





PROJECT:

TODAL

NOTE:

A UT OF STREET

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
SETUP DATE:	22-0205

PROFESSIONAL OF RECORD:

SET NAME:

SET DATE:



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DESIGNER'S INFORMATION:



SHEET DATE	::	22-0310
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▲ DATE:	DESCRIPTION:	

DRAWN BY:
SHEET TITLE:

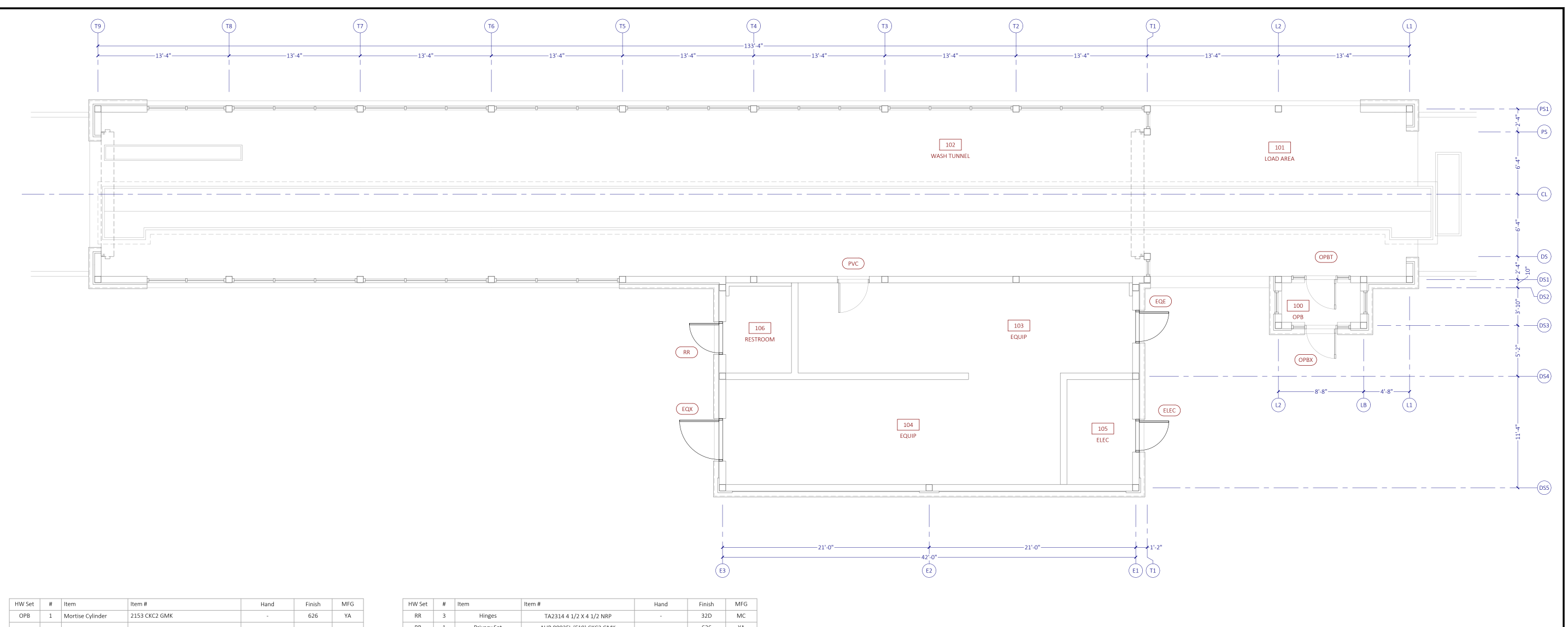
FLOOR PLAN

SHEET SCALE:

SHEET NUMBER:

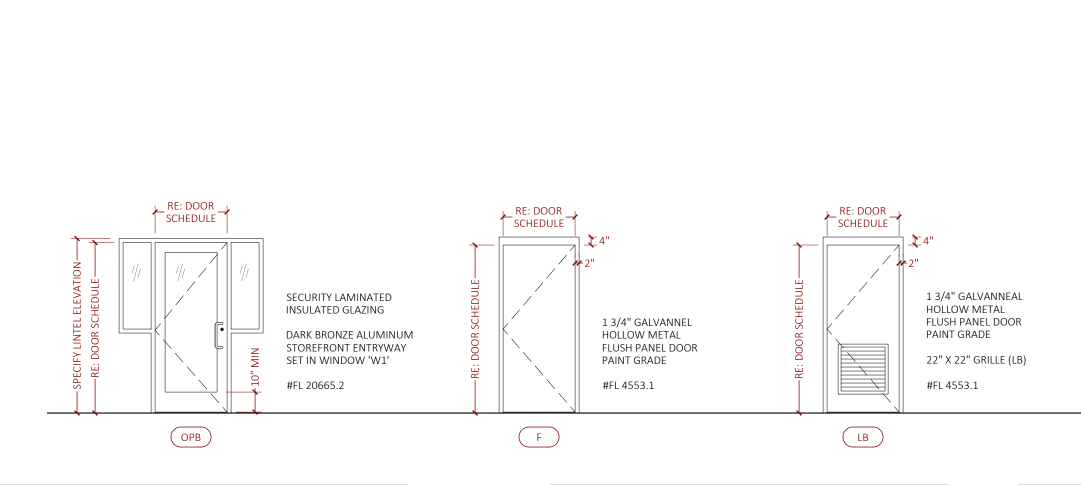
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A01.1



HW Set	#	Item	Item #	Hand	Finish	MFG
ОРВ	1	Mortise Cylinder	2153 CKC2 GMK	-	626	YA
505					225	146
EQE	3	Hinges	TA2314 4 1/2 X 4 1/2 NRP	-	32D	MC
EQE	1	Lockset	AU 5408LN (F84) CKC2 GMK	RHR	626	YA
EQE	1	Closer	3521 SN-134	-	689	YA
EQE	1	Weatherstrip	303 AV 1 X 36" 2 X 84"	-	-	PE
EQE	1	Raindrip	346 C 40"	-	-	PE
EQE	1	Door Bottom Sweep	3452 AV 36"	-	-	PE
EQE	1	Threshold	2005 AV 36"	-	-	PE
EQE	3	Door Silencers	608-RKW	-	GREY	RO
ELEC	3	Hinges	TA2314 4 1/2 X 4 1/2 NRP	_	32D	MC
ELEC	1	Exit Device	7150 WS X 633F 1109 6 PIN CKC2 GMK	-	630	YA
ELEC	1	Closer	3521 SN-134	-	689	YA
ELEC	1	Weatherstrip	303 AV 1 X 36" 2 X 84"	-	-	PE
ELEC	1	Raindrip	346 C 40"	-	-	PE
ELEC	1	Door Bottom Sweep	3452 AV 36"	-	-	PE
ELEC	1	Threshold	2005 AV 36"	-	-	PE
ELEC	3	Door Silencers	608-RKW	-	GREY	RO
DUMP	3	Hinges	TA2314 4 1/2 X 4 1/2 NRP	-	32D	MC
DUMP	1	Lockset	AU 5405LN (F86) CKC2 GMK	LHR	626	YA
DUMP	1	Closer	3521 SN-134	-	689	YA
DUMP	3	Door Silencers	608-RKW	-	GREY	RO

HW Set	#	Item	Item #	Hand	Finish	Mf
RR	3	Hinges	TA2314 4 1/2 X 4 1/2 NRP	-	32D	М
RR	1	Privacy Set	AUR 8802FL (F19) CKC2 GMK	-	626	Y.
RR	1	Closer	3521 SN-134	-	689	Y
RR	1	Weatherstrip	303 AV 1 X 36" 2 X 84"	-	-	Р
RR	1	Door Bottom Sweep	3452 AV 36"	-	-	Р
RR	1	Threshold	2005 AV 36"	-	-	Р
RR	3	Door Silencers	608-RKW	-	GREY	R
EQX	3	Hinges	TA2314 4 1/2 X 4 1/2 NRP	-	32D	N
EQX	1	Lockset	AUR 8808FL (F05) CKC2 GMK	LHR	626	Y
EQX	1	Closer	3521 SN-134	-	689	Y
EQX	1	Weatherstrip	303 AV 1 X 48" 2 X 84"	-	-	F
EQX	1	Door Bottom Sweep	3452 AV 48"	-	-	F
EQX	1	Threshold	2005 AV 48"	-	-	F
EQX	3	Door Silencers	608-RKW	-	GREY	R
VAC	3	Hinges	TA2314 4 1/2 X 4 1/2 NRP	-	32D	N
VAC	1	Lockset	AUR 8805FL (F07) CKC2 GMK	LHR	626	Y
VAC	1	Closer	3521 SN-134	-	689	Y
VAC	1	Weatherstrip	303 AV 1 X 48" 2 X 84"	-	-	P
VAC	1	Raindrip	346 C 52"	-	-	F
VAC	1	Door Bottom Sweep	3452 AV 48"	-	-	P
VAC	1	Threshold	2005 AV 48"	-	-	F
VAC	3	Door Silencers	608-RKW	-	GREY	R



MARK	SHORTNAME	Nom. Size	Group	Hand	Wind Rating	HW Set	Pre-Install	DR MFG	DR Model	DR Type	DR Mat	DR Fin	DR Gauge	FR MFG	FR Model	FR Series	FR Mat	FR Fin	FR Gauge	FR Head	FR Jamb	FR Throat	FR Anchor	FR Weld	Description
ОРВХ	OPB Exit Side Door	3070	Single	RHR	60 psf	ОРВ	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Aluminum Storefront System
OPBT	OPB Tunnel Side Door	3070	Single	LH	60 psf	ОРВ	No	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Aluminum Storefront System
PVC	PVC Door	3070	Single	RH	60 psf	N/A	No	Extrutech	N/A	N/A	N/A	N/A	N/A	Extrutech	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	PVC Specialty Product
EQE	Equip Entry Side Door	3070	Single	RHR	60 psf	EQE	Yes	Ceco	Legion	F	A60	Paint	18	Ceco	Legion	SU	A60	Paint	16	H400	534	478	A17_MT	Yes	Hollow Metal
ELEC	Electric Room Door	3070	Single	RHR	60 psf	ELEC	Yes	Ceco	Legion	LB	A60	Paint	18	Ceco	Legion	SU	A60	Paint	16	H400	534	478	A17_MT	Yes	Hollow Metal w/ Louvers
DUMP	Dumpster Man Door	3070	Single	TBD	60 psf	DUMP	Yes	Ceco	Legion	F	A60	Paint	18	Ceco	Legion	SU	A60	Paint	16	H400	534	478	A17_MT	Yes	Hollow Metal
RR	Restroom Door	3070	Single	LHR	60 psf	RR	Yes	Ceco	Legion	F	A60	Paint	18	Ceco	Legion	SU	A60	Paint	16	H400	534	478	A17_MT	Yes	Hollow Metal
EQX	Equip Exit Side Door	4070	Single	LHR	60 psf	EQX	Yes	Ceco	Legion	F	A60	Paint	18	Ceco	Legion	SU	A60	Paint	16	H400	534	478	A17_MT	Yes	Hollow Metal
VAC	Vac House Door	4070	Single	LHR	60 psf	VAC	Yes	Ceco	Legion	LB	A60	Paint	18	Ceco	Legion	SU	A60	Paint	16	H400	534	478	A17_MT	Yes	Hollow Metal w/ Louvers

MARK	Criteria	Remarks
32D	Finish	Satin Stainless Steel
626	Finish	Satin Chromium Plated
630	Finish	Satin Stainless Steel
689	Finish	Aluminum Painted
GMK	Option	Grand Master Keyed - Single Cylinder
CKC2	Option	Concealed Key Control - CYL/Keys - SGL
FTMS	Option	Full Template Machine Screws
SN-134	Option	Sex Nuts - with Closer - 1 3/4" Doors
1109	Option	6-Pin Rim Cylinder
CK1	Keying	Operator Room - Change Key 1
CK2	Keying	All other Keyed Openings - Change Key 2
	Keying	Yale Registry #0070-52-2200

LP	Door Series	Legion - Polystyrene Core Handed
18	Door Gauge	18 Gauge
1 3/4	Door Thickness	1 3/4" Thickness
A60	Door Material	Galvanneal - A60
PG	Door Finish	1 Coat STD Grey Primer
H400	Frame Head	4" Face Head (Single Frame)
A17_MT	Frame Anchors	Mason T FIr Anchor to 7'-2"
SGL	Frame Description	3 Piece Frame - Single
SU	Frame Series	Unequal Frame Rabbet
16	Frame Gauge	16 Gauge
SH T2	Frame Construction	T2 Face Weld
A60	Frame Material	Galvanneal - A60

Remarks

RE: DOOR SCHEDULE

PVC

MARK Criteria

ALL WEATHER PVC FLUSH

EXTRUTECH PLASTICS, INC.

PRE-HUNG DOOR

\*INTERIOR DOOR\*

COLOR:WHITE

NO GLAZING

888.810.0118

OLSON LAND
PARTNERS, LLC
Real Estate Acquisitions & Development
4300 Legendary Drive, Suite 234
Destin, Florida 32541
T: 850.650.4353 F: 850.650.3881

PROJECT:

TIDAL

NA VIE

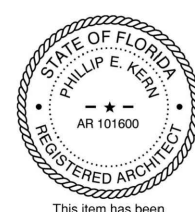
Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

ı	PROTOTYPE:	133DS
ı	PROTOTYPE DATE:	22-0205
ı	SETUP DATE:	22-0205

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SET DATE:

PROFESSIONAL OF RECORD:



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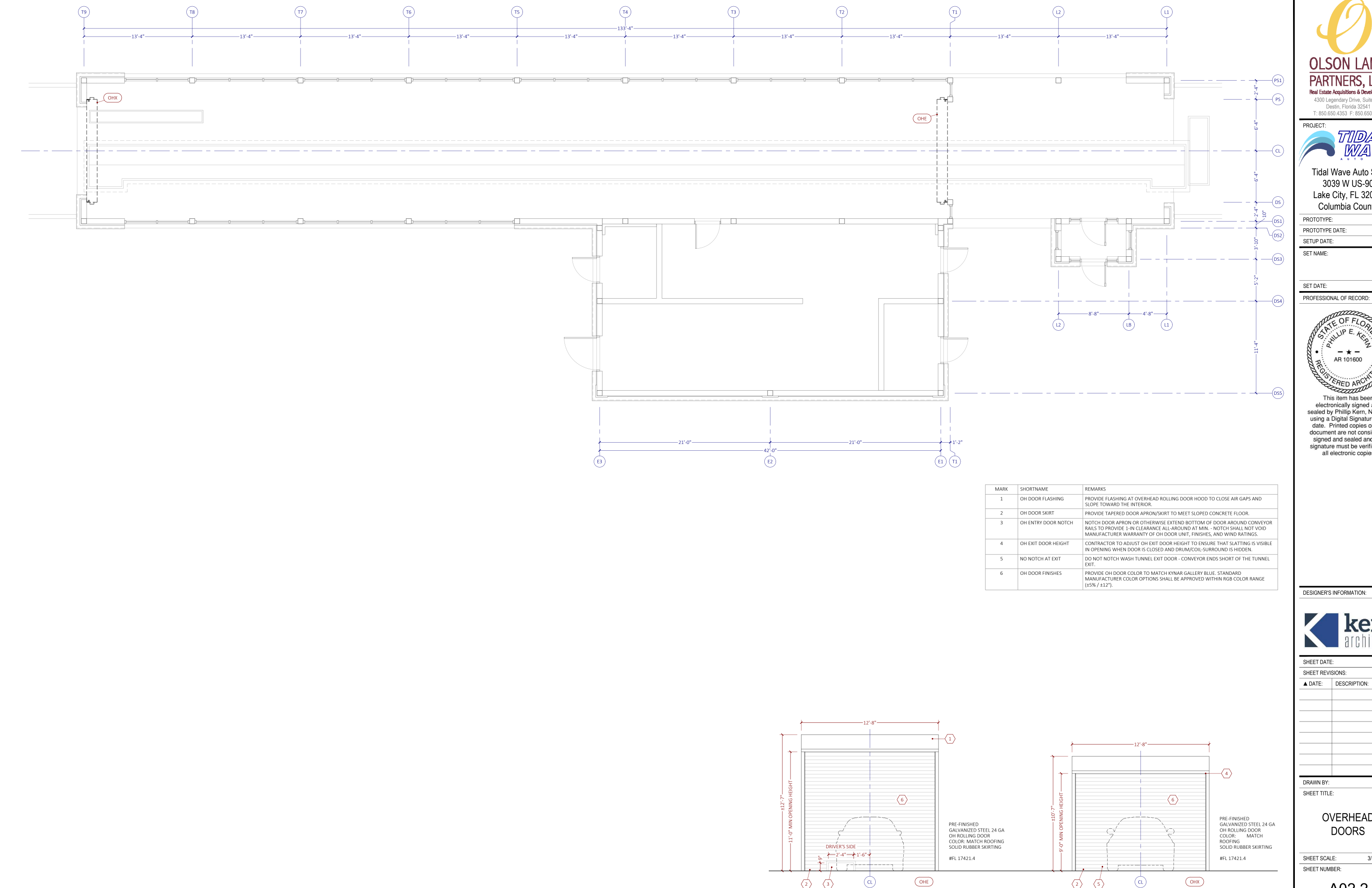
DOOR PACKAGE

