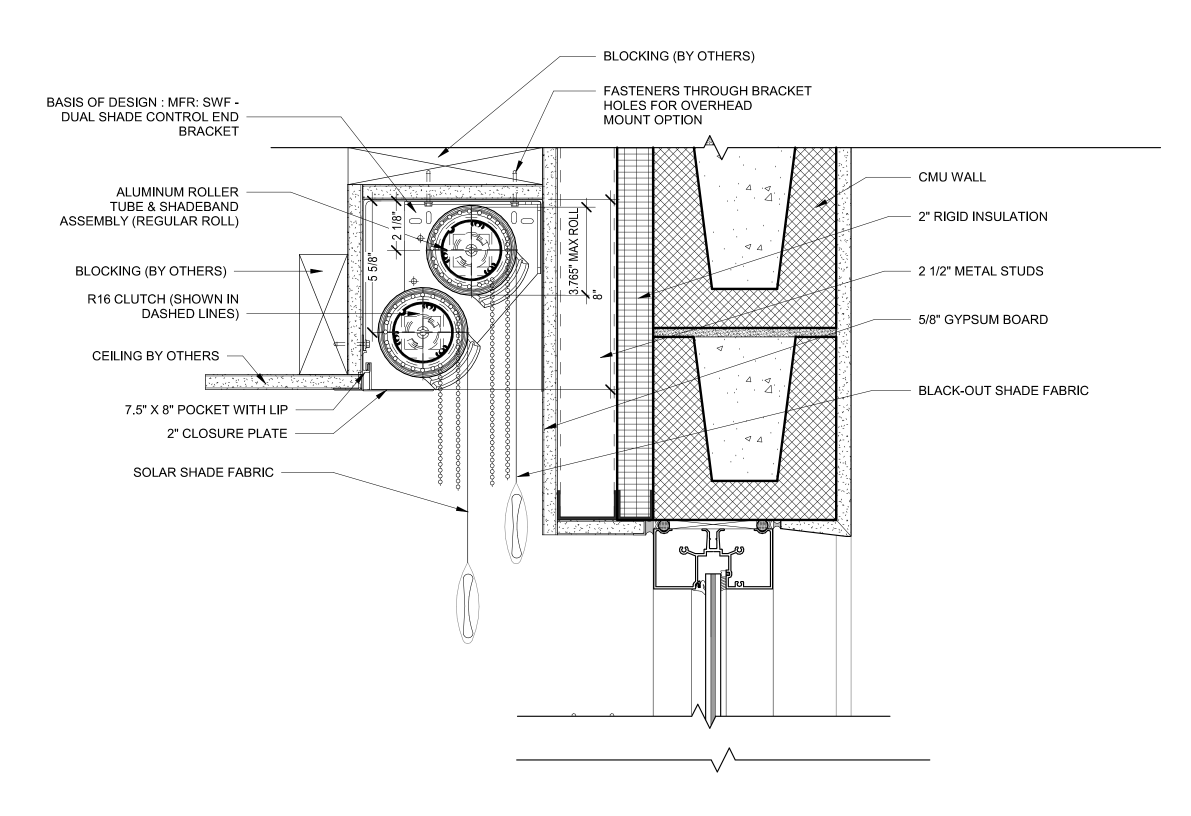
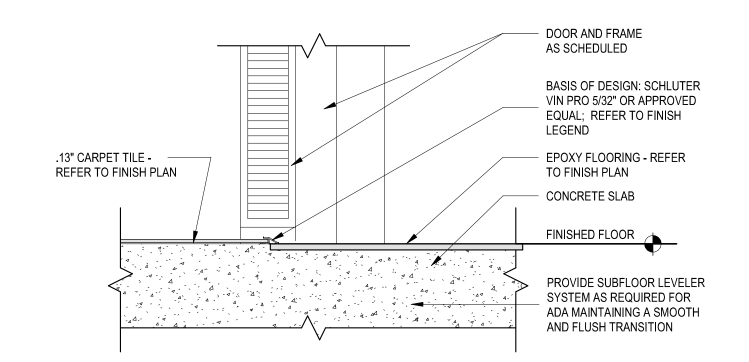


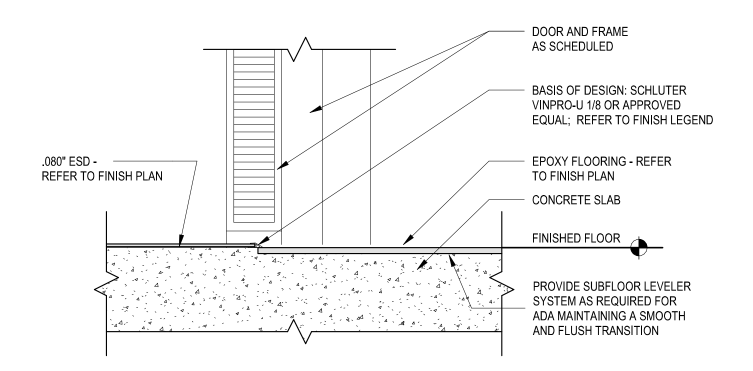
DETAIL - MANUAL SHADE W/ 4" FASCIA REG. ROLL (OVERHEAD MOUNT) (RS-1)



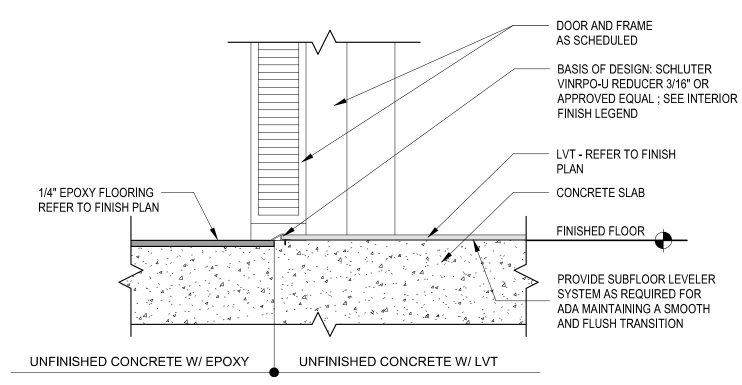
DETAIL - R16 DUAL BRACKET MANUAL SHADE W/ DUAL 9 POCKET AND 2" CLOSURE (RS-2)



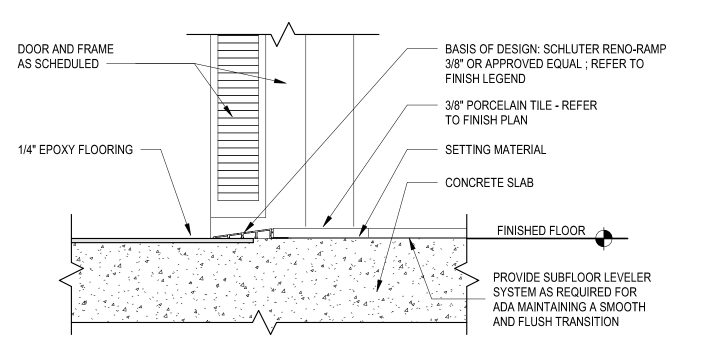
7 DET - FLR TRANS - EF TO CPT (TR-6)



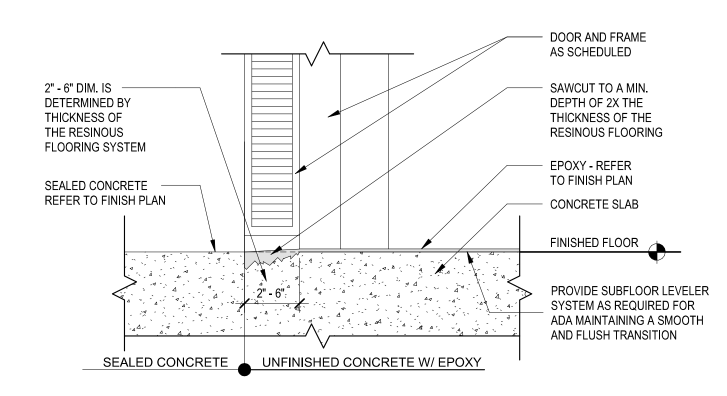
6 DET - FLR TRANS - ESD TO EF (TR-5)



FLOOR TRANSITION - LVT TO EF (TR-4)



FLOOR TRNASITION - PTF TO EF (TR-3)



DET - FLR TRANS - SC TO EF



GENERAL FINISH NOTES

- AT ALL INTERIOR RESTROOMS, START WALL TILE INSTALLATION WITH A FULL TILE AT CEILING AND WORK DOWN TOWARD ALIGN WALL AND BASE TILE JOINTS WITH FLOOR TILE JOINTS. ALL WALL PAINT TO HAVE SATIN FINISH U.N.O. ON FINISH SCHEDULE. PAINT FINISH TO BE SEMI-GLOSS @ WET LOCATIONS
- (JANITOR CLOSETS, SHOWER ROOM WALLS AND CEILINGS) GWB CEILINGS (HORIZONTAL SURFACE) TO HAVE FLAT FINISH U.N.O. ON FINISH LEGEND / SCHEDULE.
- GWB SOFFITS (VERTICAL SURFACE) TO MATCH SPECIFIED PAINT ON WALL BEYOND U.N.O ON FINISH SCHEDULE, WALL
- REFER TO REFLECTED CEILING PLANS (A-111 SERIES), FINISH PLAN, LEGEND & SCHEDULE (ID-100 SERIES), & INTERIOR ELEVATIONS (ID-200 SERIES) FOR FURTHER GWB CEILING & SOFFIT COLOR INFORMATION. ALL INTERIOR FINISHES SHALL COMPLY WITH TABLE 803 OF THE FLORIDA BUILDING CODE, 2023, AND NFPA 101, 2021 EDITION

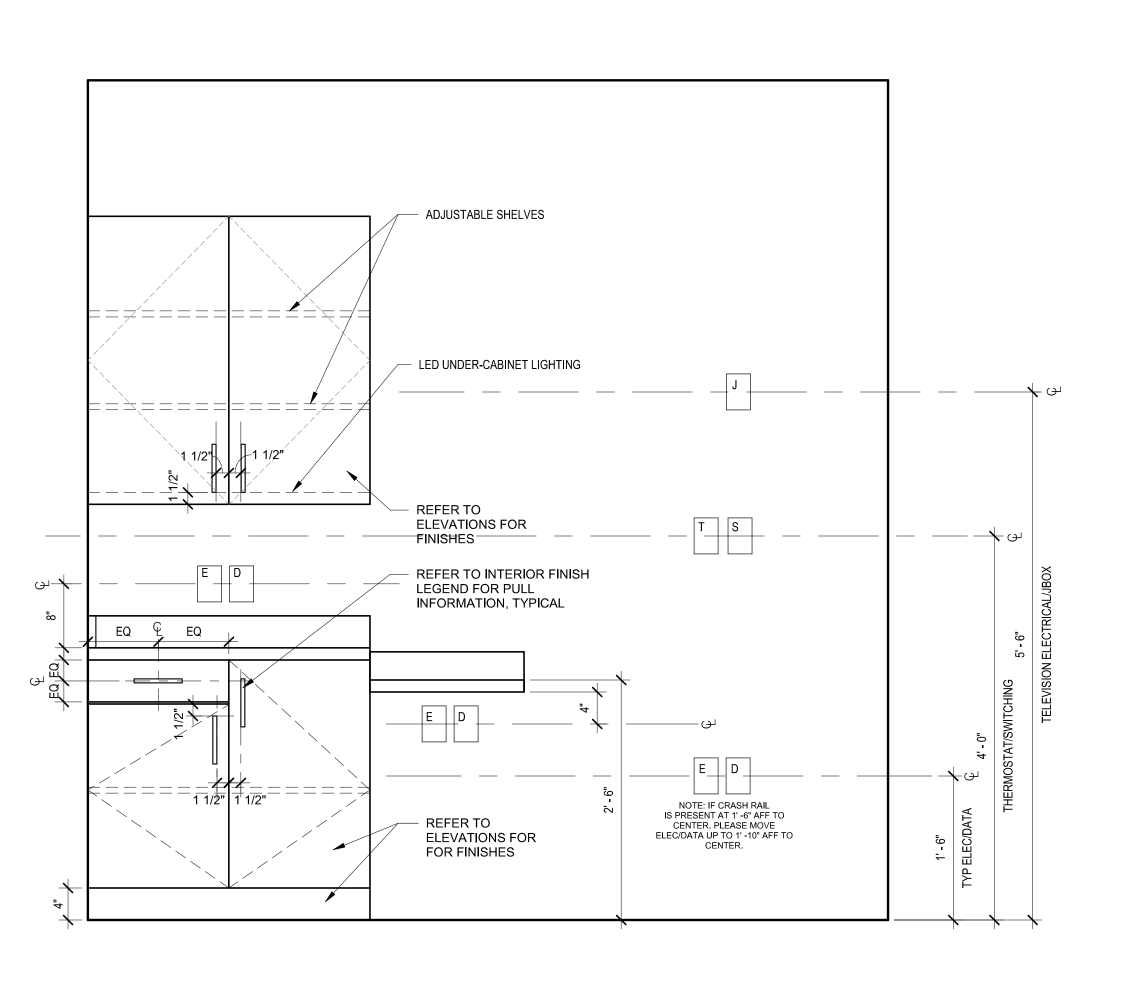
MINIMUM INTERIOR FINISH FLAMESPREAD CLASSIFICATION FOR MATERIALS OTHER THAN FLOORING FOR BUSINESS OCCUPANCY (GROUP B) AND STORAGE OCCUPANCY (GROUP S) SHALL COMPLY WITH THE FOLLOWING:

GROUP		SPRINKLERED		NON SPRINKLERED				
	Interior exit stairways and ramps and exit passageways	Corridors and enclosure for exit access stairways and ramps	Rooms and enclosed spaces	Interior exit stairways and ramps and exit passageways	Corridors and enclosure for exit access stairways and ramps	Rooms and enclosed spaces		
В	В	С	С	A	В	С		
s	С	С	С	В	В	С		

INTERIOR ELEVATION, MILLWORK & GENERAL NOTES

- PROVIDE FIRE-RATED WOOD BLOCKING AT ALL CABINETS, COUNTER, WALL-MOUNTED ACCESSORIES, ETC. AS NECESSARY PROVIDE 1.5" SCRIBE WHERE CABINETRY MEETS PERPENDICULAR WALL UNLESS NOTED OTHERWISE PROVIDE 4" TOE KICK AT ALL BASE CABINETS, PL-1 FINISH, UNLESS NOTED OTHERWISE ALL UPPER AND LOWER CABINETS INTERIOR FACES, EXPOSED EXTERIOR FACES AND SHELVES TO MATCH EXTERIOR PL
- UNLESS NOTED OTHERWISE. REFER TO INTERIOR ELEVATIONS. UNDERCOUNTER REFRIGERATOR - PROVIDE NOTCH IN COUNTER FRONT TO ALLOW CLEARANCE COORDINATE WITH
- **EQUIPMENT SPECIFICATIONS.** PROVIDE PLASTIC WIRE ACCESS GROMMETS WITH RAISED EDGE AND REMOVABLE CAP THAT COMPLETELY COVERS THE
- GROMMET TO BE 2.5" DIAMETER. COLOR TO BE FLAT BLACK, U.N.O. INSTALLATION TO BE AT EVERY 24" O.C. AT OPEN BELOW WORKSURFACES AND CENTERLINE SHALL BE 3.25" FROM

WORKSURFACE BACK EDGE. FINAL GROMMET HOLE LOCATIONS TO BE DRILLED ON-SITE AS DETERMINED BY ARCHITECT



n the City of Tampa Construction nta 333 North Kepwles Avenue nvit oWinter Back, 1Febrida 32789 HOWARD + ASSOCIATES ARCHITECTS, P.A.



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ISSUE DATE: 9/9/2024

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ANNEX

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INTERIOR

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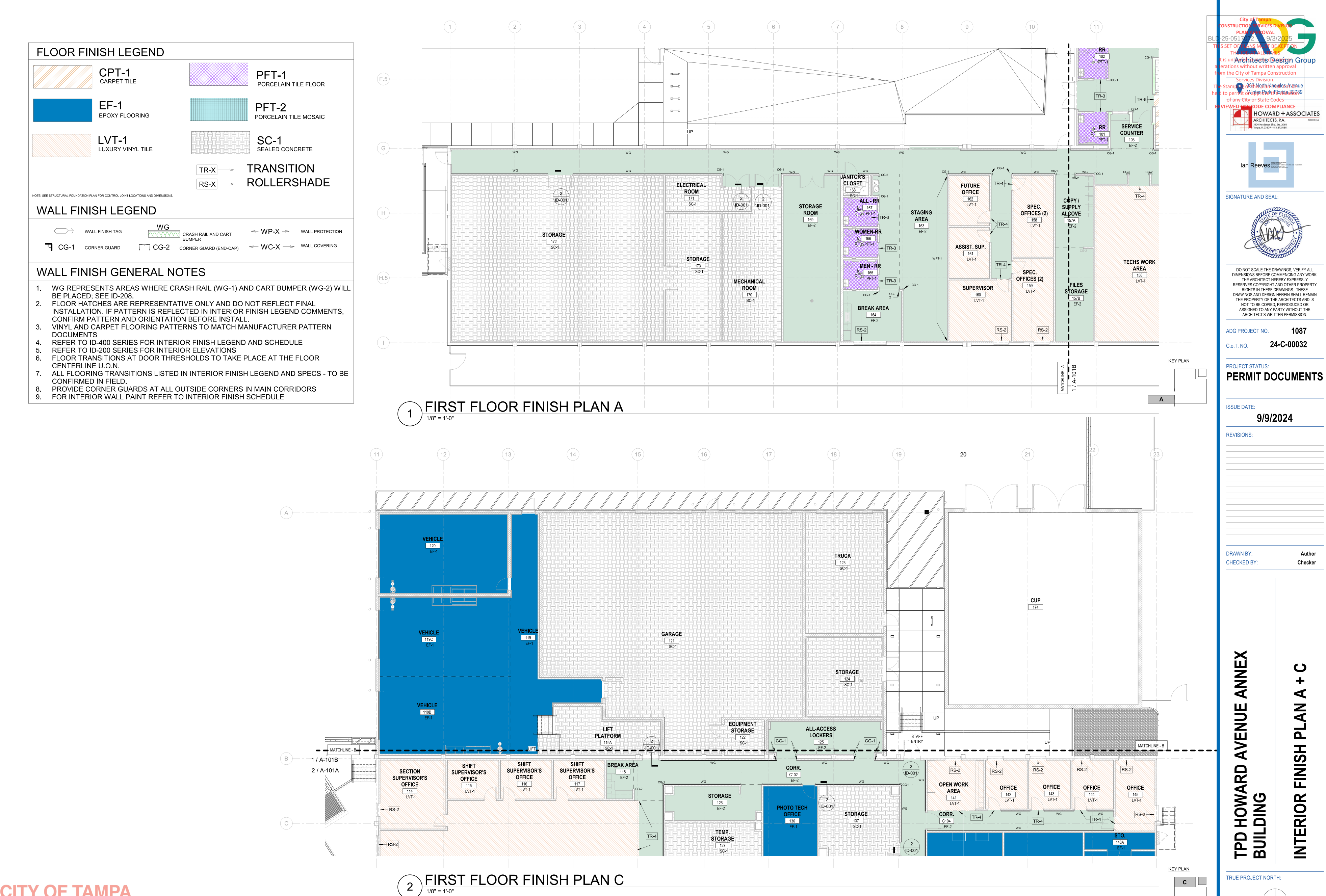
ANNEX

AVENUE WARD ₽ N TPD BUIL

APPROVED SITE REVIEW ONLY, NOT VALID WITHOUT **BUILDING PLANS**

BLD-25-0517072 9/3/2025

- 6. REFER TO ID-001 FOR FLOOR TRANSITION DETAILS
- 7. FLOOR TRANSITIONS AT DOOR THRESHOLDS TO TAKE PLACE AT THE FLOOR CENTERLINE U.O.N.
- 8. ALL FLOORING TRANSITIONS LISTED IN INTERIOR FINISH LEGEND AND SPECS TO BE CONFIRMED IN FIELD. 9. PROVIDE CORNER GUARDS AT ALL OUTSIDE CORNERS IN MAIN CORRIDORS
- 10. FOR INTERIOR WALL PAINT REFER TO INTERIOR FINISH SCHEDULE
- WALL FINISH LEGEND GG-1 CORNER GUARD



CITY OF TAMPA APPROVED SITE REVIEW ONLY, NOT VALID WITHOUT BUILDING PLANS BLD-25-0517072 9/3/2025

TRUE PROJECT NORTH:

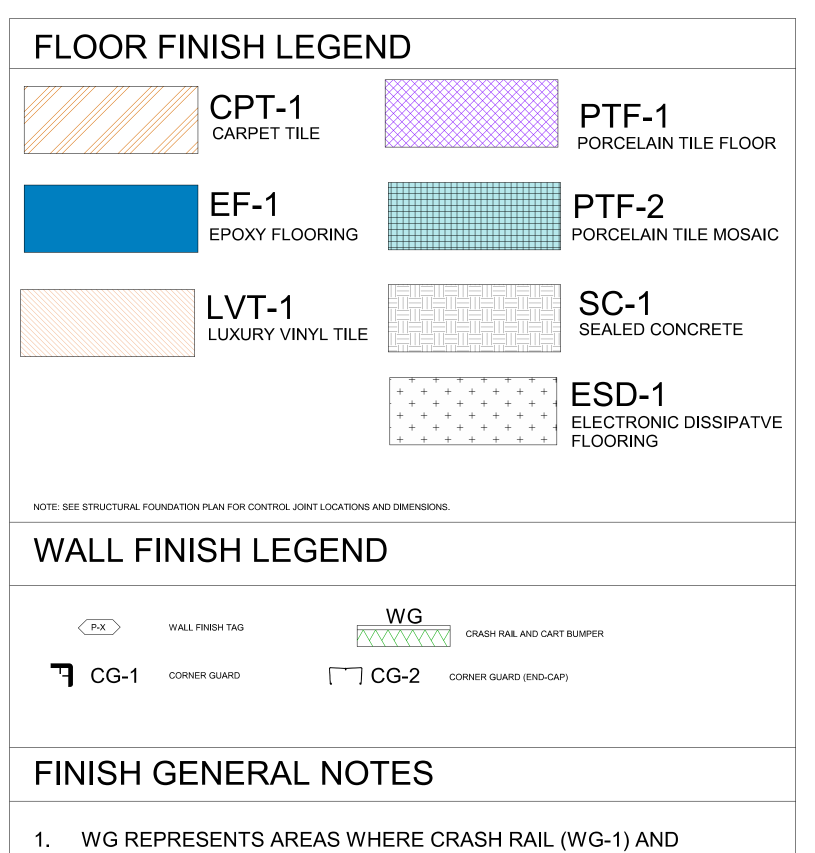
С

ID-102

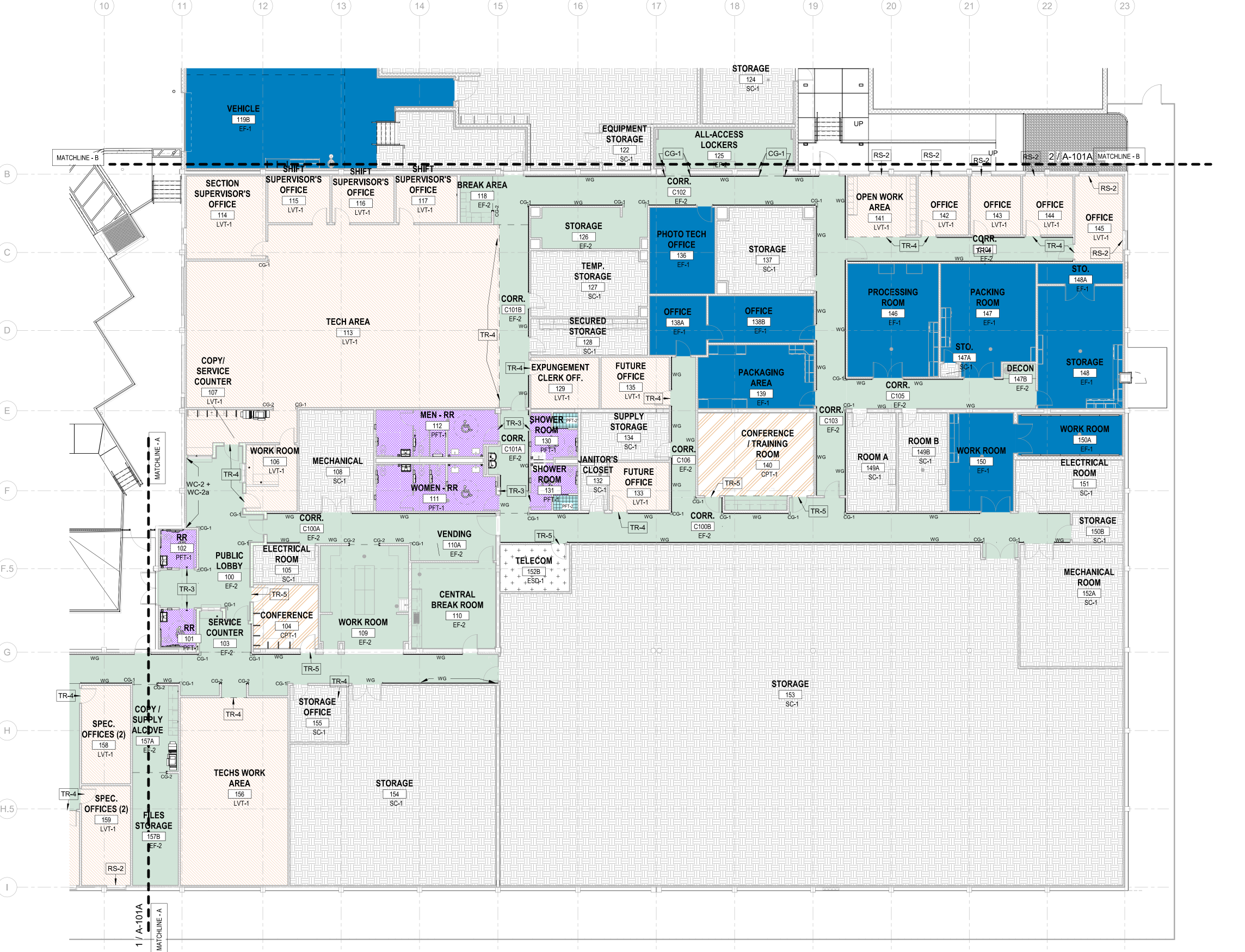
24-C-00032

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INTERIOR FINISH P

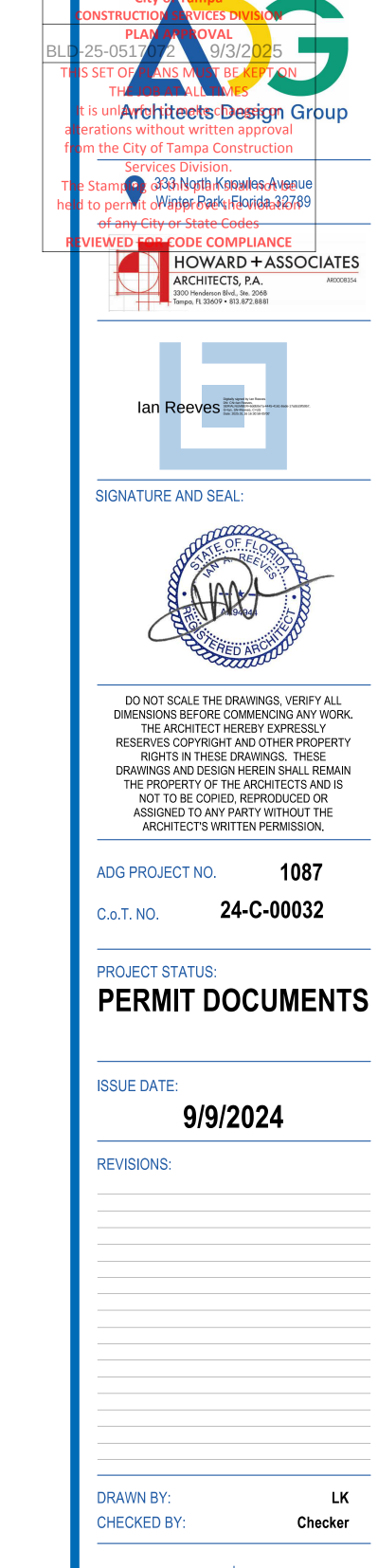


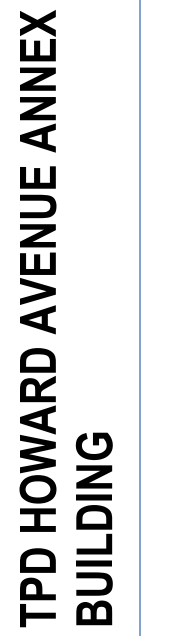
- CART BUMPER (WG-2) WILL BE PLACED; SEE ID-208.
- FLOOR HATCHÈS ARÉ REPRESENTATIVE ONLY AND DO NOT REFLECT FINAL INSTALLATION. IF PATTERN IS REFLECTED IN INTERIOR FINISH LEGEND COMMENTS, CONFIRM PATTERN AND ORIENTATION BEFORE INSTALL
- VINYL AND CARPET FLOORING PATTERNS TO MATCH MANUFACTURER PATTERN DOCUMENTS
- REFER TO ID-400 SERIES FOR INTERIOR FINISH LEGEND AND SCHEDULE
- REFER TO ID-200 SERIES FOR INTERIOR ELEVATIONS
- FLOOR TRANSITIONS AT DOOR THRESHOLDS TO TAKE PLACE AT THE FLOOR CENTERLINE U.O.N.
- ALL FLOORING TRANSITIONS LISTED IN INTERIOR FINISH LEGEND AND SPECS - TO BE CONFIRMED IN FIELD.
- PROVIDE CORNER GUARDS AT ALL OUTSIDE CORNERS IN MAIN
- ALL INTERIOR WALL TO BE PAINTED TYP. PT-1 U.O.N.



KEY PLAN



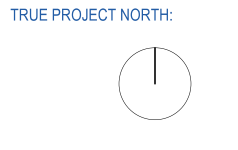




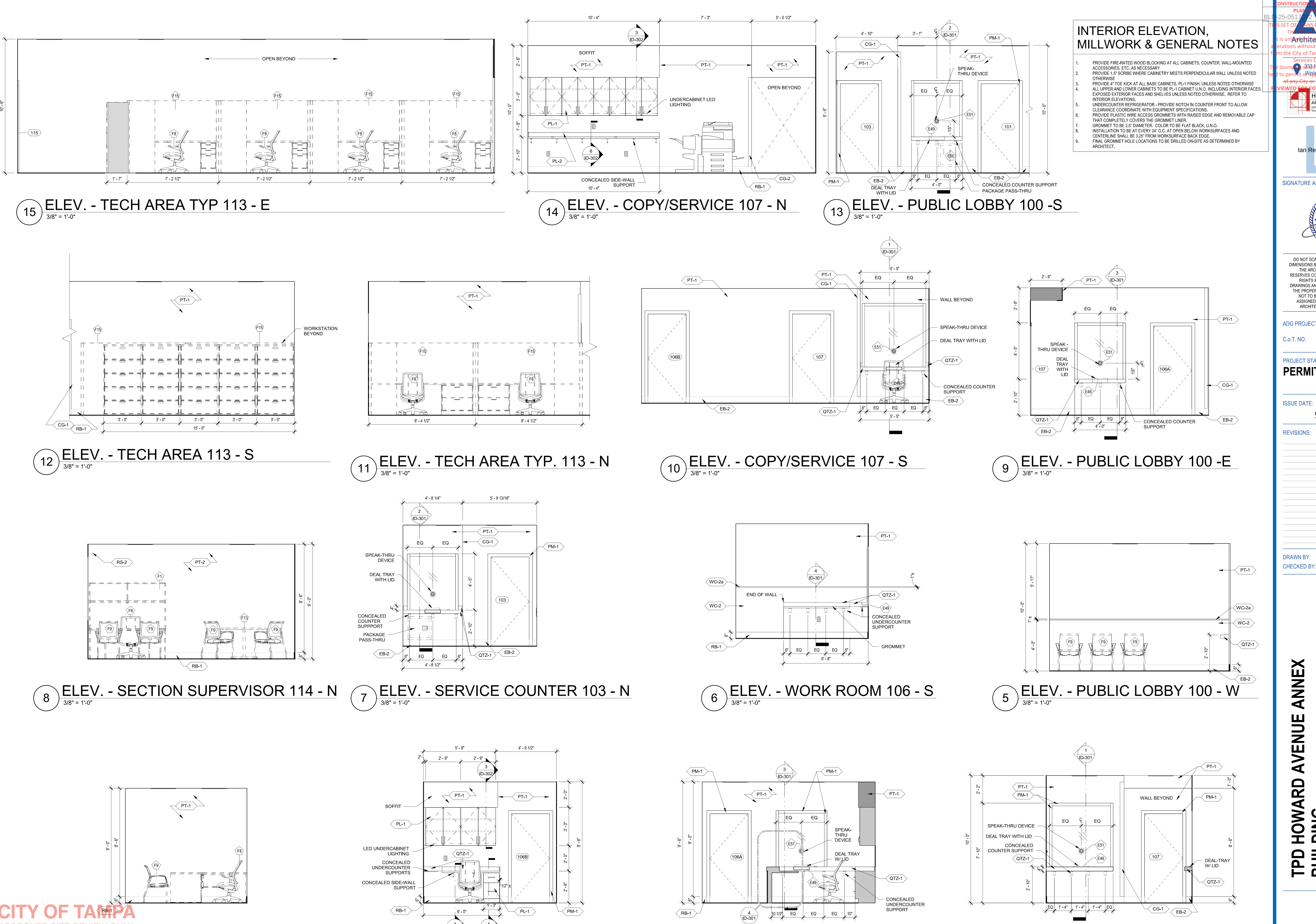
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3 ELEV. - WORK ROOM 106 - N

2 ELEV. - WORK ROOM 106 - W

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BUILDING PERVS - SHIFT SUPERVISOR 115 - W

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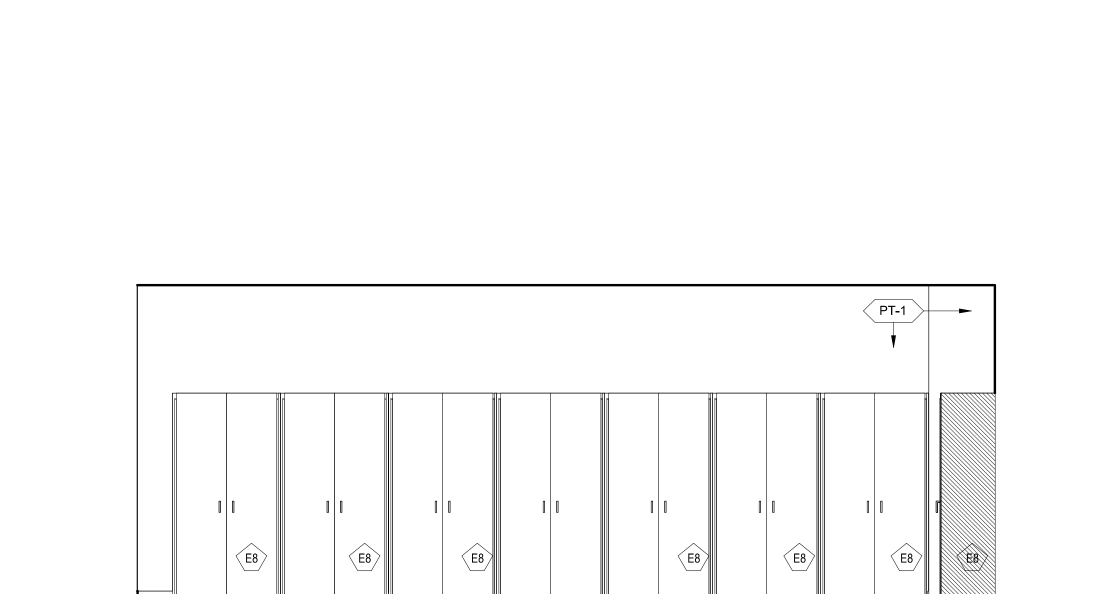
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R ELEVATIONS

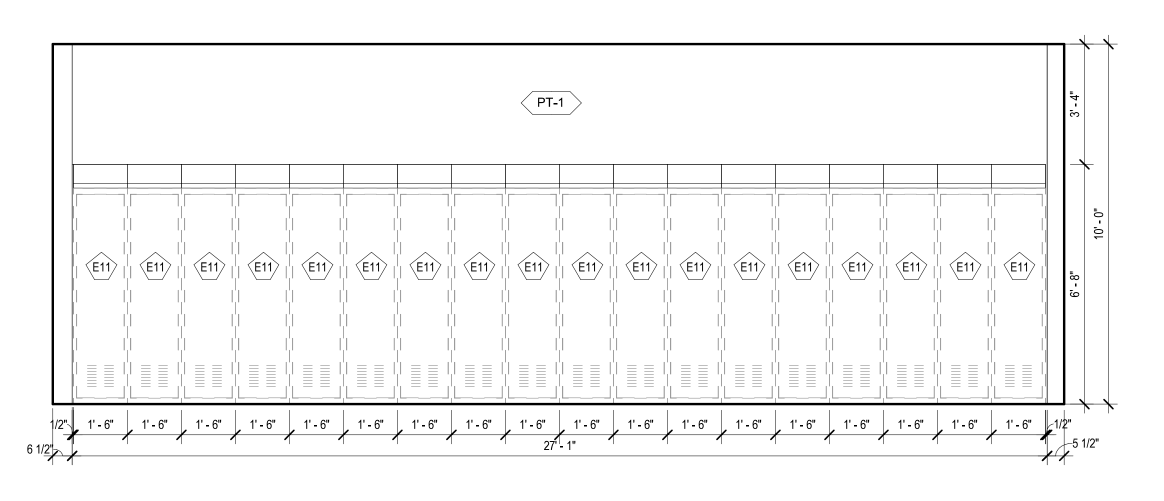
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ID-201

