartment Commercial Bar and Kitchen Sink



BC - COMMERCIAL ACCESSORIES

Bathroom Partition Layout Tool

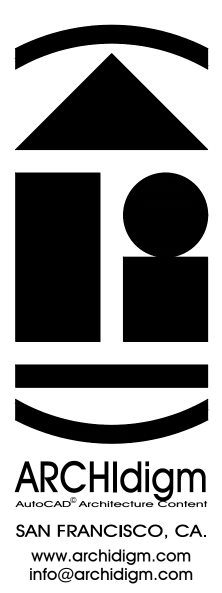
commercial_stall_partition_example

C.R.R.R.

PARTITION - LAYOUT

4 Hand

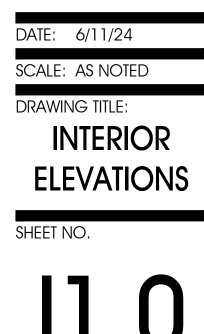


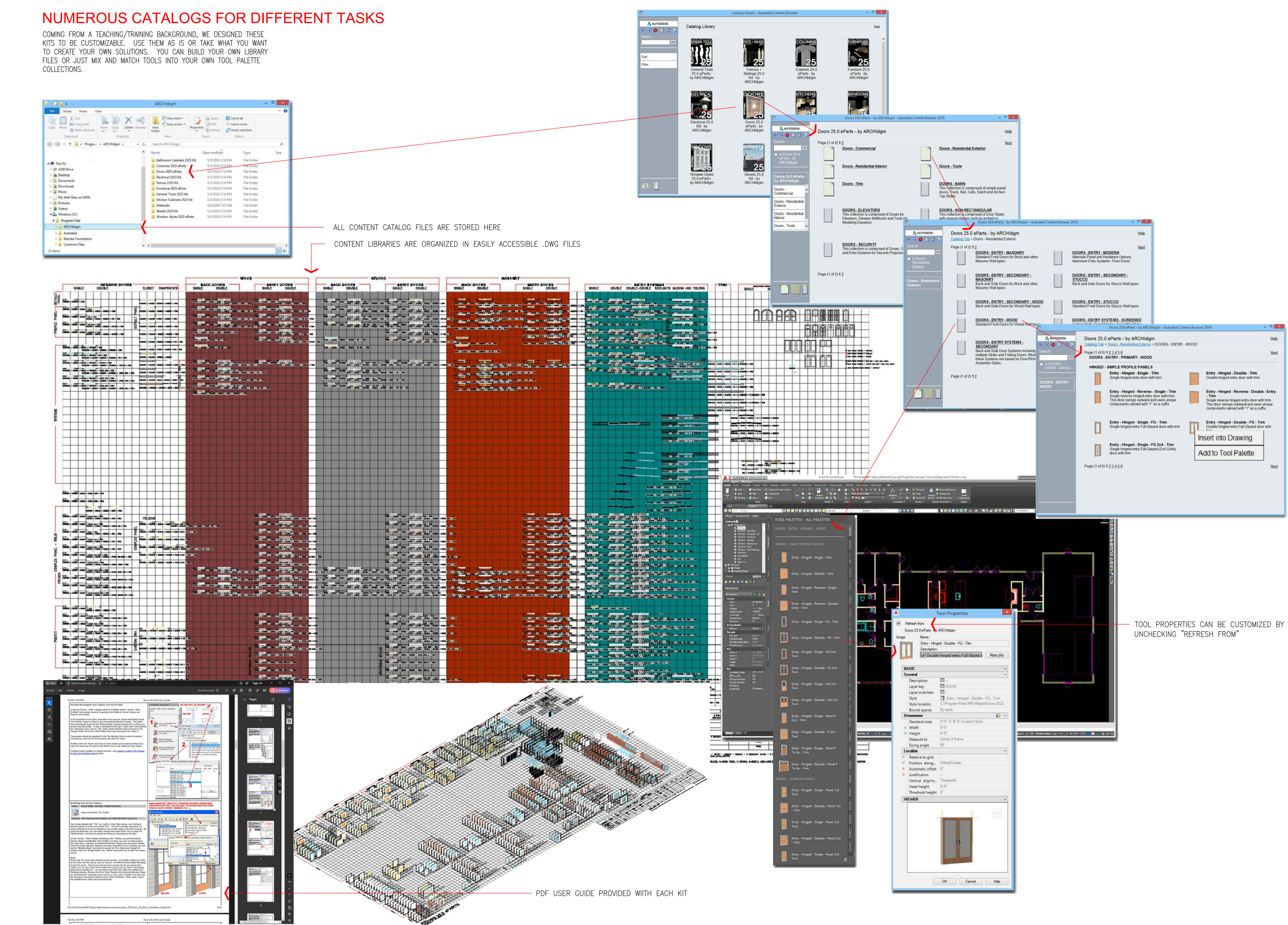


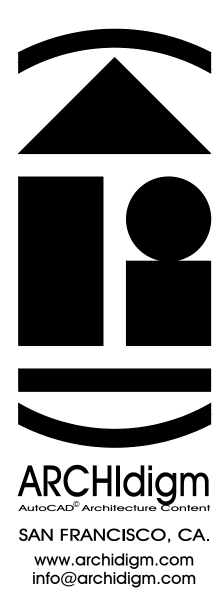


ш Ľ EXAMPLE PROJECT AUTOCAD ARCHITE SALOON

ISSUED FOR: DEMONSTRATION









ISSUED FOR: DEMONSTRATION

DATE: 6/11/24 SCALE: AS NOTED DRAWING TITLE:

GENERAL NOTES

SHEET NO.