SHEET SCALE: 3/16" = 1'-0"
SHEET NUMBER:

A02.1

FOR DUMPSTER DOOR HAND, REFER TO ARCHITECTURAL DUMPSTER SHEET AX3.x

FOR QUANTITY OF VAC DOORS, REFER TO SITE UTILITY PLAN AND VAC HOUSE SHEETS







Tidal Wave Auto Spa

3039 W US-90 Lake City, FL 32055 Columbia County

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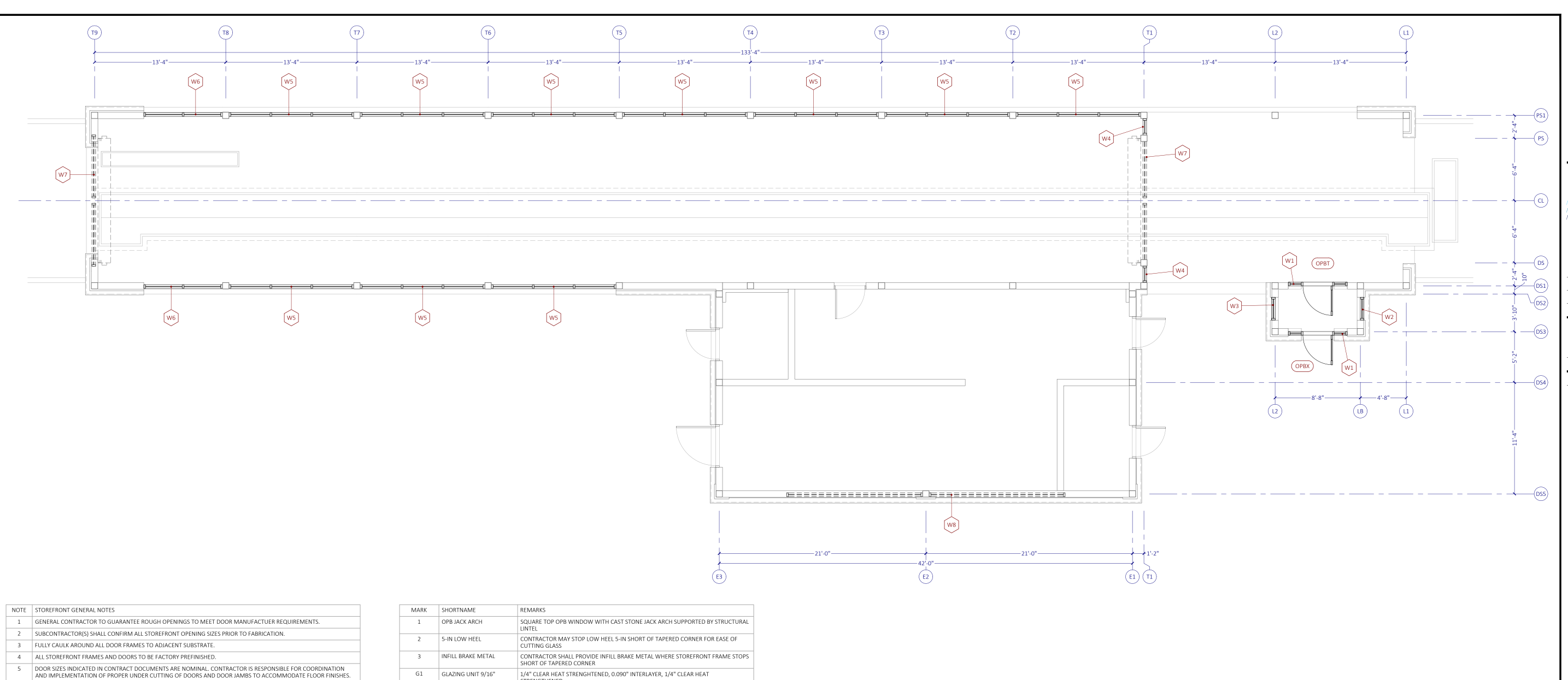
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SHEET TITLE:

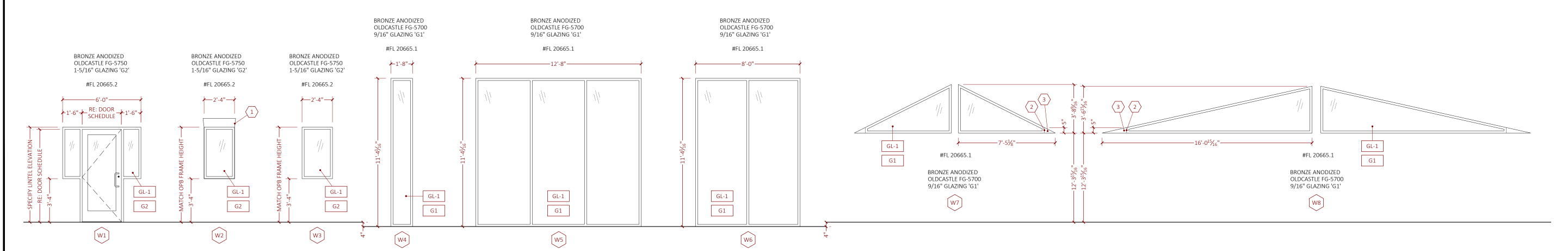
OVERHEAD DOORS

SHEET SCALE: SHEET NUMBER:

A02.2







Destin, Florida 32541

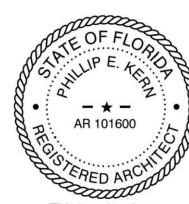
PROJECT:

T: 850.650.4353 F: 850.650.3881

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
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DESIGNER'S INFORMATION:



W		
SHEET DATE	::	22-0310
SHEET REVI	SIONS:	
▲ DATE:	DESCRIPTION:	
DRAWN BY:		

SHEET TITLE:

STOREFRONT

SHEET SCALE:

SHEET NUMBER:

A02.3

3/16" = 1'-0"

6 PROVIDE RESILIENT BLOCKING AS REQUIRED PER STOREFRONT MANUFACTURER'S STANDARD DETAILS.

WASH TUNNEL STOREFRONT WINDOWS W4, W5, & W6 ARE IRREGULAR AND MUST BE GLAZED FROM OUTSIDE THE

2 WASH TUNNEL STOREFRONT WINDOWS W4, W5, & W6 MUST BE INSTALLED TO WEEP TOWARD THE CONVEYOR TRENCH AND NOT TO THE EXTERIOR IN ORDER TO KEEP CAR WASH CHEMICAL AND WASTE WATER INSIDE THE BUILDING.

OPERATOR'S STOREFRONT NOTES 1 & 2 ABOVE TYPICALLY RESULT IN USING AN EXTERIOR GLAZED STOREFRONT SYSTEM

4 ALL GLAZING MUST BE SECURITY LAMINATED BUT IS NOT SPECIFICALLY REQUIRED BY OWNER TO BE IMPACT RATED UNLESS

BUILDING TO NOT INTERFERE WITH CAR WASH EQUIPMENT AND CAR WASH EQUIPMENT INSTALLATION.

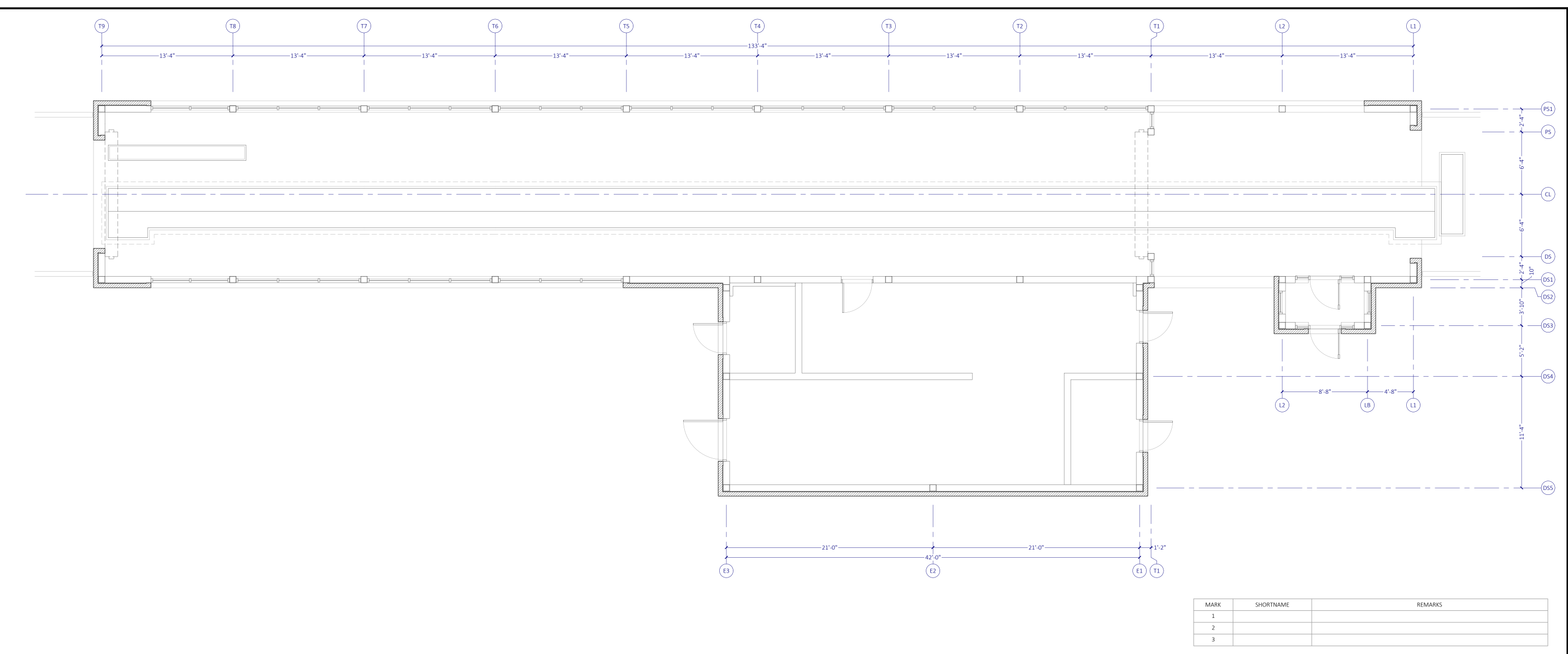
8 AS REQUIRED BY CODE, CONTRACTOR SHALL FURNISH AND COORDINATE PANIC HARDWARE.

OTHERWISE REQUIRED BY CODE OR STATED ELSEWHERE IN THE CONTRACT DOCUMENTS.

7 WHERE USED, FLASHING SHALL MATCH STOREFRONT FRAME FINISH.

BEING INSTALLED BACKWARDS FROM CONVENTION.

NOTE OPERATOR'S STOREFRONT NOTES





PROJECT:

TODAL

A U T O S P

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
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SET NAME:

SET DATE:

AR 101600

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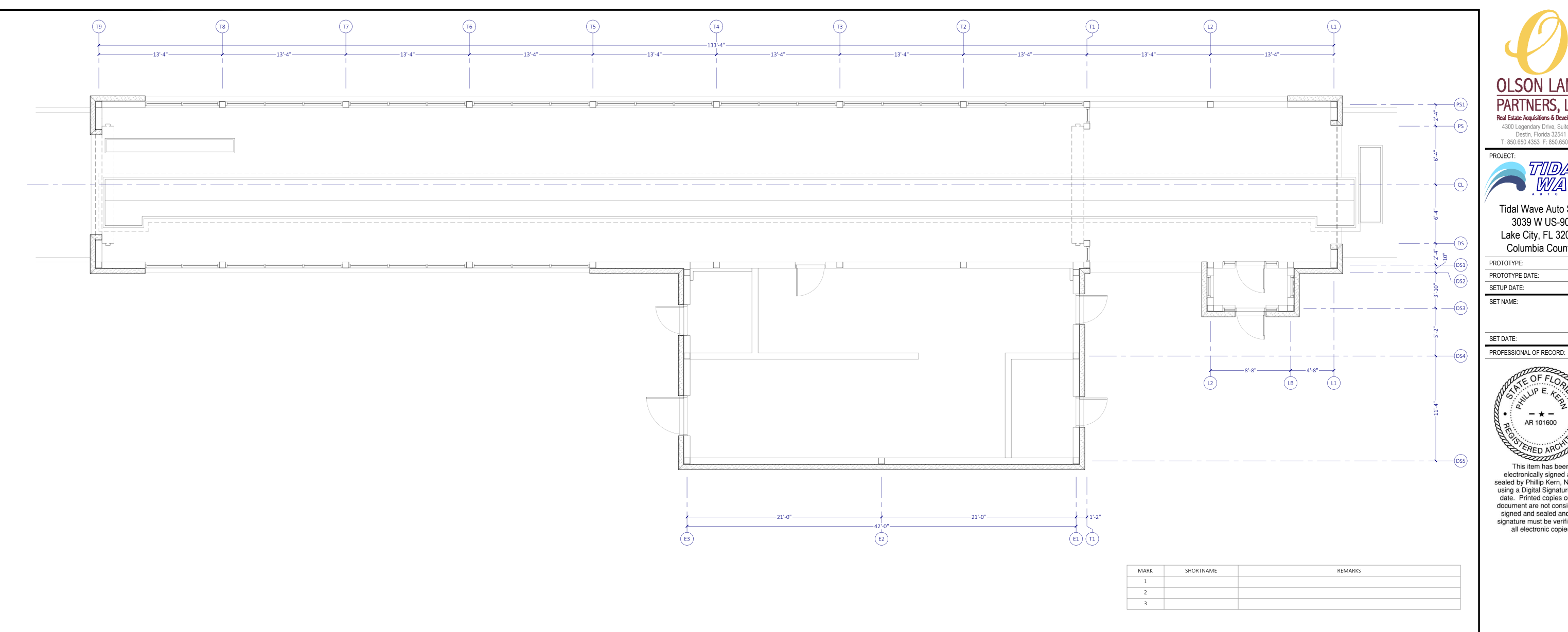
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SHEET TITLE:

SPLITFACE

SHEET SCALE:

SHEET NUMBER:

A03.3





PROJECT:

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

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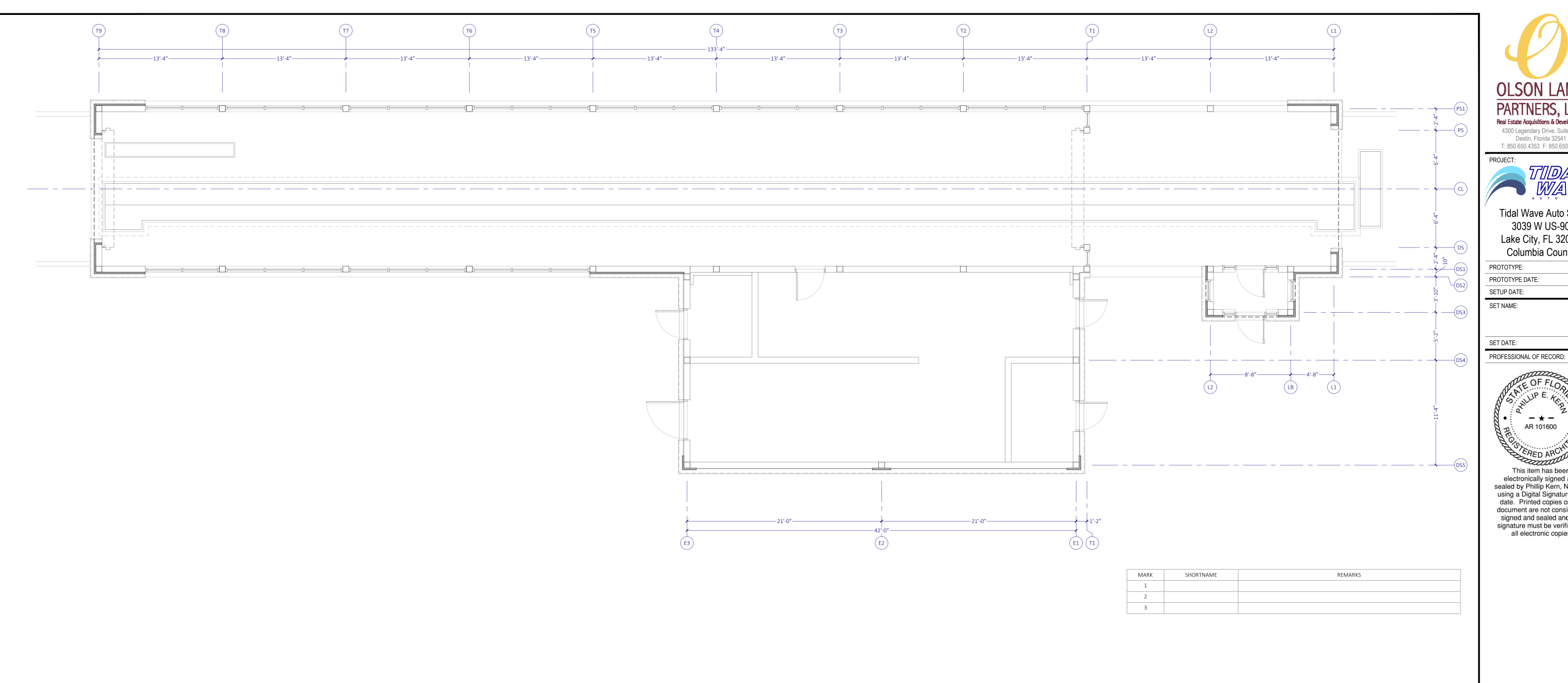