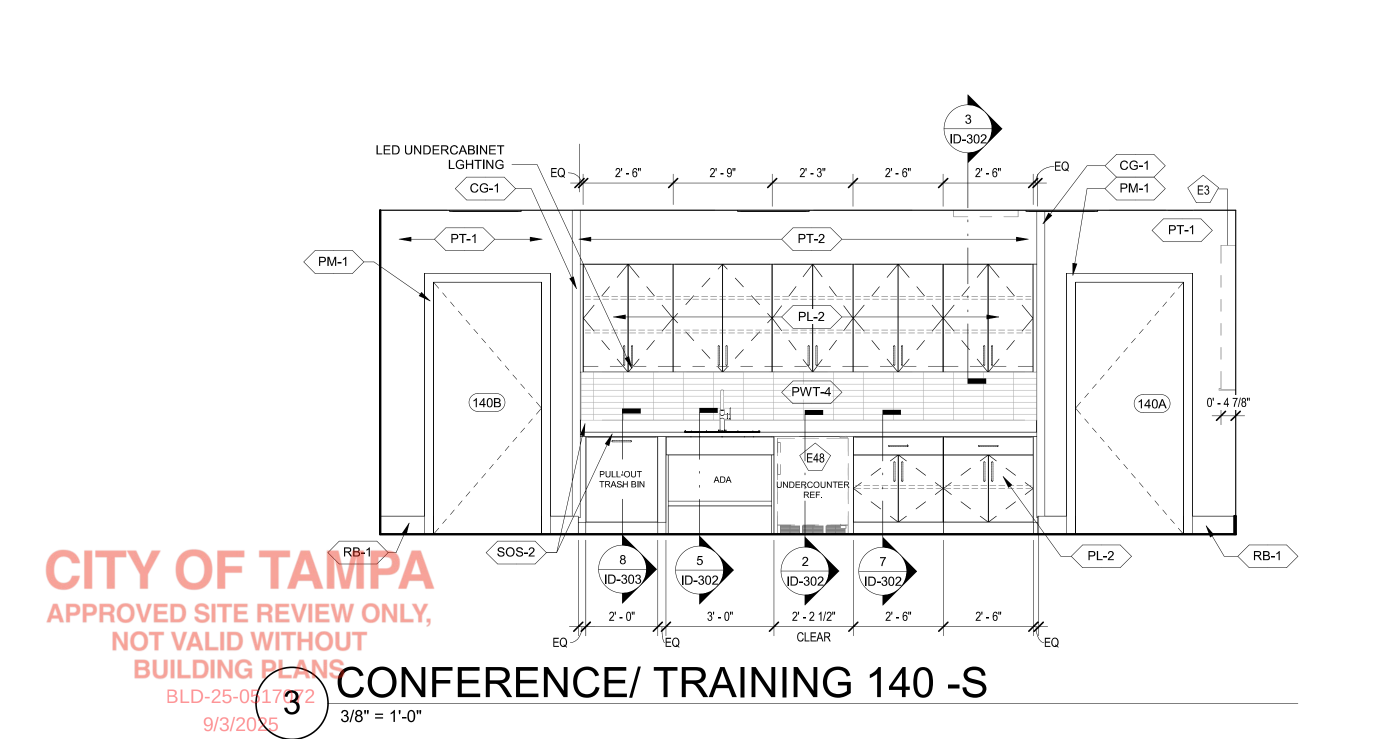
ELEV. - PUBLIC LOBBY 100 - N

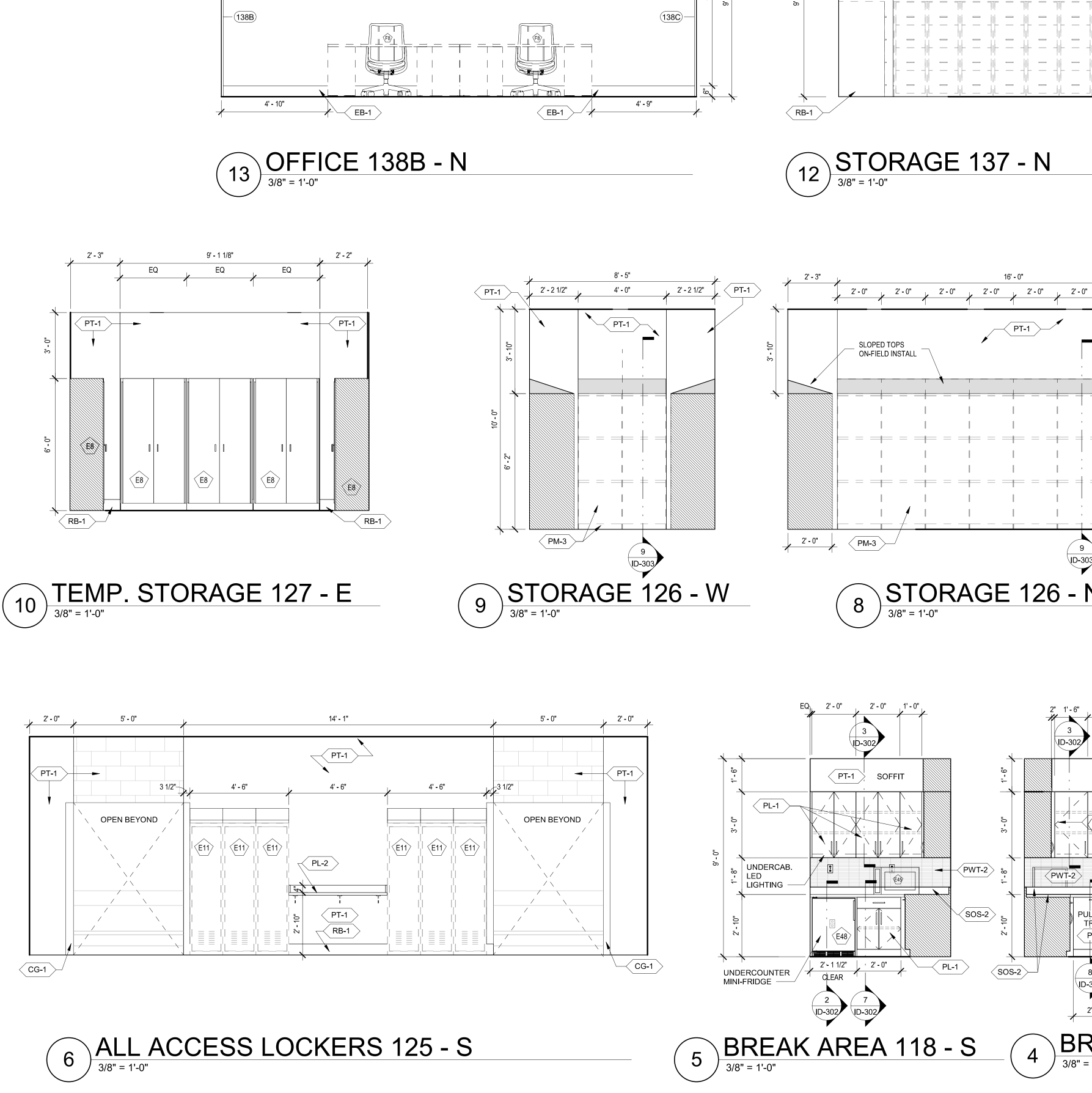


TEMP. STORAGE 127 - N
3/8" = 1'-0"

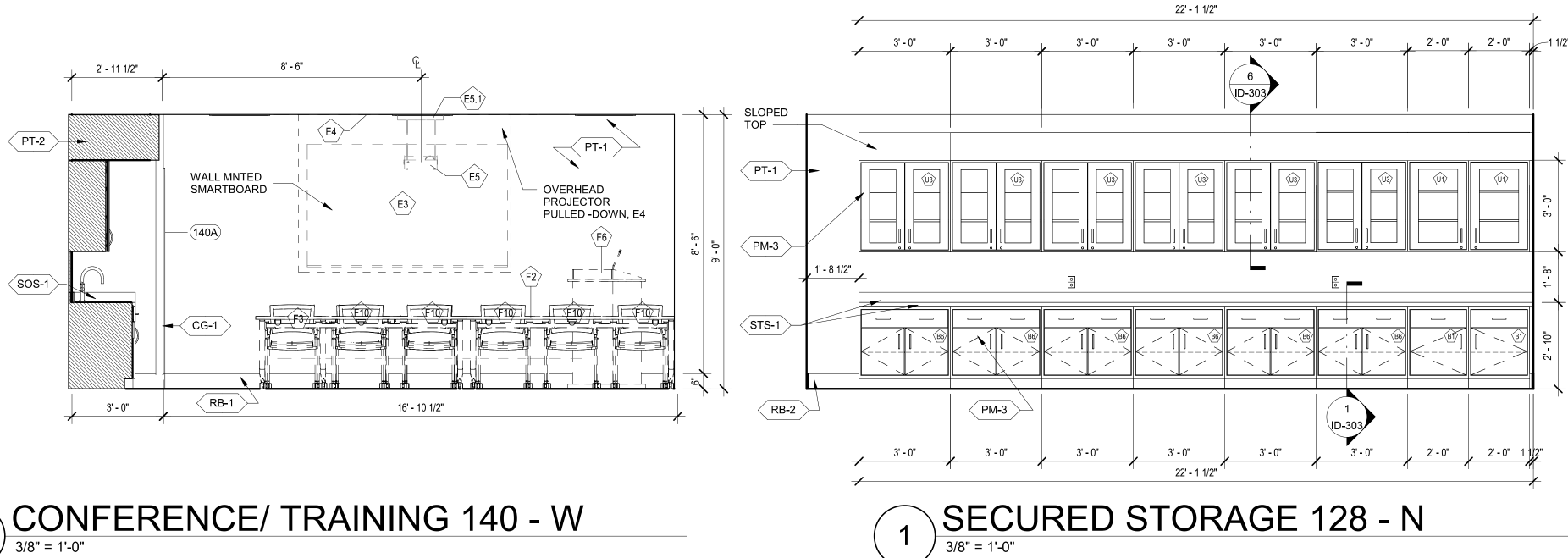


7 ALL ACCESS LOCKERS 125 - N





6 ALL ACCESS LOCKERS 125 - S



CONFERENCE/ TRAINING 140 - W

ID-202

CHECKED BY: ANNEX AVENUE INTERIOR ELEVATIONS

ndar 333 North Kapyles Avenue Wit oWinter-BackerFeorida-32789

HOWARD + ASSOCIATES

ARCHITECTS, P.A.

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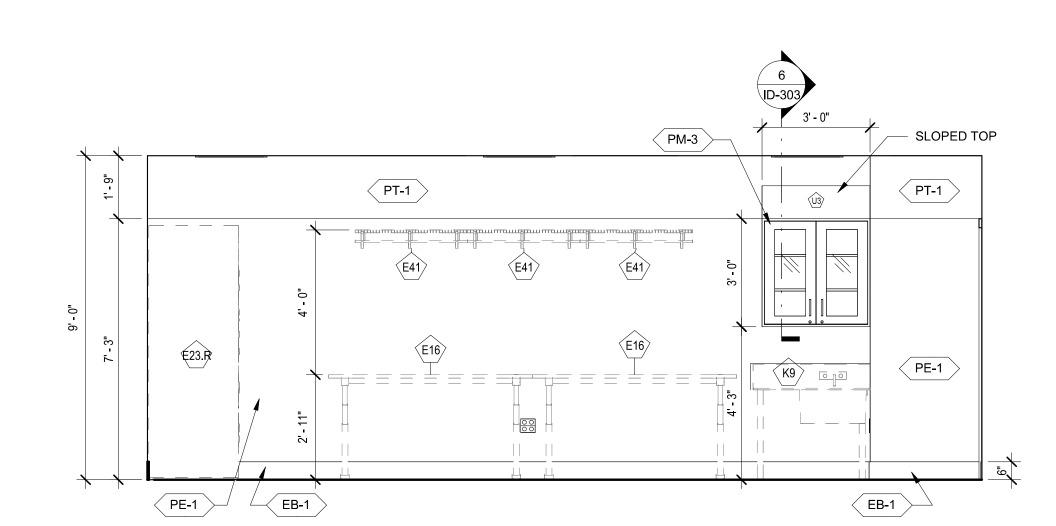
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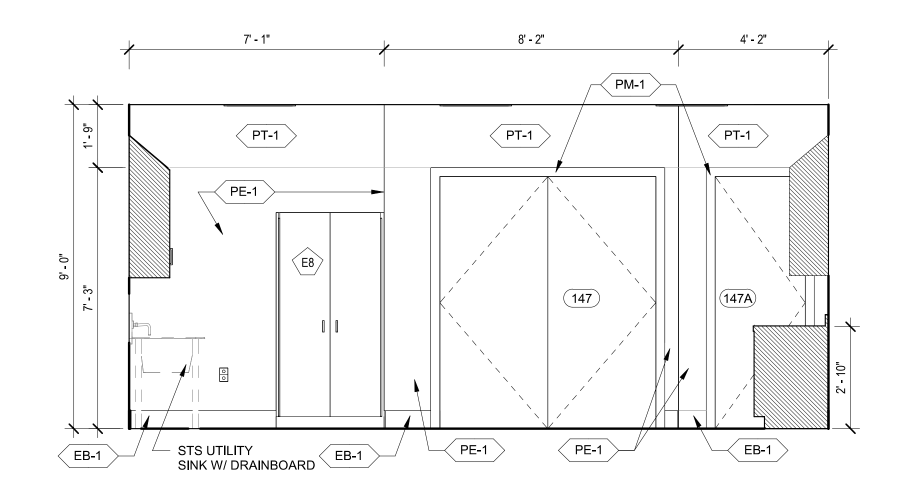
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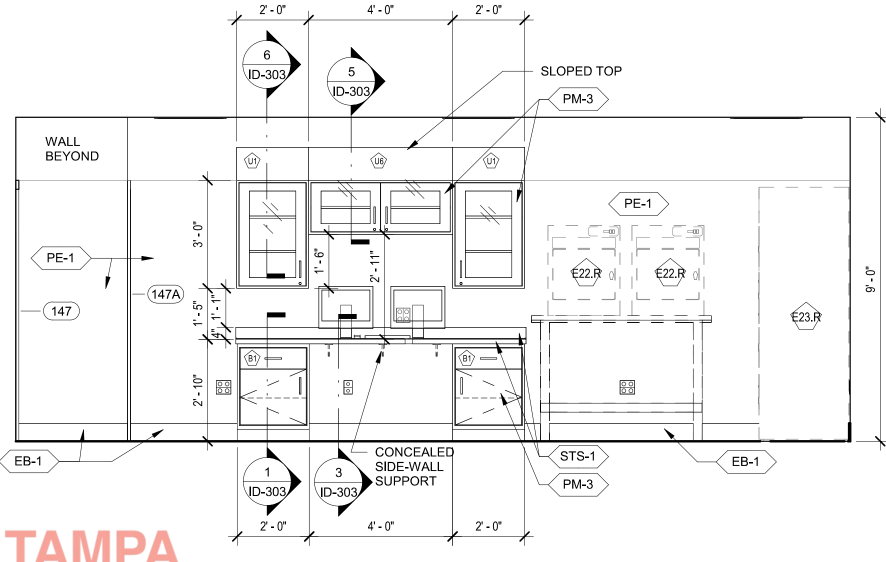
10 PACKING ROOM 147 - E

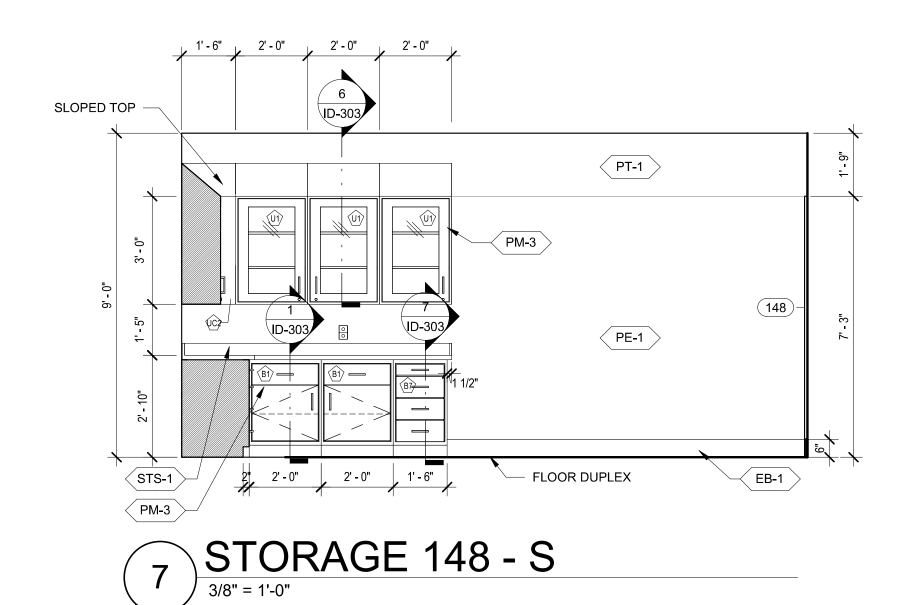


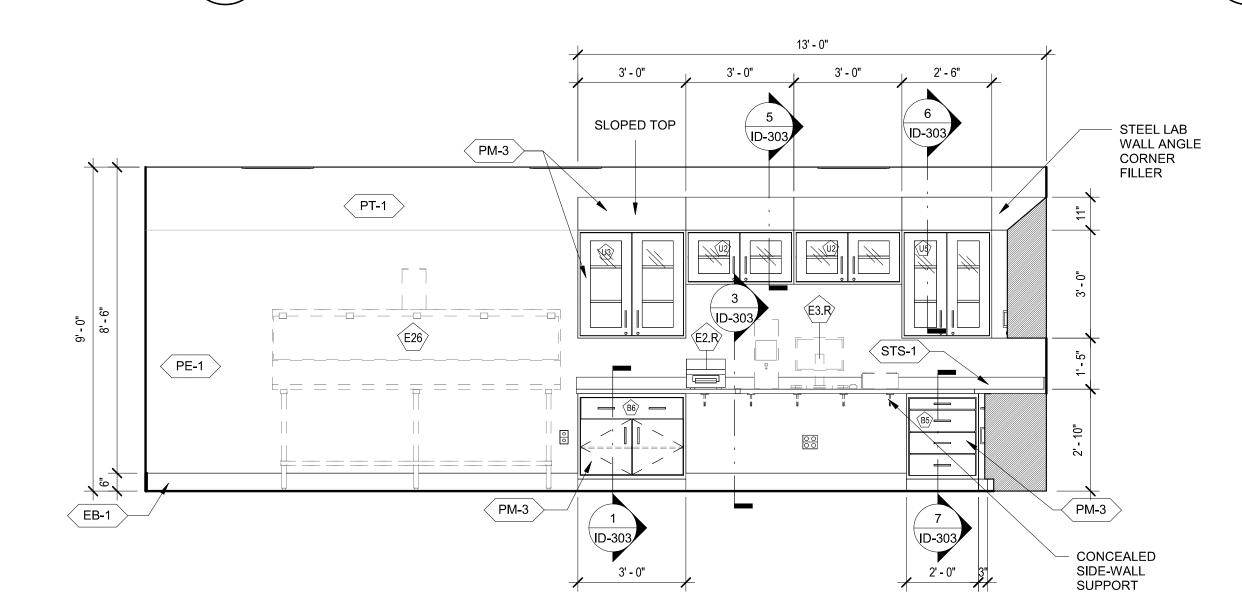
9 PACKING ROOM 147 - S

PACKING ROOM 147 - W

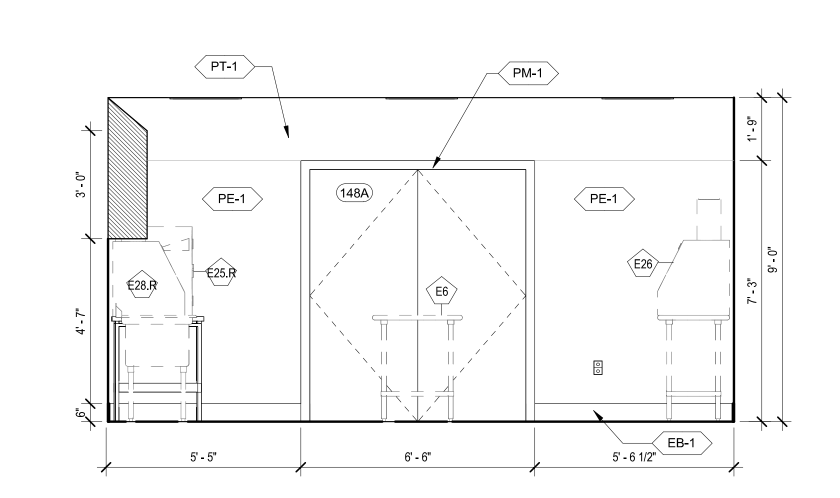
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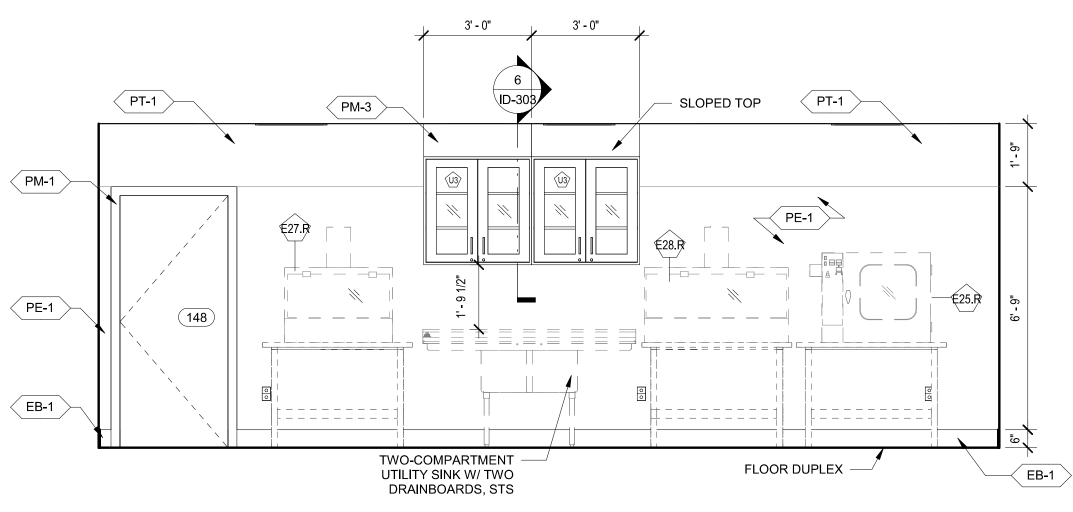




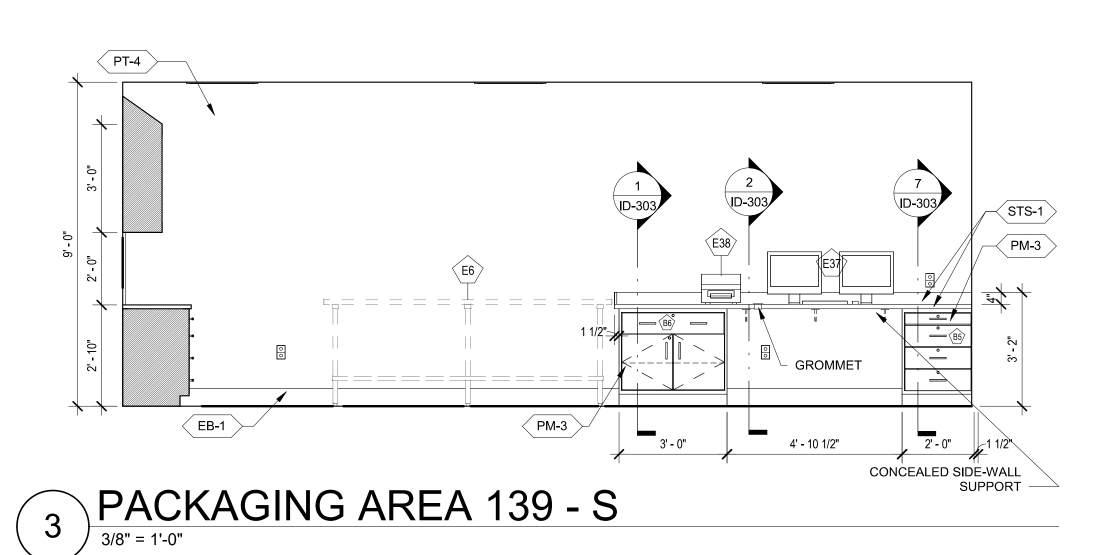
6 STORAGE 148 - E

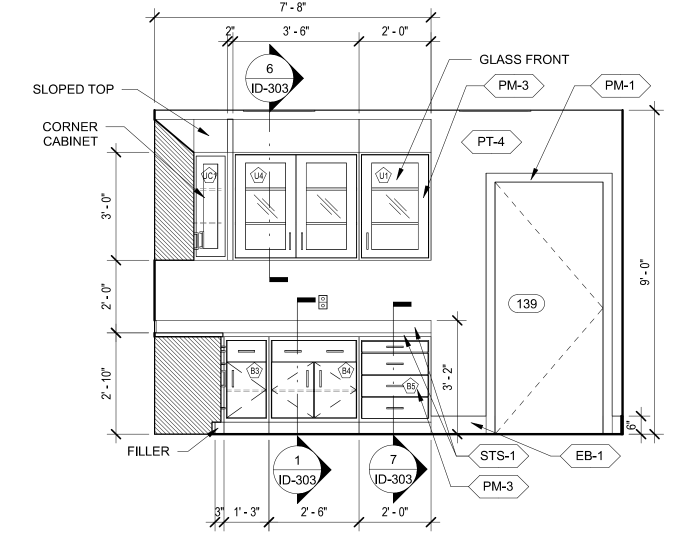


5 STORAGE 148 - N

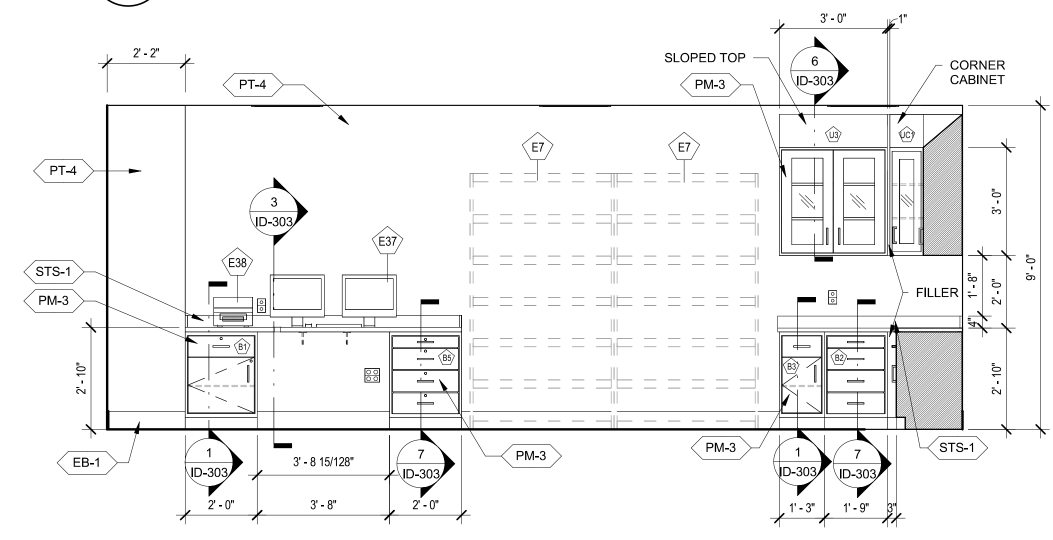


STORAGE 148 - W





2 PACKAGING AREA 139 - E



PACKAGING AREA 139 - N

STS CASEWORK SCHEDULE								
MARK	QTY	DESCRIPTION	BASIS OF DESIGN					
31	13	BASE CABINET - DRAWER, SINGLE DOOR, ALUMINUM PULL - 32"H X 24"W X 22"D	Southwest Solutions Group, Inc.					
32	1	BASE CABINET - 4 DRAWERS, ALUMINUM PULL, 32"H X 21"W X 22"D	Southwest Solutions Group, Inc.					
33	2	BASE CABINET - DRAWER, SINGLE DOOR, ALUMINUM PULL - 32"H X 15"W X 22"D	Southwest Solutions Group, Inc.					
34	2	BASE CABINET - DBL. DOORS, SINGLE DRAWER, ALUMINUM PULL - 32"H X 30"W X 22"D	Southwest Solutions Group, Inc.					
35	4	BASE CABINET - 4 DRAWERS, ALUMINUM PULL, 32"H X 24"W X 22"D	Southwest Solutions Group, Inc.					
36	9	BASE CABINET - DRAWER, DBL. DOORS, ALUMINUM PULL - 32"H X 36"W X 22"D	Southwest Solutions Group, Inc.					
37	1	BASE CABINET - 4 DRAWERS, ALUMINUM PULL, 32"H X 18"W X 22"D	Southwest Solutions Group, Inc.					
38	2	BASE CABINET - DBL. DOORS, SINGLE DRAWER, ALUMINUM PULL - 36"H X 36"W X 22"D	Southwest Solutions Group, Inc.					
J1	15	UPPER CABINET - SINGLE DOOR, GLASS FACE, ALUMINUM PULL, SLOPED TOP - 36"H X 24"W X 13"D	Southwest Solutions Group, Inc.					
J2	6	UPPER CABINET - DBL. DOORS, GLASS FACE, ALUMINUM PULL, SLOPED TOP - 18"H X 36"W X 13"D	Southwest Solutions Group, Inc.					
J3	14	UPPER CABINET - DBL. DOORS, GLASS FACE, ALUMINUM PULL, SLOPED TOP, 36"H X 36"W X 13"D	Southwest Solutions Group, Inc.					
J4	1	UPPER CABINET - DBL. DOORS, GLASS FACE, ALUMINUM PULL, SLOPED TOP - 36"H X42"W X 13"D	Southwest Solutions Group, Inc.					
J5	1	UPPER CABINET - DBL. DOORS, GLASS FACE, ALUMINUM PULL, SLOPED TOP, 36"H X 30"W X 13"D	Southwest Solutions Group, Inc.					
J6	1	UPPER CABINET - DBL. DOORS, GLASS FACE, ALUMINUM PULL, SLOPED TOP, 18"H X 48"W X 13"D	Southwest Solutions Group, Inc.					
JC1	1	UPPER CORNER CABINET - SINGLE DOOR, GLASS FACE , ALUMINUM PULL, SLOPED TOP, 36"H X 32"W X 24"	Southwest Solutions Group, Inc.					
JC2	1	STEEL LAB WALL ANGLE CORNER FILLER	Southwest Solutions Group, Inc.					



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24-C-00032

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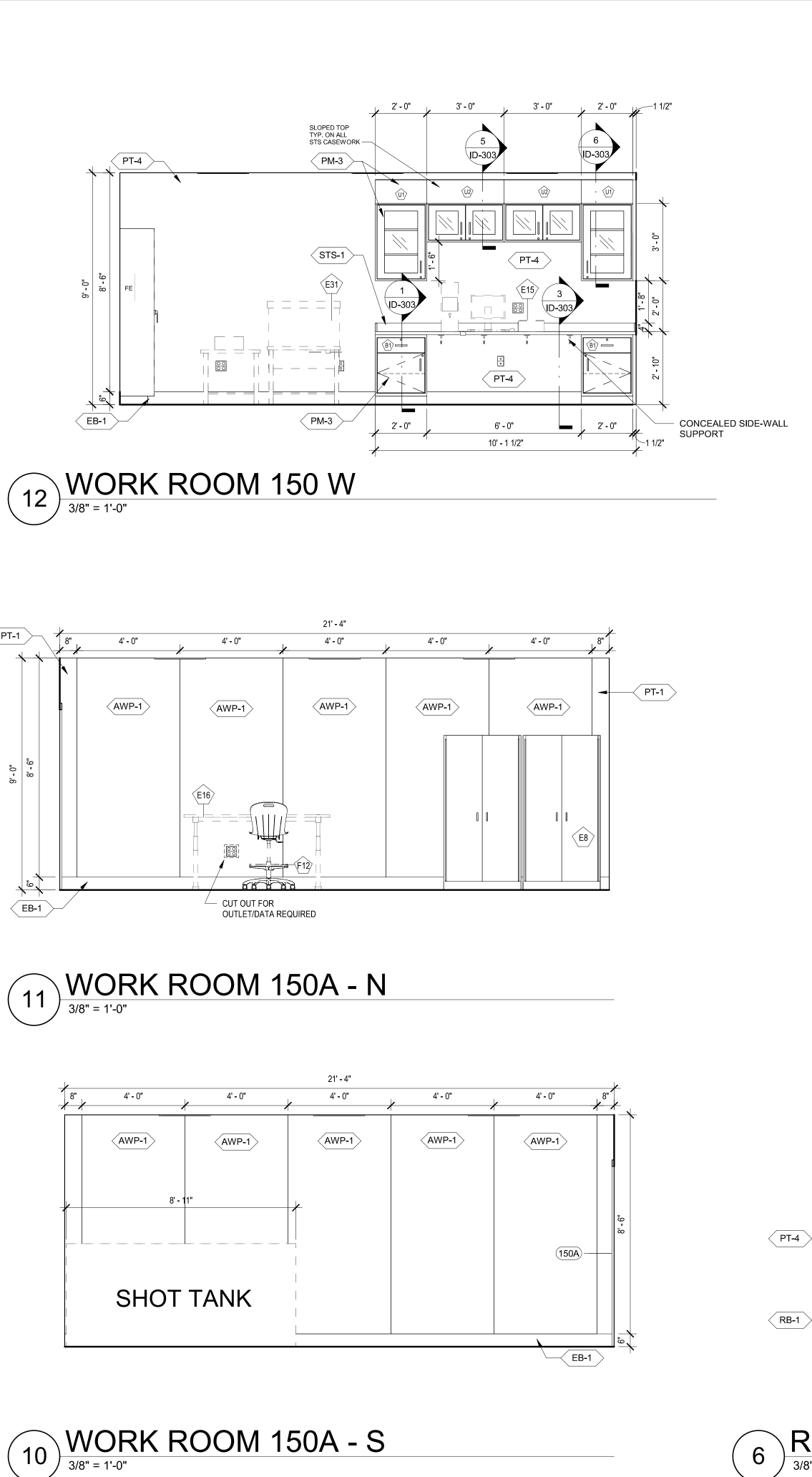
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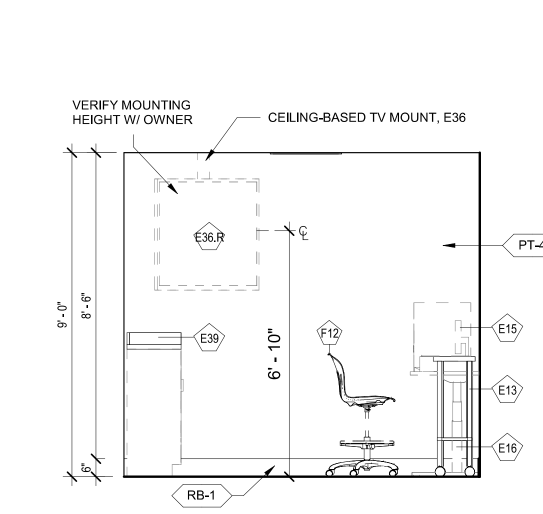
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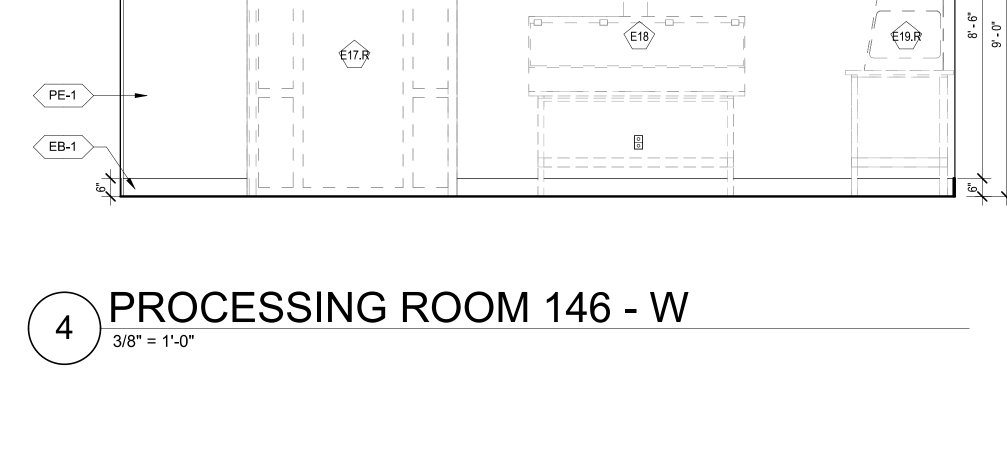


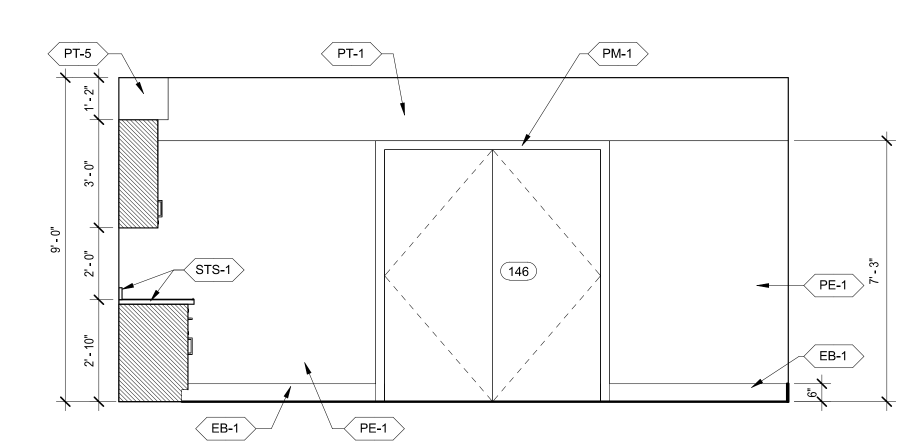
7 ROOM A 149A - S

8 WORK ROOM 150 - N

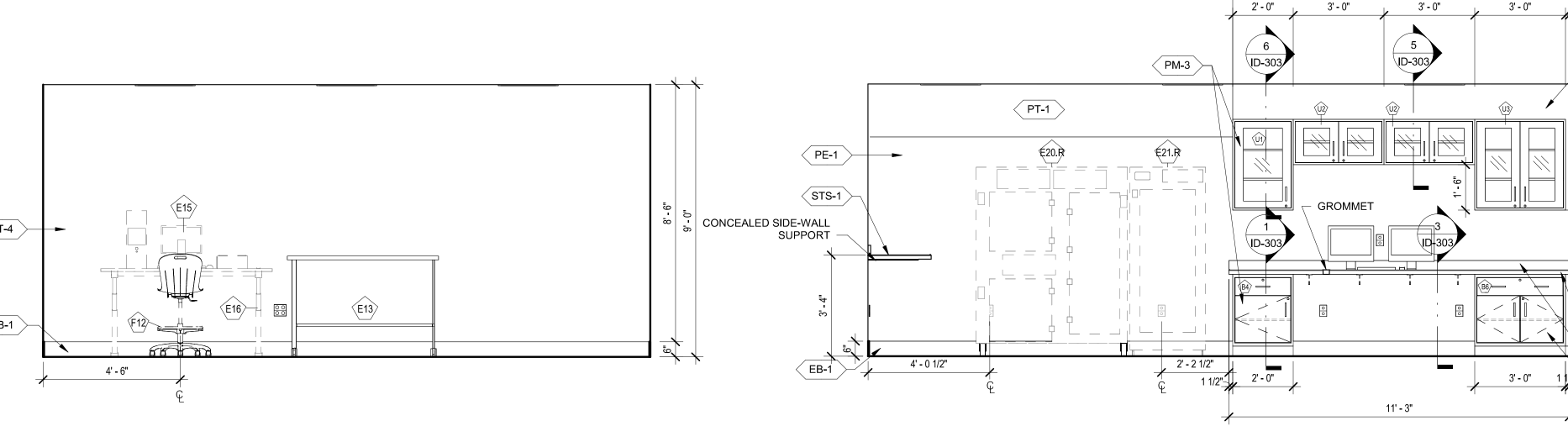
PT-4

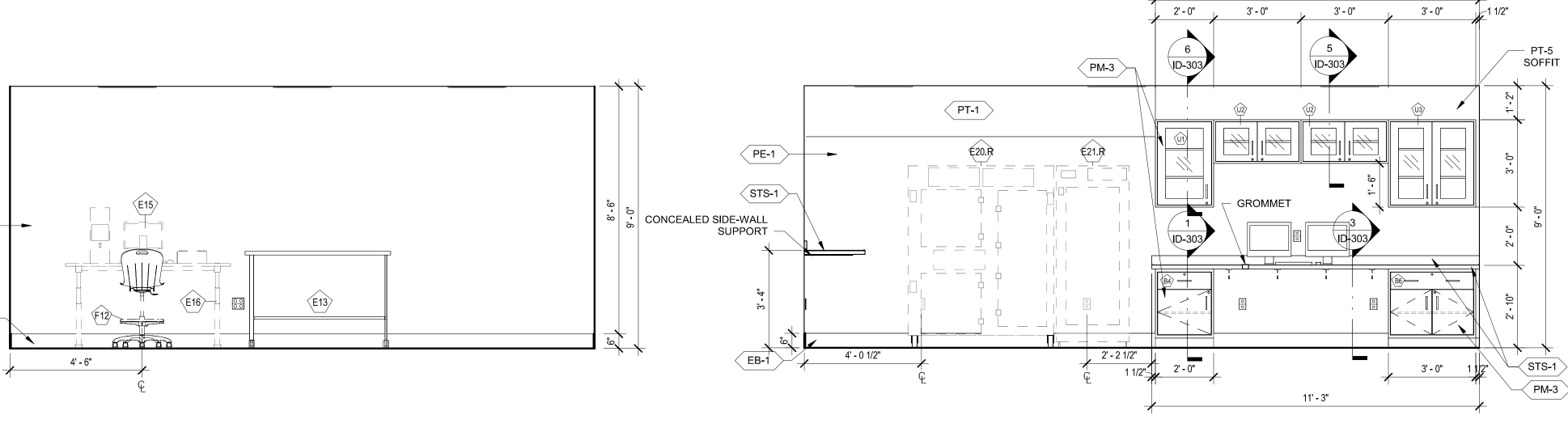
RB-1

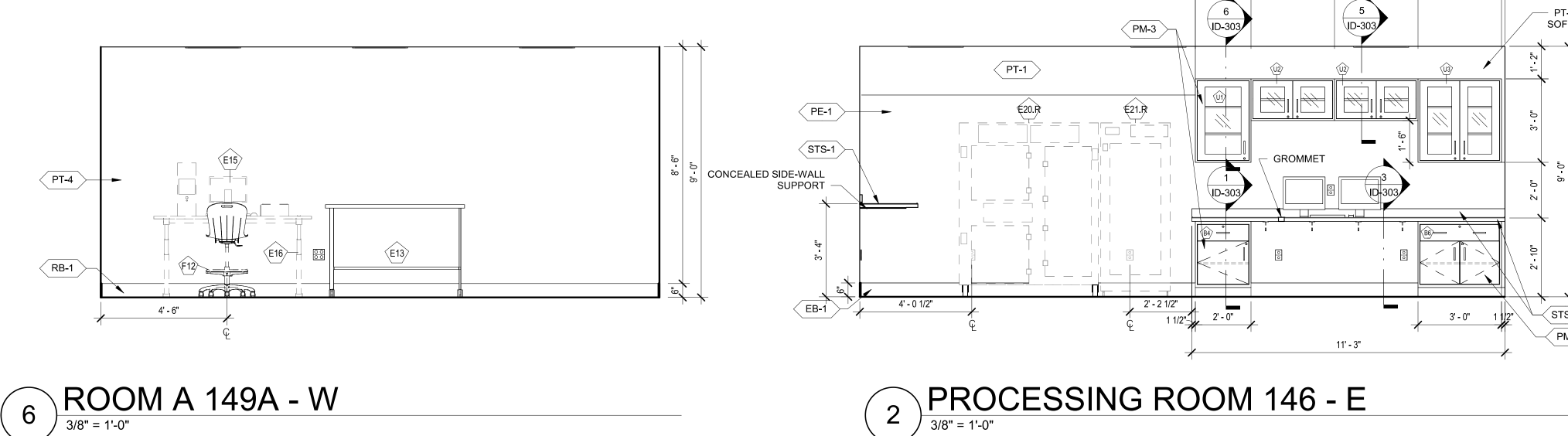


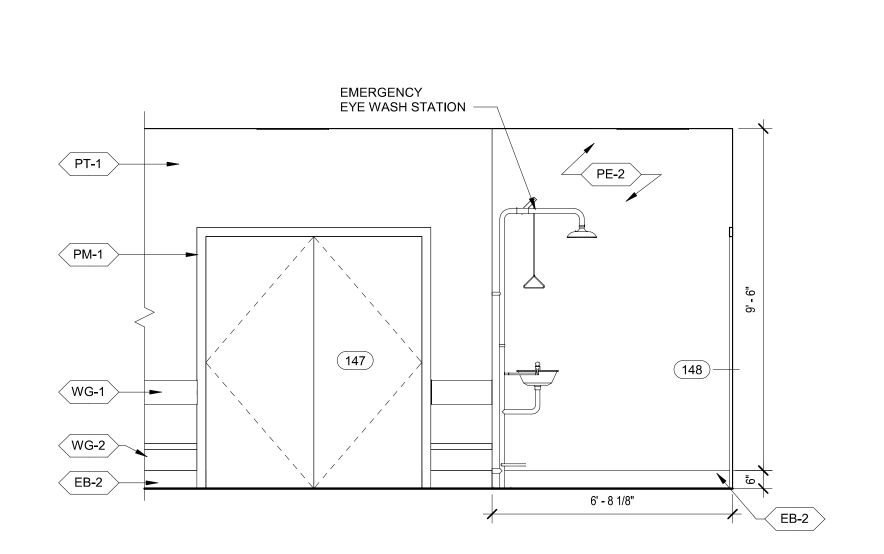


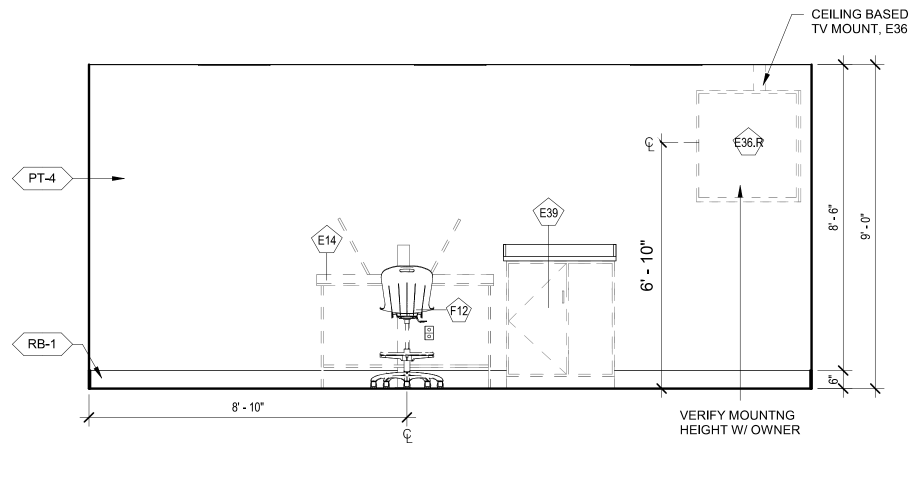
3 PROCESSING ROOM 146 - S

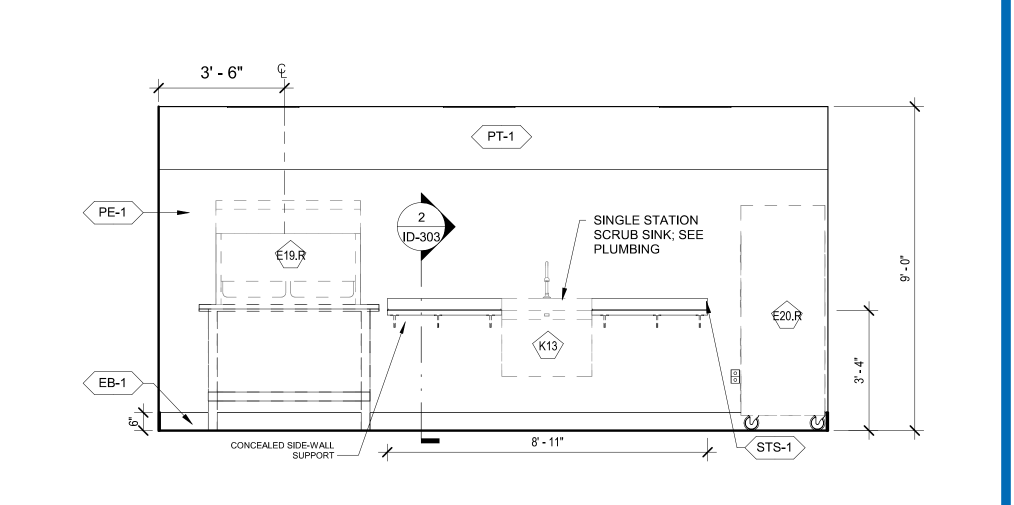












PROCESSING ROOM 146 - N

9 CORRIDOR C 105/ DECON 147B - N

5 ROOM A 149A - E

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ID-204

n the City of Tampa Construction

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C.o.T. NO.

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TPD HOWARD / BUILDING

mpa 331 North Keemles Avenue it oWinter-Back-Helorida-32789

HOWARD + ASSOCIATES

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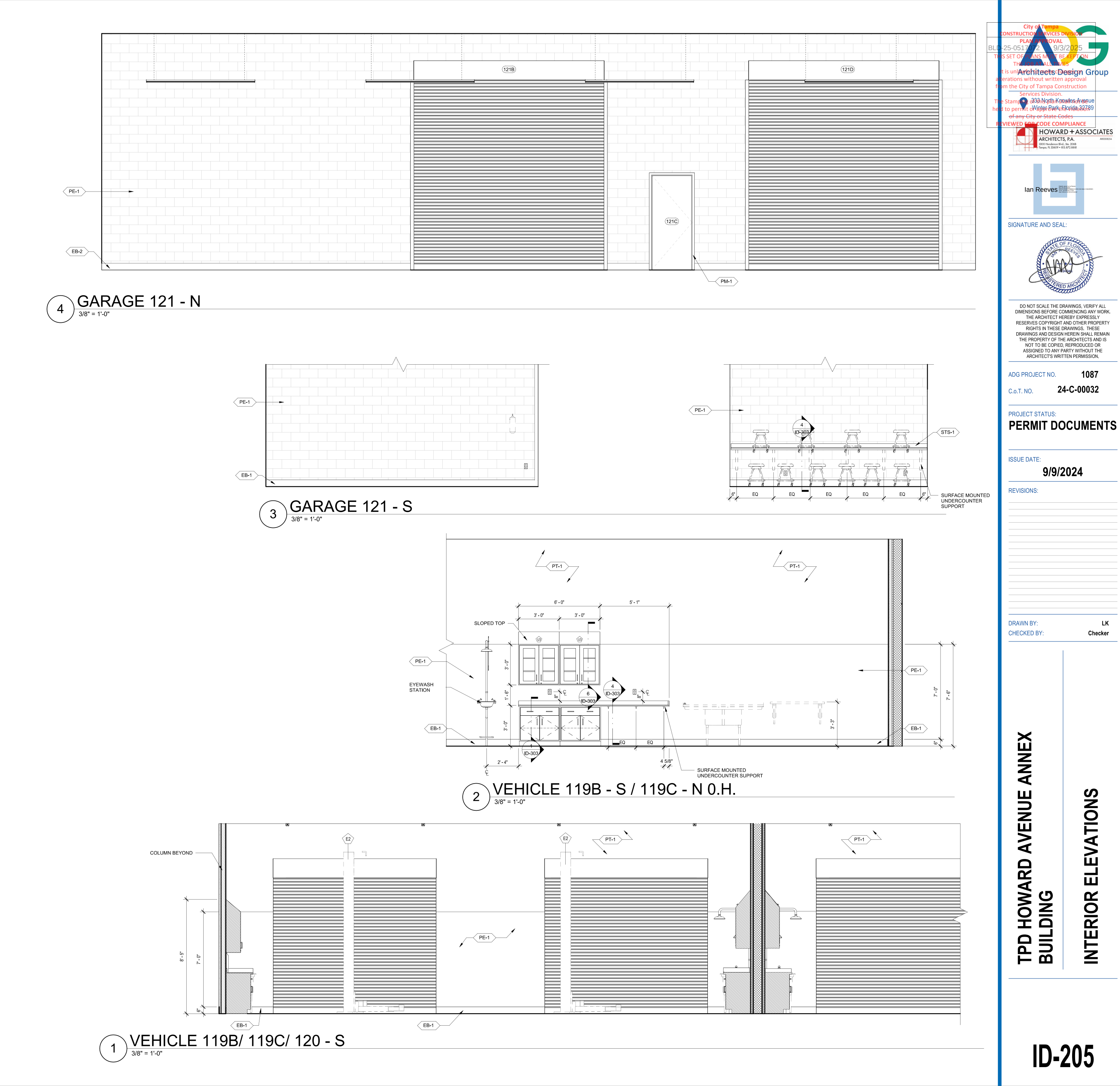
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INTERIOR ELEVATIONS

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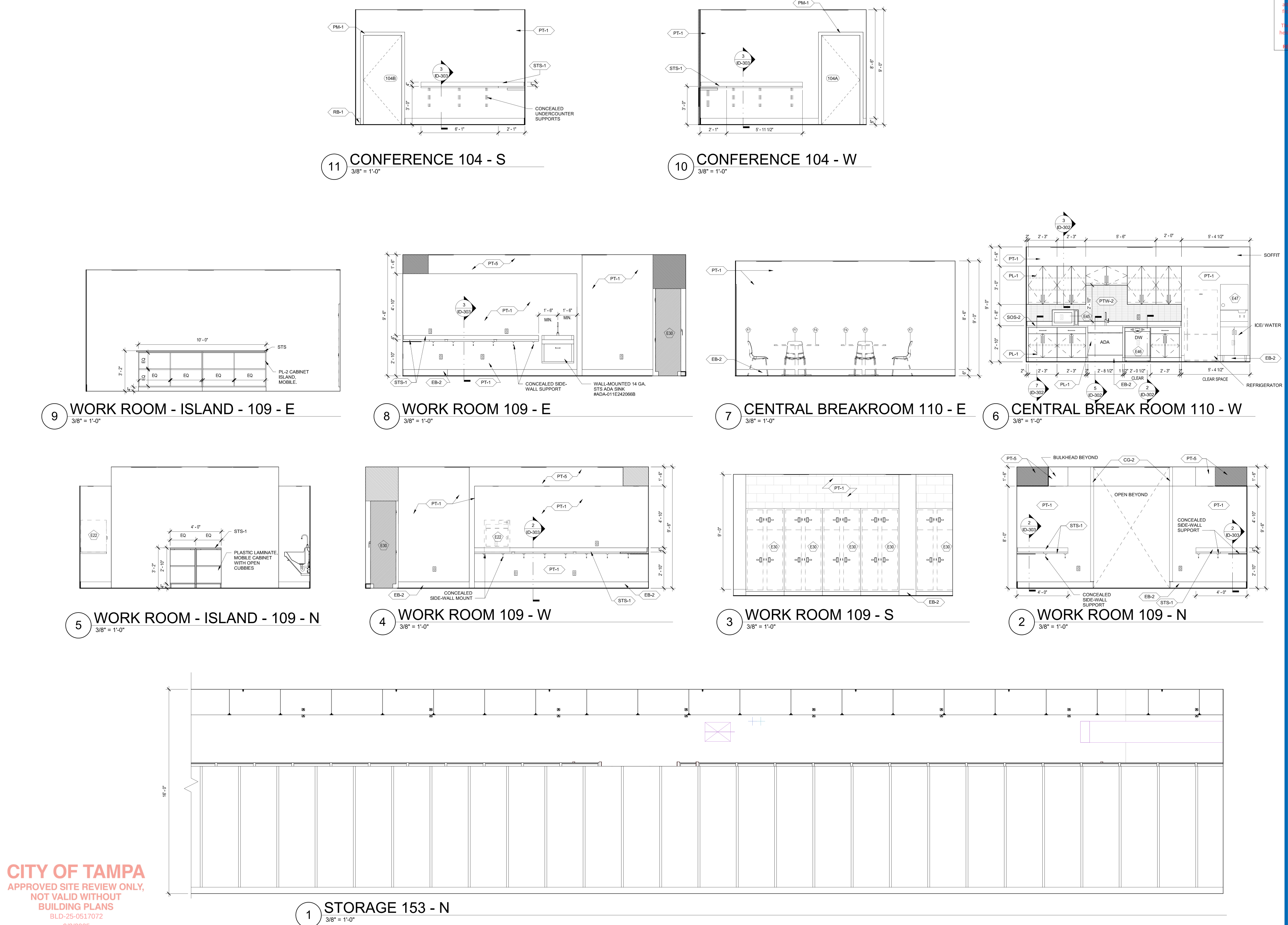
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9/3/2025

City of Tampa
CONSTRUCTION SERVICES DIVISION

PLAN APPROVAL

BLD-25-0517072 9/3/2025

THIS SET OF PLANS MUST BE KEPT ON
THE JOB AT ALL TIMES

It is unlay for the etschestigm Group
alterations without written approval
from the City of Tampa Construction

Services Division.

The Stamp of 33 hlyotlark bowles avenue
held to permit own for State Codes

REVIEWED FOR CODE COMPLIANCE

HOWARD + ASSOCIATES

ARCHITECTS, P.A.

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Tompo, FL 33609 • 813.872.8881

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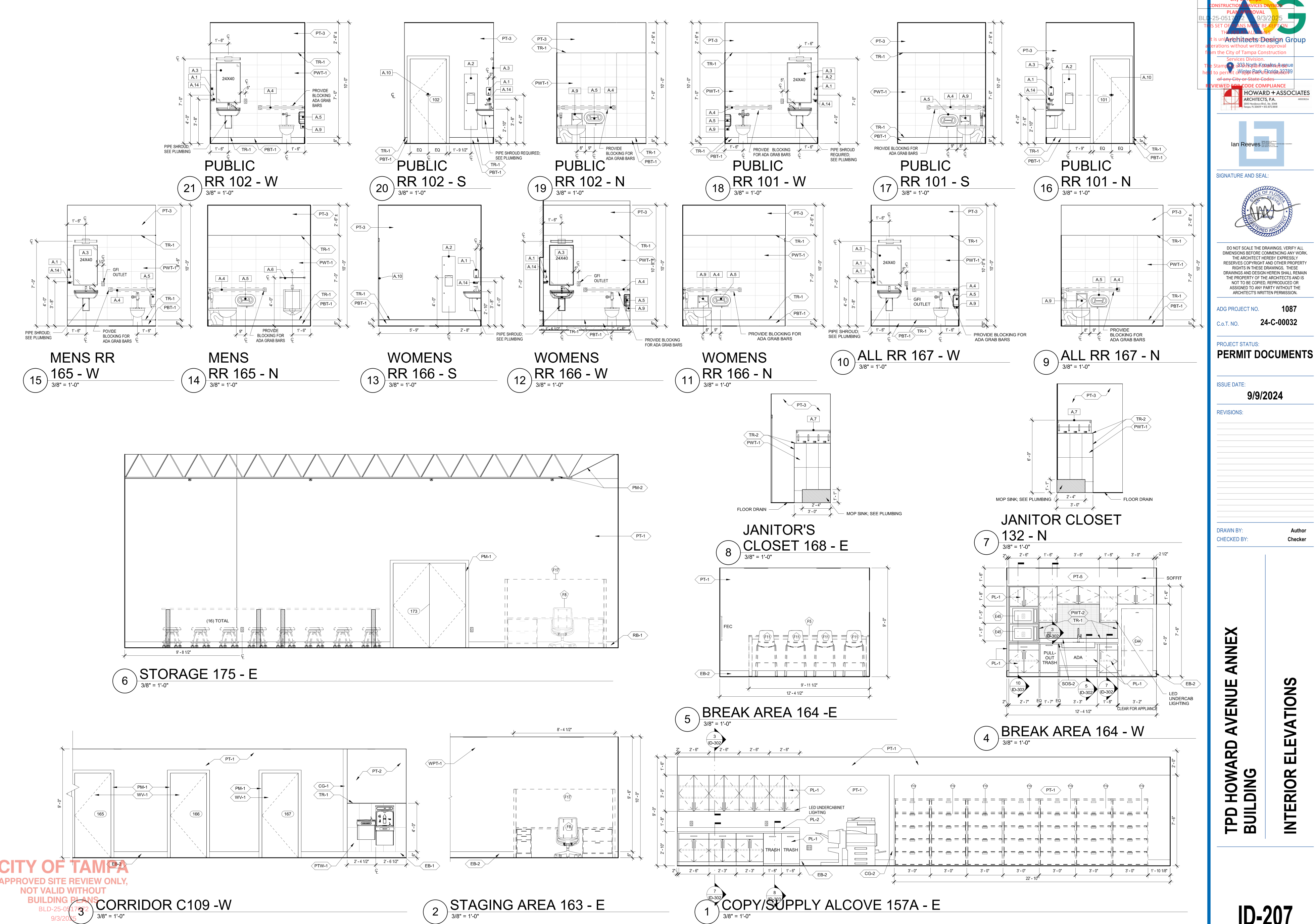
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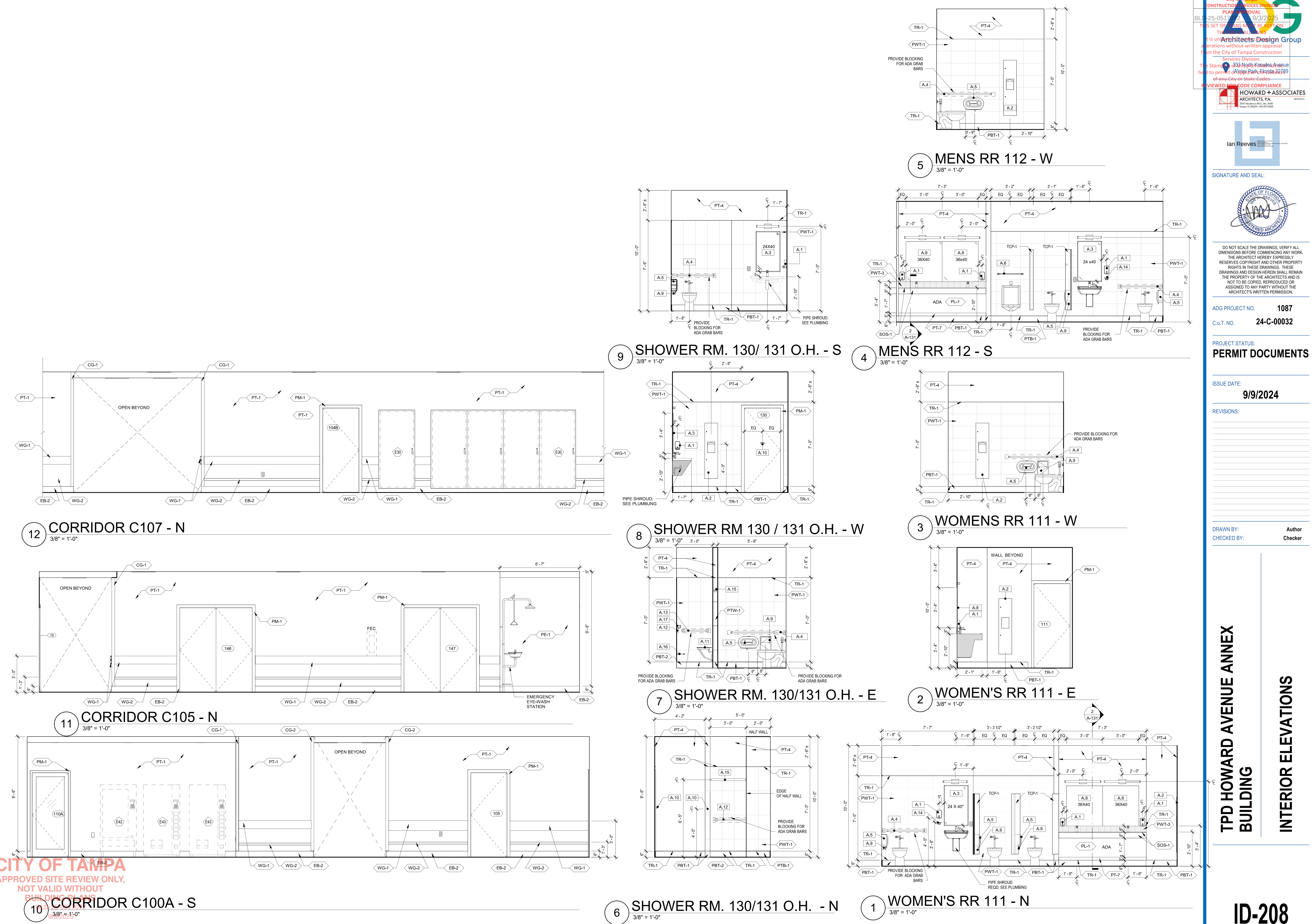
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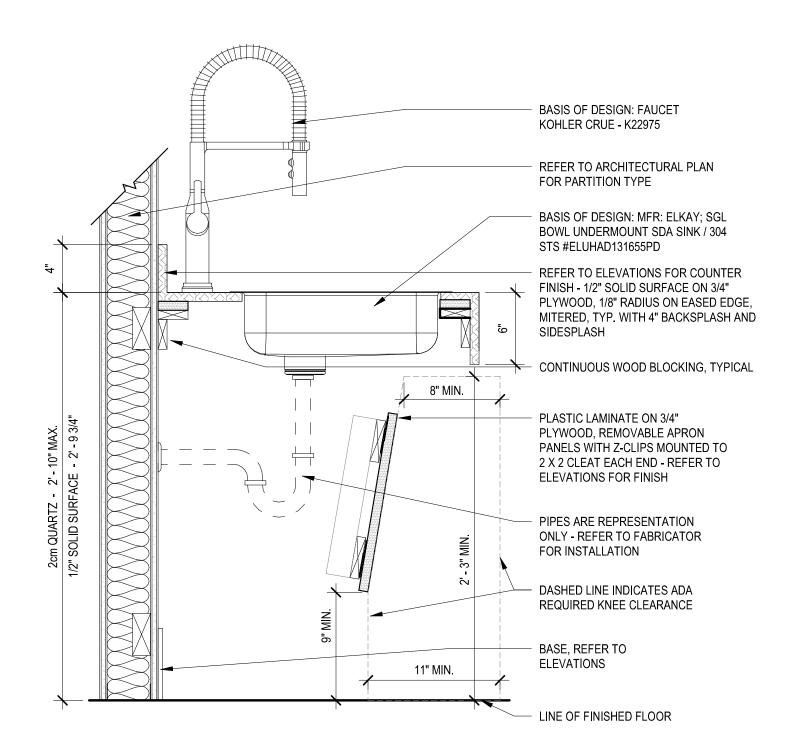
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ARD AVENUE ANNEX

TPD HOWARD AVE BUILDING INTERIOR ELEVATIONS







QUARTZ ON 3/4" PLYWOOD SUBSURFACE; BLOCKING AS GROMMET - INSTALLED ON SITE; BASIS-OF-DESIGN: MOCKETT 2-1/2" #MM6/SET OR APPROVED EQUAL HIDDEN COUNTER SUPPORT @ MAX. 4' - 0" O.C. BASIS-OF-DESIGN: IRONSUPPORTS 16" HIDDEN GRANITE COUNTERTOP L BRACKET; FINISH; BLACK OR APPROVED REFER TO COUNTER SUPPORT - PAINT ON 5/8" GYPSUM WALLBOARD PARTITION, REFER TO ARCHITECTURAL - WALL BASE

INTERIOR ELEVATION, MILLWORK & GENERAL NOTES

- PROVIDE FIRE-RATED WOOD BLOCKING AT ALL CABINETS, COUNTER, WALL-MOUNTED ACCESSORIES, ETC. AS NECESSARY
- PROVIDE 1.5" SCRIBE WHERE CABINETRY MEETS PERPENDICULAR WALL UNLESS NOTED PROVIDE 4" TOE KICK AT ALL BASE CABINETS, PL-1 FINISH, UNLESS NOTED OTHERWISE ALL UPPER AND LOWER CABINETS TO BE PL-1 CABINET U.N.O, INCLUDING INTERIOR FACES,
- EXPOSED EXTERIOR FACES AND SHELVES UNLESS NOTED OTHERWISE. REFER TO INTERIOR ELEVATIONS. UNDERCOUNTER REFRIGERATOR - PROVIDE NOTCH IN COUNTER FRONT TO ALLOW CLEARANCE COORDINATE WITH EQUIPMENT SPECIFICATIONS.
- PROVIDE PLASTIC WIRE ACCESS GROMMETS WITH RAISED EDGE AND REMOVABLE CAP THAT COMPLETELY COVERS THE GROMMET LINER.
- GROMMET TO BE 2.5" DIAMETER. COLOR TO BE FLAT BLACK, U.N.O. INSTALLATION TO BE AT EVERY 24" O.C. AT OPEN BELOW WORKSURFACES AND CENTERLINE SHALL BE 3.25" FROM WORKSURFACE BACK EDGE. FINAL GROMMET HOLE LOCATIONS TO BE DRILLED ON-SITE AS DETERMINED BY

m the City of Tampa Construction

mular of the North Knowles Avenue

rnyit oWinter-Barkt Harrida 32789

FOR CODE COMPLIANCE

ARCHITECTS, P.A.

3300 Henderson Blvd., Ste. 206B Tampa, FL 33609 • 813.872.8881

HOWARD + ASSOCIATES

SIGNATURE AND SEAL:



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ADG PROJECT NO. 24-C-00032 C.o.T. NO.