SHEET DATE: 22-0310		
SHEET REVISIONS:		
OHLLI ILLVI		
▲ DATE:	DESCRIPTION:	

DRAWN BY: SHEET TITLE:

CAST STONE

A03.4





PROJECT:

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
SETUP DATE:	22-0205

SET NAME:

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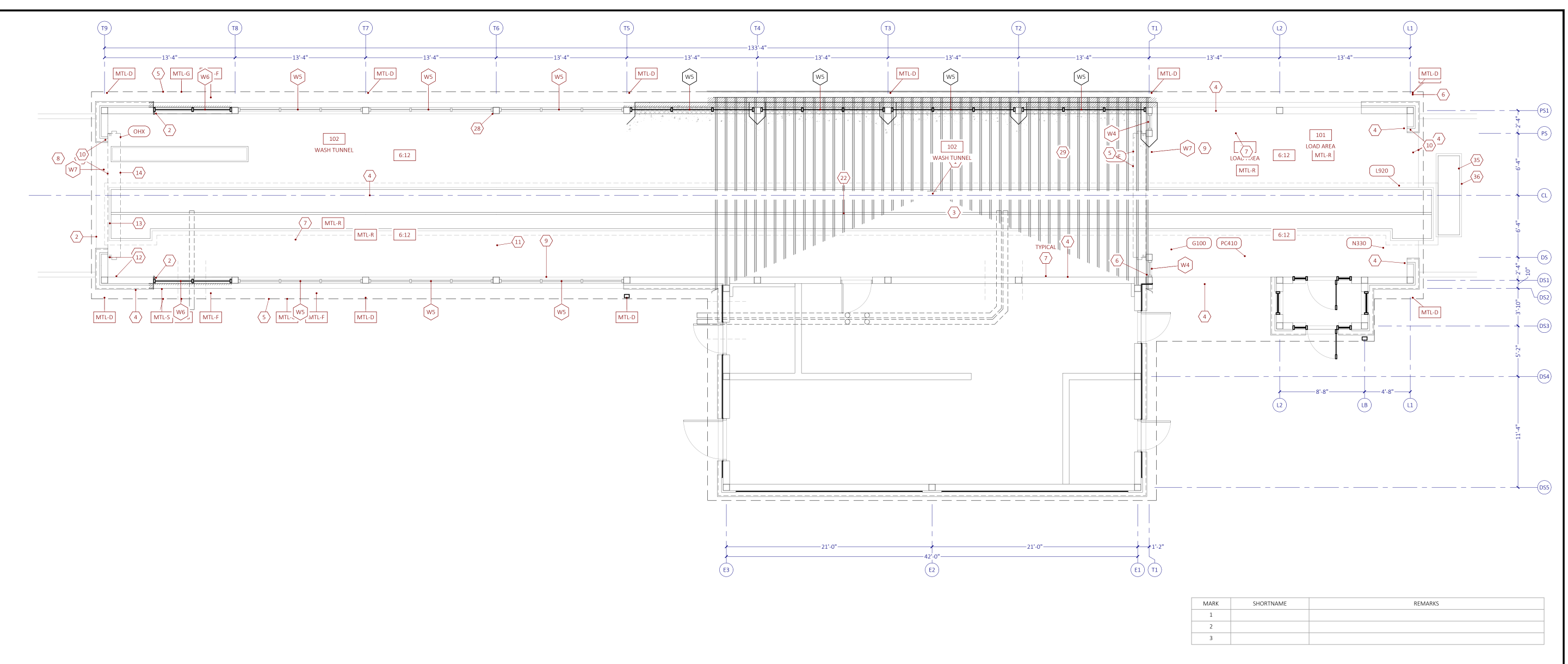


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▲ DATE:	DESCRIPTION:	

DRAWN BY: SHEET TITLE:

STONE VENEER

A03.5







Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

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▲ DATE:	DESCRIPTION:	

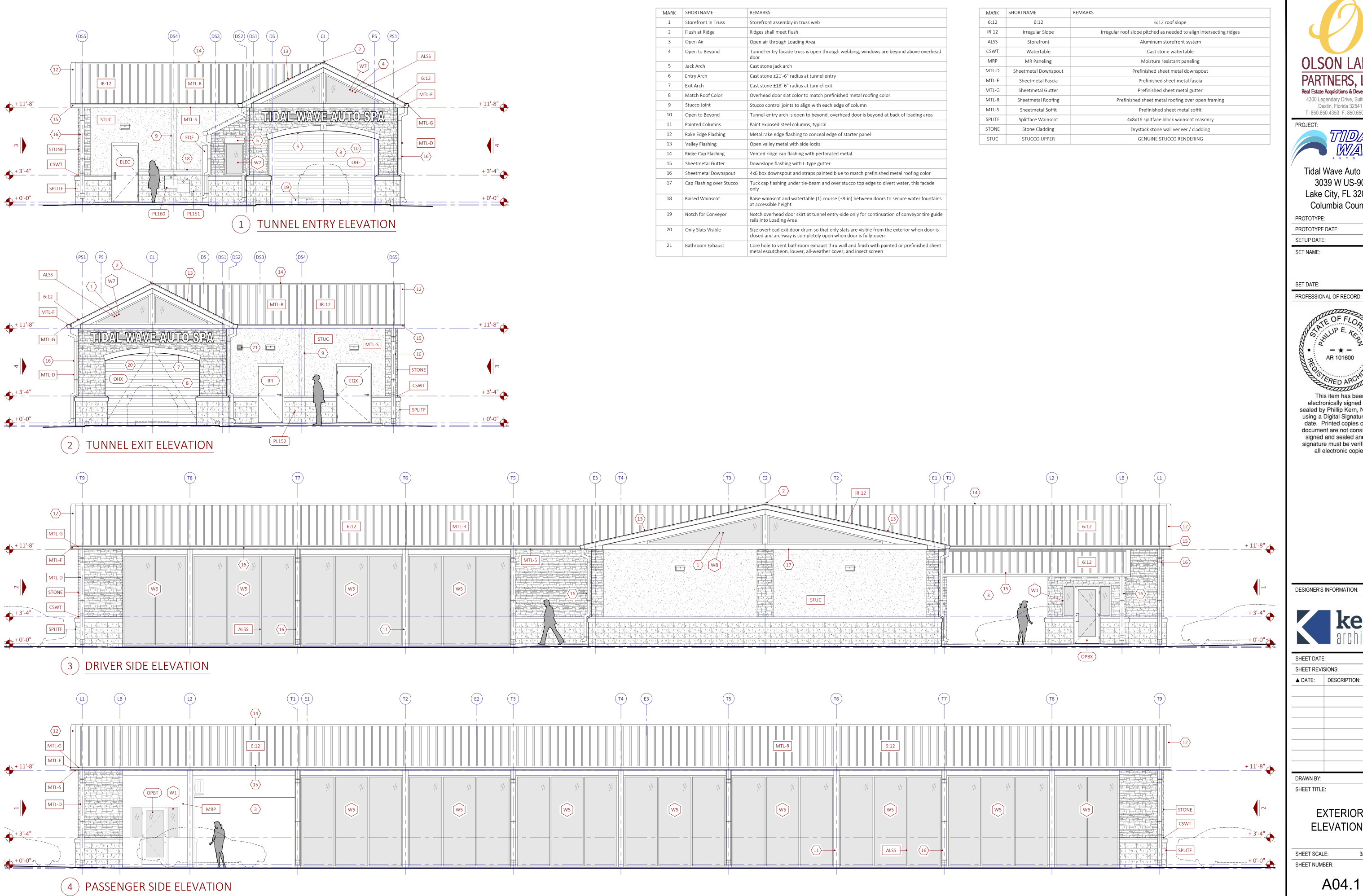
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SHEET TITLE:

STUCCO

SHEET SCALE:

I NUMBER:

A03.6







Destin, Florida 32541

T: 850.650.4353 F: 850.650.3881

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

ı	PROTOTYPE:	133DS
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ı	SETUP DATE:	22-0205

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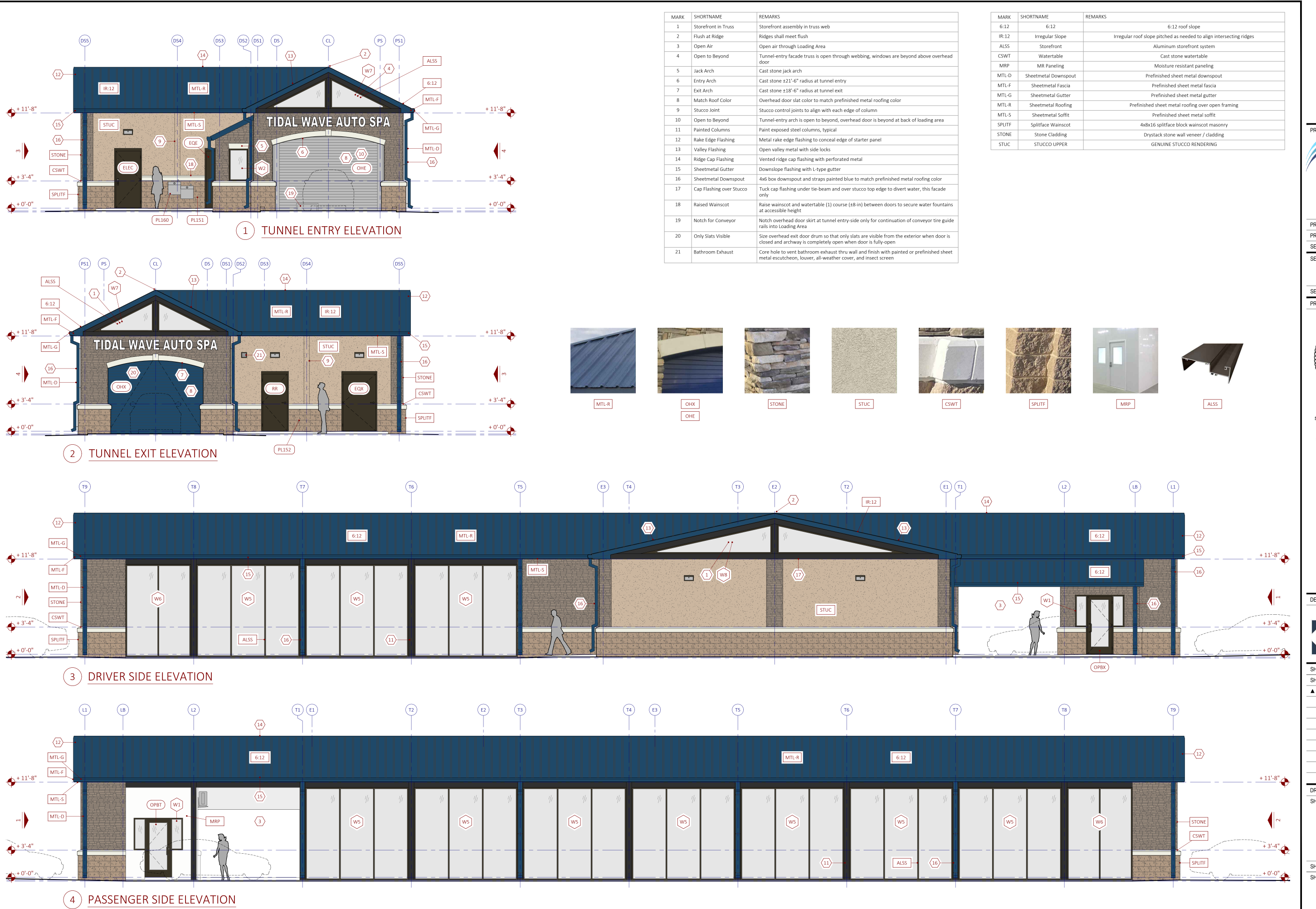
SHEET DATE:		22-0310
SHEET REVI	SIONS:	
▲ DATE:	DESCRIPTION:	
DRAWN BY:		

SHEET TITLE: **EXTERIOR** 

**ELEVATIONS** 

SHEET NUMBER:

A04.1



4300 Legendary Drive, Suite 234



Destin, Florida 32541

T: 850.650.4353 F: 850.650.3881

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
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SHEET TITLE:

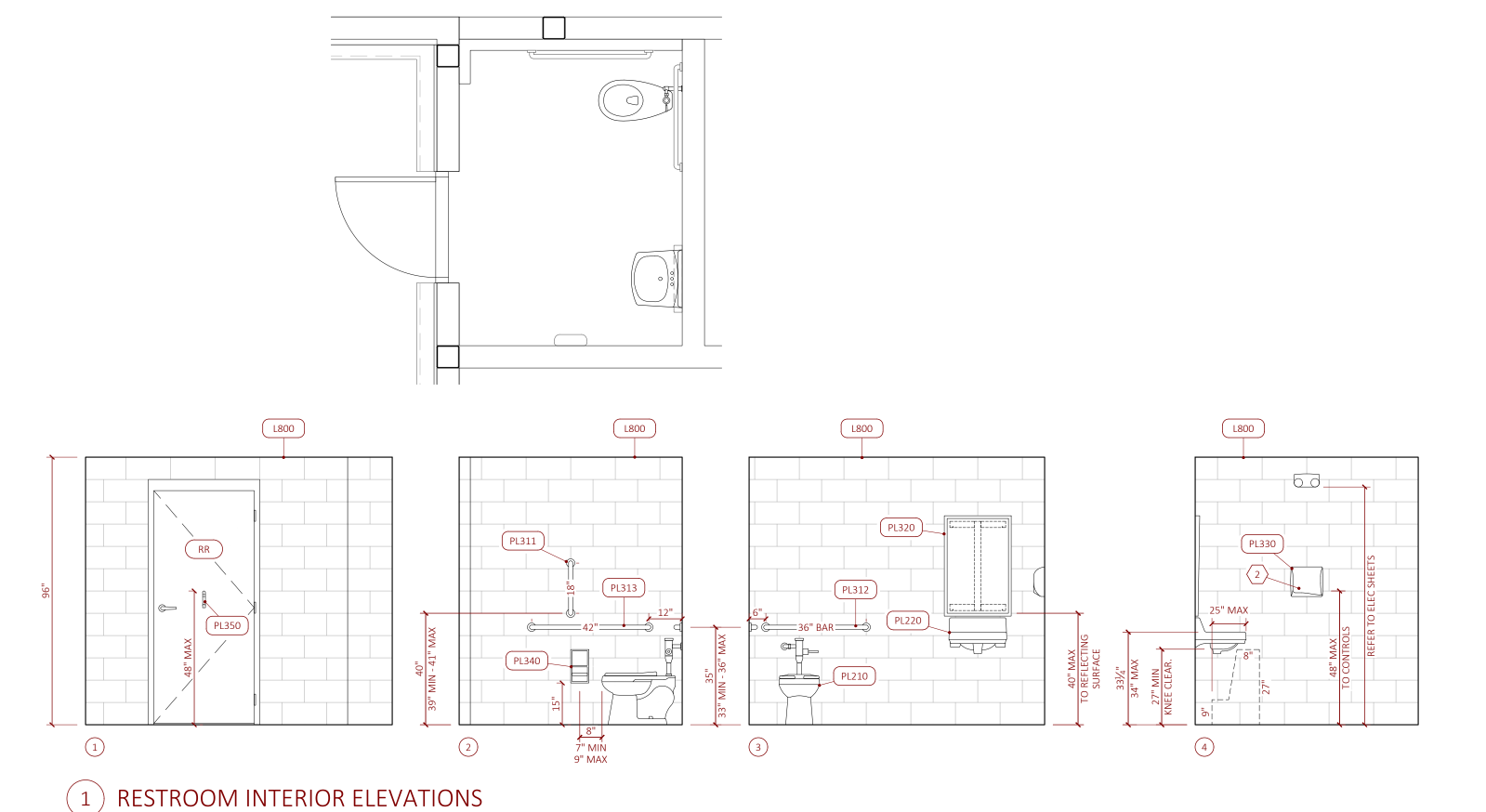
**EXTERIOR ELEVATIONS** (COLOR)

SHEET SCALE:

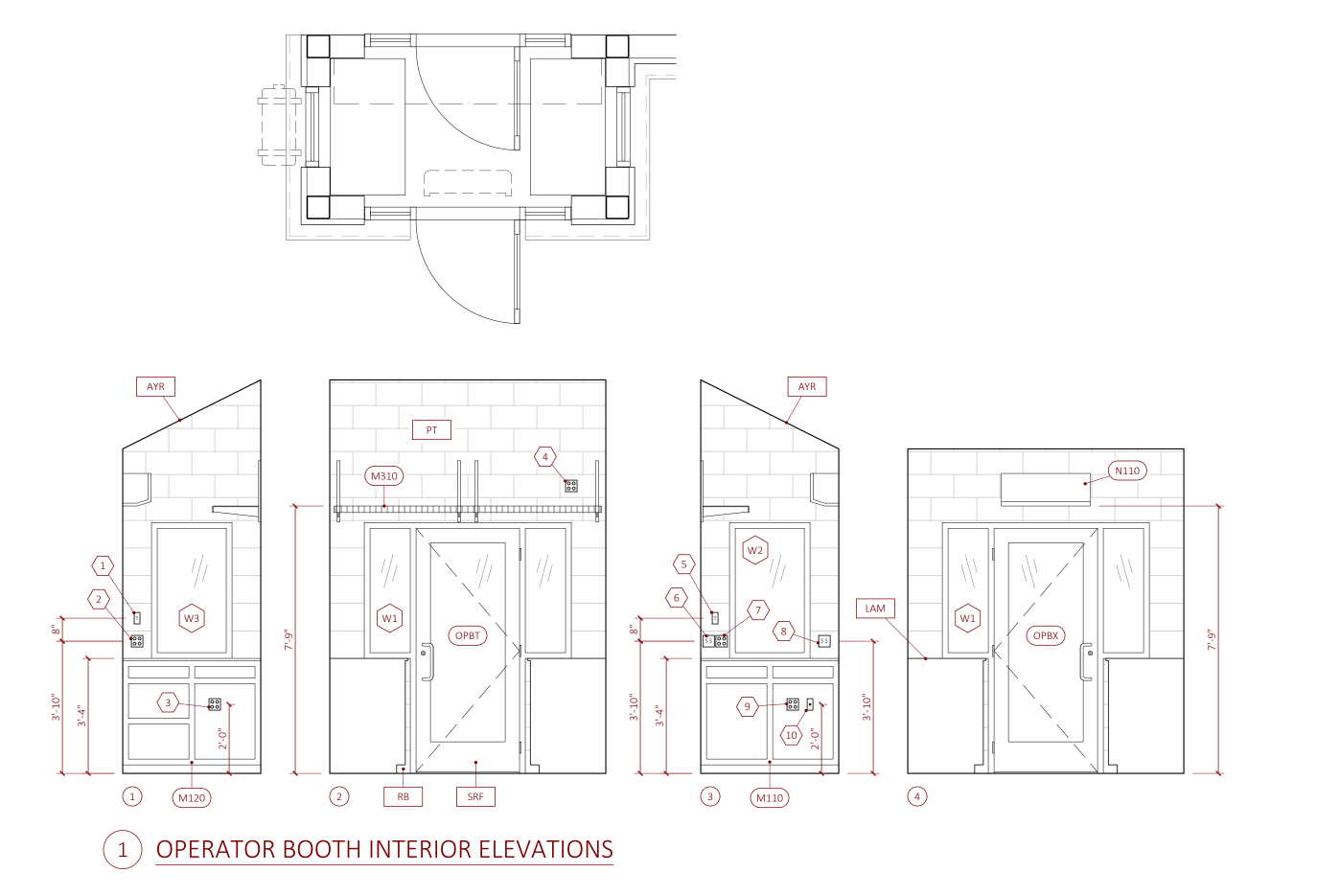
3/16" = 1'-0" SHEET NUMBER:

A04.2

MARK	SHORTNAME	REMARKS	
1	LAVATORY COMPONENTS	REFER TO PLUMBING SHEETS FOR UNDER LAV ADA PIPE PROTECTION, WATER HEATING ELEMENT, AND POTENTIAL POWER	
2	HAND DRYER POWER	CONCEAL HAND DRYER POWER BEHIND DRYER OR ON OPPOSITE SIDE OF WALL - NO CUSTOMER FACING SURFACE MOUNTED CONDUIT OR BOXES	
3	BLOCK FURRING	FURR 4-IN BLOCK TO CONCEAL COLUMNS	
4	EMERGENCY LIGHTING	REFER TO ELECTRICAL SHEETS FOR EMERGENCY LIGHTING FIXTURE SPECIFICATION, POWER, AND CONTROLS	
5	AUTOMATED CONTROLS	REFER TO ELECTRICAL SHEETS FOR AUTOMATED CONTROLS (OCCUPANCY SENSOR) FOR RESTROOM EXHAUST FAN AND LIGHTING	
L800	MR PANELING		
PL210	TOILET	REFER TO PLUMBING SHEETS FOR TOILET AND FLUSH VALVE SPECIFICATIONS	
PL220	LAVATORY	REFER TO PLUMBING SHEETS FOR LAVATORY AND FAUCET SPECIFICATIONS	
PL311	GRAB BAR 18-IN	BRADLEY MODEL 8120-001180, STAINLESS STEEL	
PL312	GRAB BAR 36-IN	BRADLEY MODEL 8120-001360, STAINLESS STEEL	
PL313	GRAB BAR 42-IN	BRADLEY MODEL 8120-001420, STAINLESS STEEL	
PL320	MIRROR	BRADLEY MODEL 781-018300, STAINLESS STEEL	
PL330	HAND DRYER	BRADLEY AERIX MODEL 2902-287300, EPOXY WHITE	
PL340	TISSUE DISPENSER	BRADLEY MODEL 505-000000, CHROME PLATED NICKEL	
PL350	COAT HOOK	BRADLEY MODEL 9134, STAINLESS STEEL	
RR	RESTROOM DOOR	REFER TO DOOR PACKAGE SHEET	



	MARK	SHORTNAME	REMARKS
	1	TELEPHONE FEED	REFER TO ELECTRICAL SHEETS
	2	120V QUAD RECEPTACLE	REFER TO ELECTRICAL SHEETS
	3	120V QUAD RECEPTACLE	REFER TO ELECTRICAL SHEETS
	4	CCTV CIRCUIT	DEDICATED 120V QUAD RECEPTACLE FOR CCTV EQUIPMENT
	5	THERMOSTAT	REFER TO MECHANICAL SHEETS
	6	GATE SWITCHES	4-SQUARE BOX FOR AUTOMATED GATES AT PAY ISLANDS
	7	120V QUAD RECEPTACLE	REFER TO ELECTRICAL SHEETS
	8	LIGHT SWITCHES	REFER TO ELECTRICAL SHEETS
	9	120V QUAD RECEPTACLE	REFER TO ELECTRICAL SHEETS
	10	MAIN DATA FEED	REFER TO ELECTRICAL SHEETS
	AYR	AYR-FOIL INSULATION	REFLECTIVE ARY-FOIL INSULATION AT UNDERSIDE OF ROOFING
	LAM	LAMINATE COUNTER	LEVEL T.O. PRE-FINISHED LAMINATE COUNTER TOPS WITH B.O. ADJACENT STOREFRONT ROUGH OPENING. PROVIDE TRIM MATERIAL TO CONCEAL GAPS BETWEEN COUNTERS & CABINETS AND WALLS & WINDOWS
	M110	OPB ENTRY CAB	ENTRY-SIDE CABINET WITH DOUBLE DOOR FRONT PANELS
	M120	OPB EXIT CAB	EXIT-SIDE CABINET WITH SINGLE DOOR FRONT PANEL AND SIDE DRAWERS
	M310	WIRE SHELF	FULL-LENGTH HEAVY-DUTY WIRE SHELF
	N110	MINI-SPLIT EVAP	REFER TO MECHANICAL SHEETS
	OPBT	OPB TUNNEL SIDE DOOR	REFER TO DOOR PACKAGE SHEET
	OPBX	OPB EXIT SIDE DOOR	REFER TO DOOR PACKAGE SHEET
	PT	PAINT	REFER TO FINISHES SHEET
	RB	RUBBER BASE	REFER TO FINISHES SHEET
	SRF	SLIP RESISTANT FLOORING	REFER TO FINISHES SHEET
	W1	WINDOW 1	REFER TO STOREFRONT SHEET
	W2	WINDOW 2	REFER TO STOREFRONT SHEET
	W3	WINDOW 3	REFER TO STOREFRONT SHEET
_			





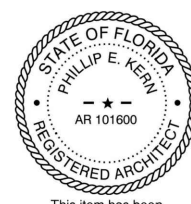
Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
SETUP DATE:	22-0205

SET NAME:

SELDAII

PROFESSIONAL OF RECORD:



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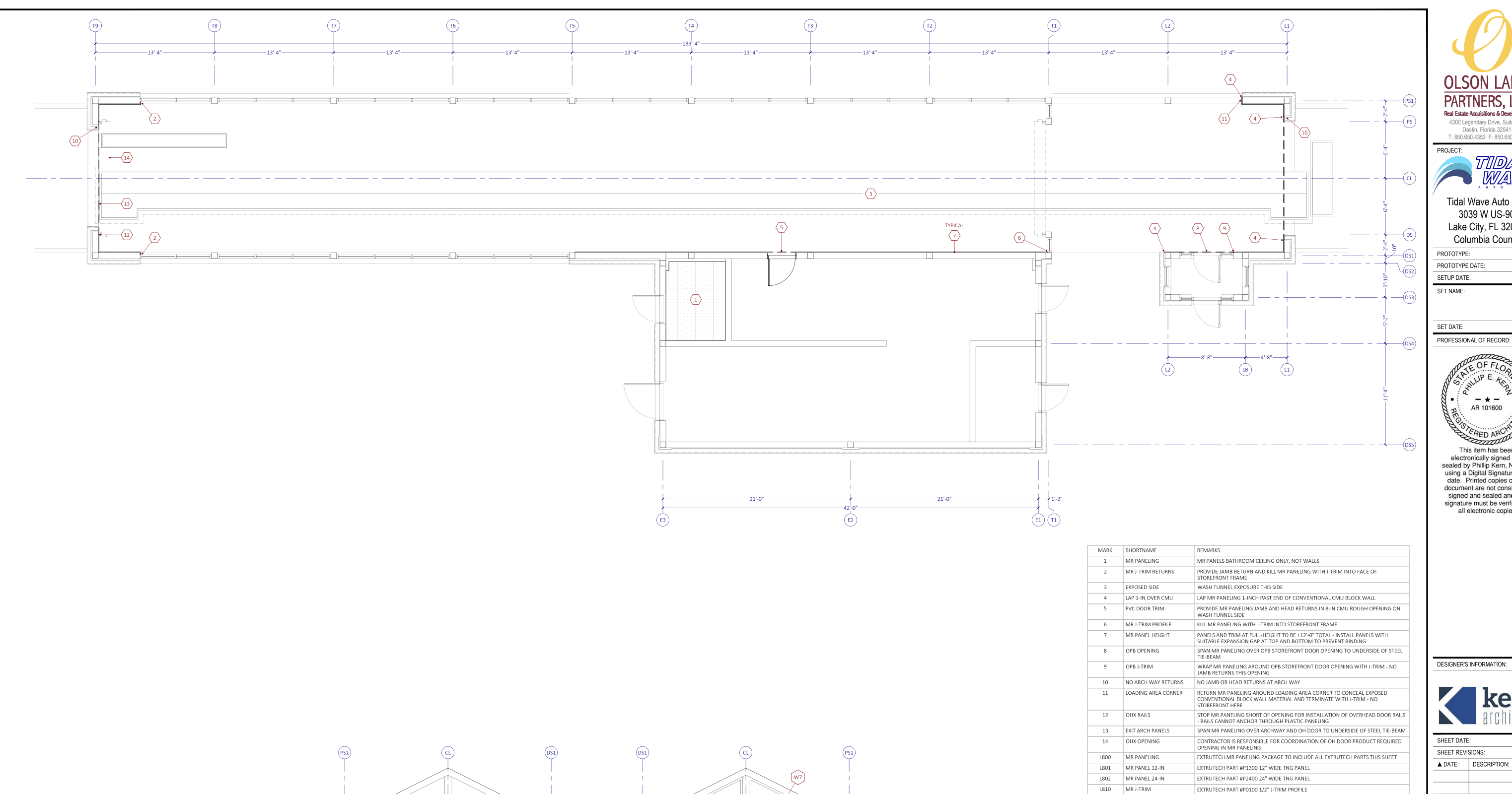
DRAWN BY:
SHEET TITLE:

**INTERIORS** 

SHEET SCALE:

SHEET NUMBER:

A05.1



MRP

MR PANELS AT TUNNEL EXIT

2 MR PANELS AT TUNNEL ENTRY





Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
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Columbia County



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SIONS:	
DESCRIPTION:	
	SIONS:

DRAWN BY: SHEET TITLE:

L821

L822

L823

L825

L827

L830

L920

MRP

N330

OHX

PVC

RE: DOOR -

ALL WEATHER PVC FLUSH

EXTRUTECH PLASTICS, INC.

PRE-HUNG DOOR COLOR:WHITE

NO GLAZING

888.810.0118 \*INTERIOR DOOR\* MR TRIM INSIDE COVE

MR TRIM 2X2 CORNER

MR TRIM FLOOR COVE

OVERHEAD EXIT DOOR

MR TRIM H-BAR

MR PVC DOOR

DOME MIRROR

MR PANELING

LOADING FAN

PVC DOOR

W7 WINDOW 7

EXTRUTECH PART #P0210 1/2" INSIDE CORNER PROFILE

EXTRUTECH PART #P0250 2X2 CORNER TRIM PROFILE

EXTRUTECH PART #P0270 INSIDE CORNER FLOOR COVE TRIM PROFILE

EXTRUTECH PART #P0230 1/2" H-BAR MULLION PROFILE - USE WHERE BUTT-JOINING

EXTRUTECH 3068 STANDARD DOOR - 38"X82" OUT-TO-OUT - 39"X83" ROUGH OPENING

MR TRIM OUTSIDE CORNER | EXTRUTECH PART #P0220 1/2" OUTSIDE CORNER PROFILE

SAME AS DOOR MARK 'PVC'

MOISTURE RESISTANT PANELING

REFER TO MECHANICAL SHEETS

REFER TO OVERHEAD DOORS SHEET

- REFER TO DOOR PACKAGE SHEET

REFER TO STOREFRONT SHEET

PANELING WITHOUT TNG LAPPING

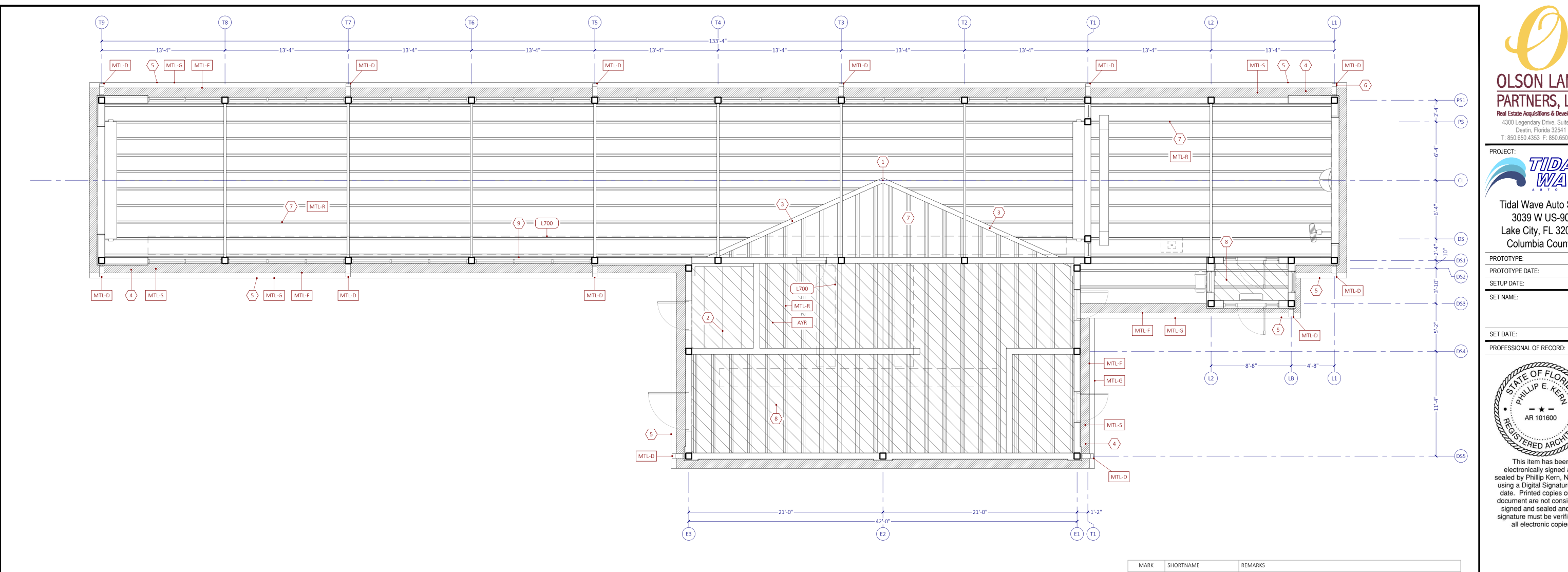
REFER TO CAR WASH EQUIPMENT SHEETS

MR PANELS

SHEET SCALE:

SHEET NUMBER:

A05.3



MARK	SHORTNAME	REMARKS
1	Flush at Ridge	Ridges shall meet flush
2	MR Paneling	Moisture resistant PVC paneling on ceiling of Restroom
3	Valley Flashing	Open valley metal with side locks
4	Sheetmetal Eaves	Sheetmetal Eaves (Fascia and Soffit) all-around Building as indicated by dense diagonal hatching
5	Sheetmetal Gutter	Downslope flashing with L-type gutter
6	Sheetmetal Downspout	4x6 box downspout and straps painted blue to match prefinished metal roofing color, typical
7	Exposed Roofing	Exposed to Underside of Sheetmetal Roofing
8	Ayr-Foil Insulation	Drape and Secure Ayr-Foil Insulation over Purlin Members per Insulation Manufacturer Instructions where indicated by wide diagonal hatching
9	Ladder Rack Supports	In Wash Tunnel only, secure 42" c-channel outriggers to t.o. tie-beams at $\pm 10$ '-0" intervals to support Ladder Rack installation by others
MTL-D	Sheetmetal Downspout	Prefinished sheet metal downspout
MTL-F	Sheetmetal Fascia	Prefinished sheet metal fascia
MTL-G	Sheetmetal Gutter	Prefinished sheet metal gutter
MTL-R	Sheetmetal Roofing	Prefinished sheet metal roofing
MTL-S	Sheetmetal Soffit	Prefinished sheet metal soffit
AYR	Ayr-Foil Insulation	Reflective Ary-Foil Insulation at Underside of Roofing



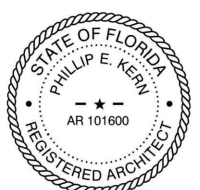


Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	133DS
PROTOTYPE DATE:	22-0205
SETUP DATE:	22-0205

SET NAME:

SET DATE:



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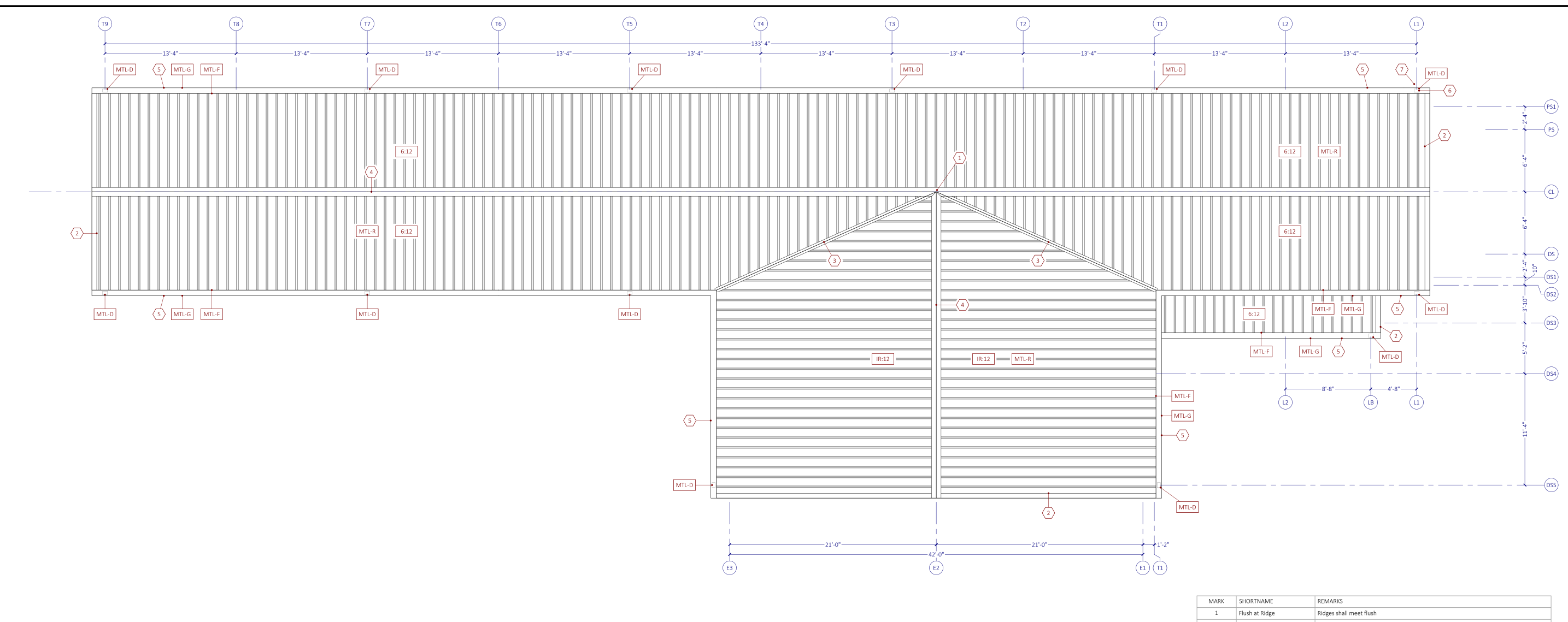
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> REFLECTED **CEILING PLAN**

SHEET SCALE:

SHEET NUMBER:

A09.1



MARK	SHORTNAME	REMARKS
1	Flush at Ridge	Ridges shall meet flush
2	Rake Edge Flashing	Metal rake edge flashing to conceal edge of starter panel
3	Valley Flashing	Open valley metal with side locks
4	Ridge Cap Flashing	Vented ridge cap flashing with perforated metal
5	Sheetmetal Gutter	Downslope flashing with L-type gutter
6	Sheetmetal Downspout	4x6 box downspout and straps painted blue to match prefinished metal roofing color typical
7	Splash Block at Green Areas	Splash block at each downspouts ejecting to landscape area or sod, typical
6:12	6:12	6:12 roof slope
IR:12	Irregular Slope	Irregular roof slope pitched as needed to align intersecting ridges
MTL-D	Sheetmetal Downspout	Prefinished sheet metal downspout
MTL-F	Sheetmetal Fascia	Prefinished sheet metal fascia
MTL-G	Sheetmetal Gutter	Prefinished sheet metal gutter
MTL-R	Sheetmetal Roofing	Prefinished sheet metal roofing over open framing





Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

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▲ DATE:	DESCRIPTION:		

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SHEET TITLE:

**ROOF PLAN** 

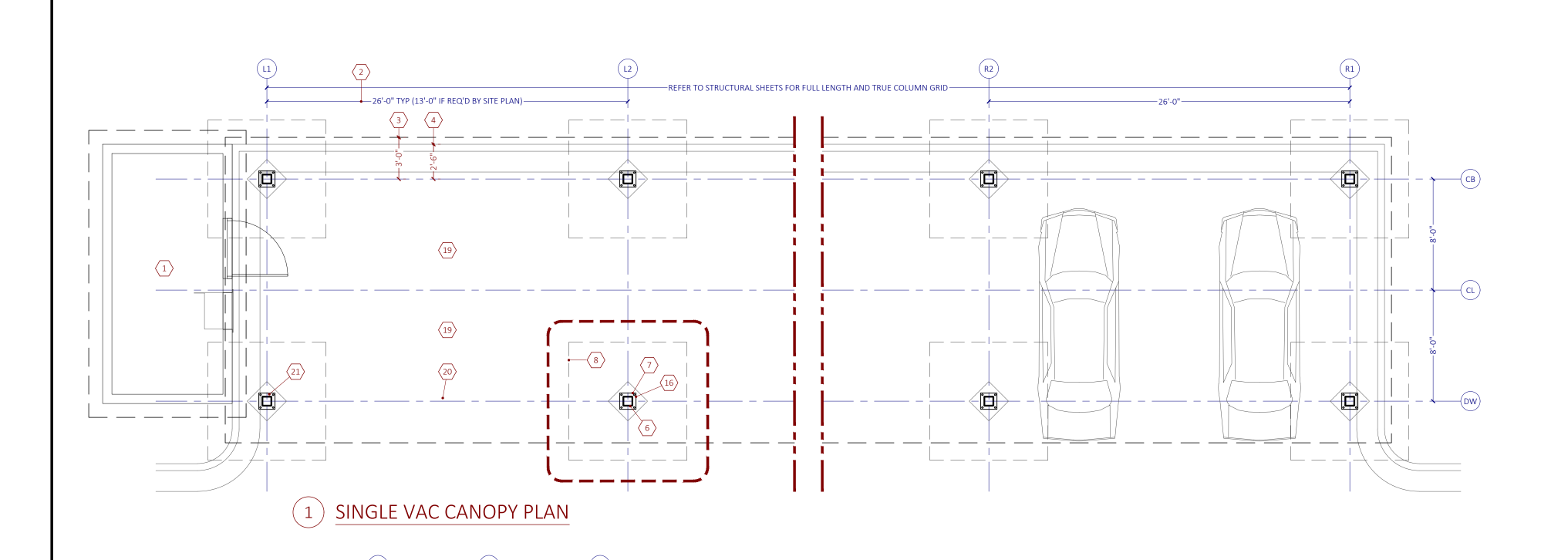
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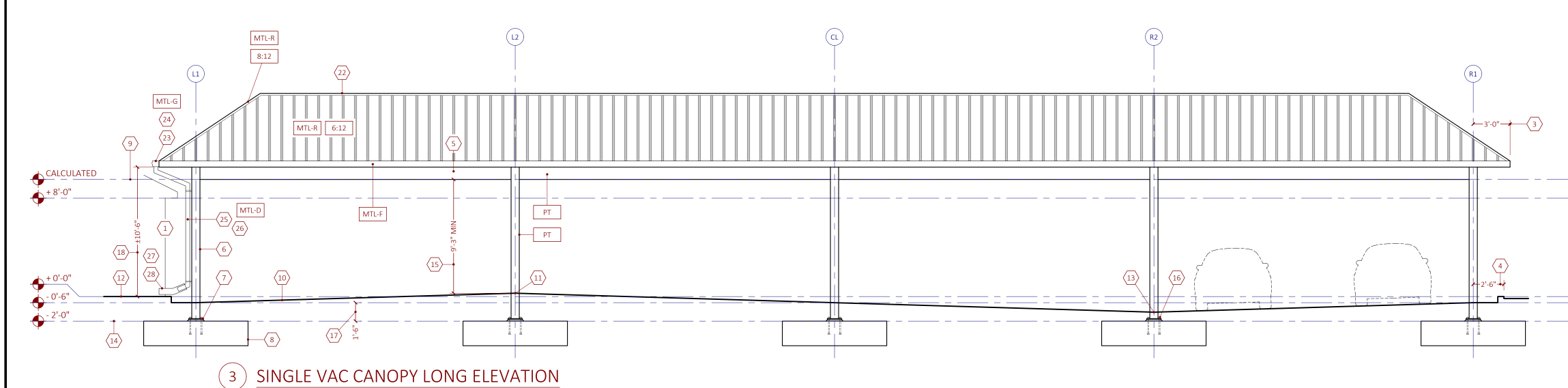
3/16" = 1'-0"

1E: X-PLAN.DWG PLOTTED ON: 22-0311 2:51:46 PM



SINGLE VAC CANOPY SIDE ELEVATION

MTL-G MTL-R	SHEETMETAL GUTTER SHEETMETAL ROOFING		SHEET METAL GUTTER SHEET METAL ROOFING OVER OPEN FRAMING
PT	PAINT	REFER TO FIN	ISHES SHEET
ELEV	ELEVATION AT	DELTA	REMARKS
105.00	HIGH CONCRETE GRADE	N/A	THE HIGHEST PAVEMENT ELEVATION UNDER THE VAC CANOPY - INCLUDES VALLEY OF CURBS
100.00	T.O. VAC HOUSE SLAB	N/A	THE HIGHEST VAC HOUSE SLAB ELEVATION DIRECT ADJACENT TO THE VAC CANOPY, IF ANY
95.00	LOW COLUMN GRADE	N/A	THE LOWEST PAVEMENT ELEVATION UNDER THE VAC CANOPY - INCLUDES VALLEY OF CURBS
93.50	T.O. FOOTING	1.50	THE TOP OF TYPICAL FOOTING ELEVATION
114.25	MIN TIE-BEAM HIGH CONC	9.25	CALCULATION TO ADD 9.25' TO THE HIGH CONC GRADE
111.00	MIN TIE-BEAM VAC HOUSE	11.00	CALCULATION TO ADD 11.00' TO THE T.O. VAC HOUSE SLAB
114.25	CALC TIE-BEAM ELEV	N/A	CALCULATION TO DETERMINE THE HIGHER MIN TIE-BEAM ELEVATION - EITHER DUE TO HIGH CONCRETE OR THE VAC HOUSE ROOF CLEARANCE





MARK SHORTNAME

5 TIE-BEAM

8 FOOTING

17

23

MTL-F

COLUMN

BASE PLATE

TYPICAL VAC HOUSE

TYPICAL OVERHANG TYPICAL CURB

TIE-BEAM ELEVATION

HIGH CONCRETE GRADE T.O. VAC HOUSE SLAB

FOOTING ELEVATION

MIN CLEAR TIE-BEAM

MIN CLEAR BASE PLATE

MIN CLEAR VAC HOUSE

SUCTION ROUGH-IN

SHEETMETAL GUTTER

GUTTER LOCATIONS

SPLASH BLOCK

8:12 ROOF SLOPE

SHEETMETAL FASCIA

6:12 ROOF SLOPE

VAC ACCESSORIES RIDGE CAP FLASHING

TYP CLEAR FOOTER

LIGHTING

GRADE ELEVATION

13 LOW COLUMN GRADE

TYPICAL BAY

REMARKS

NUMBER OF VAC STALLS

ACTUAL CURB POSITION

REFER TO STRUCTURAL SHEETS REFER TO STRUCTURAL SHEETS

REFER TO STRUCTURAL SHEETS

REFER TO STRUCTURAL SHEETS

MEASURED FROM T.O. BOLT

REFER TO ELECTRICAL SHEETS

ROOFING COLOR, TYPICAL

TYPICAL

MTL-D SHEETMETAL DOWNSPOUT PREFINISHED SHEET METAL DOWNSPOUT

REFER TO VAC ACCESSORIES SHEET

REFER TO VAC ACCESSORIES SHEET

TYPICAL VAC HOUSE LOCATION BEHIND CURB - REFER TO CIVIL SHEETS FOR ACTUAL

VAC HOUSE POSITION - REFER TO ARCHITECTURAL AND STRUCTURAL VAC HOUSE

TYPICAL OVERHANG IS 3'-0" FROM CENTER OF COLUMN TO TOE END OF TRUSS

TYPICAL BACK OF CURB 2'-6" FROM VAC CANOPY GRID - REFER TO CIVIL SHEETS FOR

CONTRACTOR SHALL COORDINATE TIE-BEAM ELEVATION WITH STRUCTURAL STEEL

CONTRACTOR SHALL COORDINATE GRADE ELEVATIONS WITH STRUCTURAL STEEL

CONTRACTOR SHALL COORDINATE FOOTING ELEVATIONS WITH STRUCTURAL STEEL

CONCRETE GRADE ELEVATION UNDER THE VAC CANOPY - INCLUDES VALLEY OF CURBS

TRUSS TO ENSURE VAC HOUSE ROOF HAS CLEARANCE UNDER VAC CANOPY OVERHANG

PROVIDE 9'-3" MINIMUM CLEARANCE BETWEEN B.O. TIE-BEAM AND HIGHEST

PROVIDE 3-IN MINIMUM CONCRETE COVER OVER BASE PLATE ANCHOR BOLTS -

PROVIDE 18-IN TYPICAL CLEARANCE BETWEEN T.O. FOOTER AND T.O. PAVEMENT PROVIDE 10'-6" MINIMUM CLEARANCE FROM T.O. VAC HOUSE SLAB TO B.O. ROOF