PROJECT STATUS:

PERMIT DOCUMENTS

ISSUE DATE:

REVISIONS:

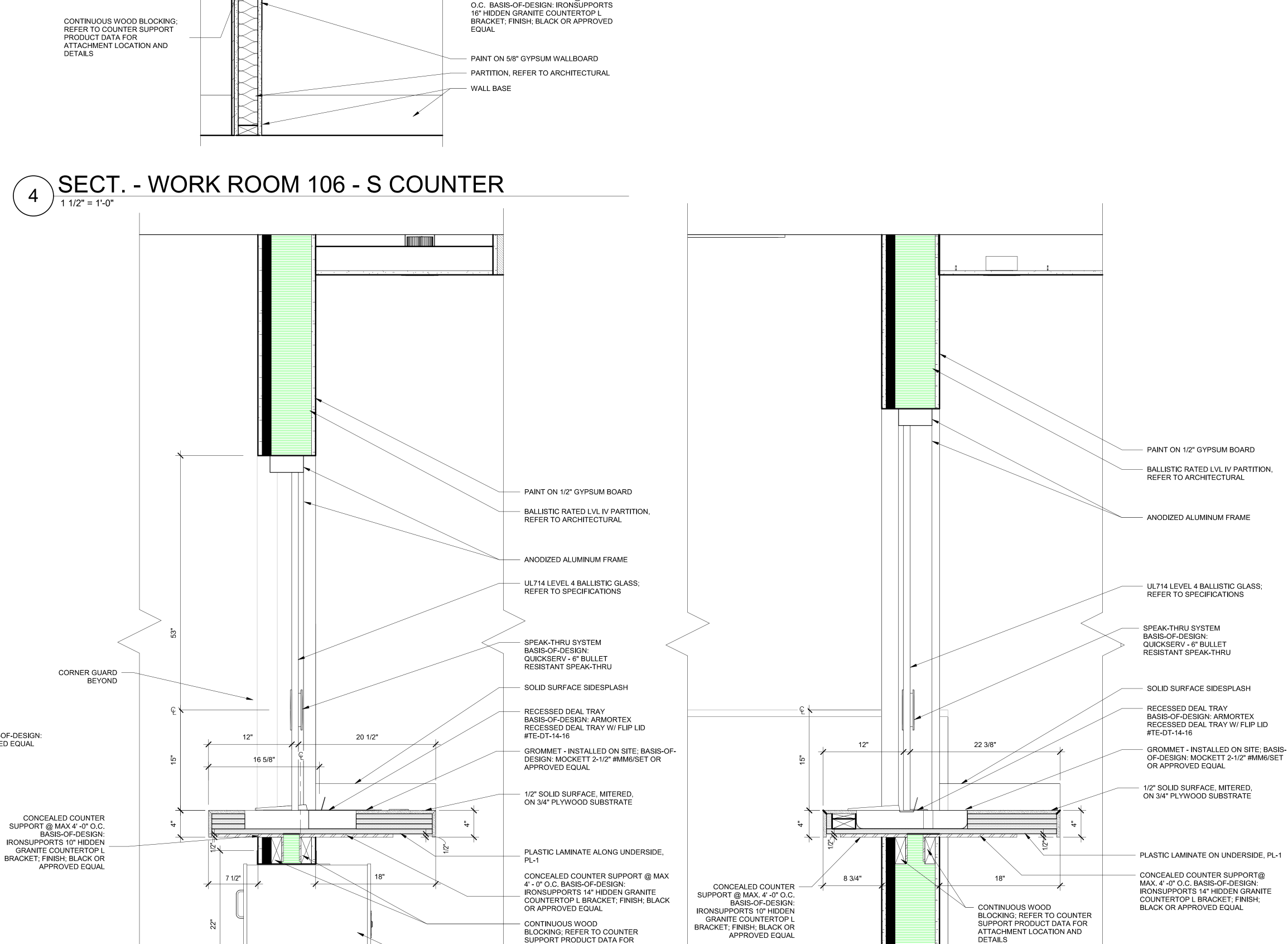
DRAWN BY:

CHECKED BY:

TPD HOV BUILDIN

—— SCHEDULED WALL FINISH

SCHEDULED WALL BASE



ATTACHMENT LOCATION AND DETAILS

PACKAGE PASS THROUGH

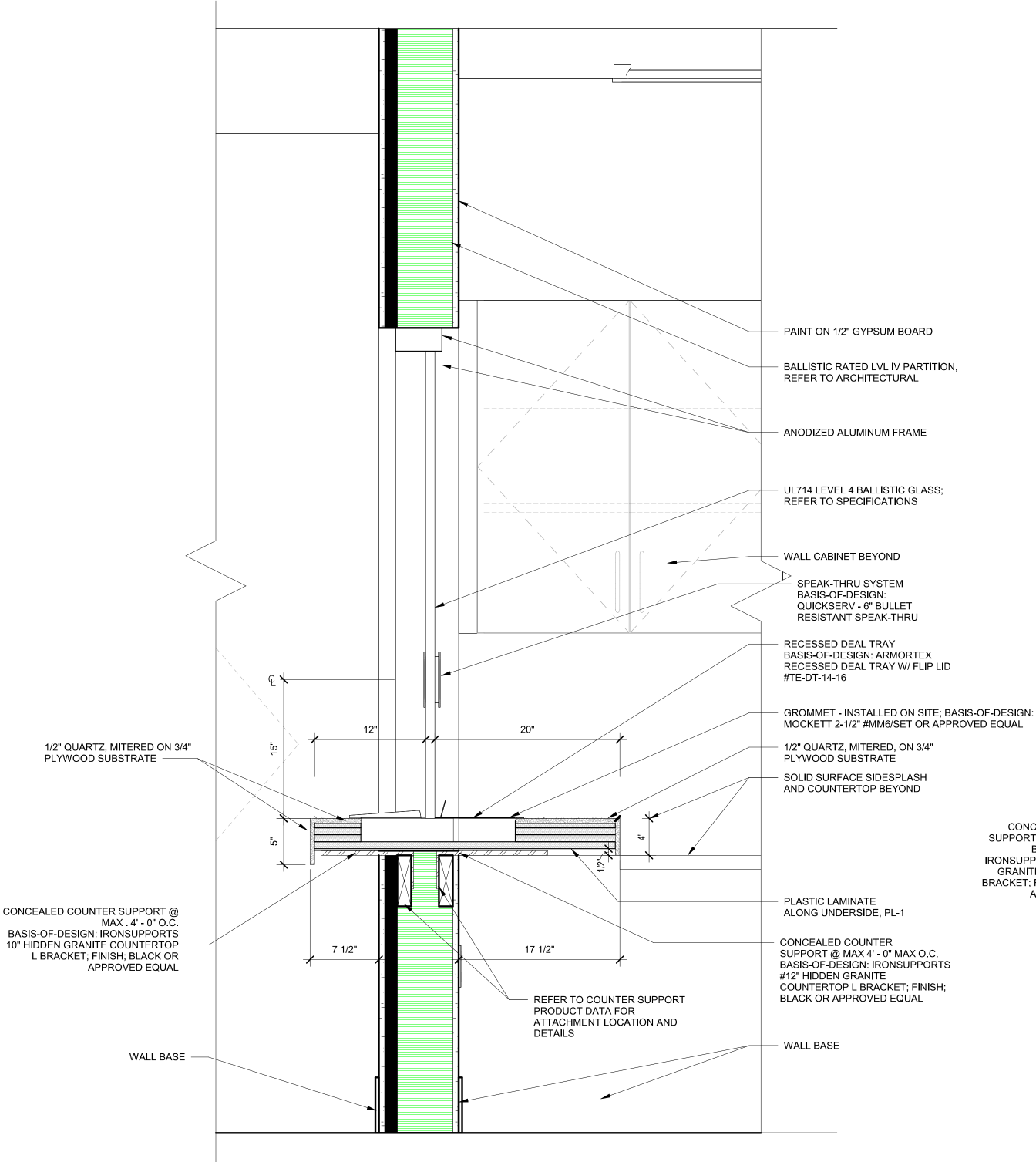
MODEL#SSPR-1818

WALL BASE

BASIS-OF-DESIGN: ARMORTEX

PACKAGE RECEIVER 18 X 18

ADA BREAK ROOM CAB, SINK - SOS





BUILDING PLANS BLD-25-0517072

9/3/2025

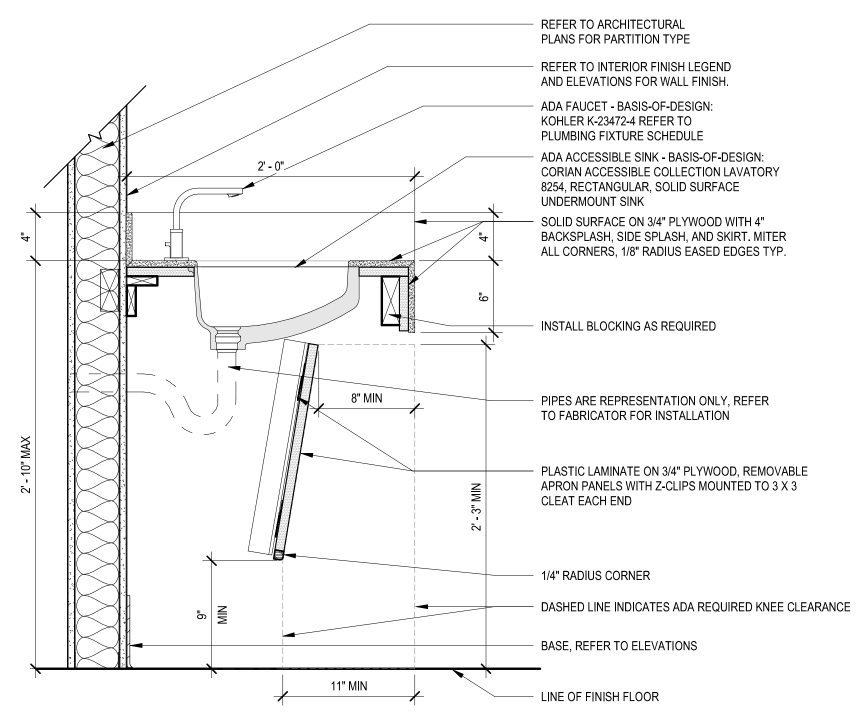
SECT. - LOBBY SERVICE DESK - S

WALL BASE -

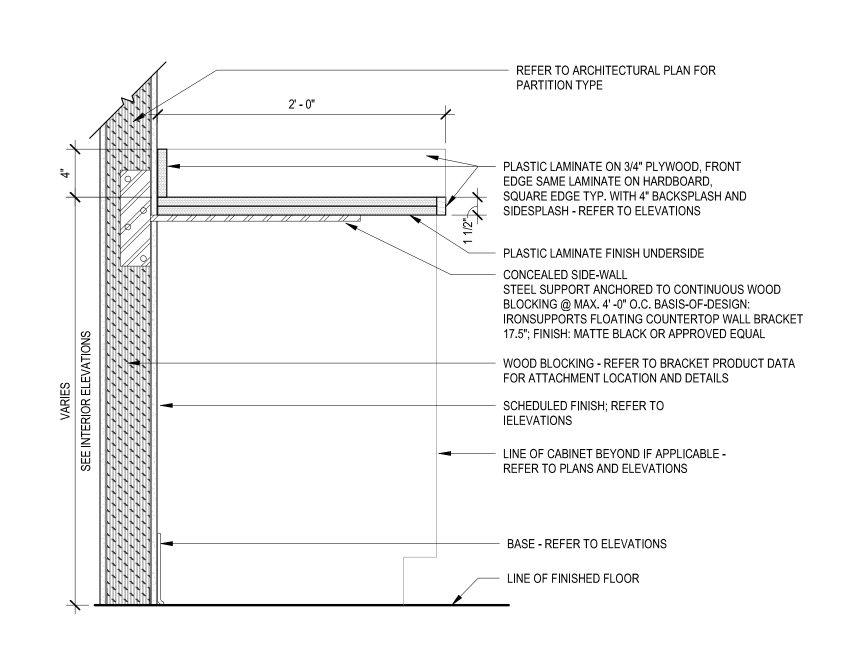
SECT. - LOBBY SERVICE DESK - N 1 1/2" = 1'-0"

SCHEDULED WALL FINISH

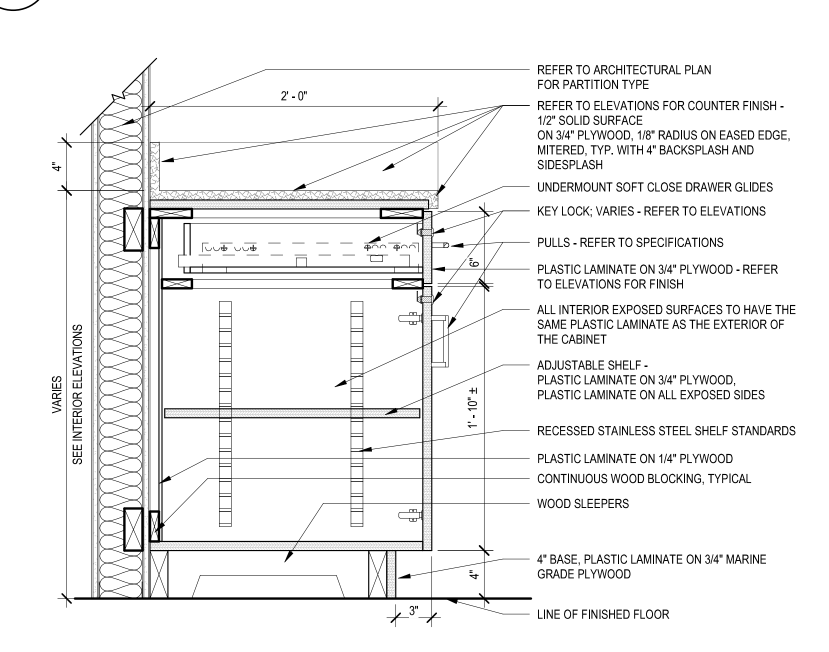
SCHEDULED WALL BASE



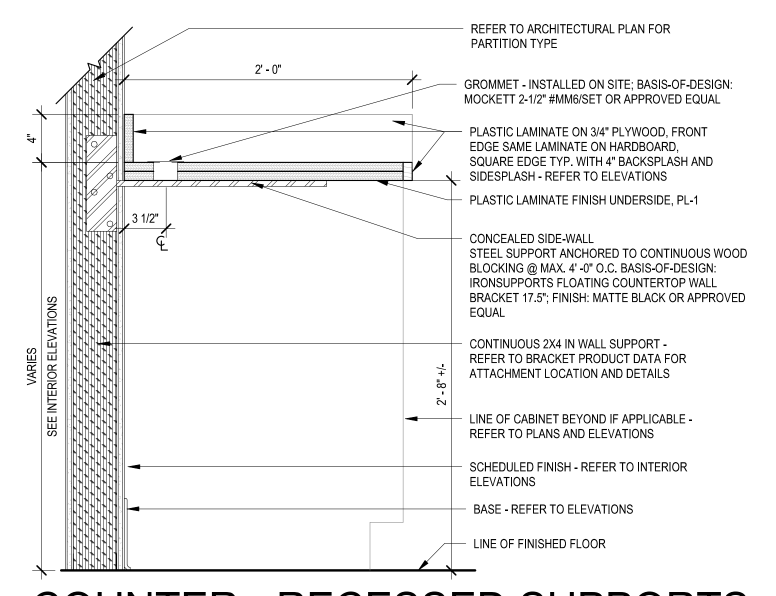
9 BASE CAB, ADA, SINK - SOS



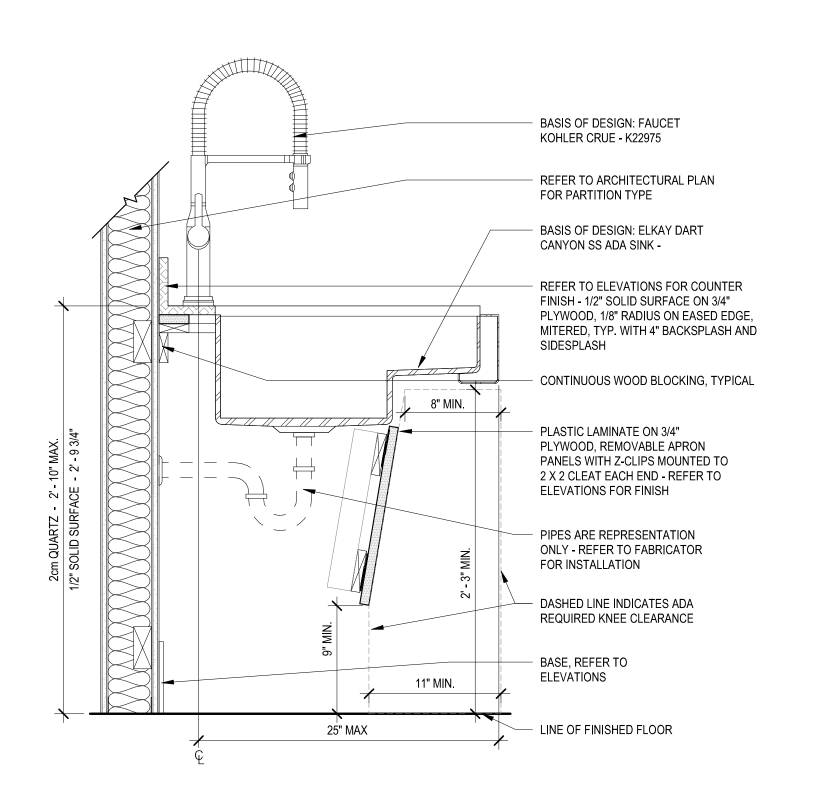
COUNTER - RECESSED SUPPORTS -8 NO GROMMET - PL



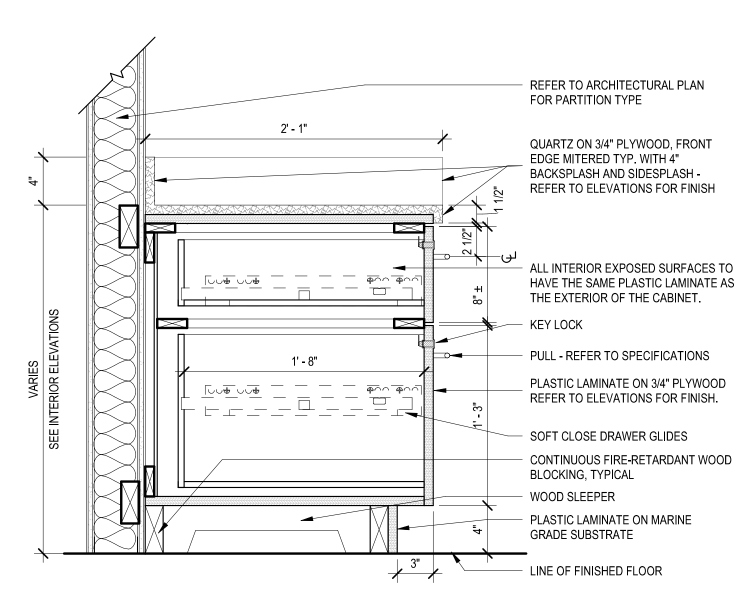
BASE CABINET - DRAWER, DOOR - SOS



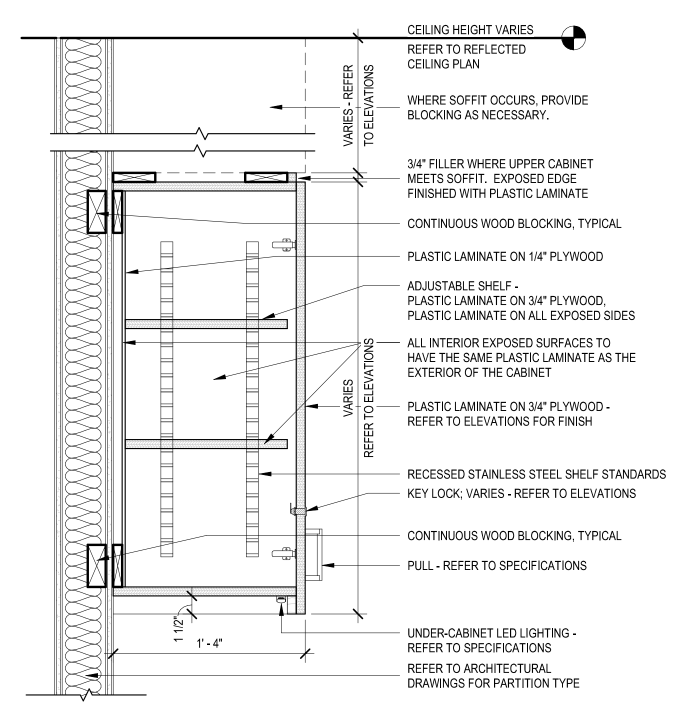
COUNTER - RECESSED SUPPORTS -W/ GROMMET - PL



ADA KITCHEN CAB, SINK - SOS

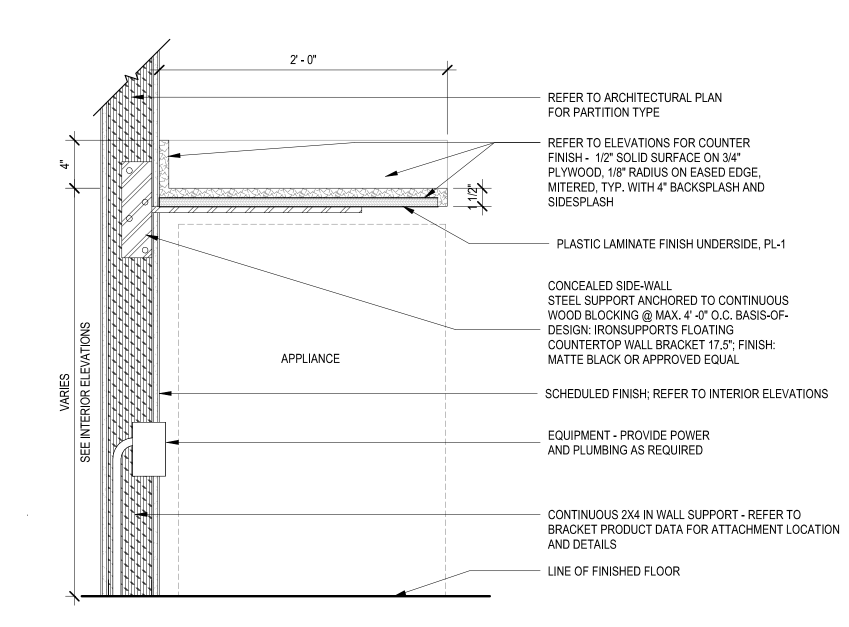


4 WORKSURFACE - BOX-FILE - QTZ

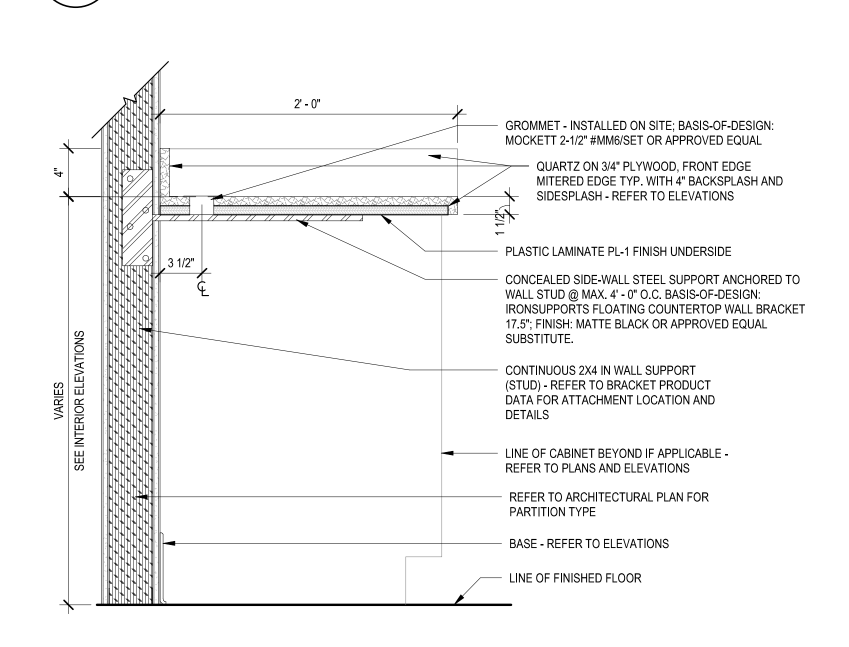


NOTE: UPPER CABINET HEIGHT VARIES. REFER TO INTERIOR ELEVATIONS FOR SCHEDULED HEIGHT. AT UPPER CABINETS THAT ARE LESS THAN 30" HIGH, ONLY 1 ADJUSTABLE SHELF IS REQUIRED.

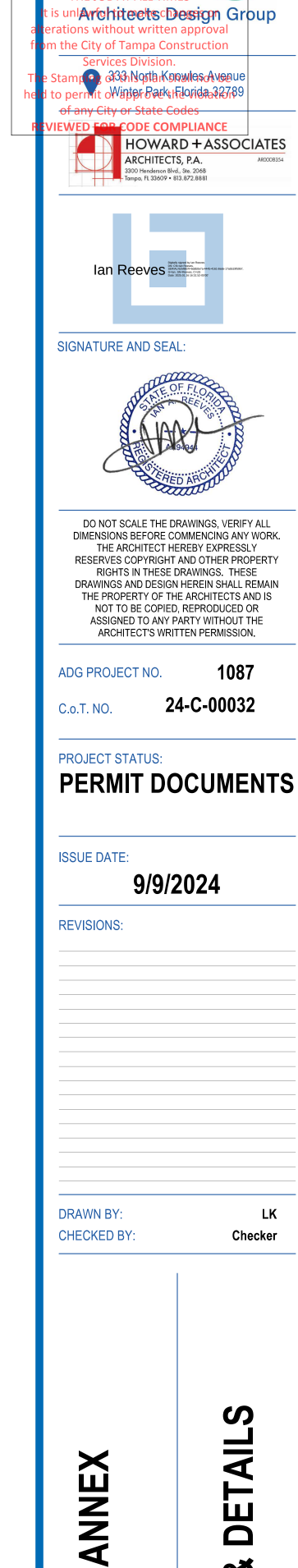
UPPER CABINET, UNDERCABINET 3 LIGHTING - PL



COUNTER - RECESSED SUPPORTS, UNDER COUNTER APPLIANCE - SOS



COUNTER - RECESSED SUPPORTS - QTZ



TPD BUIL

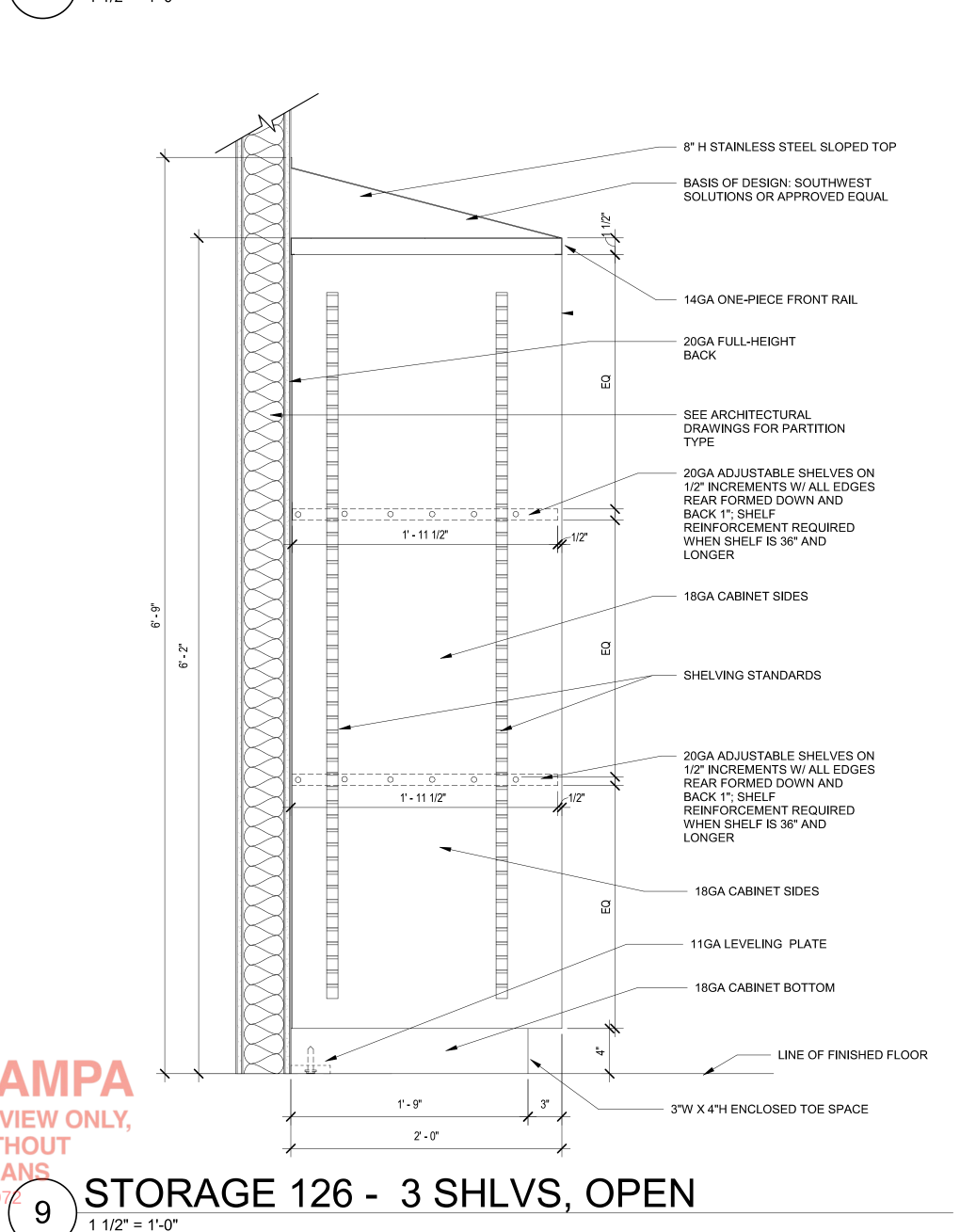
VEN

RD

BASE, DB MICROWAVE SHELF - PL

NOT VALID WITHOUT

BUILDING PLANS



REFER TO ARCHITECTURAL PLAN FOR PARTITION TYPE 2' - 0" 1/2" SOLID SURFACE ON 3/4" PLYWOOD, 1/8" RADIUS ON EASED EDGE, MITERED, TYP. WITH 4" BACKSPLASH AND SIDESPLASH -REFER TO ELEVATIONS FOR FINISH PULLS, REFER TO SPECIFICATIONS PULL-OUT WASTE CABINET DOOR WITH INSERT, BASIS-OF-DESIGN: REV-A-SHELF 4WCTM SERIES. PLASTIC LAMINATE ON 3/4" PLYWOOD -REFER TO ELEVATIONS FOR FINISH. ALL INTERIOR EXPOSED SURFACES TO HAVE THE SAME PLASTIC LAMINATE AS THE EXTERIOR OF THE CABINET PLASTIC LAMINATE ON 1/4" PLYWOOD CONTINUOUS WOOD BLOCKING, TYPICAL WOOD SLEEPER 4" BASE, PLASTIC LAMINATE ON 3/4" MARINE GRADE PLYWOOD LINE OF FINISHED FLOOR

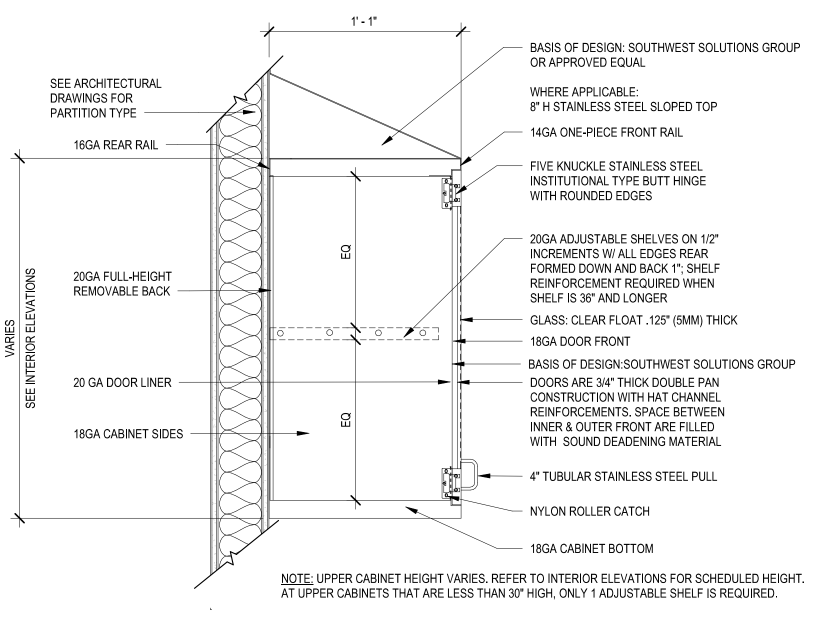
BASE CABINET - 2 TRASH RECEPTACLE TYP. 16 GA (TYPE 304-3) PERIMETER STAINLESS SEE ARCHITECTURAL STEEL COUNTER TOP WITH MARINE EDGE; DRAWINGS FOR REINFORCED W/ 20GA. LOCK STEEL HAT PARTITION TYPE SECTIONS. UNDERSIDE SOUND DEADENED. — 4" H STS BACKSPLASH W/ 3/8" RADIUS 1- 1/4" MARINE EDGE 16GA REAR RAIL 14 GA ONE-PIECE FRONT ______ 14 GA DRAWER RUNNER BASIS OF DESIGN: SOUTHWEST SOLUTIONS GROUP OR APPROVED EQUAL 20GA FULL HEIGHT 4" TUBULAR STAINLESS STEEL PULL REMOVABLE BACK FULL EXTENSION STAINLESS 18GA CABINET SIDES -STEEL DRAWER SLIDES 20GA DRAWER BODY; DRAWERS ARE ONE PIECE FULLY COVED BOTTOM FOR **注_____** 18GA CABINET BOTTOM; ALL EDGES EFFECTIVE CLEANING 20GA DRAWER LINER — REAR FORMED DOWN AND BACK 1" BLACK PLASTIC PLUG BUTTON 3/4" THICK DOUBLE PAN CONSTRUCTION ON ALL FOUR CORNERS W/ HAT CHANNEL REINFORCEMENTS, SPACE BETWEEN INNER & OUTER DOOR FRONT 2-1/2" THREADED LEVELER IS FILLED W/ SOUND DEADENING MATERIAL BOLT W/ HEX HEAD 11GA LEVELING PLATE 4"H X 3"D ENCLOSED TOE SPACE LINE OF FINISHED FLOOR

BASE CAB., 4 DRAWERS - STS WHERE APPLICABLE: SEE ARCHITECTURAL 8" H STAINLESS STEEL SLOPED TOP DRAWINGS FOR PARTITION TYPE 14GA ONE-PIECE FRONT RAIL FIVE KNUCKLE STAINLESS STEEL INSTITUTIONAL TYPE BUTT HINGE WITH ROUNDED EDGES NYLON ROLLER CATCH GLASS: CLEAR FLOAT .125" (5MM) THICK 20GA FULL-HEIGHT REMOVABLE BACK BASIS OF DESIGN: SOUTHWEST SOLUTIONS GROUP OR APPROVED EQUAL. **18GA DOOR FRONT** 20GA ADJUSTABLE SHELVES ON 1/2" INCREMENTS W/ ALL EDGES REAR FORMED DOWN AND BACK 1"; SHELF REINFORCEMENT REQUIRED WHEN SHELF IS 36" AND LONGER DOORS ARE 3/4" THICK DOUBLE PAN CONSTRUCTION WITH HAT CHANNEL 20 GA DOOR LINER REINFORCEMENTS. SPACE BETWEEN INNER & OUTER FRONT ARE FILLED 18GA CABINET SIDES WITH SOUND DEADENING MATERIAL 4" TUBULAR STAINLESS STEEL PULL

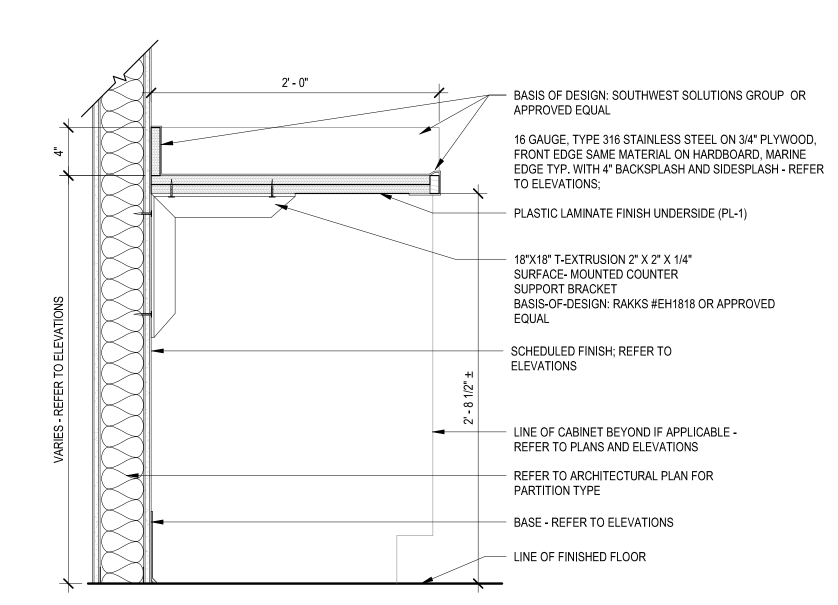
UPPER CAB. GLASS FRONT, 2 SHLVS - STS

18GA CABINET BOTTOM

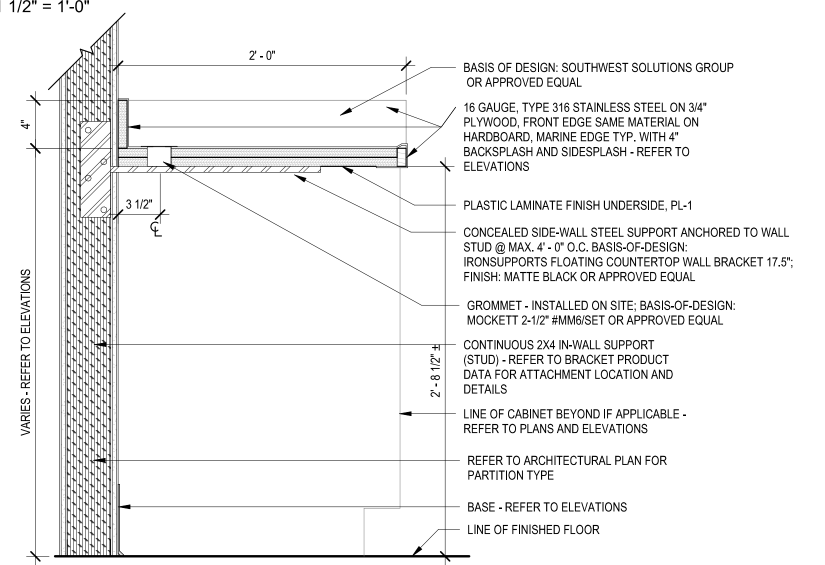
NOTE: UPPER CABINET HEIGHT VARIES. REFER TO INTERIOR ELEVATIONS FOR SCHEDULED HEIGHT.



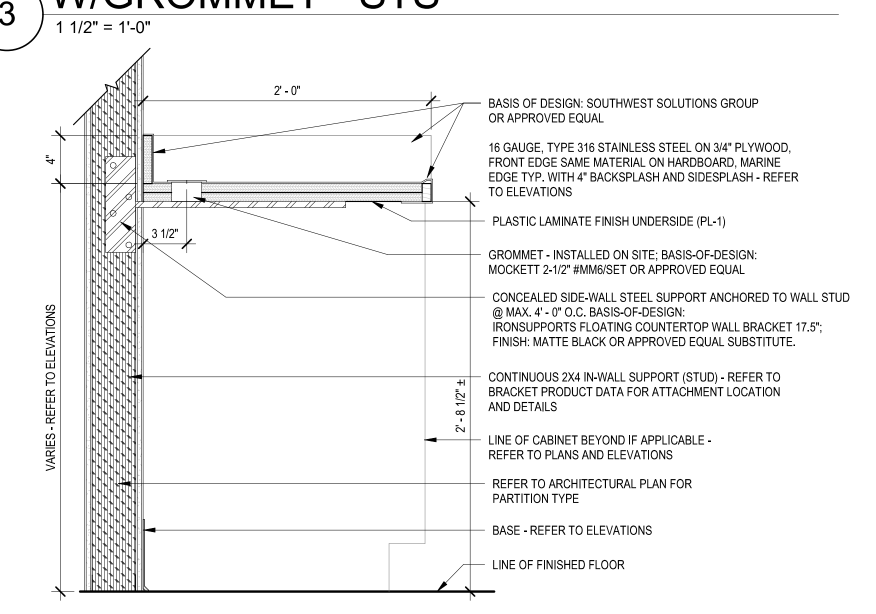
UPPER CAB - GLASS FRONT, 1 SHLV - STS



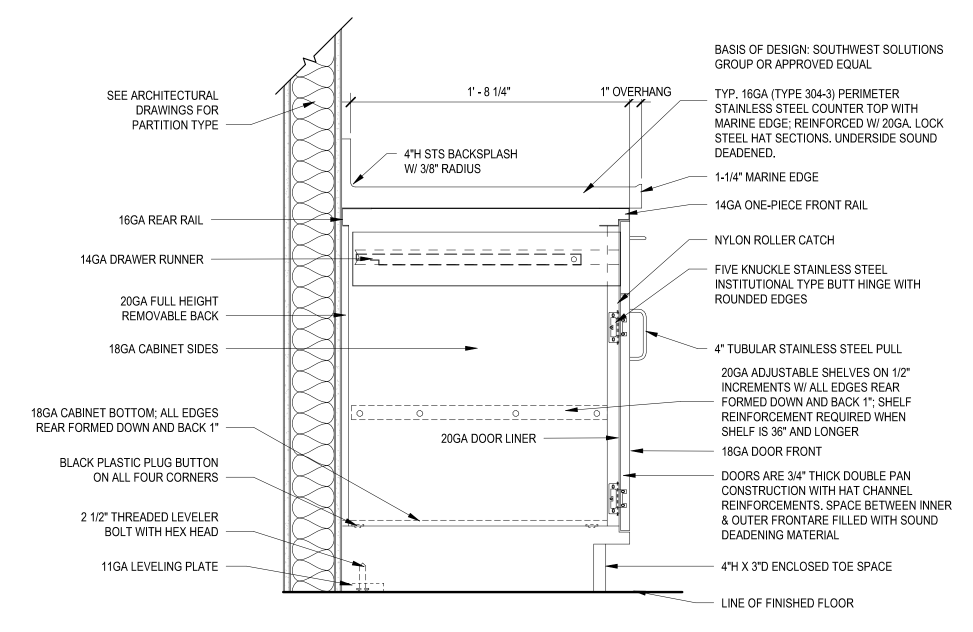
COUNTER - SURFACE-MOUNTED SUPPORT - STS



COUNTER - RECESSED SUPPORTS W/GROMMET - STS



COUNTER - RECESSED SUPPORTS - STS 1 1/2" = 1'-0"



BASE CAB - 1 DOOR, 1 DRAWER - STS

ations without written approval n the City of Tampa Construction mulae 333 North Kepwles Avenue rnyit oWinter-BacktHelovida 32789 HOWARD + ASSOCIATES ARCHITECTS, P.A. 3300 Henderson Blvd., Ste. 2068 Tampa, FL 33609 • 813.872.8881 SIGNATURE AND SEAL: DO NOT SCALE THE DRAWINGS, VERIFY ALL DIMENSIONS BEFORE COMMENCING ANY WORK. THE ARCHITECT HEREBY EXPRESSLY RESERVES COPYRIGHT AND OTHER PROPERT RIGHTS IN THESE DRAWINGS. THESE DRAWINGS AND DESIGN HEREIN SHALL REMAIN THE PROPERTY OF THE ARCHITECTS AND IS NOT TO BE COPIED, REPRODUCED OR ASSIGNED TO ANY PARTY WITHOUT THE ARCHITECT'S WRITTEN PERMISSION. ADG PROJECT NO. 24-C-00032 PROJECT STATUS: PERMIT DOCUMENTS ISSUE DATE: 9/9/2024 **REVISIONS:**

Checker

DRAWN BY:

CHECKED BY:

RD

TPD BUIL

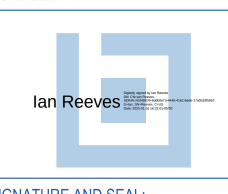
FINISH TAG	MATERIAL	BASIS-OF-DESIGN MFR/CONTACT	INTERIOR FINISH LEGEND STYLE	1 of 2 COLOR / FINISH	SIZE	COMMENTS	FINI
033543	Sealed Concrete	Sika/ Scott Travis	0 1 1/0 0				0
SC-1 064116	Sealed Concrete Plastic Laminate Clad	Travis.Scott@Us.Sika.Com Architectural Cabinets	Grade 1 / Class 2	Clear / Matte, 400 Grit	-		P
PL-1	High-Pressure Plastic Laminate	Nevamar/ John Trulock John_Trulock@panolam.com	Standard HPL	S-6033-T Raven/ ARP	-	See Interiors Elevations	
PL-2	High-Pressure Plastic Laminate	Nevamar/ John Trulock John_Trulock@panolam.com	Standard HPL	S-3023-T Graphite Blue/ ARP	-	See Interiors Elevations	0
PL-3	High-Pressure Plastic Laminate	Formica/ Muriel Holy Muriel.Holy@formica.com	Matte Finish	8681-58 Cotton Cloth/ Matte	-	Worksurfaces	F
064020	Stainless Steel		T 004				
STS-1 066119	Stainless Steel Quartz Surfacing Fabrications	Refer to specs	Type 304	-	-	See Interior Elevations	
		Cambria / Tanya Barker	Cuanda un Carias	Davidshina Ota al Cavilata d Matta	2000	Coo Interior Floretions	0
QTZ-1	Quartz Countertop	Tanya.barker@cambriausa.com	Grandeur Series	Berskhire Steel Sculpted Matte	3cm	See Interior Elevations	l
123661	Solid Surfacing Countertops	Living Otana Confesso / Ed Dagan					
SOS-1	Solid Surface	Living Stone Surfaces / Ed Rogers edr@ussurfaces.com	L712	Thunder Cloud	1-1/4"	Restroom Countertop	
SOS-2	Solid Surface	Wilsonart/ Meghan Rawlings-Enger rawlinm@wilsonart.com	051	Whisper White 9237SS	1-1/4"	See Interior Elevations	
08212	Flush Wood Veneer Doors	VT Industries/ Jacob Freese					09
WV-1	Flush Wood Veneer	/jfreese@vtindustries.com	Heritage Collection	White Oak/ Onyx ON18	-	-	L
093013	Ceramic / Porcelain Tile					4/0ll Quant Lineau Quatam	(
PFT-1	Porcelain Tile, Floor	CROSSVILLE/ Andy Shodis AShodis@CrossvilleStudios.com	Java Joint	Two Sugar - UPS #Jav01.1124UPS	12" x 24" X 3/8"	1/8" Grout Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	0
PFT-2	Porcelain Tile, Mosaic	CROSSVILLE/ Andy Shodis AShodis@CrossvilleStudios.com	Classic Grooves	Liner Notes - UPS #CGR03.10202MOS	2" x 2" x 9.5mm on 12" x 12" sheet w/ 3mm grout joints	Shower Floor; Custom ' Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	0
PBT-1	Porcelain Tile, Coved Base	CROSSVILLE/ Andy Shodis AShodis@CrossvilleStudios.com	Java Joint	Two Sugar - UPS #JAV01.10612CBS	6" x 12" x 3/8" Thick	See Interior Finish Schedule; 1/8" Grout Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	1
PBT-2	Porcelain Tile, Coved Base	CROSSVILLE/ Andy Shodis AShodis@CrossvilleStudios.com	Classic Grooves	Liner Notes - UPS #CGR03.10612CBS	6" X 12" x 9.5mm	Shower Wall Base - 1/8" Grout Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	ר
PWT-1	Porcelain Tile, Wall	CROSSVILLE/ Andy Shodis AShodis@CrossvilleStudios.com	Java Joint	Two Sugar - UPS #Jav01.1124UPS	12" x 24" x 3/8"	See Interior Elevations - 1/8" Grout Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	1
PWT -2	Porcealin Tile, Wall, Mosaic	CROSSVILLE/ Andy Shodis AShodis@CrossvilleStudios.com	Asuka	Steel	12" x 12" x 1/4" thick	Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	\
PWT-3	Porcealin Tile, Wall, Mosaic	GARDEN STATE TILE / Mike Hubert/ MHubert@gsttile.com	Stick	Fijord Blue / Glossy	11.4" x 12" x 5.5mm	1/8" Grout Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	
PWT-4	Porcealin Tile, Wall	Ceramic Technics/ Elaine Saurman ESaurman@ceramictechnics.com	Sienna Alloy	Brick, White	2" x 10" x 9.5mm	1/8" Grout Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	1
093050 TR-1	Tile Setting Materials Wall Tile Finishing Edge	Schluter Systems/ Matt Long	Jolly Trim	Aluminum/ Satin Nickel Anodized (AT)	3/8" - 10mm	See Interior Elevations; See	\
		MLong@schluter.com Schluter Systems/ Matt Long	<u> </u>	, ,		A-131 for Detail See Interior Elevations; See	\
TR-2	Wall Trim	MLong@schluter.com	Quadec	Aluminum/ Satin Nickel Anodized (AT)	3/8" - 10mm	A-131 for Detail	V
TR-2A	End Cap, Outside/Inside Corner	Schluter Systems/ Matt Long MLong@schluter.com	Quadec	Aluminum/ Satin Nickel Anodized (AT)	3/8" - 10mm	See Interior Elevations; See A-131 for Detail	1
TR-3	Flooring Transition	Schluter Systems/ Matt Long MLong@schluter.com	Reno - Ramp	Aluminum/ Brushed Nickel Anondized (ATGB)	3/8" - 10mm	See Interior Finish Plans; See ID-001 for Detail	
TR-4	Flooring Transition	Schluter Systems/ Matt Long MLong@schluter.com	VinPro-U Reducer	Aluminum/ Brushed Nickel Anondized (ATGB)	3/16" - 5mm	See Interior Finish Plans; See ID-001 for Detail	
TR-5	Flooring Transition	Schluter Systems/ Matt Long MLong@schluter.com	VinPro - U Reducer	Aluminum/ Brushed Nickel Anondized (ATGB)	1/8" - 3mm	See Interior Finish Plans; See ID-001 for Detail	
TR-6	Flooring Transition	Schluter Systems/ Matt Long MLong@schluter.com	VinPro - U Reducer	Aluminum/ Brushed Nickel Anondized (ATGB)	5/32" - 4mm	See Interior Finish Plans; See ID-001 for Detail	
099123	Painting and Special Coatings						
PT-1	Interior Paint	Sherwin Williams/ Joy Bauber	Satin UNO	Reflection SW7661	-	Field color	
PT-2	Interior Paint	Sherwin Williams/ Joy Bauber Joy.L.Babur@Sherwin.com	Satin UNO	Waterloo SW9141	-	Accent Color 1	
PT-3	Interior Paint	Sherwin Williams/ Joy Bauber	Semi-Gloss	Drift of Mist SW9166	-	Restroom/ Shower Walls	
PT-4	Interior Paint	Joy.L.Babur@Sherwin.com Sherwin Williams/ Joy Bauber	Satin UNO	Drift of Mist SW9166	_	Accent Color 2	
PT-5	Interior Paint	Joy.L.Babur@Sherwin.com Sherwin Williams/ Joy Bauber	Flat	Ceiling Bright White SW7007	_	Typ. Ceiling Paint	
PT-6	Interior Paint Interior Paint	Joy.L.Babur@Sherwin.com Sherwin Williams/ Joy Bauber	Semi-Gloss	Ceiling Bright White SW7007 Ceiling Bright White SW7007		Ceiling Paint in Showers	
PI-6 PM-1	Interior Paint Interior Paint, Metal	Joy.L.Babur@Sherwin.com Sherwin Williams/ Joy Bauber	Semi-Gloss Semi-Gloss	Iron Ore SW7069	-	Metal Doors and Frames	
PM-2	Interior Paint, Metal	Sherwin Williams/ Joy Bauber	Flat	Iron Ore SW7069	-	Exposed Structure	
PM-3	Interior Paint, Metal	Joy.L.Babur@Sherwin.com Southwest Solutions Group/ Micha	Semi-Gloss	Dark Grey	_	Metal Casework: See	

Dark Grey

Metal Casework; See...

								1
COMMENTS	FINISH TAG 095123	MATERIAL Acoustical Panel Ceilings	BASIS-OF-DESIGN MFR/CONTACT	INTERIOR FINISH LEGEND 2 of STYLE	of 2 COLOR / FINISH	SIZE	COMMENTS	City of Tampa CONSTRUCTION SERVICES PLAN ARPROVA
	ACT-1	Acoustical Ceiling Tile	Rockfon / Amy Neuman Amy.Neuman@Rockfon.com	Alaska, NRC 0.90, Item Number 10100, Square Lay-In 15/16" Suspension Grid, SQ	01 White	2' x 2' x 3/4"	See Reflected Ceiling Plan	0-25-0517 07 2 9/ IS SET OF PLANS MUST THE JOB AT ALL TO It is unlayre ripte etsel
See Interiors Elevations	ACT-2	Acoustical Ceiling Tile	Rockfon/ Amy Neuman Amy.Neuman@Rockfon.com	Hygienic Plus, NRC 0.90, Item Number 31100, Square Lay-In, 15/16" Suspension Grid, SQ	01 White	2' x 2' x 3/4"	See Reflected Ceiling Plan	terations without writte om the City of Tampa Co Services Division
See Interiors Elevations	096533	Conductive Resilient Flooring		10/10 Odspension Ond, OQ			The hel	ie Stamp (a) ថ្ងៃទីវិសិស្សបុរាធិរក d to permit oWipppr Bae
Worksurfaces	ESD-1	Static-Dissipative Resilient Flooring	FLEXCO / Greg Guagenti GGuagenti@FlexCoFloors.com	Delane ESD Vinyl/ Static Dissipative (DISS)	Steel Gray - 48	12" x 12" x 1/8"	See Finish Schedule	of any City or State EVIEWED FOR CODE CO HOWA
See Interior Elevations	096723 RB-1	Resilient Wall Base Duracove Thermoplastic Rubber	Tarkett/ Kelli Russell Kelli.Russell@tarkett.com	Duracove 6"	63 Burnt Umber B	6" X 1/8" Thick (Type TP)	See Finish Schedule	ARCHITEC 3300 Henderson Tampo, FL 33609
	096723	Resinous Flooring	Troilla rasson & tarkett som					
See Interior Elevations	EF-1	Epoxy Flooring	Dur - A- Flex/ Mark Edinger / MarkE@Dur-A-Flex.com	Hybri-Flex EC	Macro, Cobblestone	1/4" Nom. Thickness	See Finish Floor Plan	lan Reeves
Restroom Countertop	EF-2	Epoxy Flooring	Dur - A- Flex/ Mark Edinger / MarkE@Dur-A-Flex.com	Hybri-Flex EC	Macro, Pewter	1/4" Nom. Thickness	See Finish Floor Plan	
	EB-1	Integral Epoxy Base	Dur - A- Flex/ Mark Edinger / MarkE@Dur-A-Flex.com	Hybri-Flex EC	Macro, Cobblestone	1/4" Nom. Thickness	See Finish Schedule	SIGNATURE AND SE
See Interior Elevations	EB-2 096519.23	Integral Epoxy Base	Dur - A- Flex/ Mark Edinger / MarkE@Dur-A-Flex.com	Hybri-Flex EC	Macro, Pewter	1/4" Nom. Thickness	See Finish Schedule	ST STATE
-	LVT-1	Vinyl Plank Flooring Vinyl Planks	Interface / Jennifer Kunz	Brushed Lines	A01605 Graphite	25cm x 1m x 4.5MM	See Finish Schedule	
	096813	Carpet Tile	Jennifer.Kunz@interface.com	2.3333 233	1.13.333 G.apinto		25275 351134413	
1/8" Grout Lines; Custom	CPT-1	Carpet Tile	Milliken/ Lisa Karaginis Lisa.Karaginis@Milliken.com	Southern Analog - Panoramic	PA118 Zoom	19.7" x 19.7 x 0.13" H	Ashlar Installation; See Finish Schedule	
uilding Products - CEG-IG Commerical Epoxy Grout -	098420	Fixed Sound Absorptive Panels					ori coricadio	DO NOT SCALE TH DIMENSIONS BEFORI THE ARCHITEC
#545 Bleached Wood Shower Floor; Custom uilding Products - CEG-IG	AWP-1	Acoustical Wall Panels	NetWell Noise Control	Fabric Panel, Acoustical Wall	Soft Edge, Square Edge, Z-Clips; Fabric Finish: Guilford of Maine - Collection: Theory 3006, Color: Lagoon 011	4'W x 9' 6"H x 3"Thick	Shot Tank; See Interior Elevations	RESERVES COPYRIG RIGHTS IN THES DRAWINGS AND DES THE PROPERTY OF NOT TO BE COP ASSIGNED TO AN
Commerical Epoxy Grout - #545 Bleached Wood	099656	Urethane Coating						ARCHITECT'S W
See Interior Finish Schedule; 1/8" Grout	PE-1	Interior Wall Coating System	Dur - A- Flex/ Mark Edinger MarkE@Dur-A-Flex.com	Dur-A-Wall HP - Solid Color Wall System - (Custom SW Formula)	Formula: X-296-65-3 HPegg SW7661/ Batch:44166	1/4" Nom. Thickness	See Finish Schedule	ADG PROJECT NO.
Lines; Custom Building Products - CEG-IG Commerical Epoxy Grout -	PE-2	Interior Wall Coating System	Dur - A- Flex/ Mark Edinger MarkE@Dur-A-Flex.com	Dur-A-Wall HP - Solid Color Wall System - (Custom SW Formula)	Formula: X-296-65-4HPegg SW9166/ Batch:44166	1/4" Nom. Thickness	See Finish Schedule	PROJECT STATUS:
#545 Bleached Wood	102100	Toilet Compartments						PERMIT D
Shower Wall Base - 1/8" Grout Lines; Custom uilding Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	TCP-1	SP Solid HDPE	Scranton Products/ Taylor Wilhelm Taylor@SSArchSales.com	Hiny Hiders - Floor Mounted Overhead Brace, 83" Partition	Door, Pilaster, & Side Panel - Flat, Orange Peel, Midnight; Hinges - 8" Wrap Around; Brackets - Stirrup, Stainless Steel Texture, Aluminum Color; Shoe - Stainless Steel Texture + Color; Strike Size - 65"; Latch - Privacy Indicator	83" Partition Height	Accessories: Door Bumper, Coat Hook	ISSUE DATE:
See Interior Elevations -	102600	Wall and Door Protection						
1/8" Grout Lines; Custom uilding Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	WG-1	Crash Rail	MCCUE/ Lyliana Morales Imorales@mccue.com	Rigid GreenGuard 8"	401 Black	8"W X 12'-0" L X 1"Thick	See 10/ID-208 for Typical Placement	REVISIONS:
Custom Building Products - EG-IG Commerical Epoxy Grout - #545 Bleached Wood		Cart Bumper	MCCUE/ Lyliana Morales Imorales@mccue.com	CartGuard 2 Flex	401 Black	2"W X 12'-0"L X 1.13" Thick	See 10/ID-208 for Typical Placement	
1/8" Grout Lines; Custom uilding Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	CG-1	90 Degree - Corner Guard	Construction Specialties Inc./ Kelsey Tracy KTracy@CAS-Group.com	CO Series	CO-8	WALL HEIGHT ' x 3-1/2" x .063" Thick	See Finish Plan	
1/8" Grout Lines; Custom uilding Products - CEG-IG Commerical Epoxy Grout - #545 Bleached Wood	CG-2	End Wall Corner Guard	Construction Specialties Inc./ Kelsey Tracy KTracy@CAS-Group.com	CO Series	SCO-8	WALL HEIGHT ' x 3-1/2" x .063" Thick	See Finish Plan	
	102623	Protective Wallcovering						DRAWN BY: CHECKED BY:
ee Interior Elevations; See	WC-1	Flexible Protective Wallcovering	MDC/ Ann Rank ARank@MDCWall.com	Duratec	Omicron - Indigo #MDV2021	.035" Thick	See Interior Elevations	
A-131 for Detail ee Interior Elevations; See	WC-2	Non-PVC Wall Protection	INPRO/ Lauren Dunn Idunn@inprocorp.com	Palladium G2 Sheet	G2-405 / 0105 Silver	4' x 8' x.040" Thickness	See Interior Elevations	
A-131 for Detail ee Interior Elevations; See	WC-2a	Non-PVC Wall Protection	INPRO/ Lauren Dunn Idunn@inprocorp.com	Palladium G2 Sheet	407 Top Cap - 0105 Silver; 408 Vertical Divider - 0105 Silver; 409 Inside Corner - 0105 Silver	8' Length	See Interior Elevations	
A-131 for Detail	122413	Roller Shades						
See Interior Finish Plans; See ID-001 for Detail	RS-1	Solar Roller Shade	SWF Contract	Standard Manual Solar Single Shades: Summit U500, 5% Open	C7808 Shadow/Ebony		See Finish Plan	
See Interior Finish Plans; See ID-001 for Detail See Interior Finish Plans; See ID-001 for Detail	RS-2	Dual Solar / Black-Out Roller Shades - Blackout	SWF Contract	Standard Manual Solar Dual Shades: Solar Shade - Summit U500, 5% Open / Blackout Shade - Conceal Blackout	: C7808 Shadow/Ebony / C2621 Shale		See Finish Plan	NEX
See Interior Finish Plans;								Ž

rations without written approval the City of Tampa Construction
Services Division. Stample: 33th North Knowles Avenue to permit own per Back Hearign 32789 of any City or State Codes HOWARD + ASSOCIATES ARCHITECTS, P.A.
3300 Henderson Blvd., Ste. 206B
Tampa, FL 33609 • 813.872.8881





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24-C-00032 C.o.T. NO.

PROJECT STATUS:

PERMIT DOCUMENTS

ISSUE DATE:

ANNEX

INTERIOR FINISH LEGEND

AVENUE TPD HOWARD, BUILDING

CITY OF TAMPA APPROVED SITE REVIEW ONLY, NOT VALID WITHOUT BUILDING PLANS BLD-25-0517072 9/3/2025

PM-3

Interior Paint, Metal

Southwest Solutions Group/ Micha...

Semi-Gloss

						INTER	IOR FINIS	H LEGENI	D				
					ΓΗ WALL	SOUTH	H WALL	EAST	WALL	WEST	WALL		
ROOM #	ROOM NAME	FLOOR FINISH	BASE FINISH	MAT'	FINISH	MAT'L	FINISH	MAT'L	FINISH	MAT'L	FINISH	CEILING FINISH	COMMENTS
# 100	PUBLIC LOBBY	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	COMMENTS WC-2 ON WEST WALL; SEE
													INTERIOR ELEVATIONS
101	RR RR	PFT-1	PBT-1		PT-3	GYP GYP	PT-3	GYP	PT-3	GYP GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS
102 103	SERVICE COUNTER	EF-2	EB-2		PT-1	GYP	PT-1	GYP GYP	PT-3 PT-1	GYP	PT-3 PT-1	GYP, PT-6 ACT-1	PWT-1 ON WET WALLS
104	CONFERENCE	CPT-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
105	ELECTRICAL ROOM	SC-1	RB-1		PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
106	WORK ROOM	LVT-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	WC-2 ON SOUTH WALL; SE INTERIOR ELEVATIONS
107	COPY/ SERVICE COUNTER	LVT-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	INTERIOR LEEVATIONS
108	MECHANICAL	SC-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
109	WORK ROOM	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
110	CENTRAL BREAK ROOM	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	PT-5 AT SOFFIT ON WEST WALL
110A	VENDING	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP, PT-1	
111	WOMEN - RR	PFT-1	PBT-1		PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS
112	MEN - RR	PFT-1	PBT-1	GYP	PT-3	GYP	PT-3	PT-1	PT-3	GYP	PT-3	GYP, PT-6	PWT- 1 ON WET WALLS
13 14	TECH AREA SECTION SUPERVISOR'S	LVT-1 LVT-1	RB-1	GYP GYP	PT-1 PT-2	GYP GYP	PT-1	GYP GYP	PT-1	GYP GYP	PT-1	ACT-1	
1 1 '4	OFFICE	LV I - I	170-1	GIF		GIF	- 1	GIF	- 1	GIF	- 1 - 1	AC1-1	
115	SHIFT SUPERVISOR'S	LVT-1	RB-1	GYP	PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
116	OFFICE SHIFT SUPERVISOR'S	LVT-1	RB-1	GYP	PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
	OFFICE												
117	SHIFT SUPERVISOR'S OFFICE	LVT-1	RB-1	GYP	PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
118	BREAK AREA	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP, PT-5	
119	VEHICLE	EF-1	EB-1		PE-2	CMU/GY	+	GYP		GYP	PE-2	EXP., PM-2	
		00.4		0) (5	DT 4	P	DT 4	0) (5	DT 4			5)/5 51/6	
119A 119B	LIFT PLATFORM VEHICLE	SC-1 EF-1	RB-1 EB-1		PT-1 PE-2	CMU	PT-1 PE-2	GYP GYP	PT-1 PE-2	- GYP	PE-2	EXP., PM-2 EXP., PM-2	
196 119C	VEHICLE	EF-1	EB-1		PE-2	- CIVIO	P E - Z	GYP	PE-2	-	PE-2 -	EXP., PM-2	
120	VEHICLE	EF-1	EB-1		PE-2	GYP	PE-2	GYP	PE-2	GYP	PE-2	EXP., PM-2	
121	GARAGE	SC-1	-	CMU	PE-1	CMU	PE-1	CMU	PE-1	CMU	PE-1	EXP., PM-2	
122	EQUIPMENT STORAGE	SC-1	-	CMU	-	CMU	PT-1	CMU	PT-1	CMU	PT-1	EXP., PM-2	
123 124	TRUCK STORAGE	SC-1	RB-1	CMU GYP		CMU GYP	PT-1	CMU GYP	PT-1 PT-1	CMU GYP	PT-1	EXP., PM-2	
125	ALL-ACCESS LOCKERS	EF-2	EB-2	GYP		GYP	PT-1	GYP	_	GYP	PT-1	EXP., PM-2 GYP, PT-5	SEE INTERIOR ELEVATION
												, , , , ,	FOR SOUTH WALL
126	STORAGE	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP, PT-5	
127 128	TEMP. STORAGE SECURED STORAGE	SC-1	RB-1	GYP GYP	PT-1	GYP GYP	PT-1	GYP GYP	PT-1 PT-1	GYP GYP	PT-1	GYP, PT-5 GYP, PT-5	
129	EXPUNGEMENT CLERK	LVT-1	RB-1	GYP		GYP	PT-2	GYP	PT-2	GYP	PT-1	ACT-1	
	OFF.												
130	SHOWER ROOM	PFT-1	PBT-1	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PFT-1 ON WET WALLS, PF MOSAIC SHOWER FLOOR
131	SHOWER ROOM	PFT-1	PBT-1	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS, PR
													MOSAIC SHOWER FLOOR
132	JANITOR'S CLOSET	SC-1	RB-1		PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS,
133 134	FUTURE OFFICE SUPPLY STORAGE	LVT-1 SC-1	RB-1		PT-2 PT-3	GYP GYP	PT-1 PT-3	GYP GYP	PT-2 PT-3	GYP GYP	PT-1 PT-3	ACT-1 EXP., PM-2	
135	FUTURE OFFICE	LVT-1	RB-1		PT-2	PT-1	PT-1	GYP	PT-1	GYP	PT-3	ACT-1	
136	PHOTO TECH OFFICE	EF-1	EB-1	GYP	PT-4	GYP	PT-4	GYP	PT-4	GYP	PT-4	ACT-1	
137	STORAGE	SC-1	RB-1		PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP, PT-5	
138A	OFFICE	EF-1	EB-1		PT-4	GYP	PT-4	GYP		GYP	PT-4	ACT-1	
38B 39	OFFICE PACKAGING AREA	EF-1	EB-1		PT-4 PT-4	GYP GYP	PT-4 PT-4	GYP GYP	PT-4 PT-4	GYP GYP	PT-4 PT-4	ACT-1	
39A	CONFERENCE/ TRAINING	EF-2	EB-2	N/A	N/A	GYP	PT-2	GYP	PT-2	GYP	PT-2	GYP, PT-5	
	ROOM ALCOVE											·	
140	CONFERENCE / TRAINING ROOM	CPT-1	RB-1	GYP	PT-1	GYP	PT-1	PT-1	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WEST WALL
141	OPEN WORK AREA	LVT-1	RB-1	GYP	PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
142	OFFICE	LVT-1	RB-1		PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
143	OFFICE	LVT-1	RB-1		PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
144 145	OFFICE OFFICE	LVT-1 LVT-1	RB-1		PT-2 PT-2	GYP GYP	PT-1	GYP GYP	PT-1 PT-1	GYP GYP	PT-1	ACT-1	
145 146	PROCESSING ROOM	EF-1	EB-1		PT-2	GYP	PT-1	GYP	PI-1 PE-2	GYP	PE-2	ACT-1	
147	PACKING ROOM	EF-1	EB-1		PE-2	GYP	PE-2	GYP	PE-2	GYP	PE-2	ACT-2	
147A	STO.	SC-1	RB-1		PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP, PT-5	
147B	DECON	EF-2	EB-2		PE-1	GYP	PE-1	GYP	PE-1	GYP	PE-1	GYP, PT-5	
148 148A	STORAGE STO.	EF-1	EB-1		PE-2 PE-2	GYP GYP	PE-2 PE-2	GYP GYP	PE-2 PE-2	GYP GYP	PE-2 PE-2	ACT-2 GYP, PT-5	
149A	ROOM A	SC-1	RB-1		PT-4	GYP	PT-4	GYP	PT-4	GYP	PT-4	ACT-2	
149B	ROOM B	SC-1	RB-1	GYP	PT-4	GYP	PT-4	GYP	PT-4	GYP	PT-4	ACT-2	
50	WORK ROOM	EF-1	EB-1	GYP		GYP	PT-4	GYP	_	GYP	PT-4	ACT-2	
150A	WORK ROOM	EF-1	EB-1	GYP		GYP	PT-4	GYP	_	GYP	PT-4	ACT-2	
50B 51	STORAGE ELECTRICAL ROOM	SC-1	RB-1	GYP GYP		GYP GYP	PT-3 PT-1	GYP GYP	PT-3 PT-1	GYP GYP	PT-3 PT-1	EXP., PM-2 EXP., PM-2	
52A	MECHANICAL ROOM	SC-1	RB-1	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
52B	TELECOM	ESD-1	RB-1	GYP		GYP	PT-1	GYP	_	GYP	PT-1	EXP., PM-2	
53	STORAGE	SC-1	RB-1		PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
154	STORAGE	SC-1	RB-1		PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
55 56	STORAGE OFFICE TECHS WORK AREA	SC-1 LVT-1	RB-1	GYP GYP	PT-1	GYP GYP	PT-1	GYP GYP	PT-1 PT-1	GYP GYP	PT-1	EXP., PM-2 ACT-1	
57A	COPY / SUPPLY ALCOVE	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	

				NORT	TH WALL	SOUTH	l WALL	EAST \	NALL	WEST	WALL		
ROOM #	ROOM NAME	FLOOR FINISH	BASE FINISH	MAT' L	FINISH	MAT'L	FINISH	MAT'L	FINISH	MAT'L	FINISH	CEILING FINISH	COMMENTS
157B	FILES STORAGE	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
158	SPEC. OFFICES (2)	LVT-1	RB-1	GYP	PT-1	GYP	PT-2	GYP	PT-2	GYP	PT-1	ACT-1	
159	SPEC. OFFICES (2)	LVT-1	RB-1	GYP	PT-1	GYP	PT-2	GYP	PT-2	GYP	PT-1	ACT-1	
160	SUPERVISOR	LVT-1	RB-1	GYP	PT-1	GYP	PT-2	GYP	PT-1	GYP	PT-2	ACT-1	
161	ASSIST. SUP.	LVT-1	RB-1	GYP	PT-1	GYP	PT-2	GYP	PT-1	GYP	PT-2	ACT-1	
162	FUTURE OFFICE	LVT-1	RB-1	GYP	PT-2	GYP	PT-1	GYP	PT-1	GYP	PT-2	ACT-1	
163	STAGING AREA	EF-2	EB-2	N/A	N/A	GYP	PT-1	GYP	PT-1, WPT-1	GYP	PT-1	ACT-1	
164	BREAK AREA	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	
165	MEN - RR	PFT-1	PBT-1	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS
166	WOMEN-RR	PFT-1	PBT-1	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS
167	ALL - RR	PFT-1	PBT-1	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS
168	JANITOR'S CLOSET	SC-1	RB-1	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP	PT-3	GYP, PT-6	PWT-1 ON WET WALLS
169	STORAGE ROOM	EF-2	EB-2		PRE-FA B	PRE-FA B	PRE-FA B	PRE-FAB	PRE-F AB	PRE-FA B	PRE-FA B	EXP., PM-2	
170	MECHANICAL ROOM	SC-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
171	ELECTRICAL ROOM	SC-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
172	STORAGE	SC-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
173	STORAGE	SC-1	RB-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	EXP., PM-2	
174	CUP												
C100A	CORR.	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C100B	CORR.	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C100C	CORR.	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C101A	CORR.	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C101B	CORR.	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C102	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C103	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATIONS FOR WALL GUARDS
C104	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WALL GUARDS
C105	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WALL GUARDS
C106	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WALL GUARDS
C107	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WALL GUARDS
C108	CORR.	EF-2	EB-2	GYP		GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WALL GUARDS
C109	CORR.	EF-2	EB-2	GYP	PT-1	GYP	PT-1	GYP	PT-1	GYP	PT-1	ACT-1	SEE INTERIOR ELEVATION FOR WALL GUARDS





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ADG PROJECT NO.

24-C-00032 C.o.T. NO.

PROJECT STATUS:

PERMIT DOCUMENTS

9/9/2024

REVISIONS:

ISSUE DATE:

DRAWN BY:

CHECKED BY:

ANNEX

AVENUE TPD HOWARD / BUILDING INTERIOR FINISH SCHEDULE

2	5" x 10" (HORIZONTAL WALL SIGN)	В	FIRE ALARM PULL STATION INSIDE
3	5" x 10" (HORIZONTAL WALL SIGN)	С	(SPACE NAME DESCRIPTIONS FOR THE FOLLOWING ROOMS SHALL BE INSTALLED)
			JANITOR'S CLOSET (AT OPENING NO.'s - 132 & 1 ELECTRICAL ROOM (AT OPENING NO.'s - 105, 15
4	5" x 10" (HORIZONTAL WALL SIGN)	D	EXIT
			(AT OPENING NO.'s - C103, C
5	8" x 10" (HORIZONTAL WALL SIGN)	Е	EXIT - AREA OF REFUGE (WITH UNIVERSAL HANDICAPPED SYMBOL)
			(- SIGNAGE NOT USED - N/A
			PROVIDE MOUNTING PEXTERIOR SIGN INSTANOTED OTHERWISE. NON-REMOVABLE OVALL FOUR CORNERS OF PLUGS WHEN MOUNTING PLUGS WHEN WHEN PLUGS
			NON-GLARE ACRYLIC PANEL.

SIGNAGE SCHEDULE LOCATION AND DESCRIPTION TYPE NUMBER TEXT LOCATE SIGN ADJACENT TO INTERIOR DOOR(S) OF EACH ROOM AS MEN, WOMEN, etc. 8" x 10" LABELED AT ALL INTERIOR HANDICAP ACCESSIBLE TOILET ROOM (HORIZONTAL (WITH UNIVERSAL `HANDICAPPED SYMBOL) ENTRY DOORS. SEE LIST BELOW OF APPLICABLE SPACES. WALL SIGN) (AT OPENING NO.'s - 111 & 166) (AT OPENING NO.'s - 101, 102 & 167) TOILET and SHOWER (AT OPENING NO.'s - 112 & 165) (AT OPENING NO.'s - 130 & 131) LOCATE SIGN ADJACENT TO EXTERIOR DOORS OF ALL INTERIOR SPACES. PROVIDE ONE SIGN PER APPLICABLE SPACE. SIGNAGE SHALL HAVE A RED SURFACE BACKGROUND WITH WHITE RAISED LETTERS. LOCATE SIGN ADJACENT TO THE EXTERIOR OR INTERIOR SIDE OF EACH DOOR AS LABELED ON THE DRAWINGS. SIGN TO BE MOUNTED ON WALL. SEE LIST BELOW OF APPLICABLE SPACES TO BE PROVIDED WITH A SIGN. CONTRACTOR SHALL VERIFY AND COORDINATE WITH OWNER IF ANY ADDITIONAL SPACES, NOT LISTED BELOW, REQUIRE SIGNAGE. TELECOMMUNICATIONS (AT OPENING NO. 152B) MECHANICAL ROOM 151 & 171) (AT OPENING NO.'s - 108, 152A & 170) LOCATE SIGN ADJACENT TO EXTERIOR DOORS OF ALL INTERIOR SPACES. PROVIDE ONE SIGN PER APPLICABLE SPACE. SEE LIST BELOW OF APPLICABLE SPACES. , C107A, C107C, 100A, 119D & 121C) LOCATE SIGN ADJACENT TO EXTERIOR DOORS OF ALL INTERIOR SPACES. PROVIDE ONE SIGN PER APPLICABLE SPACE. SEE LIST BELOW OF APPLICABLE SPACES.

GENERAL NOTES REFER TO OVERALL FLOOR PLAN LAYOUT, FOUND ON SHEET A-101, TO IDENTIFY ALL PROPOSED SIGNAGE LOCATIONS. ALL DIMENSIONS SHOWN ARE FROM A.F.F. UNLESS NOTED OTHERWISE. CONTRACTOR SHALL VERIFY AND RECEIVE APPROVAL FROM THE OWNER BEFORE FINALIZING SIGNAGE SCHEDULE. GENERIC NAMES HAVE BEEN USED AND PROPER DEPARTMENT IDENTIFICATION FOR SPACES SHALL BE COORDINATED WITH THE OWNER IF/WHEN ADDITIONAL ROOM SIGNAGE IS REQUIRED.

ACRYLIC BACKER PANEL.

SEE "SECTION THRU WALL

SIGN" DETAIL PROVIDED ON

THIS SHEET FOR TYPICAL

MOUNTING METHODS AND

SIGN FABRICATION.

—— RADIUS CORNERS, TYP.

 $-\frac{1}{8}$ " THICK BACK-PAINTED NON-GLARE

—— SEE "SECTION THRU WALL SIGN" DETAIL PROVIDED ON THIS SHEET FOR TYPICAL MOUNTING METHODS AND

SIGN FABRICATION.

---- RADIUS CORNERS, TYP.

ACRYLIC BACKER PANEL.

GRADE-2 BRAILLE

----- GRADE-2 BRAILLE



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PERMIT DOCUMENTS

9/9/2024

24-C-00032

MP2

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NOTE

(5)

OR SIGNA(ULE

INTERIO SCHEDU

ADG PROJECT NO.

PROJECT STATUS:

C.o.T. NO.