CONTRACTOR TO PROVIDE GUTTERS ON VAC CANOPY WHERE VAC CANOPY ROOF

BRACED TO BACKUP STRUCTURE: VAC CANOPY COLUMNS, VAC HOUSE, OR DUMPSTER

SPLASH BLOCK AT EACH DOWNSPOUTS EJECTING TO LANDSCAPE AREA OR SOD,

SHALL PROVIDE CORRUGATED DOWNSPOUT EXTENSION PIPE AND BOOT TO ROUTE

N/A REFER TO STRUCTURAL SHEETS FOR BEAM DEPTH AND ADD TO

CALCULATED B.O. TIE-BEAM ELEVATION

SHEDS WATER ONTO ADJACENT ACCESS AREAS: VAC HOUSE, DUMPSTER, OR

PACKAGE TO ENSURE MINIMUM CLEARANCES ARE PROVIDED

PACKAGE TO ENSURE MINIMUM CLEARANCES ARE PROVIDED

PACKAGE TO ENSURE MINIMUM CLEARANCES ARE PROVIDED

VENTED RIDGE CAP FLASHING WITH PERFORATED METAL

SHEETMETAL DOWNSPOUT | 4X6 BOX DOWNSPOUT AND STRAPS PAINTED BLUE TO MATCH PREFINISHED METAL

DOWNSPOUT LOCATIONS CONTRACTOR TO PROVIDE DOWNSPOUTS AT LOCATIONS WHERE DOWNSPOUT CAN BE

DOWNSLOPE FLASHING WITH L-TYPE GUTTER

28 DOWNSPOUT EXTENSION AT LOCATIONS WHERE DOWNSPOUT IS WITHIN 5'-0" OF GREEN AREAS, CONTRACTOR

STORMWATER TO GREEN AREAS

PREFINISHED SHEET METAL FASCIA

TYPICAL BAY IS 26'-0" BUT MAY REDUCE TO 13'-0" WHERE SITE PLAN DICTATES AN ODD

SHEETS FOR RELATED DESIGN INFORMATION

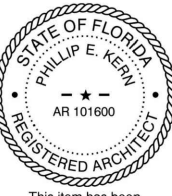
3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE DATE: 22-0205 22-0205 SETUP DATE:

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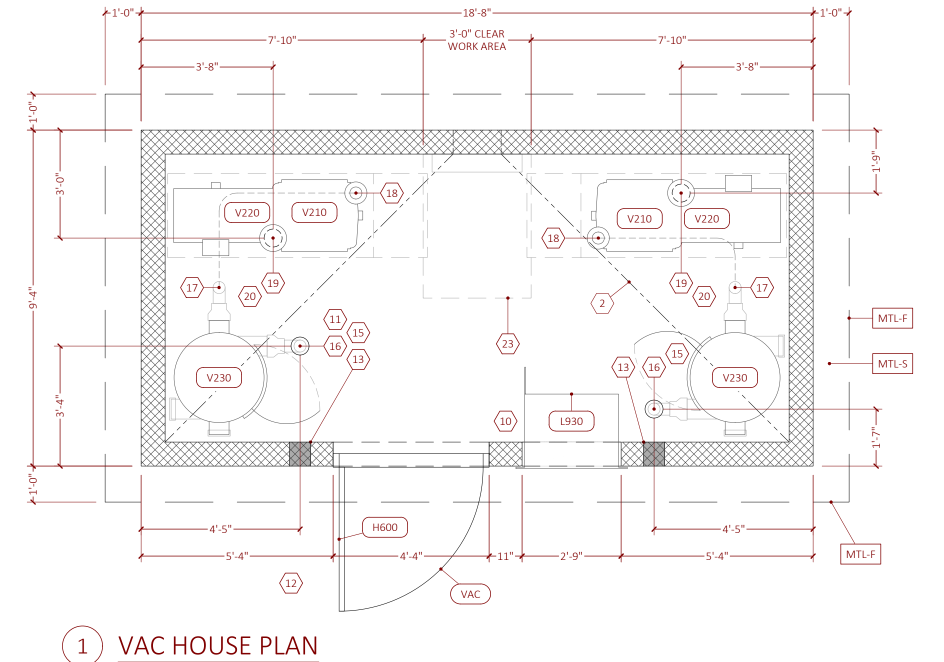
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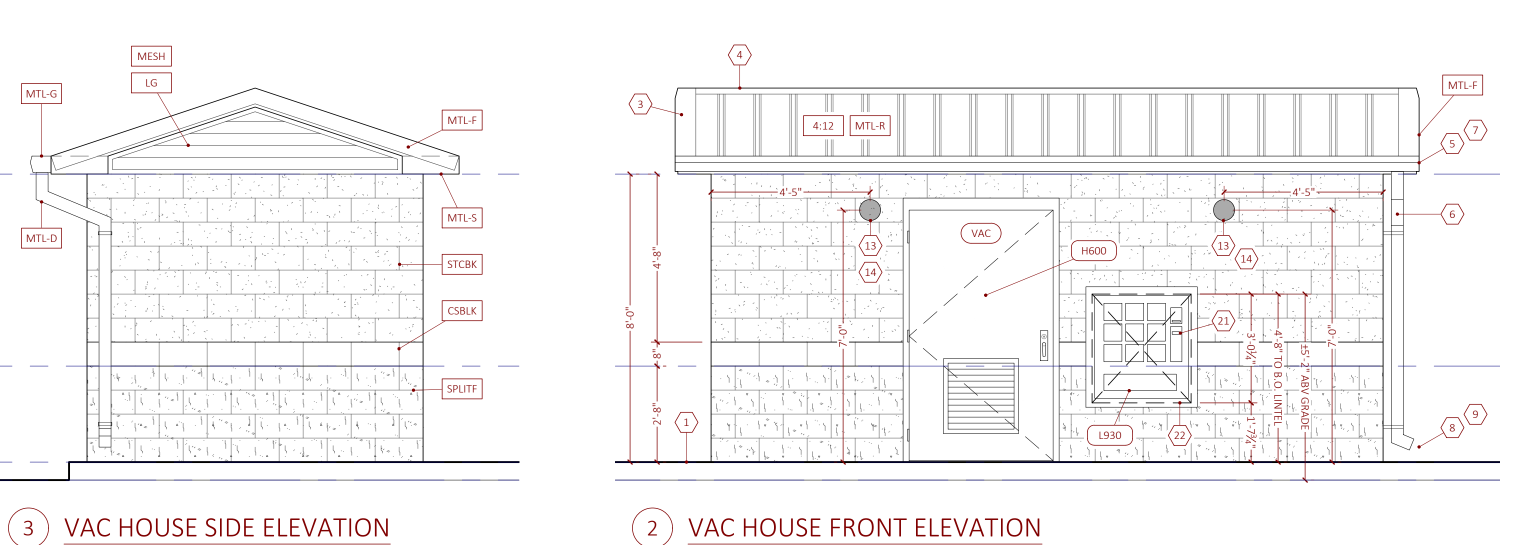
> SINGLE VAC CANOPY

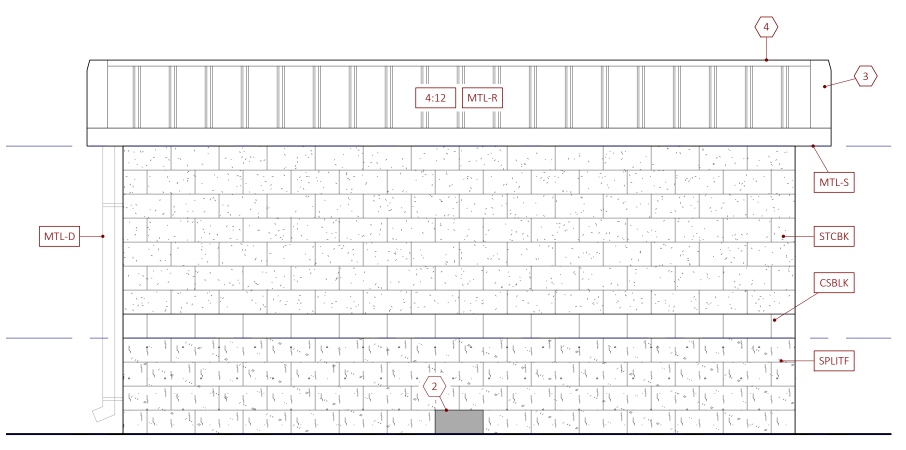
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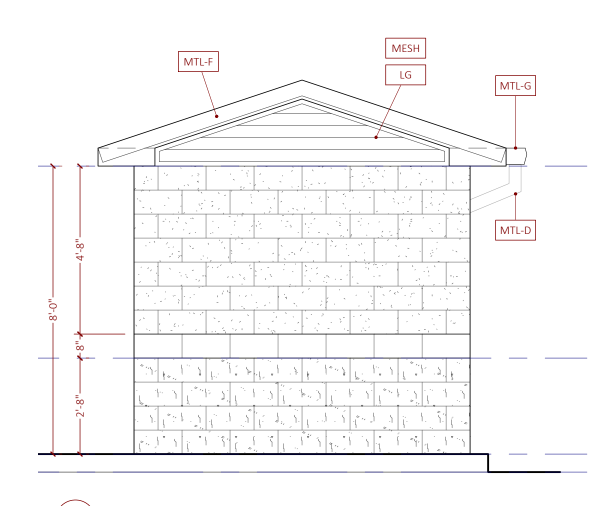
AV1.1











5 VAC HOUSE SIDE ELEVATION

1	SLAB ELEVATION	ALIGN VAC HOUSE SLAB ELEVATION WITH ADJACENT CURBS, IF ANY - WHERE CURB	
1	SEAD ELEVATION	RUNS ALONG FAÇADE OF VAC HOUSE ENSURE THAT CURB ELEVATION IS LEVEL OR LOWER THAN T.O. VAC HOUSE SLAB	
2	FLOOR SLOPE	SLOPE FLOOR SLAB FOR POSITIVE DRAINAGE. DIVERT WATER AS PICTURED, EITHER THROUGH SIDE WALL AND INTO GREEN AREA OR TO FLOOR DRAIN(S)	
3	RAKE EDGE FLASHING	METAL RAKE EDGE FLASHING TO CONCEAL EDGE OF STARTER PANEL	
4	RIDGE CAP FLASHING	VENTED RIDGE CAP FLASHING WITH PERFORATED METAL	
5	SHEETMETAL GUTTER	DOWNSLOPE FLASHING WITH L-TYPE GUTTER	
6	SHEETMETAL DOWNSPOUT	4X6 BOX DOWNSPOUT AND STRAPS PAINTED BLUE TO MATCH PREFINISHED METAL ROOFING COLOR	
7	GUTTER LOCATIONS	CONTRACTOR TO PROVIDE GUTTERS ON VAC HOUSE WHERE VAC HOUSE ROOF SHEDS WATER UNDER DIRECT-ADJACENT VAC CANOPY - FREE-STANDING VAC HOUSE DOES NOT RECEIVE GUTTERS	
8	SPLASH BLOCK	SPLASH BLOCK AT EACH DOWNSPOUTS EJECTING TO LANDSCAPE AREA OR SOD, TYPICAL	
9	DOWNSPOUT EXTENSION	AT LOCATIONS WHERE DOWNSPOUT IS WITHIN 5'-0" OF GREEN AREAS, CONTRACTOR SHALL PROVIDE CORRUGATED DOWNSPOUT EXTENSION PIPE AND BOOT TO ROUTE STORMWATER TO GREEN AREAS	
10	LIGHTING	REFER TO ELECTRICAL SHEETS	
11	SUCTION ROUGH-IN	REFER TO VAC ACCESSORIES SHEET	
12	VAC ACCESSORIES	REFER TO VAC ACCESSORIES SHEET	
13	CORE HOLES	CORE 7-IN HOLE THROUGH BLOCK AND SLEEVE ±24-IN LONG 6-IN DIA SCH 80 ASTM B429 ALUM PIPE FOR FUTURE CONNECTION BY CAR WASH EQUIPMENT INSTALLER	
14	CORING ESCUTCHEON	ON EXTERIOR SIDE ONLY, PROVIDE MATCHING ESCUTCHEON TO SEAL CORE HOLE ANI SLEEVED PIPE	
15	UNDERGROUND PIPE	WHEN USED, OMIT CORE HOLES AND CORING ESCUCHEON AND INSTALL 6-IN DIA SCH 80 PVC SUCTION RISER AS DIMENSIONED ON VAC HOUSE PLAN AND RUN UNDERGROUND TO RISER LOCATION INDICATED ON CIVIL PLANS	
16	SEPARATOR INLET		
17	SEPARATOR OUTLET		
18	PRODUCER INLET		
19	PRODUCER OUTLET		
20	ROOF PENETRATION	GALVANIZED 6-IN ROOF JACK AND VENT WITH REMOVABLE COVER TO EXHAUST HEAT FROM VAC PRODUCER	
21	VENDING ADA HEIGHT	FIELD ADJUST VENDING MACHINE ROUGH OPENING AS NEEDED TO LOCATE PUSH BUTTONS WITHIN ACCESSIBLE REACH RANGE TOLERANCE	
22	VENDING ROUGH OPENING	VENDING MACHINE ROUGH OPENING IS 33"W X 36.25"H - LINE OPENING WITH TREATED WD NAILER AS NEEDED TO SECURE VENDING MACHINE IN PLACE TO WITHSTAND WIND PRESSURE LOADS STATED BY STRUCTURAL ENGINEER	
23	CLEAR WORK AREA	LOCATE EQUIPMENT IN VAC HOUSE TO PROVIDE 36"X48" CLEAR WORK AREA AT EQUIPMENT AS REQ'D BY CODE	
4:12	4:12 ROOF SLOPE		
CSBLK	BLOCK WATERTABLE	1-COURSE SMOOTH FACE BLOCK TO SIMULATE CAST STONE WATERTABLE ON WASH TUNNEL BUILDING - MATCH COLOR & TEXTURE	
H600	PLAQUARD SIGNS	EMPLOYEES ONLY SIGN	
L930	VENDING MACHINE		
LG	GABLE LOUVERS	PRE-FINISHED METAL LOUVERS TO FILL GABLE OVER CFS FRAMING - REFER TO STRUCTURAL SHEETS FOR CFS	
LB	DOOR LOUVERS	REFER TO DOOR PACKAGE SHEET	
MESH	INSECT MESH	STAINLESS STEEL INSECT MESH ON BACK/INTERIOR SIDE OF GABLE LOUVERS	
MTL-D	SHEETMETAL DOWNSPOUT	PREFINISHED SHEET METAL DOWNSPOUT	
MTL-F	SHEETMETAL FASCIA	PREFINISHED SHEET METAL FASCIA	
MTL-G	SHEETMETAL GUTTER	PREFINISHED SHEET METAL GUTTER	
MTL-R	SHEETMETAL ROOFING	PREFINISHED SHEET METAL ROOFING OVER OPEN FRAMING	
MTL-S	SHEETMETAL SOFFIT	PREFINISHED SHEET METAL SOFFIT	
P510	VAC DISCONNECTS		
SPLITF	SPLITFACE BASE	4-COURSE SPLITFACE BLOCK MASONRY TO SIMULATE WAINSCOT ON WASH TUNNEL BUILDING - MATCH COLOR & TEXTURE	
STCBK	BLOCK UPPER	CONVENTIONAL BLOCK INTEGRALLY COLORED TO MATCH STUCCO UPPER ON WASH TUNNEL BUILDING - MATCH COLOR	
V210	VAC PRODUCERS	REFER TO SITE UTILITY PLAN FOR QUANTITY	
V220	VAC MOTORS	REFER TO SITE UTILITY PLAN FOR QUANTITY	
V221	VAC MOTOR 1	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V222	VAC MOTOR 2	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V223	VAC MOTOR 3	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V224	VAC MOTOR 4	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V230	SEPARATORS	REFER TO SITE UTILITY PLAN FOR QUANTITY	
VAC	VAC HOUSE DOOR TYP	REFER TO DOOR PACKAGE SHEET FOR MATERIALS. REFER TO SITE UTILITY PLAN FOR QUANTITY.	