ISSUE DATE:

REVISIONS:

DRAWN BY:

CHECKED BY:

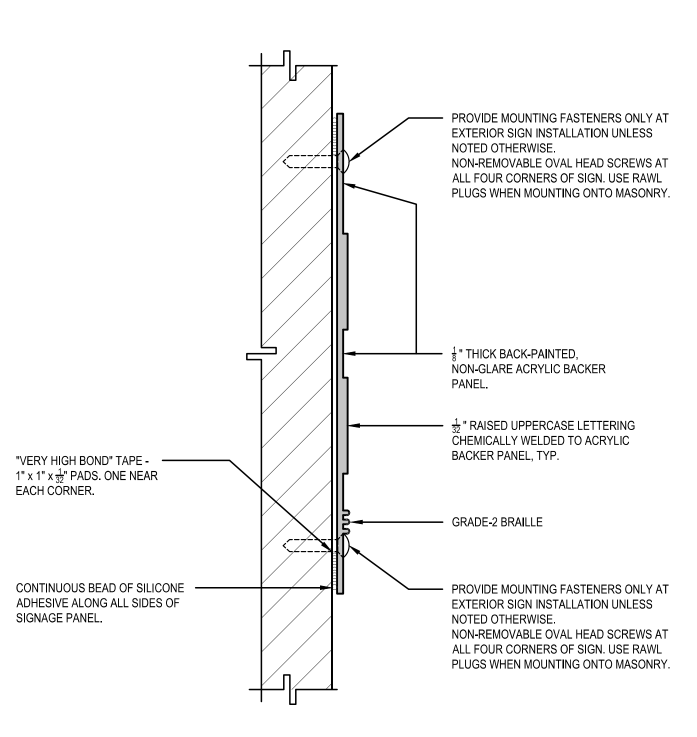
ANNEX

AVENUE

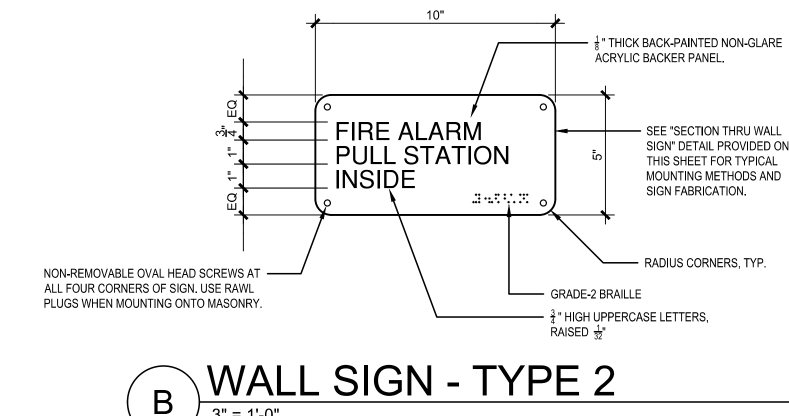
WARD

DH N

TPD BUIL



SECTION THRU WALL SIGN FIRE ALARM _ PULL STATION INSIDE



C WALL SIGN - TYPE 3

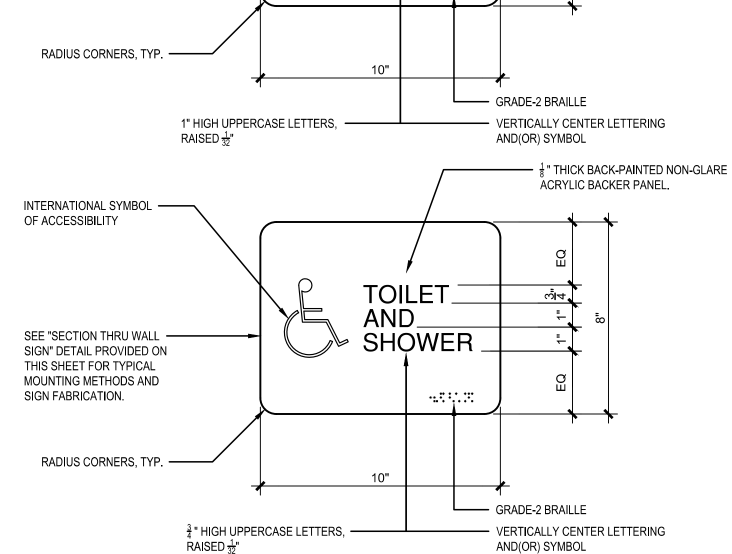
ELECTRICAL

1" HIGH UPPERCASE LETTERS, ————

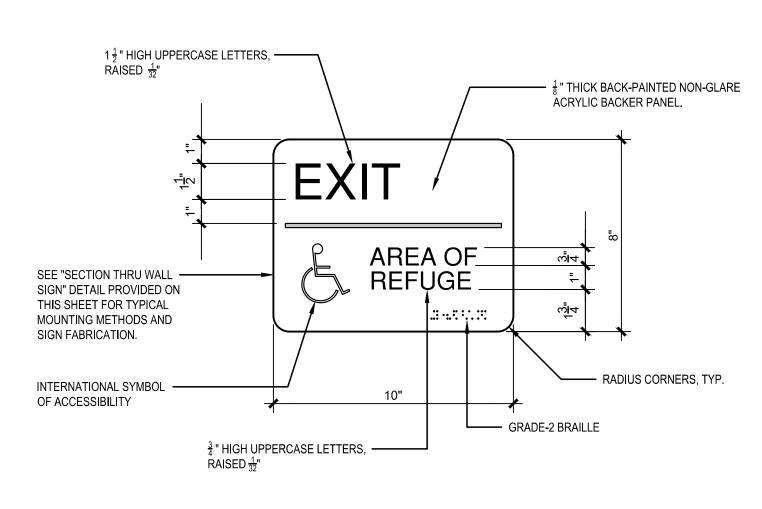
1" HIGH UPPERCASE LETTERS, RAISED $\frac{1}{32}$ "

RAISED $\frac{1}{32}$ "

B WALL SIGN - TYPE 2 - 18 THICK BACK-PAINTED NON-GLARE ACRYLIC BACKER PANEL. INTERNATIONAL SYMBOL ----OF ACCESSIBILITY SEE "SECTION THRU WALL -SIGN" DETAIL PROVIDED ON THIS SHEET FOR TYPICAL MOUNTING METHODS AND SIGN FABRICATION. RADIUS CORNERS, TYP. —

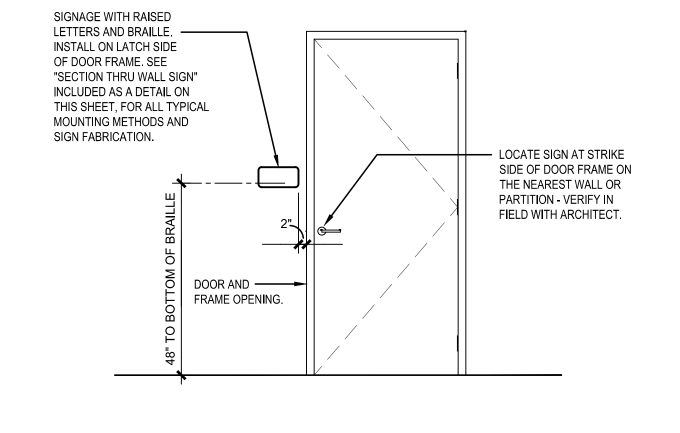


WALL SIGN - TYPE 1 (A) 3'' = 1'-0''



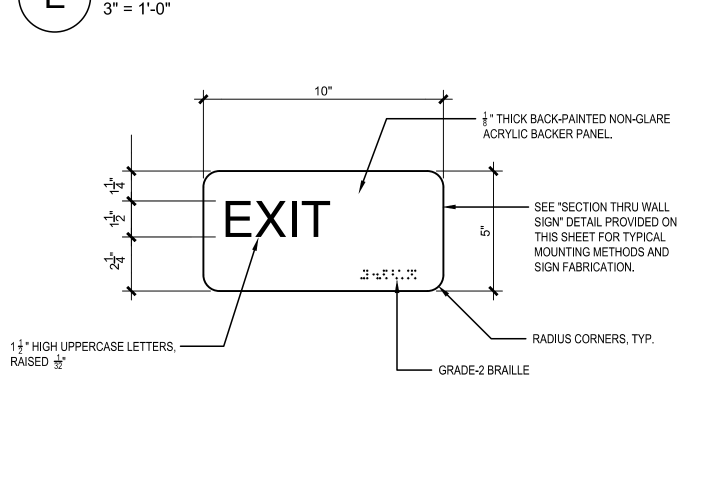
E WALL SIGN - TYPE 5

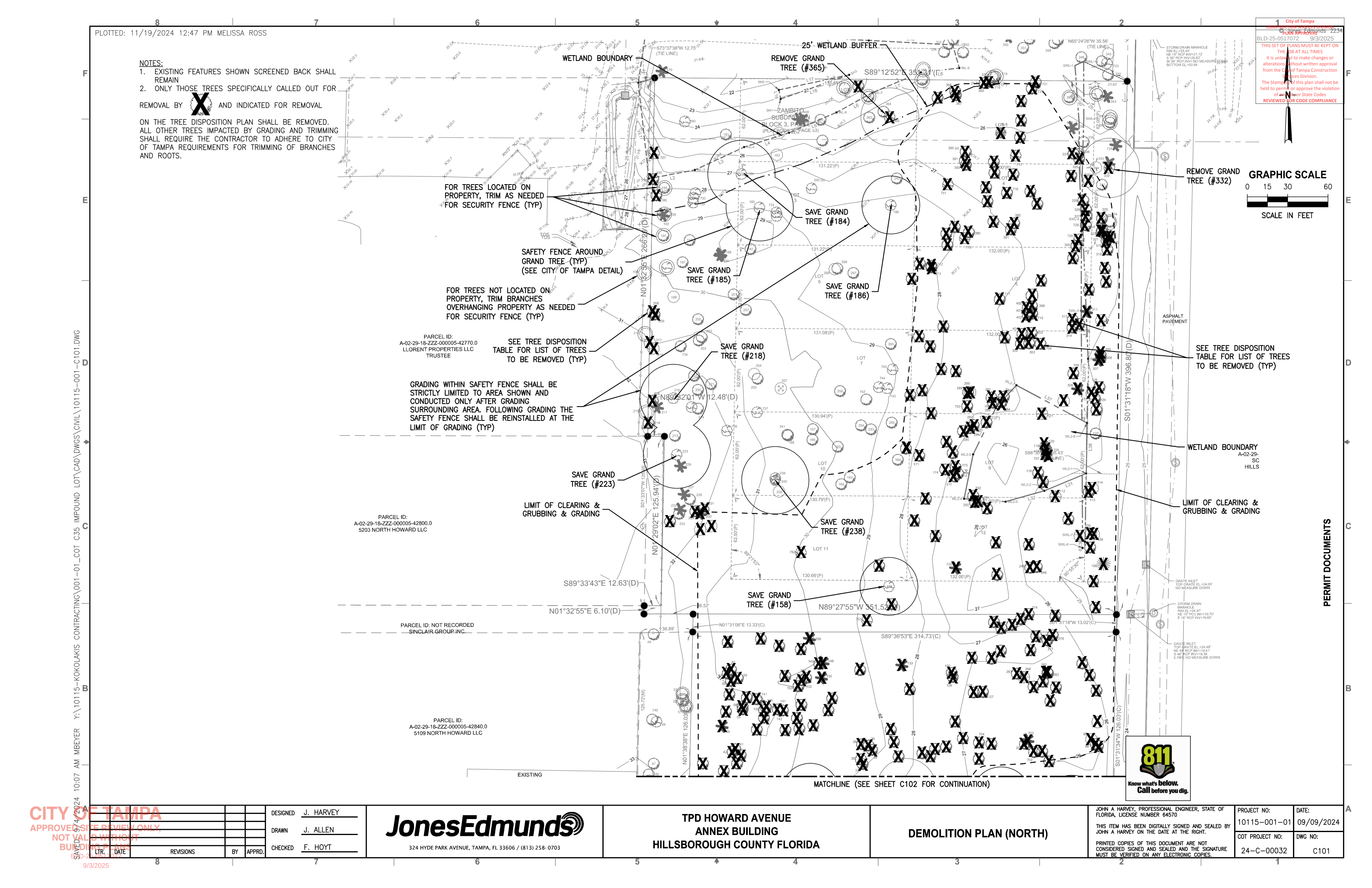
WALL SIGN - TYPE 4

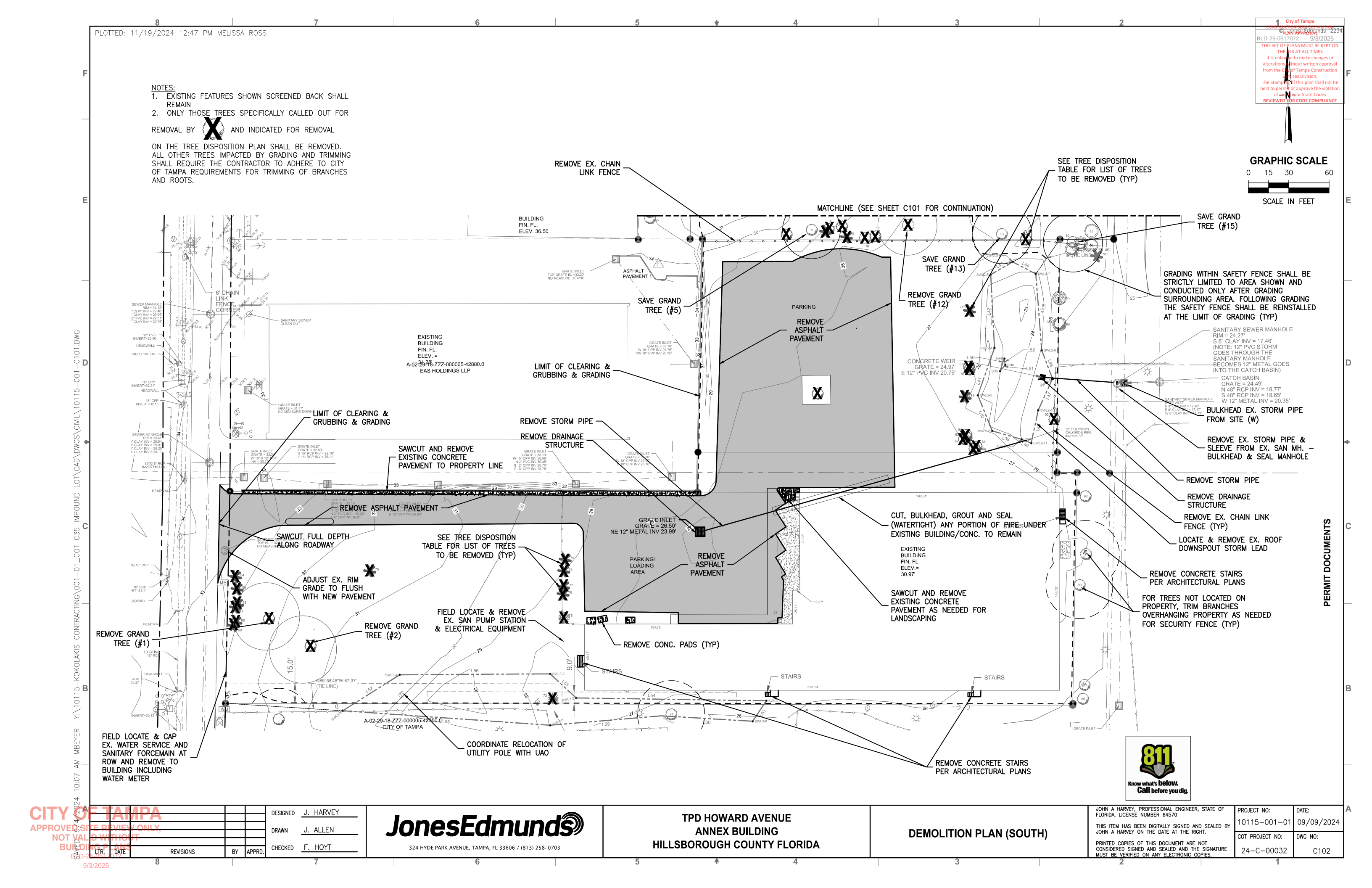


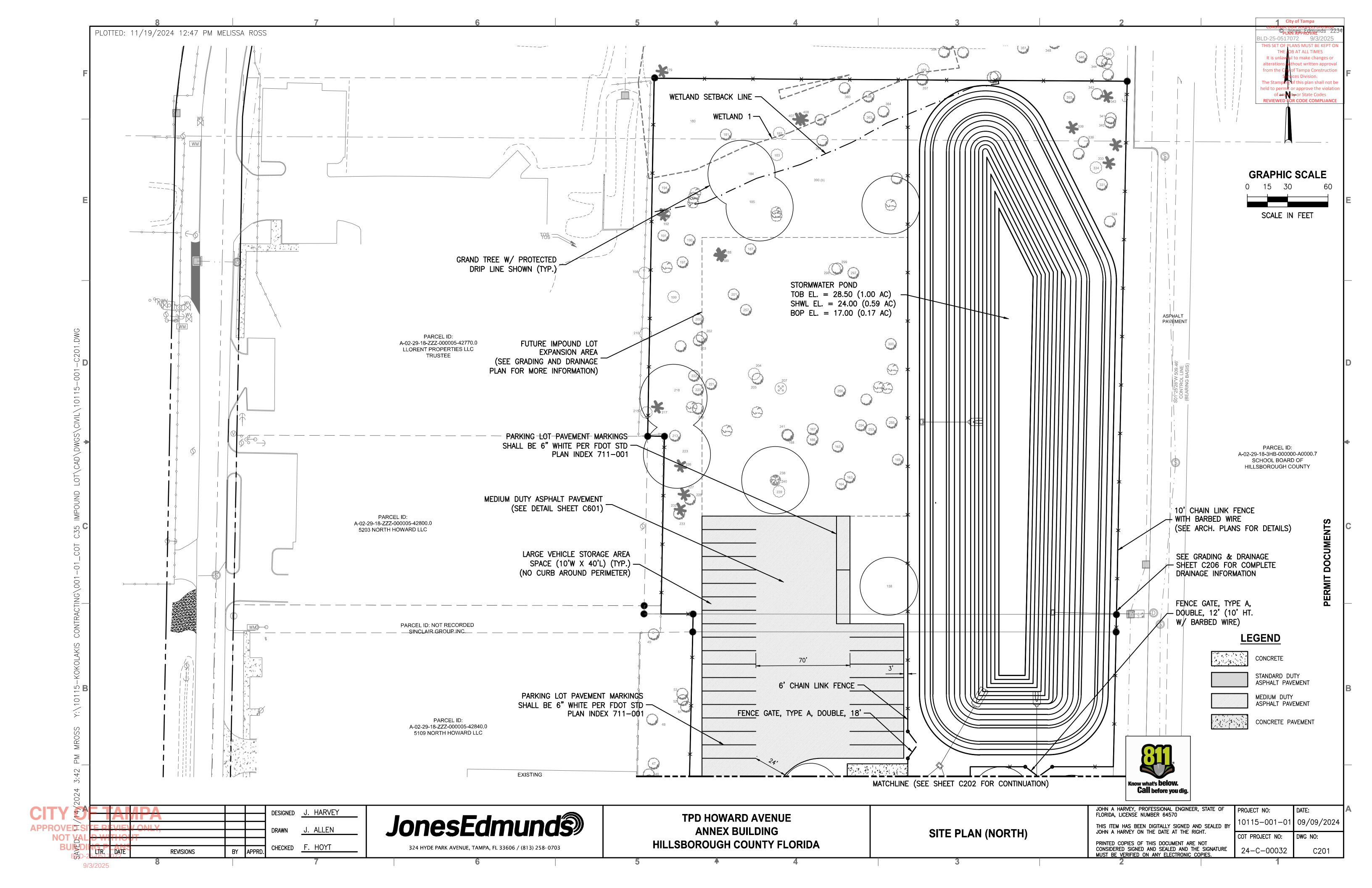
TYPICAL WALL SIGN LOCATIONS 1/2" = 1'-0"

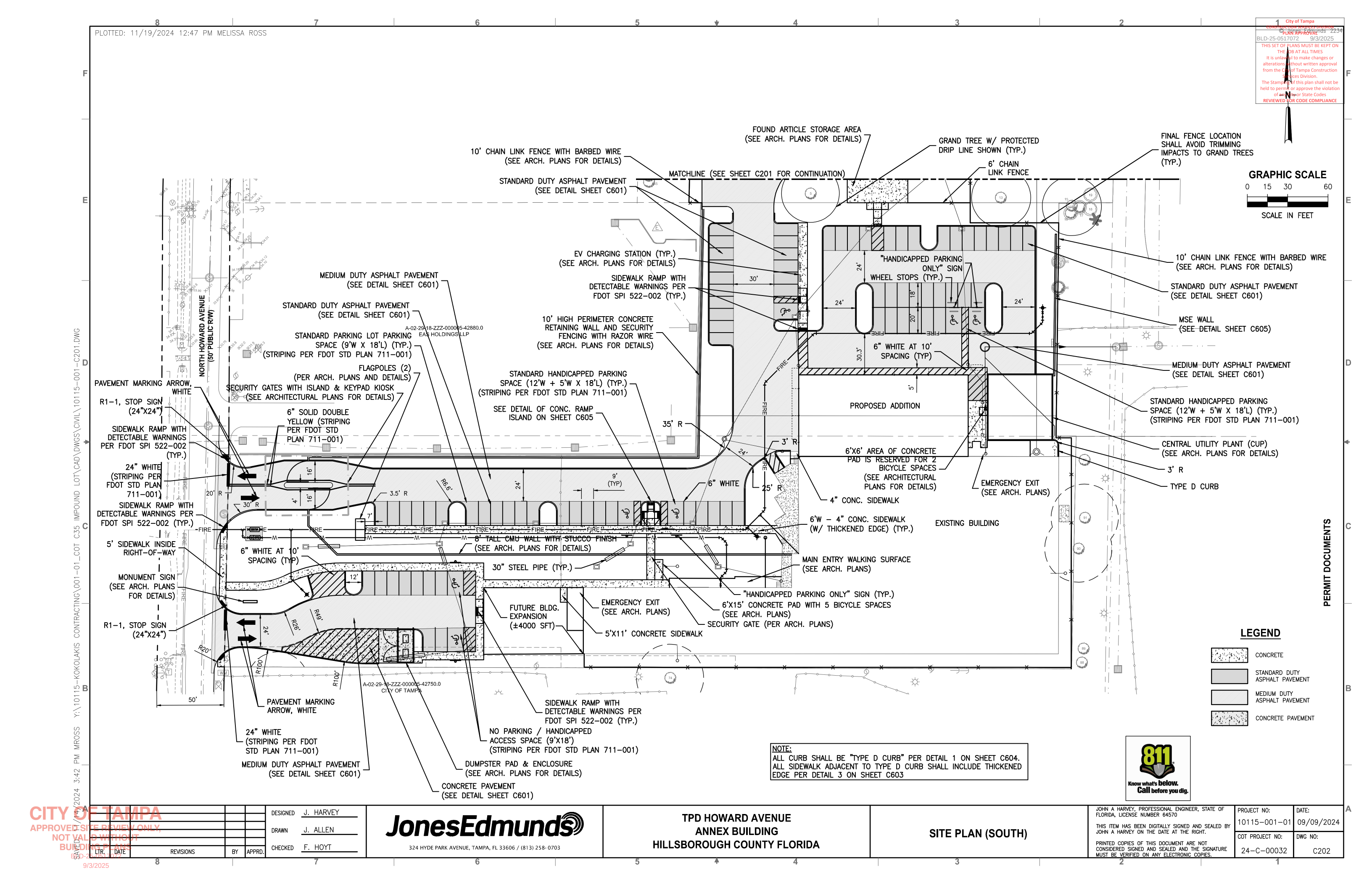
CITY OF TAMPA APPROVED SITE REVIEW ONLY, NOT VALID WITHOUT BUILDING PLANS BLD-25-0517072 9/3/2025