4300 Legendary Drive, Suite 234 Destin, Florida 32541 T: 850.650.4353 F: 850.650.3881



Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

ı	PROTOTYPE:	AS
ı	PROTOTYPE DATE:	22-0205
ı	SETUP DATE:	22-0205

SET NAME:

SET DATE:

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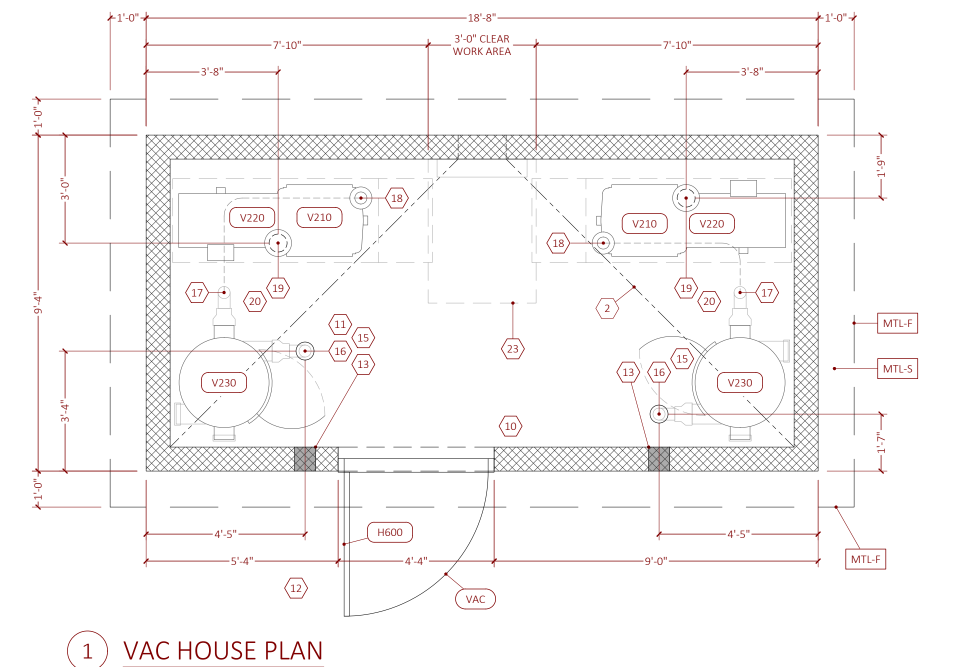
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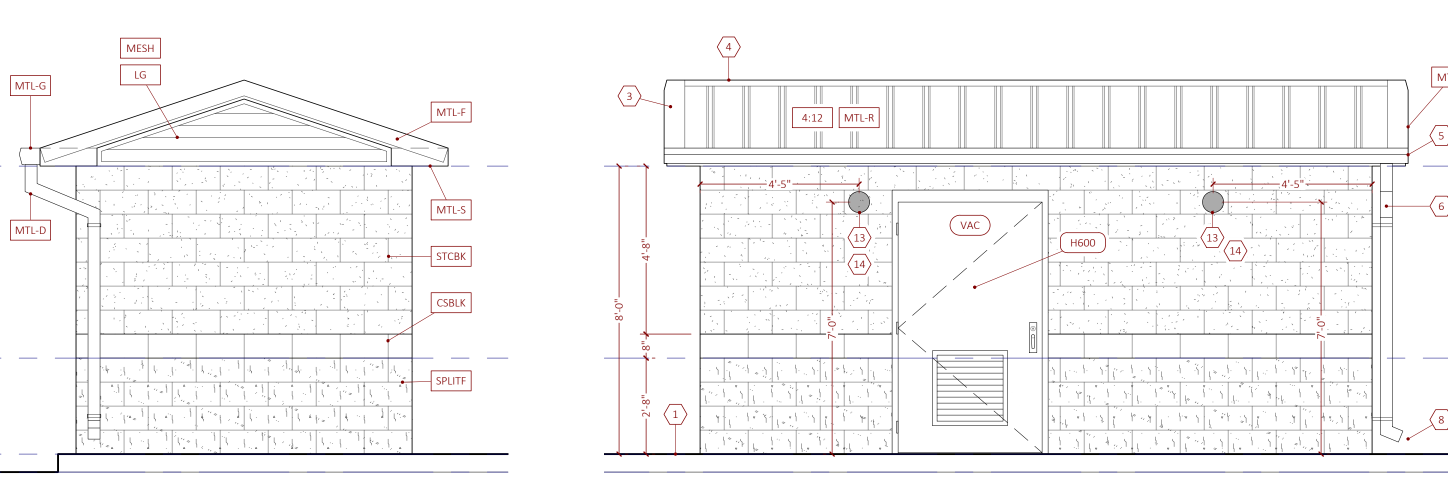
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VAC HOUSE 2-MOTOR W/ VENDING

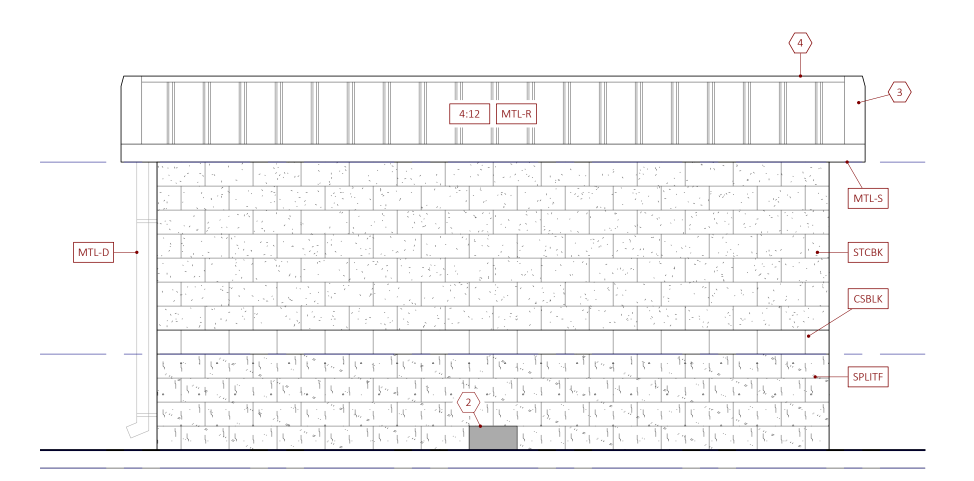
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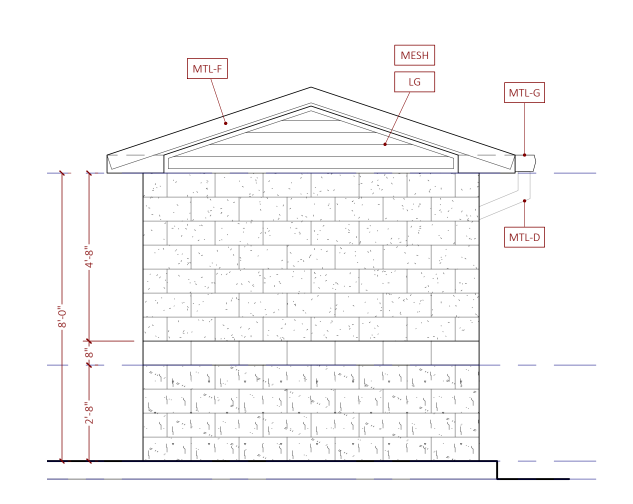


2 VAC HOUSE FRONT ELEVATION



(4) VAC HOUSE BACK ELEVATION

(3) VAC HOUSE SIDE ELEVATION



5 VAC HOUSE SIDE ELEVATION

MARK 1	SHORTNAME SLAB ELEVATION	REMARKS  ALIGN VAC HOUSE SLAB ELEVATION WITH ADJACENT CURRS IE ANY, WHERE CURR	
1	SLAB ELEVATION	ALIGN VAC HOUSE SLAB ELEVATION WITH ADJACENT CURBS, IF ANY - WHERE CURB RUNS ALONG FAÇADE OF VAC HOUSE ENSURE THAT CURB ELEVATION IS LEVEL OR LOWER THAN T.O. VAC HOUSE SLAB	
2	FLOOR SLOPE	SLOPE FLOOR SLAB FOR POSITIVE DRAINAGE. DIVERT WATER AS PICTURED, EITHER THROUGH SIDE WALL AND INTO GREEN AREA OR TO FLOOR DRAIN(S)	
3	RAKE EDGE FLASHING	METAL RAKE EDGE FLASHING TO CONCEAL EDGE OF STARTER PANEL	
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5	SHEETMETAL GUTTER	DOWNSLOPE FLASHING WITH L-TYPE GUTTER	
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8	SPLASH BLOCK	SPLASH BLOCK AT EACH DOWNSPOUTS EJECTING TO LANDSCAPE AREA OR SOD, TYPICAL	
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10	LIGHTING	REFER TO ELECTRICAL SHEETS	
11	SUCTION ROUGH-IN	REFER TO VAC ACCESSORIES SHEET	
12	VAC ACCESSORIES	REFER TO VAC ACCESSORIES SHEET	
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14	CORING ESCUTCHEON	ON EXTERIOR SIDE ONLY, PROVIDE MATCHING ESCUTCHEON TO SEAL CORE HOLE ANI SLEEVED PIPE	
15	UNDERGROUND PIPE	WHEN USED, OMIT CORE HOLES AND CORING ESCUCHEON AND INSTALL 6-IN DIA SCH 80 PVC SUCTION RISER AS DIMENSIONED ON VAC HOUSE PLAN AND RUN UNDERGROUND TO RISER LOCATION INDICATED ON CIVIL PLANS	
16	SEPARATOR INLET		
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L930	VENDING MACHINE		
LG	GABLE LOUVERS	PRE-FINISHED METAL LOUVERS TO FILL GABLE OVER CFS FRAMING - REFER TO STRUCTURAL SHEETS FOR CFS	
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MESH	INSECT MESH	STAINLESS STEEL INSECT MESH ON BACK/INTERIOR SIDE OF GABLE LOUVERS	
MTL-D	SHEETMETAL DOWNSPOUT	PREFINISHED SHEET METAL DOWNSPOUT	
MTL-F	SHEETMETAL FASCIA	PREFINISHED SHEET METAL FASCIA	
MTL-G	SHEETMETAL GUTTER	PREFINISHED SHEET METAL GUTTER	
MTL-R	SHEETMETAL ROOFING	PREFINISHED SHEET METAL ROOFING OVER OPEN FRAMING	
MTL-S	SHEETMETAL SOFFIT	PREFINISHED SHEET METAL SOFFIT	
P510	VAC DISCONNECTS		
SPLITF	SPLITFACE BASE	4-COURSE SPLITFACE BLOCK MASONRY TO SIMULATE WAINSCOT ON WASH TUNNEL BUILDING - MATCH COLOR & TEXTURE	
STCBK	BLOCK UPPER	CONVENTIONAL BLOCK INTEGRALLY COLORED TO MATCH STUCCO UPPER ON WASH TUNNEL BUILDING - MATCH COLOR	
V210	VAC PRODUCERS	REFER TO SITE UTILITY PLAN FOR QUANTITY	
V220	VAC MOTORS	REFER TO SITE UTILITY PLAN FOR QUANTITY	
V221	VAC MOTOR 1	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V222	VAC MOTOR 2	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V223	VAC MOTOR 3	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V224	VAC MOTOR 4	REFER TO SITE ELECTRICAL PLAN FOR LOCATION AND HORSEPOWER RATING, IF USED	
V230	SEPARATORS	REFER TO SITE UTILITY PLAN FOR QUANTITY	
	VAC HOUSE DOOR TYP	REFER TO DOOR PACKAGE SHEET FOR MATERIALS. REFER TO SITE UTILITY PLAN FOR	



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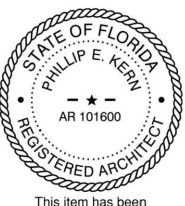


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PROTOTYPE         AS           PROTOTYPE DATE:         22-0205           SETUP DATE:         22-0205		
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SET NAME:

PROFESSIONAL OF RECORD:



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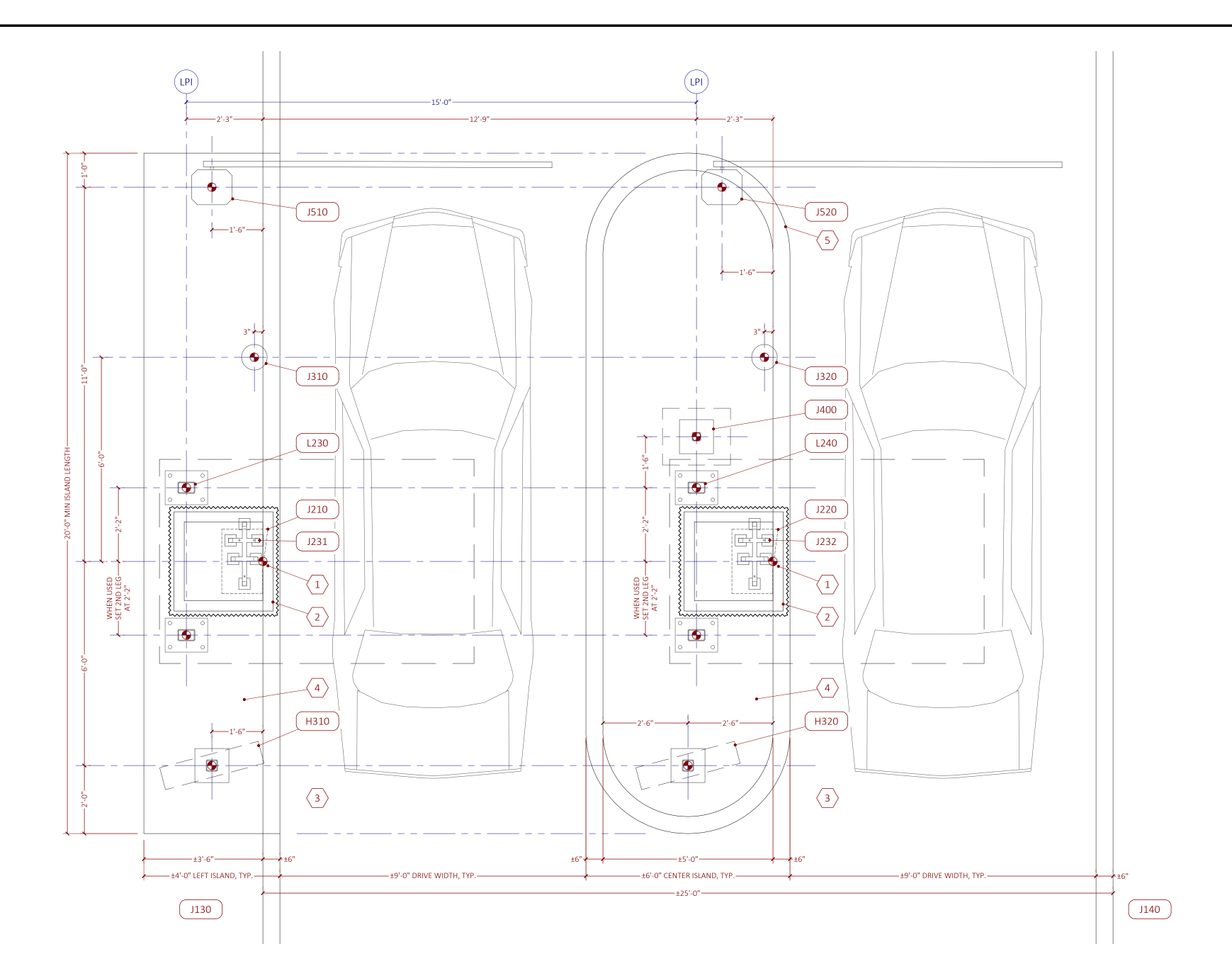
SHEET DATE:		22-0310
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▲ DATE:	DESCRIPTION:	

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SHEET SCALE: SHEET NUMBER:

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MARK	SHORTNAME	REMARKS
1	KIOSK BASEPOINT	USE CENTER OF KIOSK AT BACK OF CURB TO LOCATE THE POSITION OF THE XPT STAND AND MASONRY ENCLOSURE
2	PAY KIOSK	REFER TO PAY KIOSK SHEET
3	QUEUE LANE	TOP OF CONCRETE AT BOTTOM OF CURB
4	SIDEWALK	SIDEWALK AT TOP OF CURB - REFER TO CIVIL SITE PLAN FOR EXTENT OF SIDEWALK AROUND LEFT PAY ISLAND
5	EXIT RADIUS	ADJUST EXIT RADIUS PER CIVIL SITE PLAN
H310	MENU BOARD 1	WASH PACKAGE MENU BOARD
H320	MENU BOARD 2	WASH PACKAGE MENU BOARD
J130	LIC READER 1	NOT SHOWN - REFER TO LOOP EXHIBIT
J140	LIC READER 2	NOT SHOWN - REFER TO LOOP EXHIBIT
J210	XPT 1	REFER TO PAY KIOSK SHEET
J220	XPT 2	REFER TO PAY KIOSK SHEET
J231	XPT STAND 1	REFER TO PAY KIOSK SHEET
J232	XPT STAND 2	REFER TO PAY KIOSK SHEET
J310	FAST PASS 1	FAST PASS IDENTIFICATION CARD READER
J320	FAST PASS 2	FAST PASS IDENTIFICATION CARD READER
J400	OTT	OUTDOOR TOUCH TERMINAL WITH PEDESTAL STAND AND INTERNAL CAR WASH POINT-OF-SALE EQUIPMENT
J510	GATE 1	AUTOMATIC TRAFFIC GATE
J520	GATE 2	AUTOMATIC TRAFFIC GATE
L230	PAY CAN 1 DBL	USE OF SINGLE OR DOUBLE LEG CANOPY TO BE VERIFIED WITH STRUCTURAL ENGINEE SPECIFIED WIND LOAD REQUIREMENTS
L240	PAY CAN 2 DBL	USE OF SINGLE OR DOUBLE LEG CANOPY TO BE VERIFIED WITH STRUCTURAL ENGINEE SPECIFIED WIND LOAD REQUIREMENTS



T: 850.650.4353 F: 850.650.3881

PROJECT:

Tidal Wave Auto Spa

3039 W US-90
Lake City, FL 32055
Columbia County

PROTOTYPE: AS

22-0205

22-0205

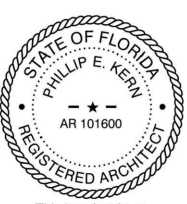
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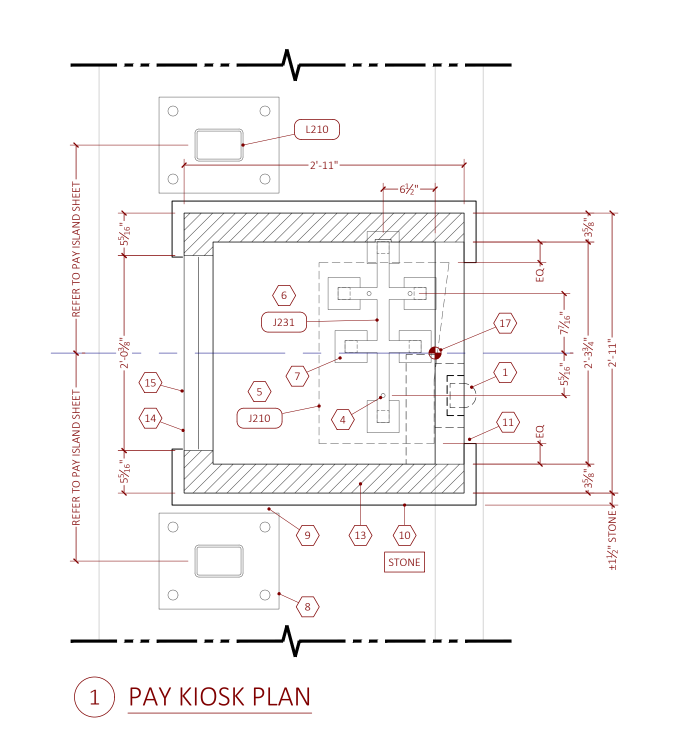
PAY ISLANDS

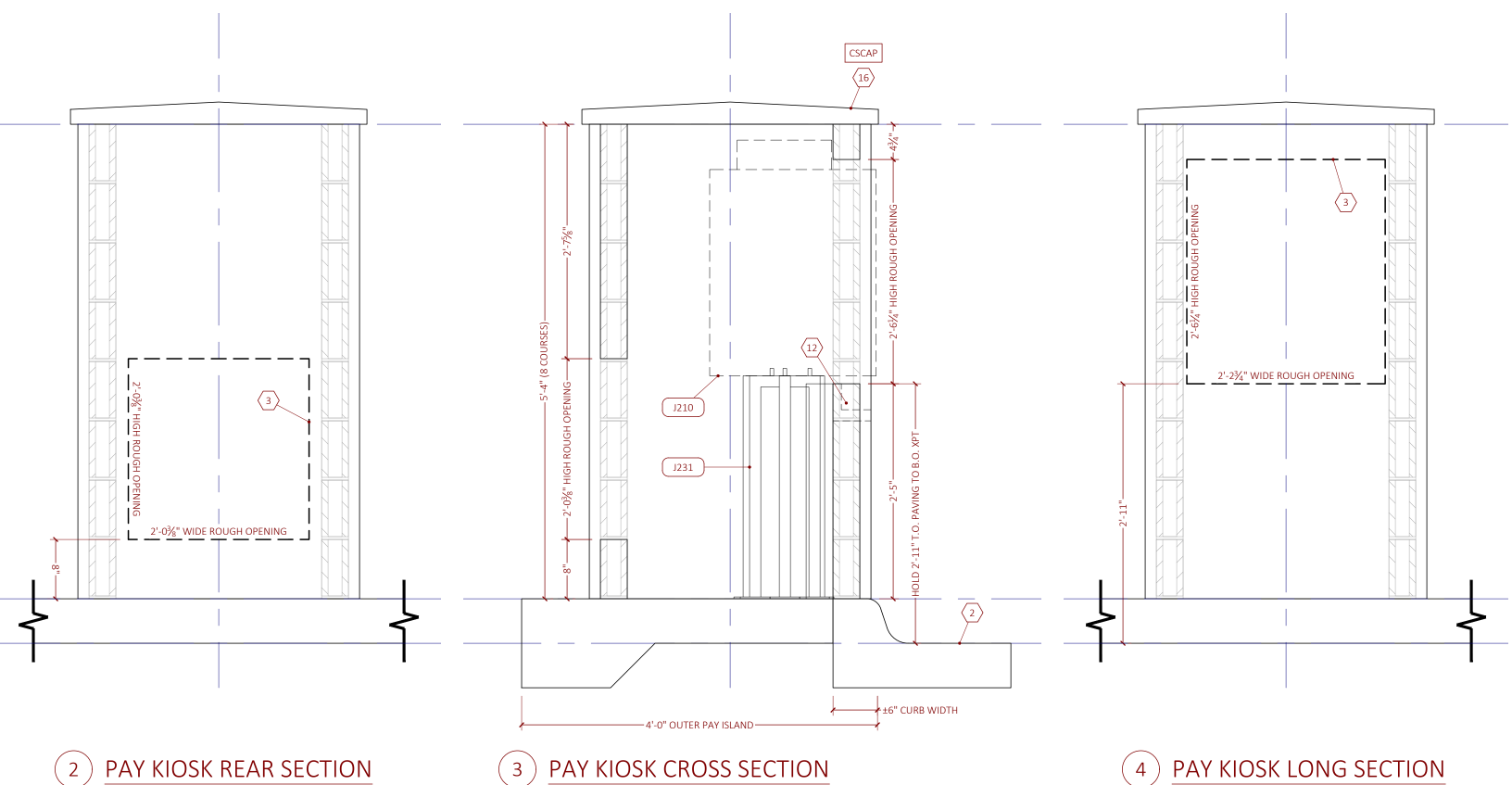
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SHEET NUMBER:

AX1.1

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MARK	SHORTNAME	REMARKS
1	COIN CUP	COIN RETURN CUP AFFIXED TO XPT, VERIFY LOCATION WITH ACTUAL UNIT ON SITE AND COORDINATE WITH RELATED NOTES ON THIS SHEET
2	DRIVING SURFACE	TOP OF CONCRETE AT BOTTOM OF CURB
3	MINIMUM XPT OPENING	CREATE MANUFACTURER'S LISTED XPT OPENING IN 4-IN BLOCK WALL, VERIFY OPENING SIZE WITH PRODUCT MANUAL DELIVERED WITH XPT
4	MOUNTING STUD	THREADED STUBS AFFIXED TO XPT STAND FOR MOUNTING XPT UNIT TO STAND - POSITION STAND RELATIVE TO MOUNTING STUD LOCATIONS AS DIMENSIONED
5	XPT UNIT	PLASTIC SURROUND AND DISPLAY NOT SHOWN
6	XPT STAND	XPT STAND PROVIDED BY OWNER - CONTRACTOR TO PAINT (TOUCH-UP) TO MAINTAIN WEATHER RESISTANT COATING
7	XPT ANCHORS	ANCHOR XPT STAND TO SLAB PER STRUCTURAL ENGINEER
8	PAY CANOPY BASEPLATE	VERIFY LOCATION OF PAY CANOPY BASEPLATE(S) AND FOUNDATIONS PRIOR TO LOCATING XPT CENTERLINE
9	FIELD FIT STONE	FIELD FIT PAY KIOSK STONE FINISH AROUND PAY CANOPY BASEPLATE AND COVER IF USED
10	STONE FINISH	MATCH PAY KIOSK STONE FINISH TO BUILDING STONE WALL CLADDING VENEER
11	STONE OPENING	FILL IN STONE OPENING TIGHT TO XPT MACHINE, VERIFY FULL-OPERATION OF PAY KIOSK DOORS, KIOSK OPENS OUT AND COIN CUP FOLDS DOWN
12	COIN CUP RECESS	PROVIDE ADDITIONAL CMU AND SHAPE STONE TO CREATE A RECESS FOR THE XPT'S COIN CUP WHEN XPT IS FULLY-OPEN
13	4-IN BLOCK	4X8X16 CONCRETE MASONRY UNIT BACKUP WALL - SEE STRUCTURAL ENGINEER'S DETAILING
14	SECURITY DOOR	SECURITY DOOR - IF NOT PROVIDED BY OWNER, USE ACUDOOR SD-6000 24X24
15	PAINTED DOOR	PAINT SECURITY DOOR BLACK TO MATCH WASH TUNNEL BUILDING BLACK FINISH
16	CAP MATERIAL	CAST CONCRETE CAP, INTEGRALLY COLORED TO MATCH WASH TUNNEL WATERTABLE MATERIAL
17	KIOSK BASEPOINT	USE CENTER OF KIOSK AT BACK OF CURB TO LOCATE THE POSITION OF THE XPT STAND AND MASONRY ENCLOSURE
18	BLOCK AROUND STAND	NOTCH CMU BACK UP WALL AROUND XPT STAND
L210	PAY CANOPY 1	USE OF SINGLE OR DOUBLE LEG CANOPY TO BE VERIFIED WITH STRUCTURAL ENGINEER SPECIFIED WIND LOAD REQUIREMENTS
J210	XPT 1	OWNER PROVIDED ELECTRONIC EXPRESS PAYMENT TERMINAL MOUNTED TO XPT STAND BY 3RD PARTY CAR WASH CONTRACTOR
J231	XPT STAND 1	OWNER PROVIDED TUBE STEEL STAND ANCHORED TO GROUND BY GC - POSITION STAND RELATIVE TO MOUNTING STUD LOCATIONS AS DIMENSIONED
CSCAP	KIOSK CAP	PRE-CAST PARAPET CAP
STONE	STONE CLADDING	DRYSTACK STONE WALL VENEER / CLADDING



Destin, Florida 32541 T: 850.650.4353 F: 850.650.3881 PROJECT: 

Tidal Wave Auto Spa 3039 W US-90 Lake City, FL 32055 Columbia County

PROTOTYPE:	AS
PROTOTYPE DATE:	22-0205
SETUP DATE:	22-0205
SET NAME:	

PROFESSIONAL OF RECORD:



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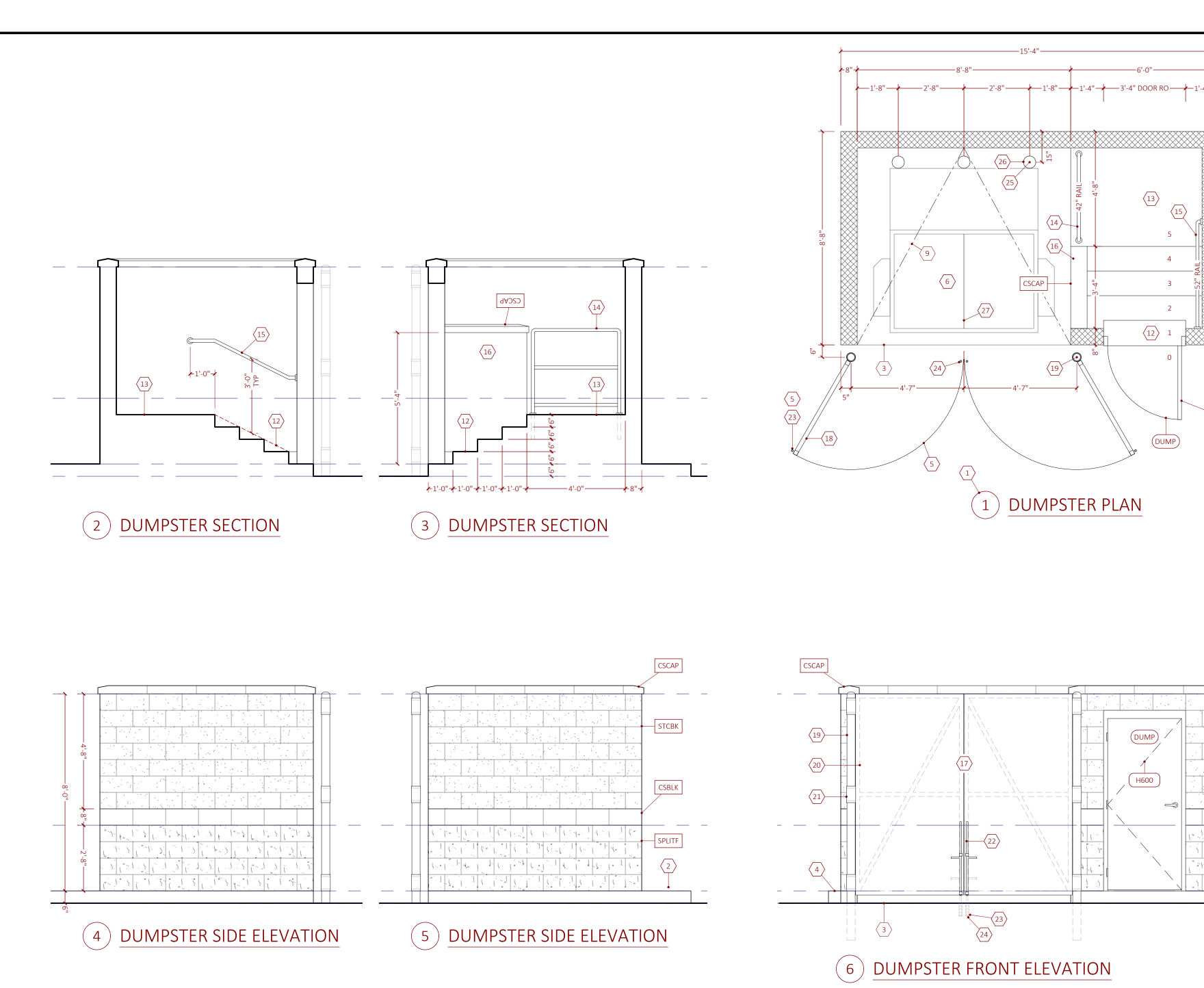
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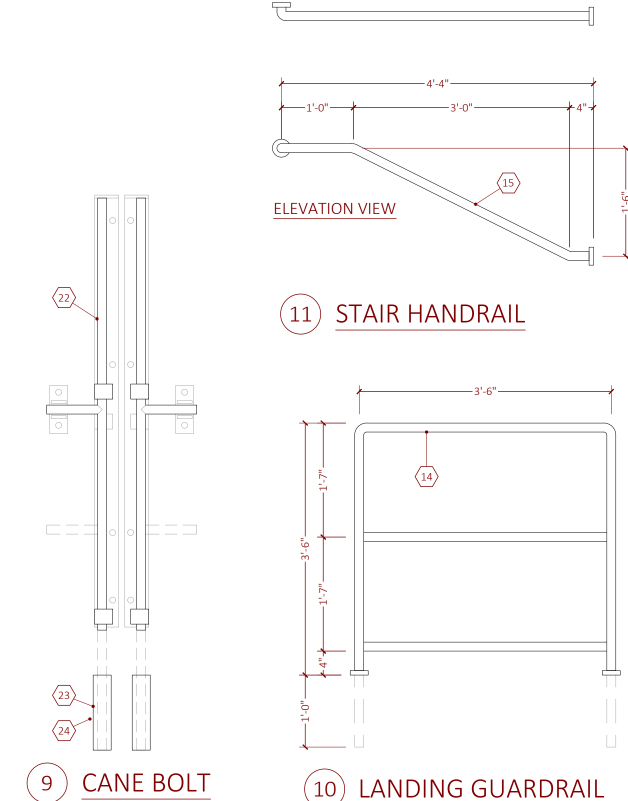
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SHEET NUMBER:

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PLAN VIEW



4300 Legendary Drive, Suite 234

Destin, Florida 32541 T: 850.650.4353 F: 850.650.3881

Tidal Wave Auto Spa

3039 W US-90

Lake City, FL 32055

Columbia County

22-0205

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PROTOTYPE DATE:

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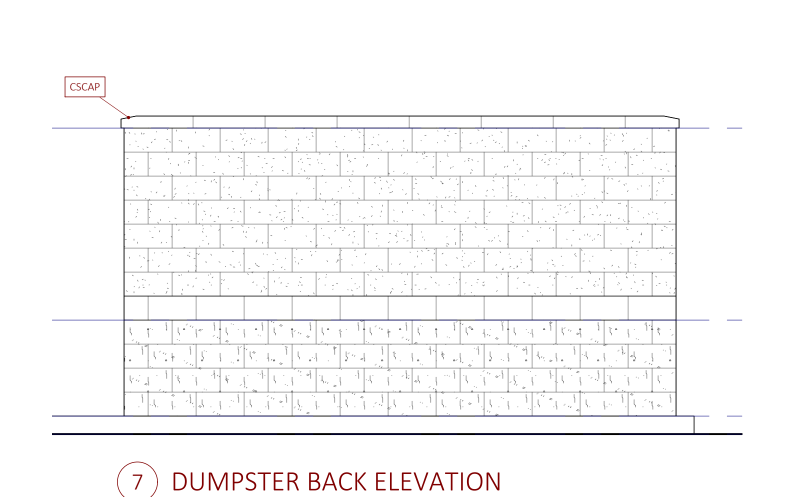
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8 DUMPSTER GATE ASSEMBLY

AX3.3