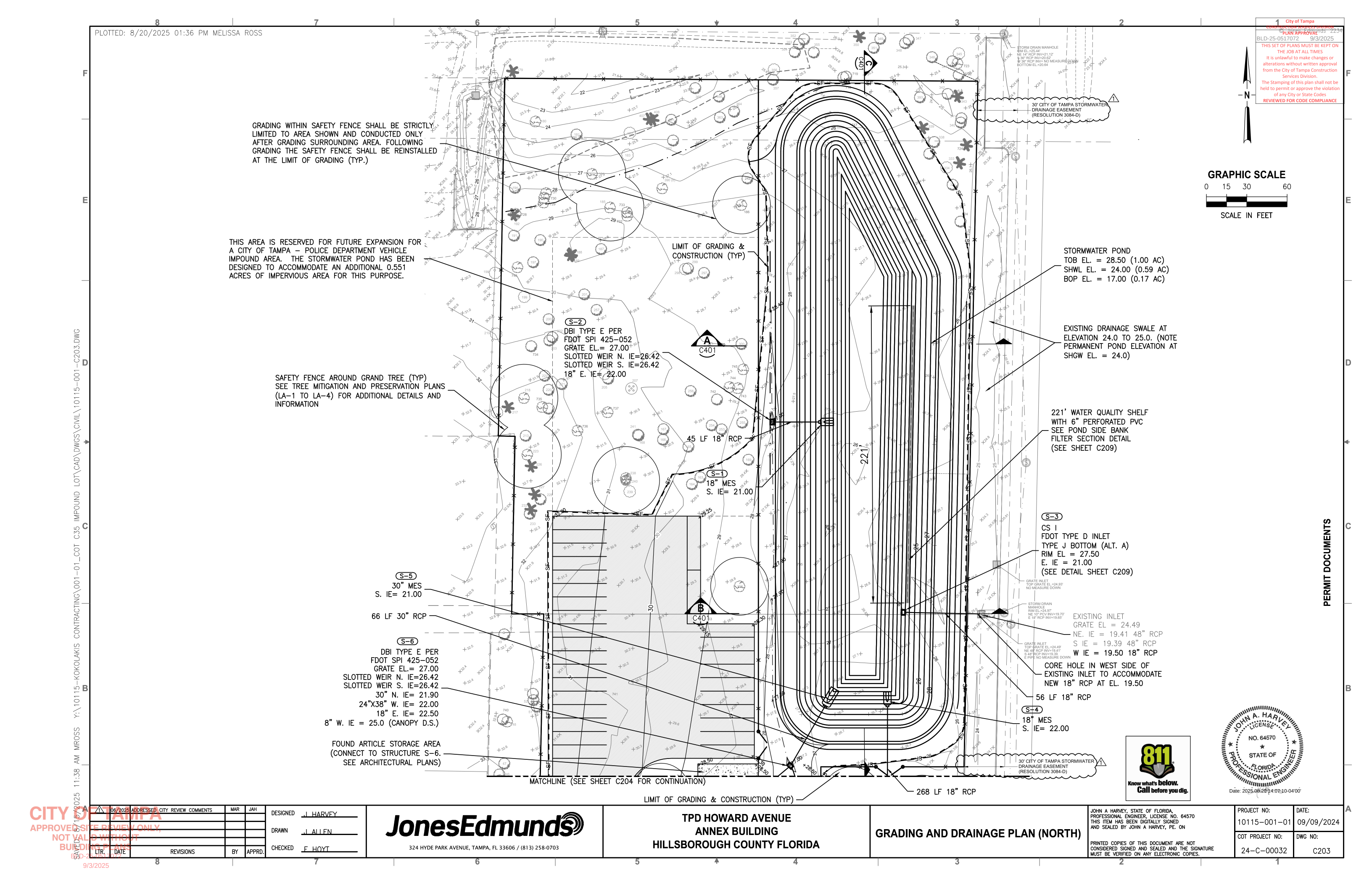


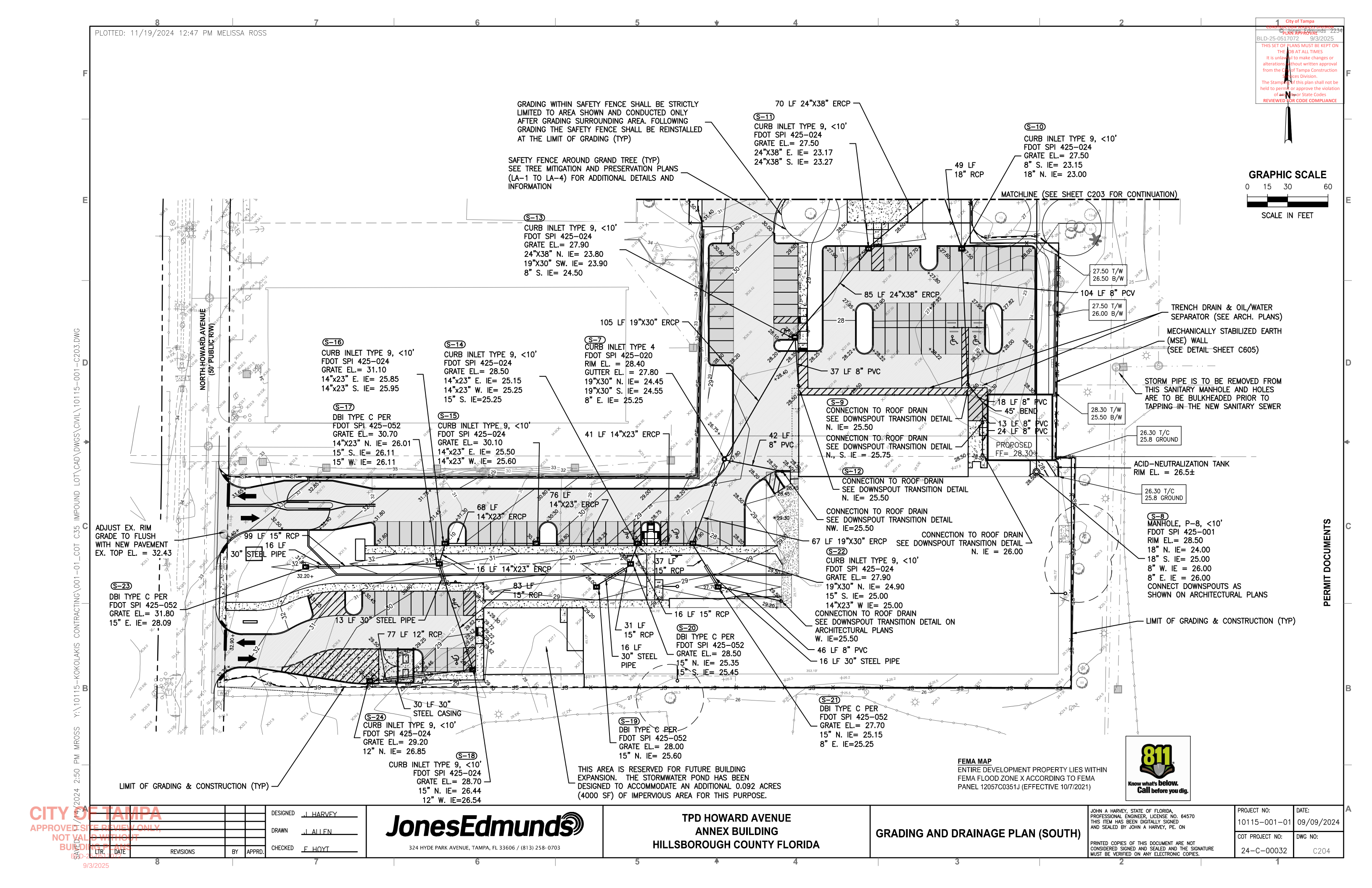


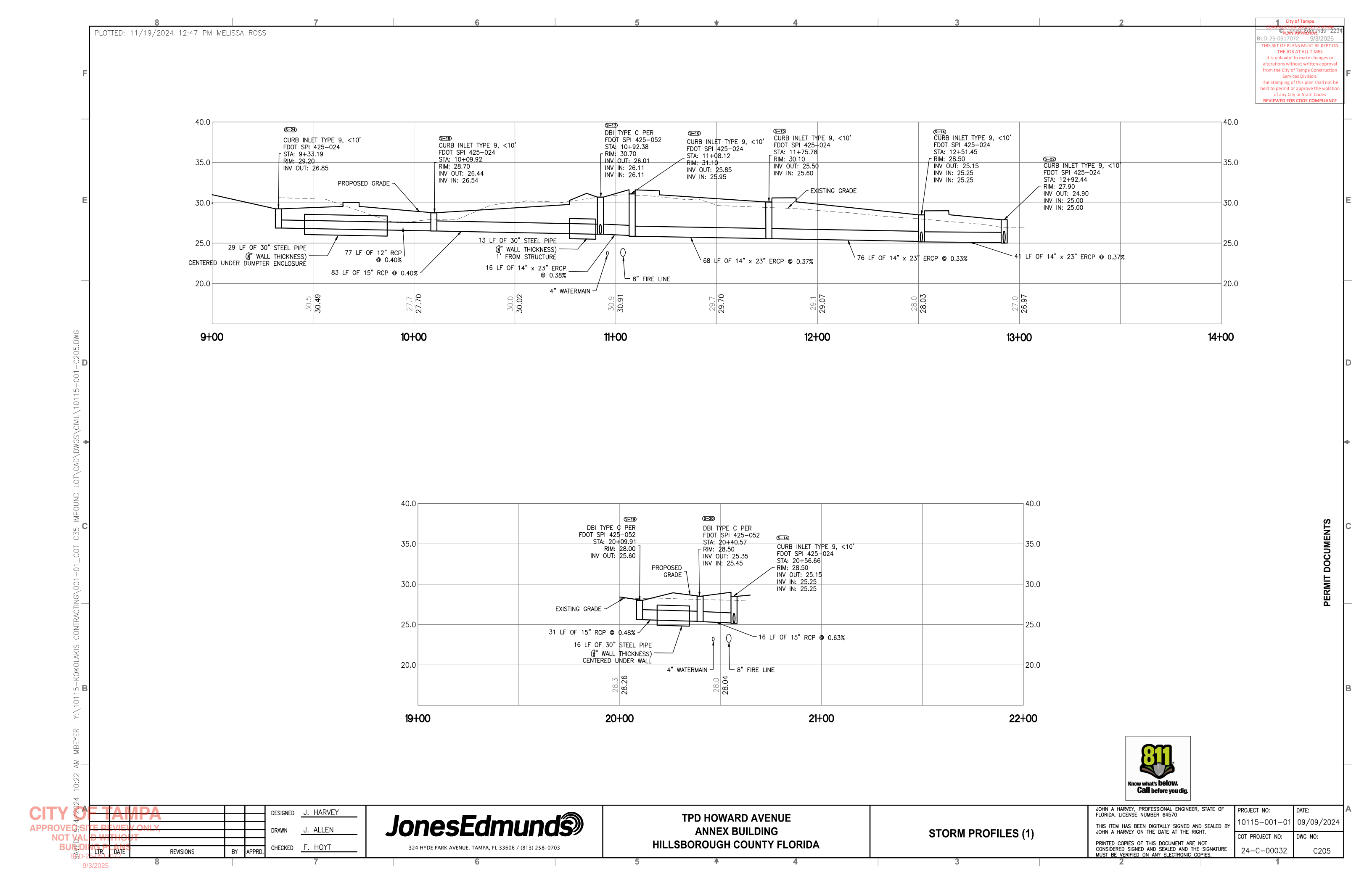


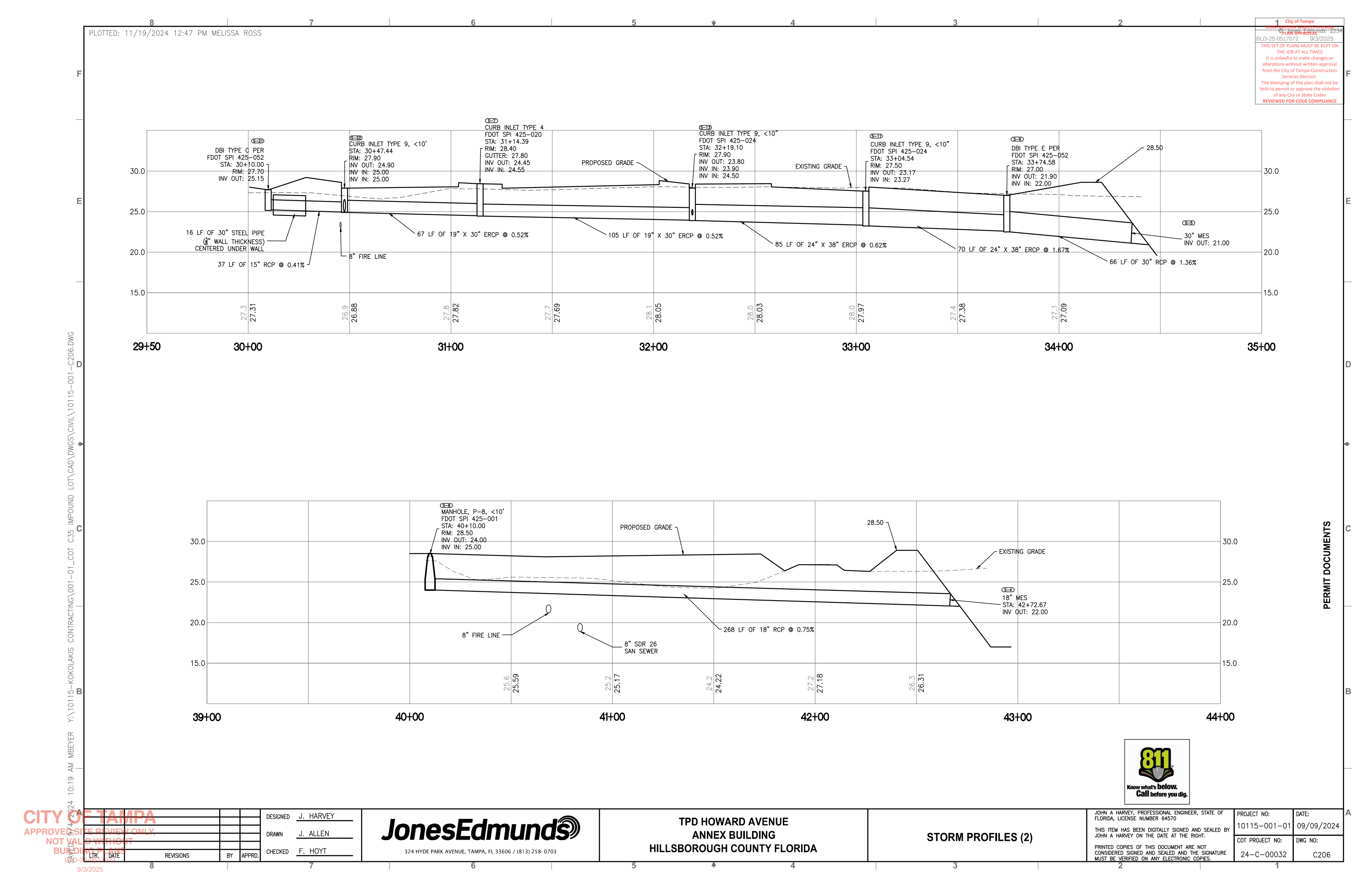


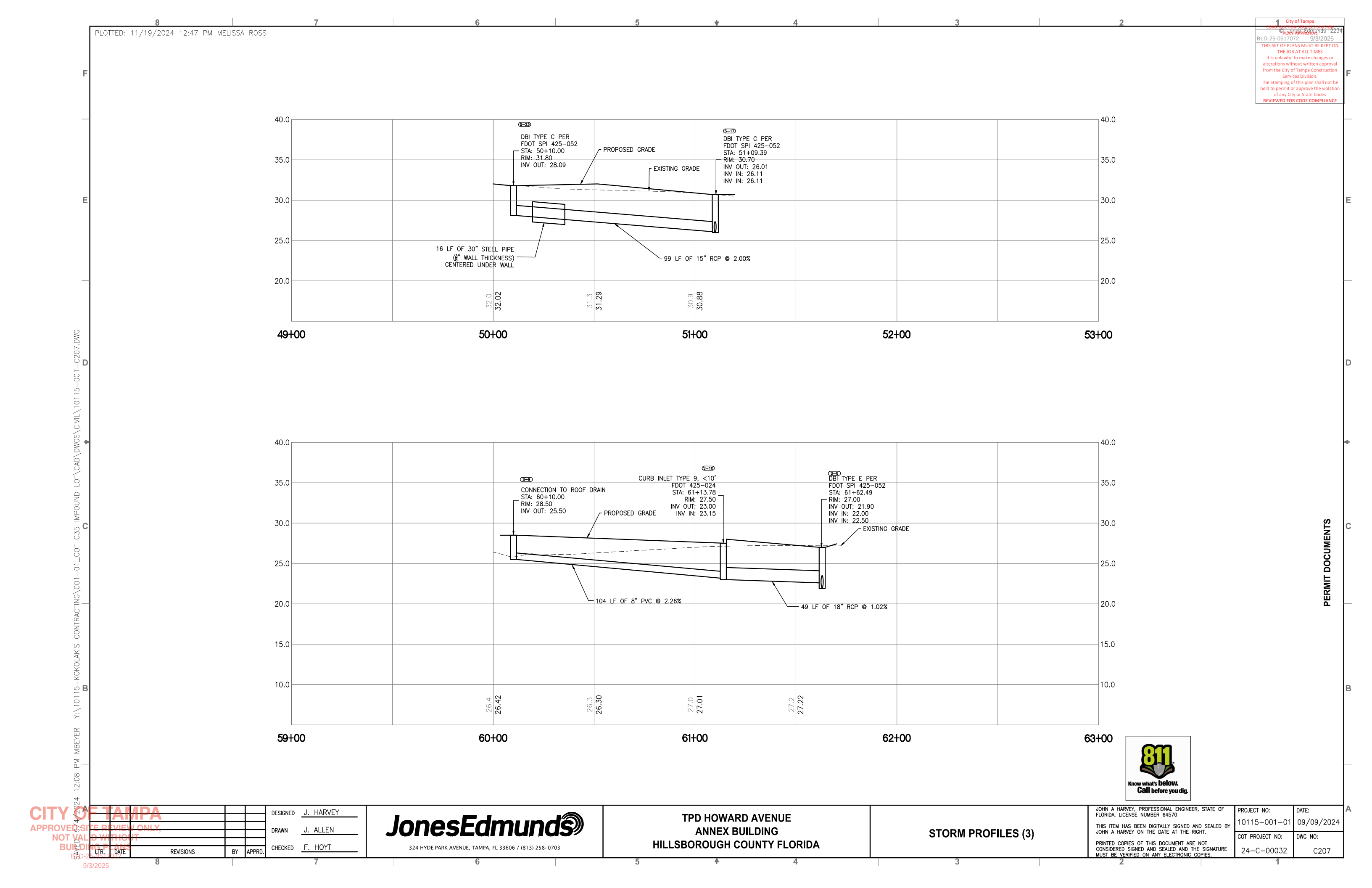


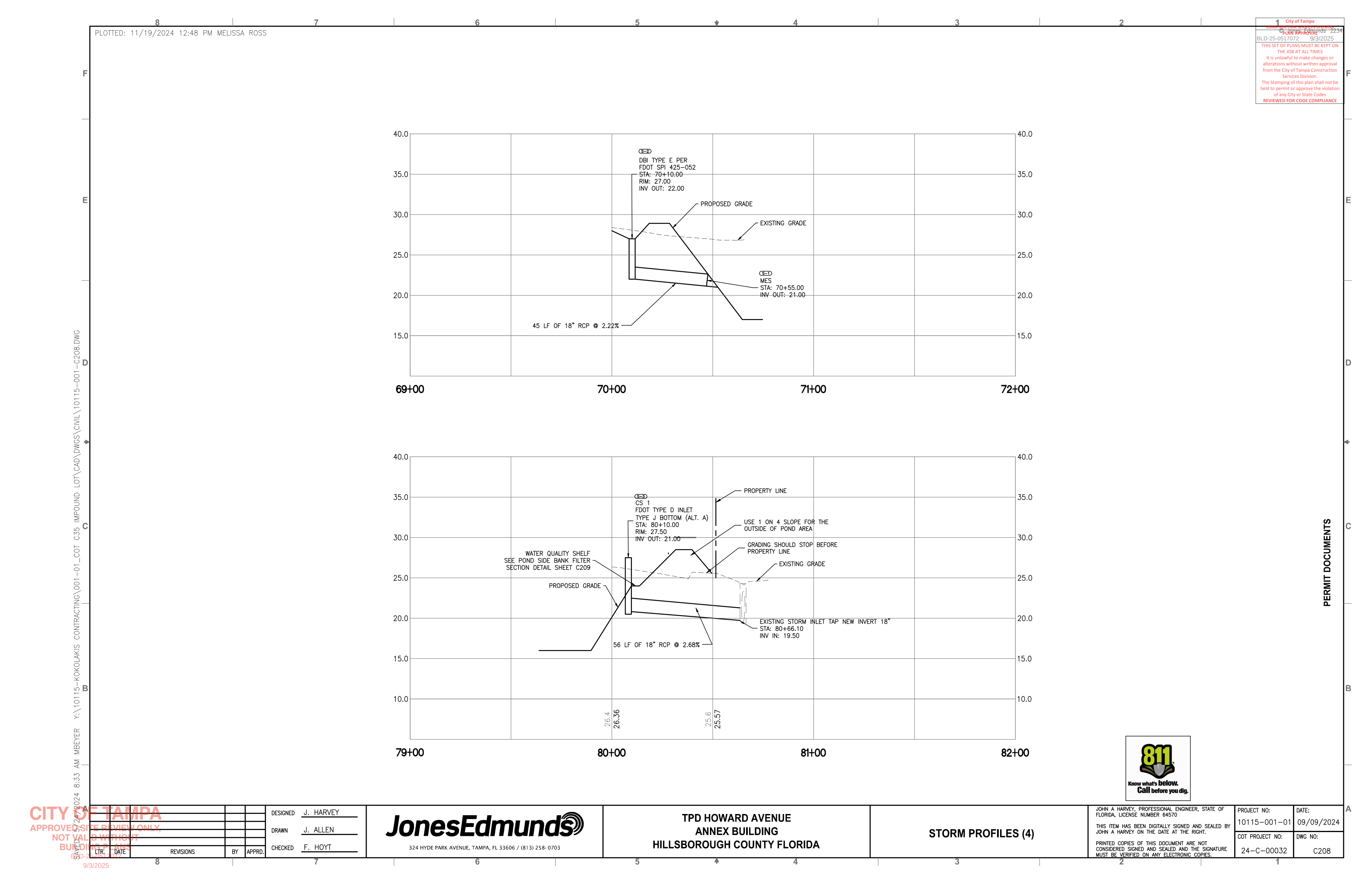


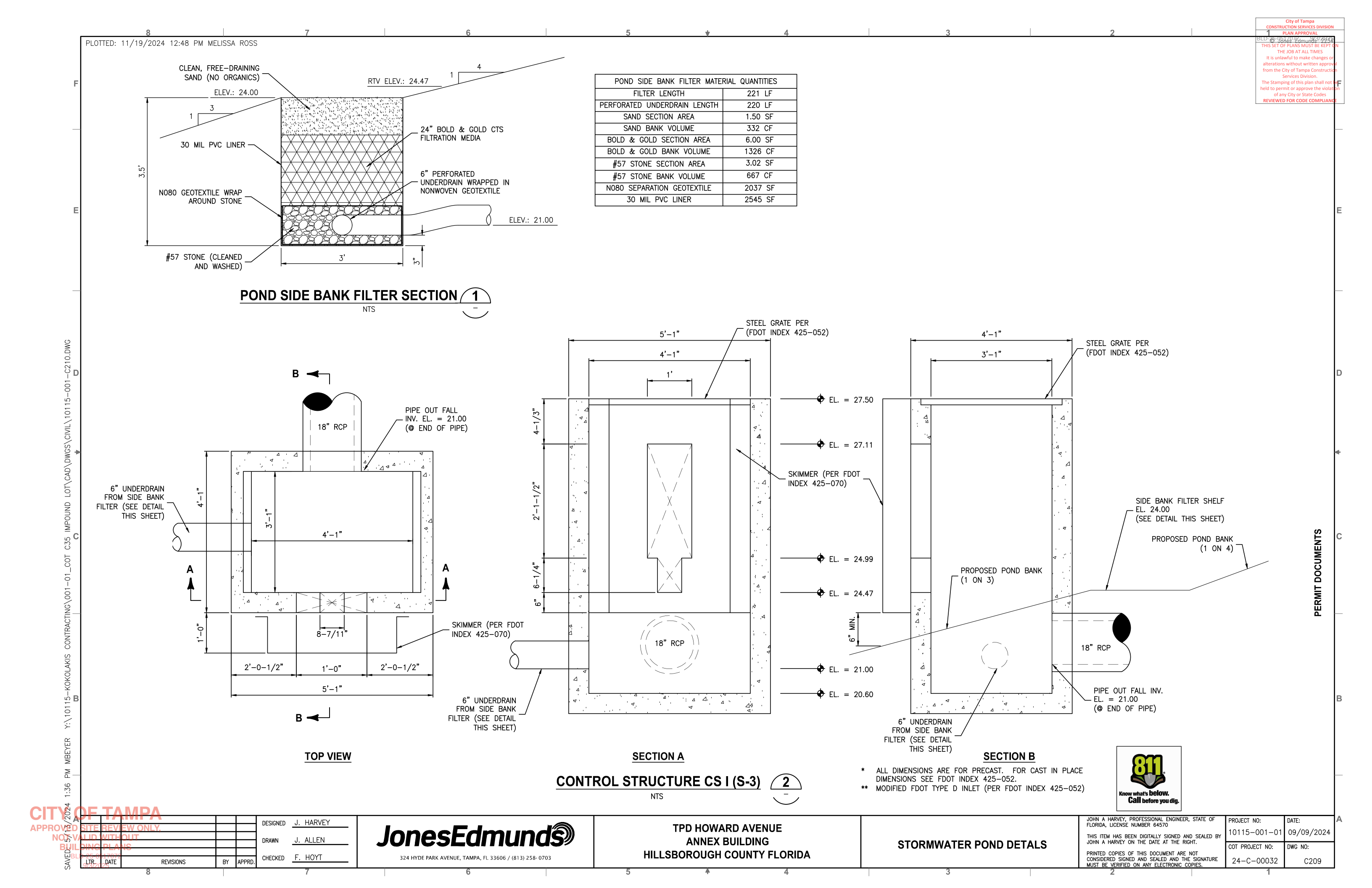


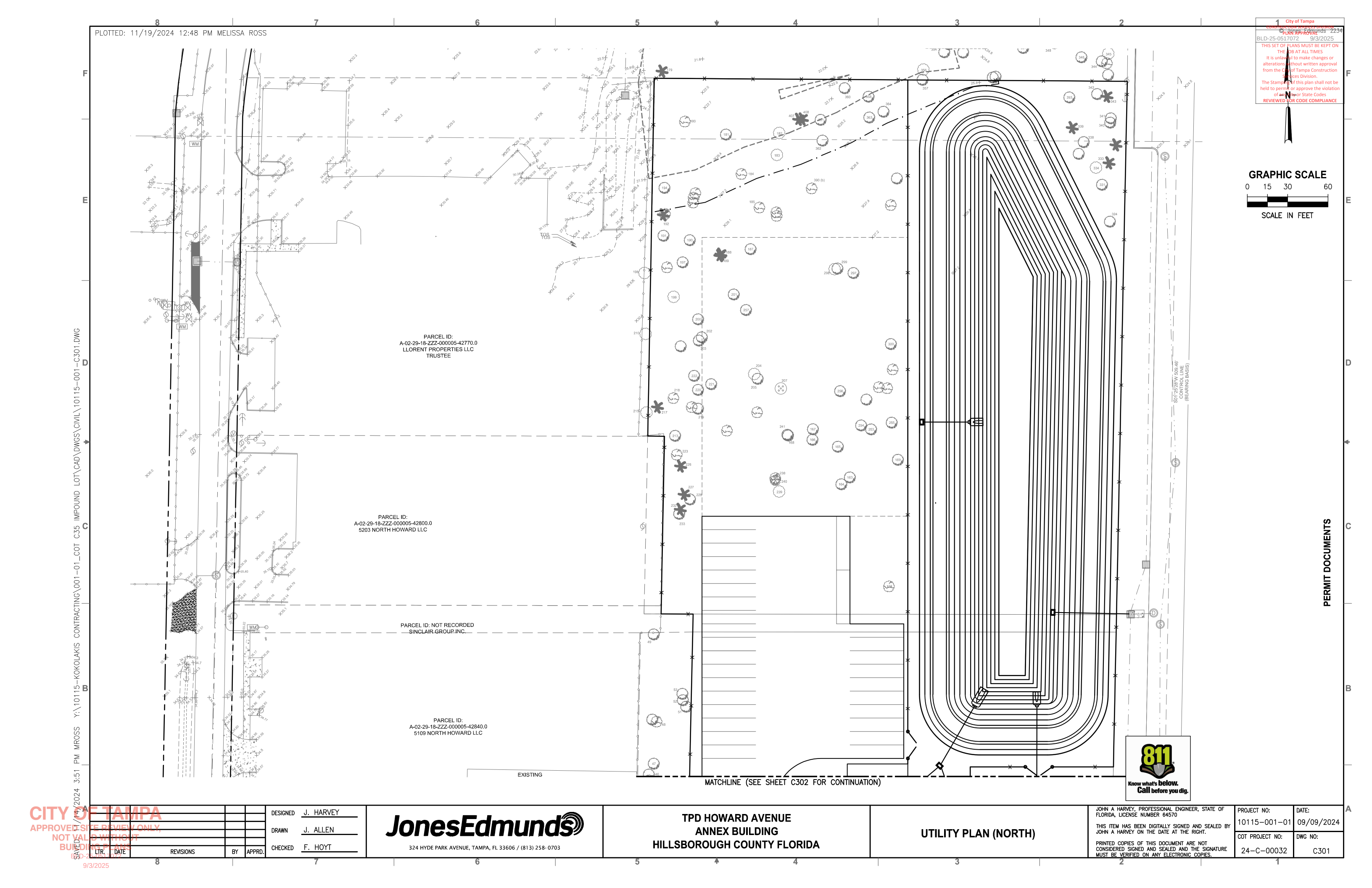


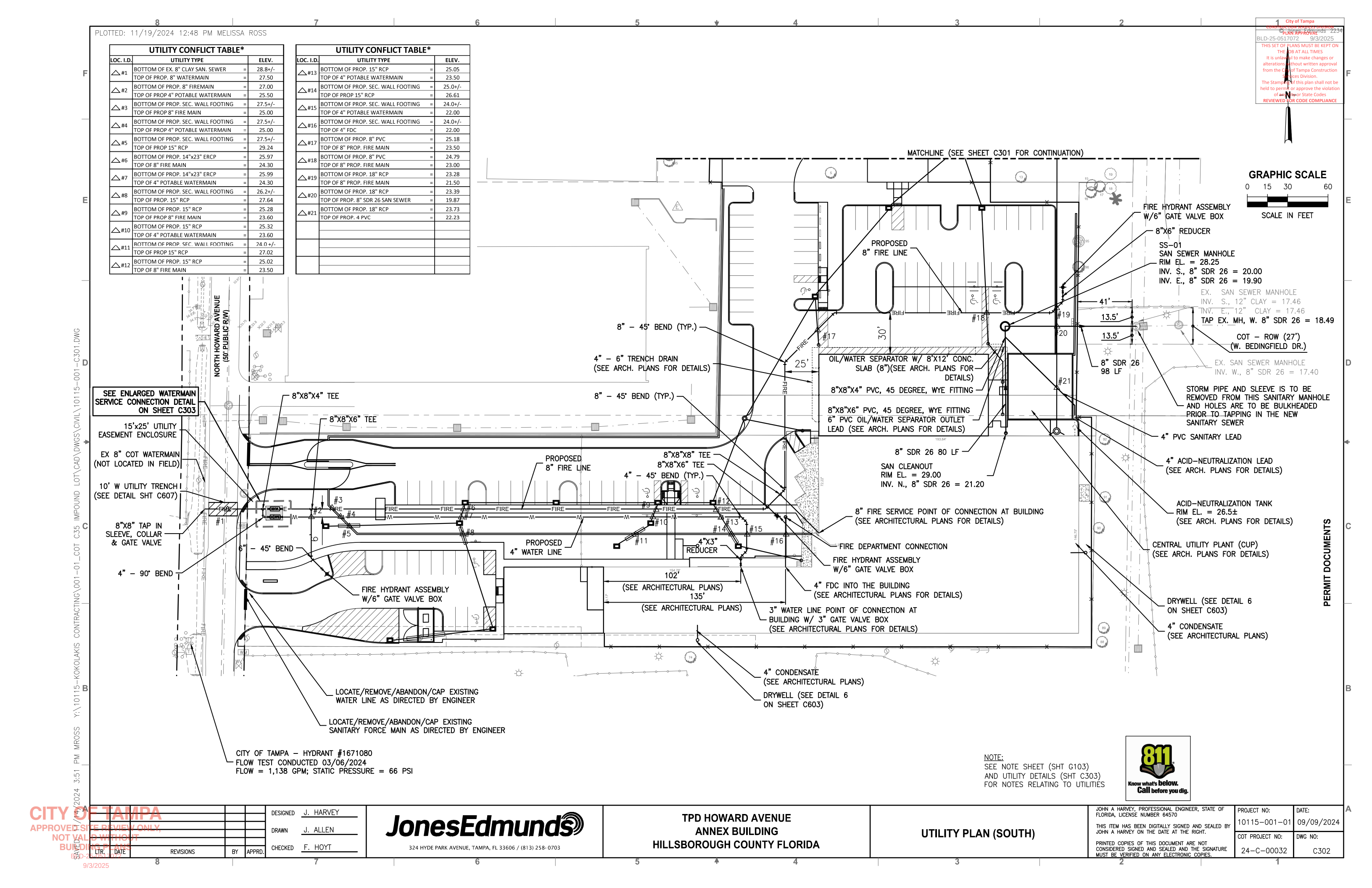




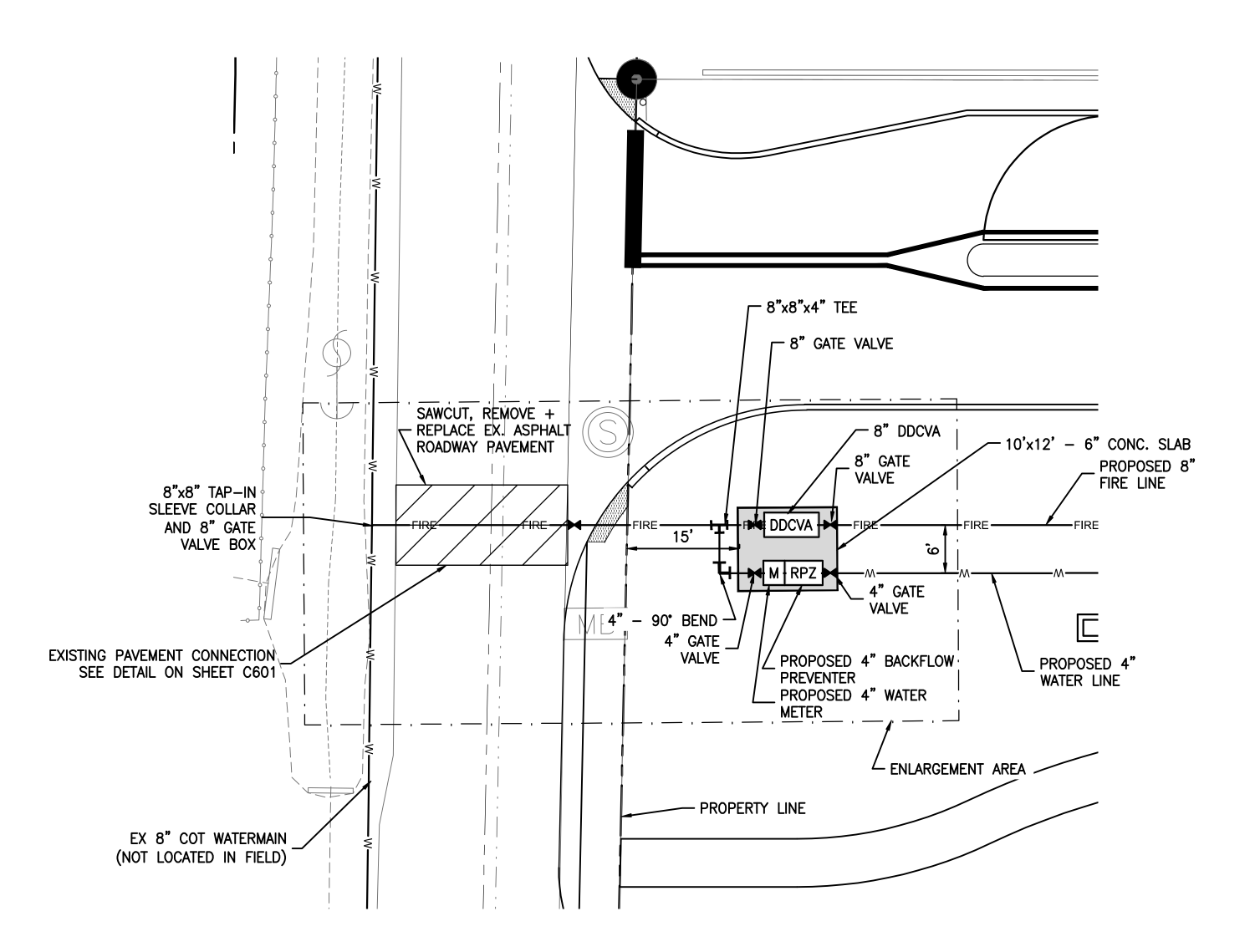








- 1. ALL FILL MATERIAL IS TO BE IN PLACE AND COMPACTED BEFORE INSTALLATION OF PROPOSED UTILITIES. 2. CONTRACTOR SHALL NOTIFY THE UTILITY AUTHORITIES INSPECTORS 72 HOURS BEFORE CONNECTING TO ANY
- 3. SANITARY SEWER PIPE SHALL BE AS FOLLOWS:
 - 8" PVC SDR26 PER ASTM D 3034 6" PVC SDR26 PER ASTM D 3034
 - DUCTILE IRON PIPE PER AWWA C150
- 4. WATER LINES SHALL BE AS FOLLOWS:
 - 6" AND LARGER, PVC C-900 PER ASTM D 2241 CLASS 200 UNDER COUNTY ROADS, OTHERWISE CLASS 150
 - 6" AND LARGER DUCTILE IRON PIPE PER AWWA C150
 - SMALLER THAN 6" EITHER COPPER TUBE TYPE "L" (SOFT) PER ANSI 816.22 OR PVC, 200 P.S.I., PER ASTM D1784 AND D2241.
- 5. MINIMUM TRENCH WIDTH SHALL BE 2 FEET.
- 6. ALL WATER JOINTS ARE TO BE MECHANICAL JOINTS WITH THRUST BLOCKING AS CALLED OUT IN SPECIFICATIONS.
- 7. SANITARY AND WATER LINES SHOULD BE KEPT TEN (10') APART (PARALLEL) OR WHEN CROSSING 18" VERTICAL CLEARANCE (OUTSIDE EDGE OF PIPE TO OUTSIDE EDGE OF PIPE).
- 8. CONTRACTOR SHALL MAINTAIN A MINIMUM OF 4'-0" COVER ON ALL WATERLINES.
- 9. IN THE EVENT OF A VERTICAL CONFLICT BETWEEN WATER LINES, SANITARY LINES, STORM LINES AND GAS LINES (EXISTING AND PROPOSED), THE SANITARY LINE SHALL BE DUCTILE IRON PIPE WITH MECHANICAL JOINTS AT LEAST 10 FEET ON BOTH SIDES OF CROSSING, THE WATER LINE SHALL HAVE MECHANICAL JOINTS WITH APPROPRIATE THRUST BLOCKING AS REQUIRED TO PROVIDE A MINIMUM OF 18" CLEARANCE. MEETING REQUIREMENTS OF ANSI A21.10 OR ANSI 21.11 (AWWA C-151) (CLASS 50).
- 10. LINES UNDERGROUND SHALL BE INSTALLED, INSPECTED, AND APPROVED BÈFORE BACKFILLING.
- 11. TOPS OF EXISTING MANHOLES SHALL BE RAISED AS NECESSARY TO BE FLUSH WITH PROPOSED PAVEMENT ELEVATIONS, AND TO BE ONE FOOT ABOVE FINISHED GROUND ELEVATIONS WITH WATER TIGHT LIDS.
- 12. ALL CONCRETE FOR ENCASEMENTS SHALL HAVE A MINIMUM 28 DAY COMPRESSION STRENGTH AT 3000
- 13. EXISTING UTILITIES SHALL BE VERIFIED IN FIELD PRIOR TO INSTALLATION OF ANY NEW LINES.
- 14. REFER TO INTERIOR PLUMBING DRAWINGS FOR TIE-IN OF ALL UTILITIES.
- 15. CONTRACTOR IS RESPONSIBLE FOR COMPLYING TO THE SPECIFICATIONS OF THE LOCAL AUTHORITIES (ANY CITY) WITH REGARDS TO MATERIALS AND INSTALLATION OF THE WATER AND SEWER LINES
- 16. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR ELEVATION OF EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES, AND WHERE POSSIBLE, MEASUREMENTS TAKEN IN THE FIELD. THE INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANIES AT LEAST 72 HOURS BEFORE ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE PLANS.
- 17. CONTRACTOR IS RESPONSIBLE FOR ALL NECESSARY INSPECTIONS AND/OR CERTIFICATIONS REQUIRED BY CODES AND/OR UTILITY SERVICE COMPANIES. THIS AND THE FINAL CONNECTIONS OF THE SERVICE SHALL BE COMPLETED 30 DAYS PRIOR TO STORE POSSESSION
- 18. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES FOR INSTALLATION REQUIREMENTS AND SPECIFICATIONS.
- 19. REFER TO BUILDING PLANS FOR SITE LIGHTING ELECTRICAL PLAN.
- 20. THE CONTRACTOR/ENGINEER OF RECORD SHALL CONTACT THE HILLSBOROUGH COUNTY PUBLIC UTILITY DEPT. INSPECTION SECTION AND LINE MAINTENANCE TO SET UP THE PRE-CONSTRUCTION MEETING. CONTACT MATT CIOFALO @ 272-5977 EXT. 43534 FOR INSPECTIONS AND THE NORTHWEST LINE MAINTENANCE UNIT AT 554-5010.
- 21. ALL ELEVATIONS REFERNCE THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88).
- 22. CONTRACTOR MUST COORDINATE THE SHUTDOWN OF THE EXISTING POTABLE WATER, WASTEWATER FORCEMAIN, OR RECLAIMED WATER MAIN WITH HILLSBOROUGH COUNTY FIELD MAINTENANCE SERVICES.
- CONTACT THE NORTHWEST UNIT AT 813-554-5010. 23. THE BUILDING WILL BE PROTECTED BY ESFR K17 PENDANT QUICK RESPONSE FIRE SPRINKLERS.



ENLARGED WATERMAIN SERVICE CONNECTION



REVISIONS

J. HARVEY J. ALLEN CHECKED F. HOYT

JonesEdmund® 324 HYDE PARK AVENUE, TAMPA, FL 33606 / (813) 258-0703

TPD HOWARD AVENUE **ANNEX BUILDING** HILLSBOROUGH COUNTY FLORIDA

UTILITY DETAILS

JOHN A HARVEY, PROFESSIONAL ENGINEER, STATE OF FLORIDA, LICENSE NUMBER 64570 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED I JOHN A HARVEY ON THE DATE AT THE RIGHT. PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

PROJECT NO: 10115-001-01 09/09/2024 COT PROJECT NO: DWG NO: 24-C-00032 C303

City of Tampa

Condones Francis 22

HE JOB AT ALL TIMES

any City or State Codes

GRAPHIC SCALE

SCALE IN FEET

FOR CODE COMPLIANO

DESIGNED

City of Tampa CpLANASPROVALINGS 223 PLOTTED: 11/19/2024 12:48 PM MELISSA ROSS LD-25-0517072 9/3/2025 THIS SET OF PLANS MUST BE KEPT OF THE JOB AT ALL TIMES It is unlawful to make changes or alterations without written approva from the City of Tampa Construction Services Division. The Stamping of this plan shall not be held to permit or approve the violatio of any City or State Codes REVIEWED FOR CODE COMPLIANCE EX. SAN SEWER MANHOLE SAN CLEANOUT STA: 1+86.85 ∠ PROPERTY LINE STA: 0+10.00 SA \$EWER MANHOLE RIM: 24.27 √ RIM: 28.50 STA: 0+89.33 / INV IN: (S) 17.46 12" CLAY INV IN: 21.20 8" SDR-26 √ RIM: 28.25 INV OUT: (E) 17.46 12" CLAY / INV IN: (S) 20.00 8" SDR-26 30.0 30.0 TAP EX. MH, W. 8" SDR 26 = 18.43 INV OUT: (E) 19.90 8" SDR-26 PROPOSED GRADE EXISTING GRADE 25.0 25.0 PROPOSED 8" PVC - MH CONNECTION SHOULD BE WATER—TIGHT AND SHALL BE MADE WITH MH PROPOSED ADAPTER. GROUT ANNULUS WITH NON-SHRINK GROUT. (FOR PRECAST 18" RCP CONCRETE MH: CORE DRILL. FOR BRICK MH: REMOVE NECESSARY BRICKS.) 20.0 PROPOSED J 8" PVC - THE FLOW CHANNEL IN THE EXISTING MANHOLE SHALL BE RECONSTRUCTED TO ACCOMMODATE THE NEW CONNECTION. 80 LF OF 8" SDR 26 @ 1.50% 98 LF OF 8" SDR 26 @ 1.50% 15.0 15.0 23.82 -1+00 0+00 1+00 2+00 3+00 JOHN A HARVEY, PROFESSIONAL ENGINEER, STATE OF FLORIDA, LICENSE NUMBER 64570 PROJECT NO: DESIGNED J. HARVEY **JonesEdmunds** TPD HOWARD AVENUE 10115-001-01 09/09/2024 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED E JOHN A HARVEY ON THE DATE AT THE RIGHT. J. ALLEN **ANNEX BUILDING** SANITARY SEWER PROFILE COT PROJECT NO: DWG NO: PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. HILLSBOROUGH COUNTY FLORIDA CHECKED F. HOYT 324 HYDE PARK AVENUE, TAMPA, FL 33606 / (813) 258-0703 24-C-00032 C304 REVISIONS

City of Tampa PLOTTED: 11/19/2024 12:48 PM MELISSA ROSS ©PLANASPEROVAUNDS 22 LD-25-0517072 9/3/2025 THE JOB AT ALL TIMES It is unlawful to make changes or alterations without written approva from the City of Tampa Construction Services Division. The Stamping of this plan shall not be held to permit or approve the violatic of any City or State Codes REVIEWED FOR CODE COMPLIANCE PROPOSED 4" BACKFLOW PROPOSED 4" WATER _ METER PREVENTER 40.0 4" GATE 4" GATE _ VALVE VALVE 35.0 FACE OF THE PROPOSED GRADE -3" WATER LINE POINT OF CONNECTION AT EXISTING GRADE — BUILDING BUILDING W/ 3" GATE VALVE BOX — 4" 90° BEND _ TURNED 90° UP 4" 90° BEND (SEE ARCHITECTURAL PLANS FOR DETAILS) TURNED 90° UP 30.0 30.0 PROPOSED 14"X23" ERCP PROPOSED 15" RCP — 4"X3" REDUCER 25.0 PROPOSED 15" RCP 8" FIRE MAIN └ 4" 90° BEND (SEE FIRE MAIN PROFILE SHEET) PROPOSED 8" PVC — └─ 8"X8"X4" TEE PROPOSED 20.0 " WATER LINE 4" - 45° BEND (TYP.) -9+50 10+00 11+00 12+00 13+00 14+00 15+00 JOHN A HARVEY, PROFESSIONAL ENGINEER, STATE OF PROJECT NO: DESIGNED J. HARVEY **JonesEdmunds** FLORIDA, LICENSE NUMBER 64570 **TPD HOWARD AVENUE** 10115-001-01 09/09/2024 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED E JOHN A HARVEY ON THE DATE AT THE RIGHT.

ANNEX BUILDING

HILLSBOROUGH COUNTY FLORIDA

DOMESTIC POTABLE WATER PROFILE

COT PROJECT NO:

24-C-00032

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DWG NO:

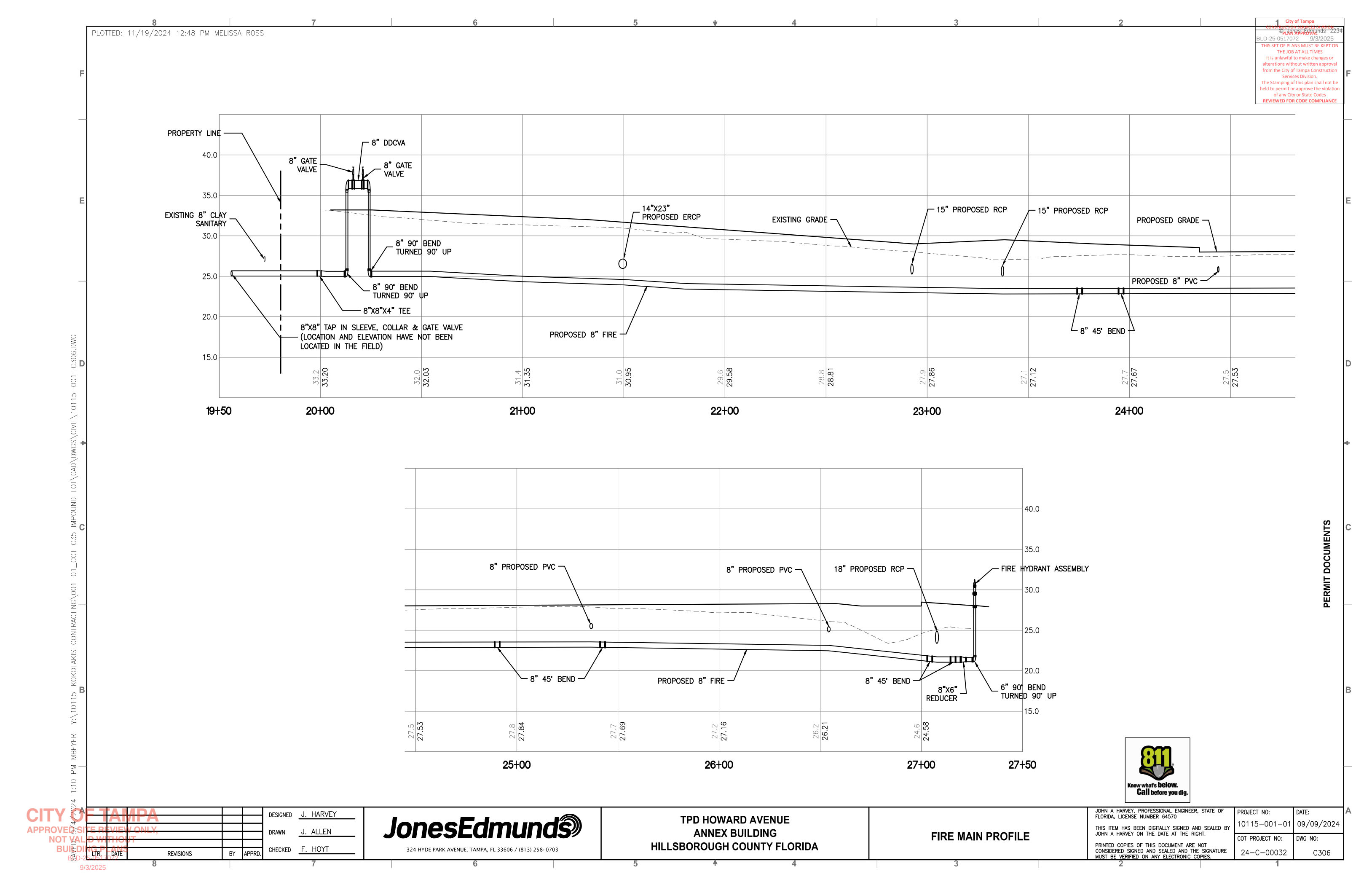
C305

J. ALLEN

324 HYDE PARK AVENUE, TAMPA, FL 33606 / (813) 258-0703

CHECKED F. HOYT

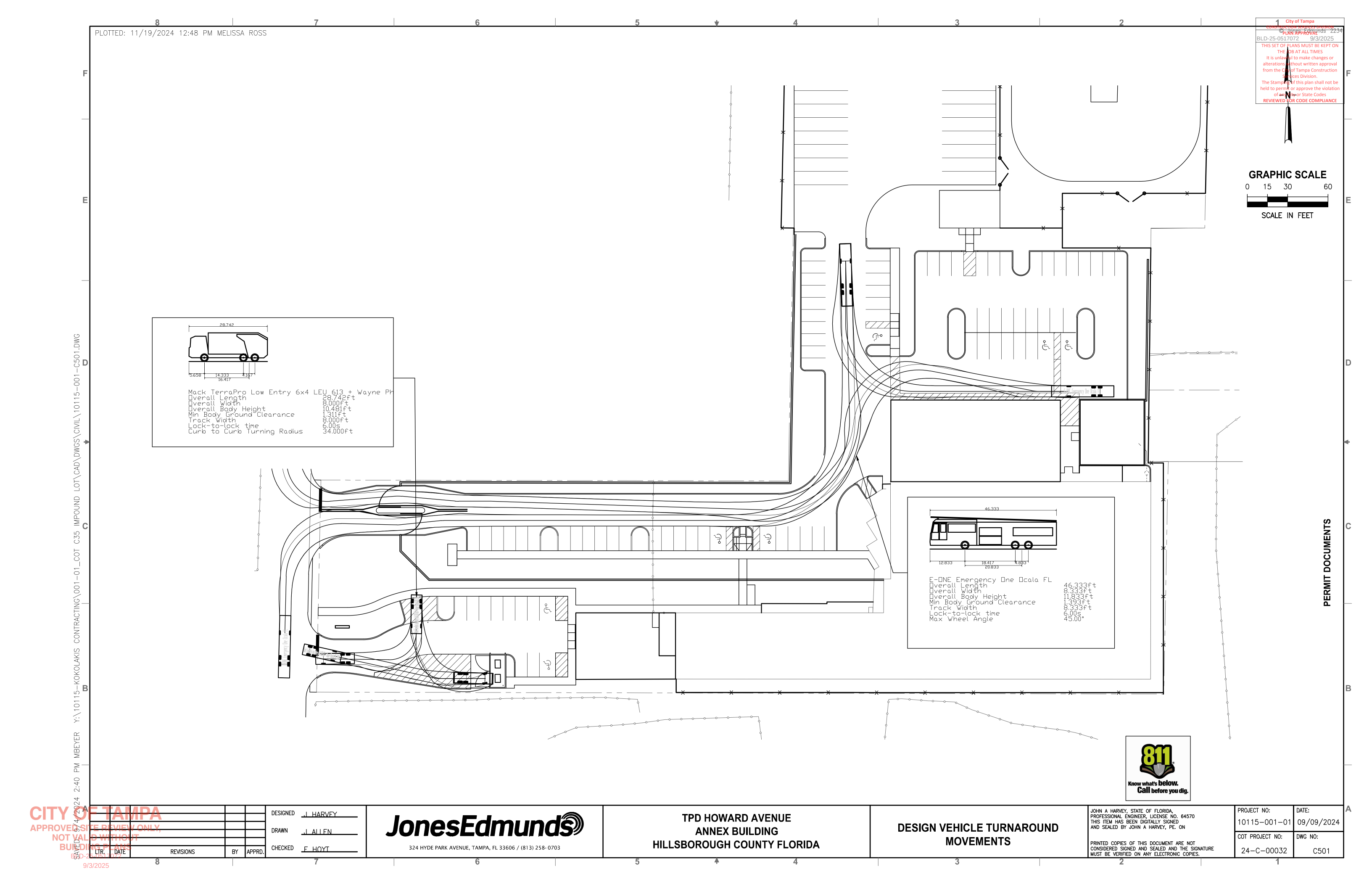
REVISIONS

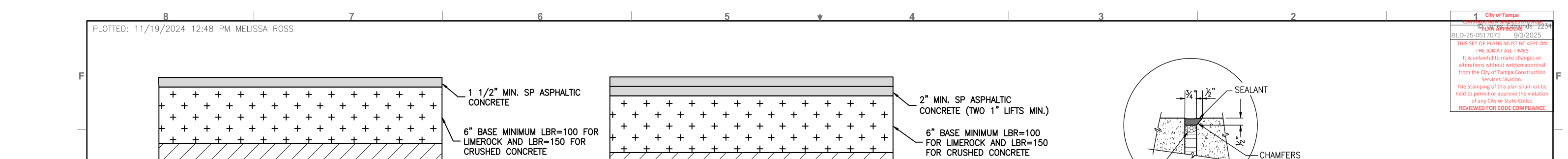


City of Tampa PLOTTED: 11/19/2024 12:48 PM MELISSA ROSS Colones Fromunds 22 LD-25-0517072 9/3/2025 THE JOB AT ALL TIMES It is unlawful to make changes or alterations without written approva from the City of Tampa Constructio Services Division. The Stamping of this plan shall not be held to permit or approve the violatic of any City or State Codes REVIEWED FOR CODE COMPLIANCE — 10' ACCESS BERM - 10' ACCESS BERM MATCH GRADE -MATCH GRADE -- PROPERTY BOUNDARY EXISTING GRADE -- PROPERTY BOUNDARY EXISTING GRADE — 30.0 30.0 28.50 -- MATCH GRADE PROPOSED SWALE PROPOSED SWALE -STORMWATER POND STORMWATER POND 25.0 AREA: 1.00 AC AREA: 1.00 AC TOB: 28.50 (S-3) TOB: 28.50 BOT: 17.00 CONTROL STRUCTURE 10' ACCESS BERM — MATCH GRADE 10' ACCESS BERM — BOT: 17.00 SEE DETAIL C210 _SHWL: 24.00 SHWL: 24.00 3' WATER QUALITY SHELF - SEE POND SIDE BANK FILTER 3' WATER QUALITY SHELF 20.0 20.0 20.0 SECTION DETAIL SEE POND SIDE BANK FILTER SECTION DETAIL - 6" PERFORATED UNDERDRAIN 17.00 17.00 PROPOSED GRADE PROPOSED GRADE 15.0 15.0 15.0 10.0 10.0 10.0 26.9 26.91 26.8 -0+50 0+00 1+00 2+50 2+00 9+50 10+00 11+00 12+00 12+50 POND CROSS SECTION B POND CROSS SECTION A <u>10' ACCESS BERM</u> MATCH GRADE — EXISTING GRADE -**ENTS** 30.0 30.0

 □ DHW (100 YEAR): 27.86

 DHW (25 YEAR): 27.09 / MATCH GRADE 25.0 STORMWATER POND AREA: 1.00 AC TOB: 28.50 24.00 10' ACCESS BERM -- PROPERTY BOUNDARY BOT: 17.00 SHWL: 24.00 20.0 17.00 PROPOSED GRADE 10.0 19+50 20+00 21+00 22+00 24+00 25+00 25+50 23+00 POND CROSS SECTION C JOHN A HARVEY, PROFESSIONAL ENGINEER, STATE OF J. HARVEY PROJECT NO: DESIGNED **JonesEdmund®** FLORIDA, LICENSE NUMBER 64570 **TPD HOWARD AVENUE** 10115-001-01 09/09/2024 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED E JOHN A HARVEY ON THE DATE AT THE RIGHT. J. ALLEN **ANNEX BUILDING** SITE & POND CROSS SECTIONS COT PROJECT NO: DWG NO: PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES. HILLSBOROUGH COUNTY FLORIDA CHECKED F. HOYT 324 HYDE PARK AVENUE, TAMPA, FL 33606 / (813) 258-0703 24-C-00032 C401 REVISIONS





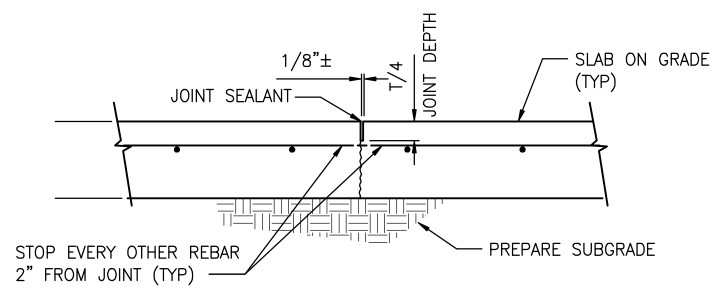
STANDARD DUTY PAVEMENT SECTION

MEDIUM DUTY PAVEMENT SECTION

GENERAL NOTE FOR ROADWAYS/PARKING LOTS/TRAIL (SEE TYPICAL DETAIL)

1. SEE GEOTECHNICAL REPORT PREPARED BY INTERTEK-PSI, DATED APRIL 27, 2023, FOR ALL PAVEMENT, BASE, AND SUBGRADE RECOMMENDATIONS. CONTRACTOR SHALL ADHERE TO ALL RECOMMENDATIONS IN THIS REPORT.

ASPHALT PAVEMENT SECTIONS 1



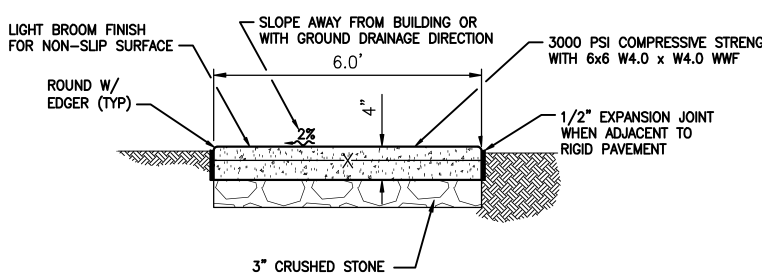
1. SAW-CUT JOINTS SHALL BE PERFORMED WITHIN 4 TO 8 HOURS AFTER CONCRETE PLACEMENT. (SCJ)

SAW-CUT JOINT DETAIL

CONCRETE PAVEMENT

/T= 4000 PSI (MIN.) WITH MIN. FLEXURAL STRENGTH OF 650 PSI PORTLAND CEMENT

- DOWELS PER FDOT STANDARD INDEX 350



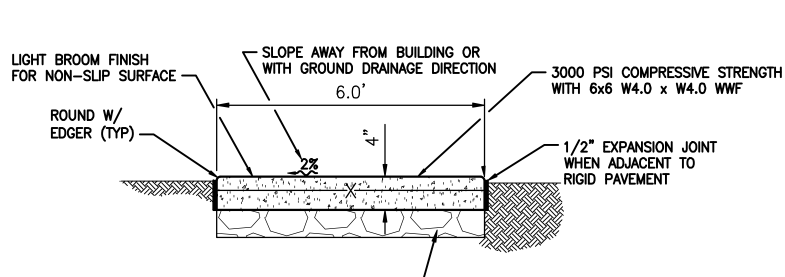
NOTES:

2. CONCRETE SIDEWALK ELEVATION SHALL BE 1/2" BELOW FINISHED FLOOR AT INTERFACE WITH BUILDING AND SLOPE AWAY AT 2.0%.



12" STABILIZED SUBGRADE

(LBR 40)



1. SIDEWALK JOINTS SHALL BE PER FDOT SPI 522-001.

EXPANSION JOINT AT STRUCTURE DETAIL

PREPARE SUBGRADE

(EJS)

_JOINT SEALANT AND

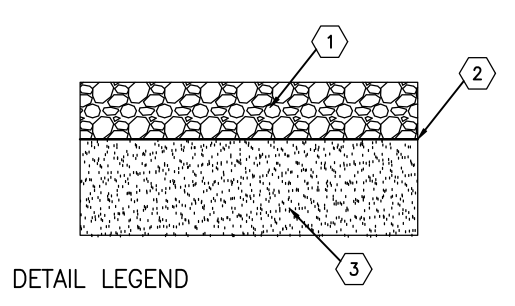
-JOINT WITH FULL DEPTH EXPANSION MATERIAL

-SLAB REINFORCEMENT

BACKER ROD

BUILDING SLAB OR

RETAINING WALL -



BACKER ROD

12" STABILIZED SUBGRADE

(LBR 40)

MINIMUM 7" FREE-DRAINING WELL GRADED CRUSHED AGGREGATE ☐ GRADATION REQUIREMENTS:

AGGREGAT	E GRADATION
SIEVE SIZE	% PASSING
1 <mark>1</mark> "	100
3" 4	50-100
#4	25-50
#40	10-20
# 100	5–15
#200	LESS THAN 10

- TENSAR NX650 GEOGRID
- \langle 2 \rangle OVERLAP 1'ON ALL SEAMS AND INSTALLED PER MANUFACTURER'S **SPECIFICATIONS**
- 12" COMPACTED SUBGRADE
- MIN. LBR 30 AND COMPACTED TO AT LEAST 98% OF THE SOIL'S ASTM D-1557 MAX. DRY DENSITY

FUTURE GRAVEL PARKING LOT SECTION 5

CONCRETE PAVEMENT SECTION 6

J. HARVEY DESIGNED J. ALLEN CHECKED F. HOYT REVISIONS

12" STABILIZED SUBGRADE -AASHTO A-3 SUBGRADE COMPACTED

TO 98 PERCENT OF ASTM D-1557



TPD HOWARD AVENUE ANNEX BUILDING HILLSBOROUGH COUNTY FLORIDA

SITE DETAILS

JOHN A HARVEY, PROFESSIONAL ENGINEER, STATE OF PROJECT NO: FLORIDA, LICENSE NUMBER 64570 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED I JOHN A HARVEY ON THE DATE AT THE RIGHT. COT PROJECT NO: PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE 24-C-00032

10115-001-01 09/09/2024 DWG NO:

MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

		MINIMUM VERTICAL SEPARATION EXISTING UTILITY					
PROPOSED UTILITY	POTABLE WATER	GRAVITY SANITARY SEWER	SEWAGE FORCE MAIN	STORM	RECLAIMED WATER	GAS, ELECTRIC, TELECOMMUNICATIONS	COMMENTS
POTABLE WATER	1'-0"	1'-6"	1'-6"	1'-0"	1'-0"	1'-0"	SEE NOTE 1 & 2
GRAVITY SANITARY SEWER	1'-6"	1'-0"	1'-0"	1'-6"	1'-6"	1'-0"	
SEWAGE FORCE MAIN	1'-6"	1'-0"	1'-0"	1'-0"	1'-6"	1'-0"	SEE NOTE 1 & 2
STORM	1'-0"	1'-6"	1'-0"	1'-0"	1'-0"	1'-0"	
RECLAIMED WATER	1'-0"	1'-6"	1'-6"	1'-0"	1'-0"	1'-0"	SEE NOTE 1 & 2
ELECTRIC TELECOMMUNICATIONS	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	

UTILITY VERTICAL SEPARATION 1

OPTION 1 (SUFFICIENT COVER AND SEPARATION AVAILABLE)

COVER AS SPECIFIED

PROPOSED UTILITY

11.25° ELB (TYP)

PROPOSED UTILITY

CONCRETE FULL ENCASEMENT

SEE NOTE

SEE DETAIL

-SEE MIN VERTICAL

EXISTING UTILITY

SEPARATION REQUIREMENTS

COVER AS SPECIFIED-

1. ONLY OPTION 1, CONSTRUCTION IS ALLOWED WITHOUT APPROVAL OF ENGINEER. WITH APPROVAL OF ENGINEER, CONTRACTOR MAY DEFLECT PIPE AS SPECIFIED

FINISHED GRADE

FULL LENGTH OF

PIPE CENTERED AT CROSSING —

EXISTING UTILITY—

INSTEAD OF THE USE OF FITTINGS.

MINIMUM HORIZONTAL SEPARATION EXISTING UTILITY PROPOSED UTILITY GAS, ELECTRIC, TELECOMMUNICATIONS POTABLE SEWAGE RECLAIMED SANITARY STORM WATER FORCE MAIN WATER SEWER POTABLE WATER 1'-0" 10'-0" 3'-0" 3'-0" 3'-0" GRAVITY SANITARY SEWER 1'-0" SEWAGE FORCE MAIN 1'-0" 1'-0" 3**'**-0" 3'-0" 3'-0" 3'-0" 3'-0" 3'-0" STORM 3**'**–0" RECLAIMED WATER 3'-0" 3'-0" 3**'**-0" 3'-0" 1'-0" 3'-0" ELECTRIC 3'-0" 2'-0" **TELECOMMUNICATIONS**

UTILITIES SHALL NOT BE INSTALLED WITHIN THE DRIP LINE OF TREES WITHOUT PRIOR WRITTEN APPROVAL FROM THE ENGINEER.

SEPARATIONS SHOWN IN TABLE ABOVE SHALL BE USED UNLESS SHOWN OTHERWISE IN THE DRAWINGS.

DEAD END UPPER BEND ANGLE OF 45° DIRECTION CHANGE DIRECTION **VERTICAL OFFSET PROFILE**

ANGLE OF DIRECTION

HORIZONTAL BEND

CHANGE

City of Tampa

CPLANNES PROVAUNDS 2

THE JOB AT ALL TIMES It is unlawful to make changes o alterations without written approv from the City of Tampa Construct Services Division.

The Stamping of this plan shall not

held to permit or approve the violat

of any City or State Codes REVIEWED FOR CODE COMPLIANO

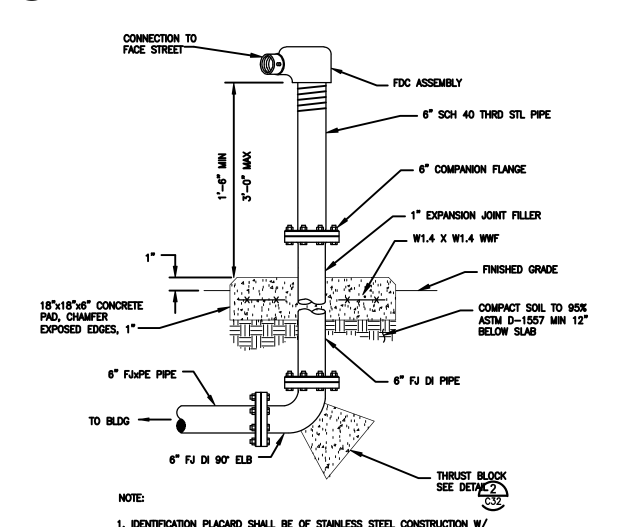
RUN						VAL	<u>.VE</u>
NOVINIAL	TEES,	Н	ORIZONT	AL BEND	S	VERTICAL	OFFSET
NOMINAL SIZE	VALVES, OR DEAD-ENDS	90° BENDS	45° BENDS	22.5° BENDS	11.25° BENDS	Lu	Li
4	38	18	7	4	3	16	7
6	53	24	10	5	3	22	10
8	70	31	13	7	4	29	13
10	84	37	16	8	4	35	16
12	99	43	18	9	5	41	18
16	173	82	34	17	9	80	34
24	243	112	47	23	12	110	47

NOTES:

1. THE SCHEDULE SHOWN IS FOR THE
FOLLOWING SERVICE CONDITIONS: 150 PSIG; SOIL TYPE: GM
SPECIFIED TRENCH ZONE MATERIAL: 36 INCHES COVER; TYPE 3 LAYING CONDITIONS; AND 1.5 SAFETY

- 2. RESTRAINED LENGTHS SHOWN IN TABLE ARE IN FEET AND ARE MINIMUM LENGTHS REQUIRED IN EACH DIRECTION FROM FITTING OR VALVES.
- 3. SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION REGARDING RESTRAINED JOINTS.
- 4. ALL PIPE SHALL BE RESTRAINED TO THE NEXT JOINT BEYOND THE RESTRAINED LENGTH GIVEN.

TYPICAL RESTRAINED JOINT DETAIL 4

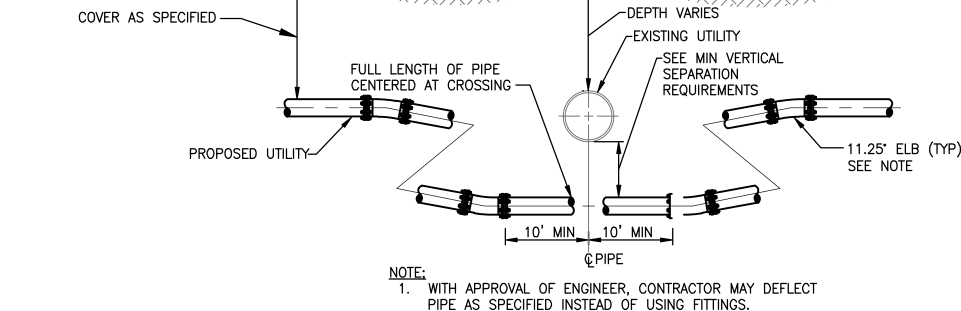


1. IDENTIFICATION PLACARD SHALL BE OF STAINLESS STEEL CONSTRUCTION W/PRE-PUNCHED LETTERING IDENTIFYING WHICH FACILITY OR AREA THE FIRE DEPARTMENT CONNECTION IS SERVING. FIRE DEPARTMENT CONNECTION DETAIL 5



***************************************	W.		
		DEPTH_VARIES	
		-FYISTING LITH ITY	

UTILITY HORIZONTAL SEPARATION 2



EXISTING UTILITY

10'-0" MIN

AND CUSHION -

OPTION 2 (SUFFICIENT SEPARATION AVAILABLE)

10'-0" MIN

NOTES:

1. FOR PROPOSED WATER MAINS, THIS OPTION IS ONLY ALLOWED WITH APPROVAL OF THE ENGINEER AND FDEP ON A CASE BY CASE BASIS.

2. WITH APPROVAL OF ENGINEER, CONTRACTOR MAY DEFLECT PIPE AS SPECIFIED INSTEAD OF USING FITTINGS.

ALTERNATE OPTION 2 (SUFFICIENT SEPARATION NOT AVAILABLE)

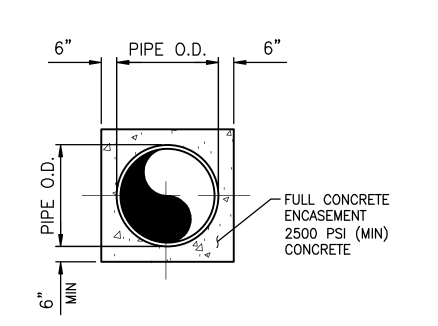
FINISHED GRADE

CONCRETE FULL ENCASEMENT 3
/SEE DETAIL -

-11.25° ELB (TYP) SEE NOTE 2

NOTE:

1. WITH APPROVAL OF ENGINEER, CONTRACTOR MAY DEFLECT PIPE AS SPECIFIED INSTEAD OF USING FITTINGS. **ALTERNATE OPTION 1 (SUFFICIENT COVER OR SEPARATION NOT AVAILABLE)**



CONCRETE ENCASEMENT 3 PROPOSED UTILITY - EXISTING UTILITY -SAND CUSHION - EXISTING UTILITY -SAND CUSHION PROPOSED UTILITY

SECTION B-B

J. HARVEY DESIGNED J. ALLEN CHECKED F. HOYT

JonesEdmunds

COVER AS SPECIFIED-

PROPOSED UTILITY-

TPD HOWARD AVENUE ANNEX BUILDING HILLSBOROUGH COUNTY FLORIDA

JOHN A HARVEY, PROFESSIONAL ENGINEER, STATE OF PROJECT NO: FLORIDA, LICENSE NUMBER 64570 10115-001-01 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED I JOHN A HARVEY ON THE DATE AT THE RIGHT. COT PROJECT NO: PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE 24-C-00032 MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

09/09/2024

C602

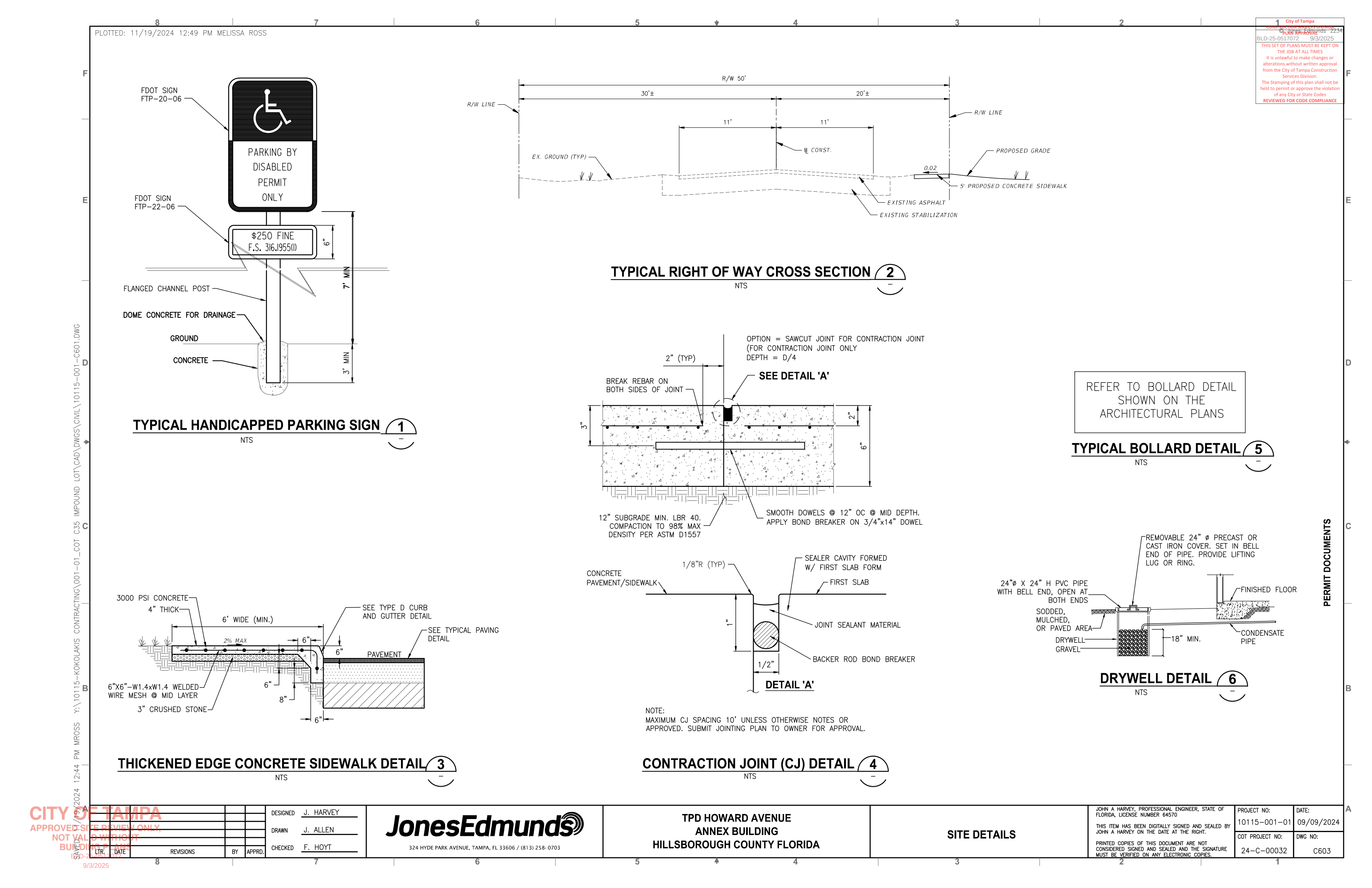
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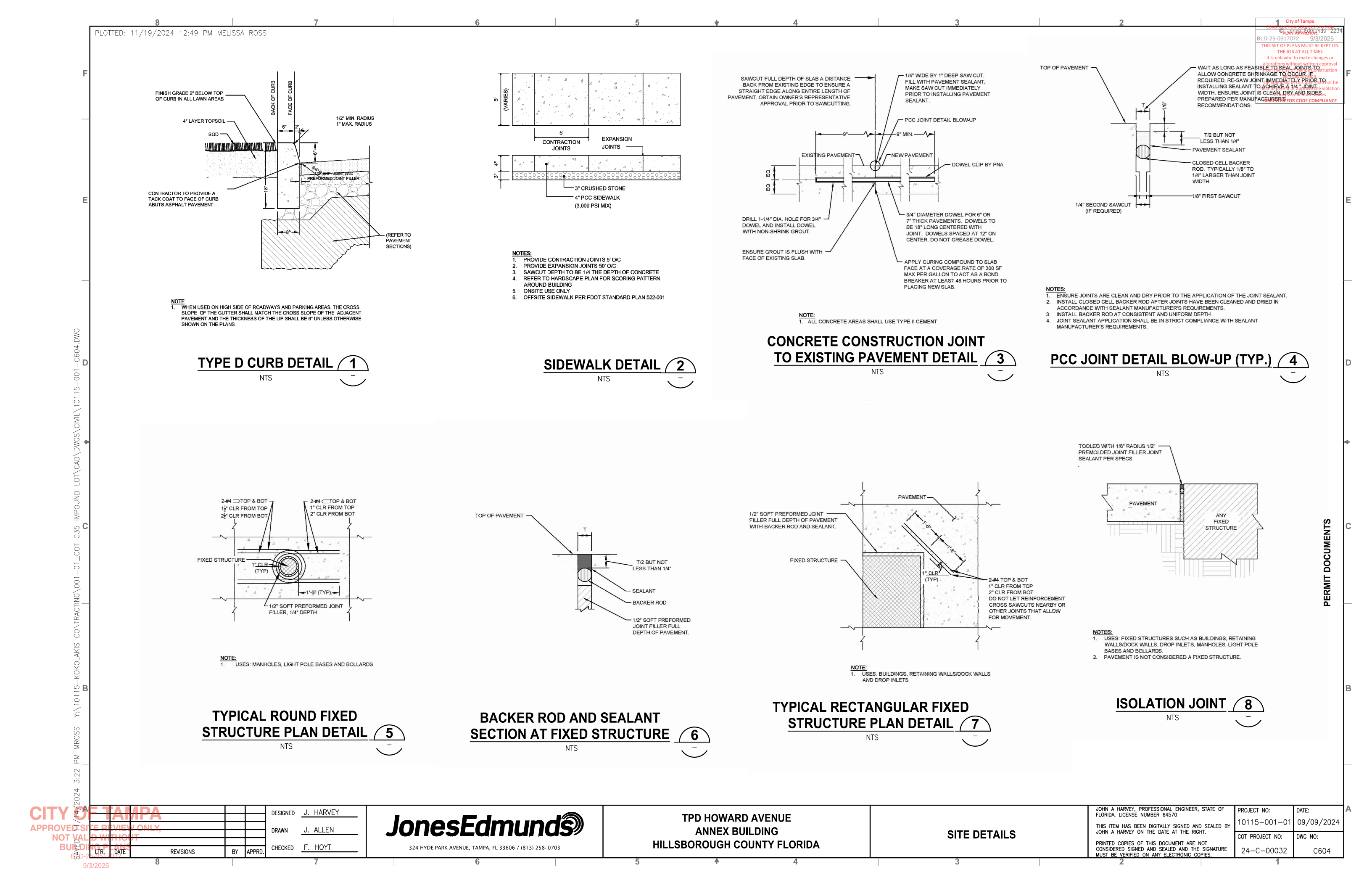
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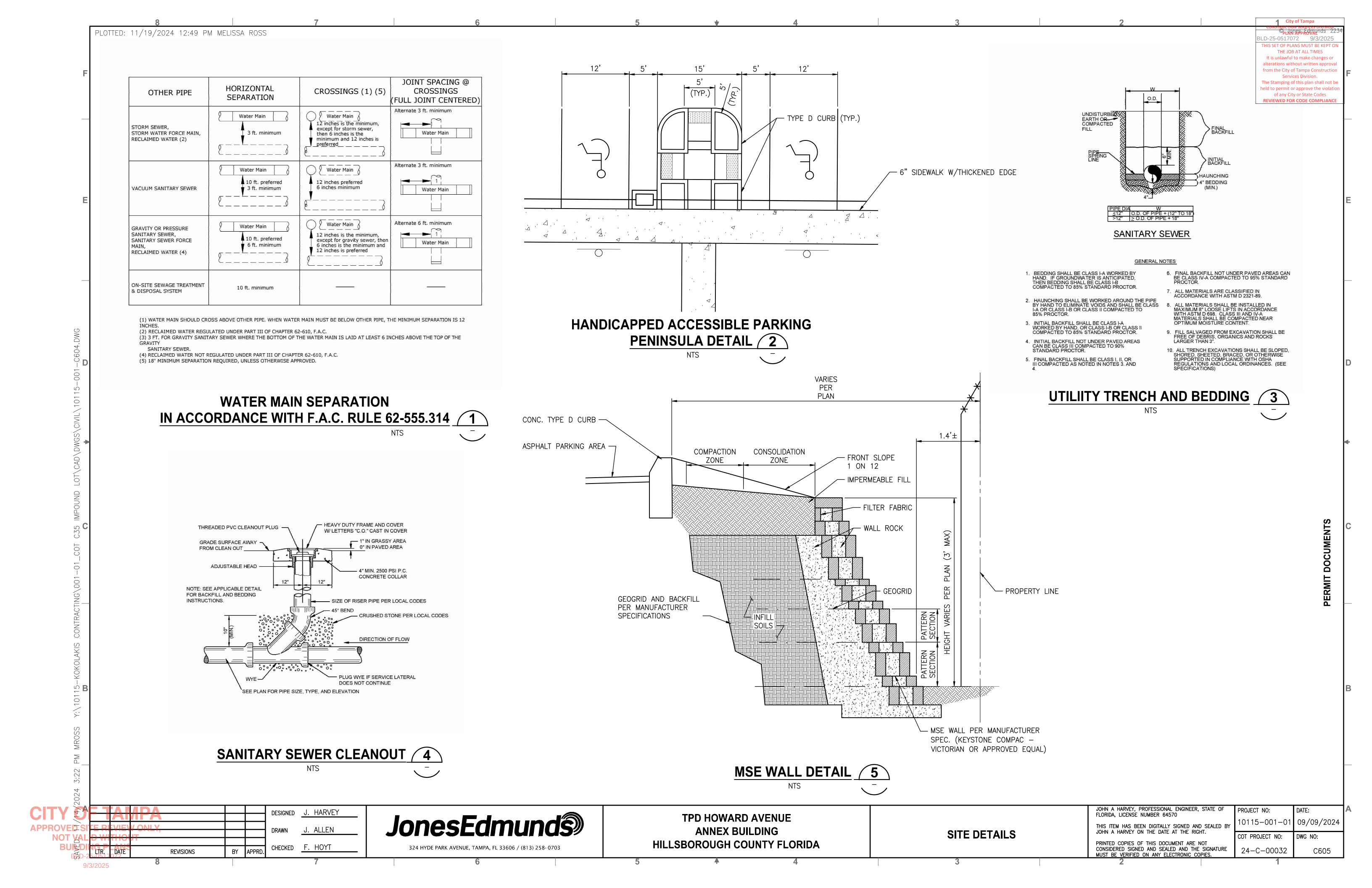
SITE DETAILS

SECTION A-A

REVISIONS







- TRENCH IS DEFINED AS A FLAT-BOTTOM TRENCH. LIGHTLY CONSOLIDATE BACKFILL TO CENTERLINE OF PIPE.
- 2. THIS STANDARD SHALL BE UTILIZED IN THE ABSENCE OF SPECIFIC STANDARDS. THE STANDARD OF THE AGENCY CONTROLLING THE RIGHT-OF-WAY SHALL GOVERN UNLESS OTHERWISE DIRECTED BY CITY ENGINEER.
- 3. SUITABLE BACKFILL SHALL BE DEFINED AS MATERIAL FREE FROM CINDERS, ASHES, REFUSE, CLAY, ORGANIC MATTER, BOULDERS, ROCKS OR STONES, OR OTHER MATERIAL THAT IN THE OPINION OF THE CITY ENGINEER IS UNSUITABLE.
- 4. NON-PERVIOUS AREAS SHALL MEAN ANY CONCRETE OR ASPHALT CURB, SIDEWALK, TRAIL, DRIVEWAY, OR ROADWAY.



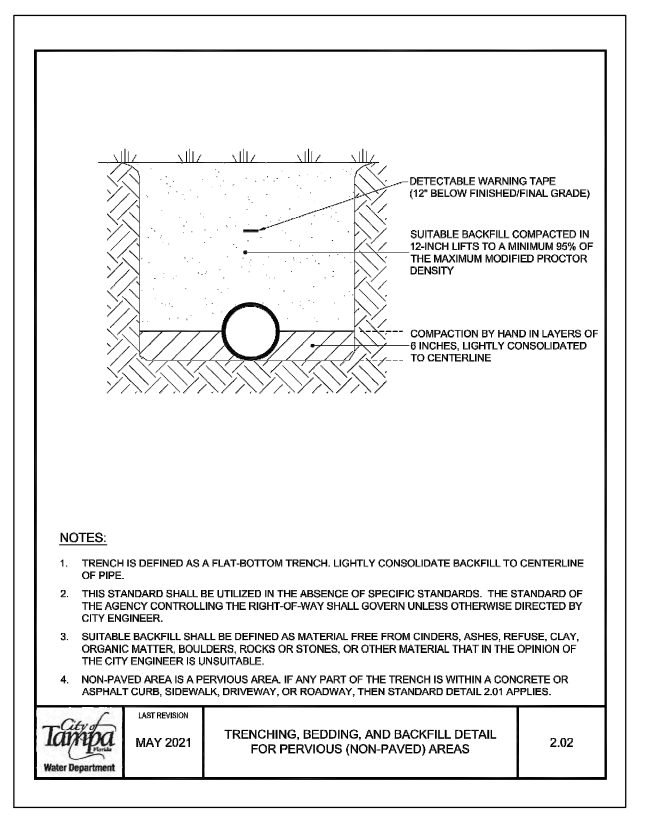
MAY 2021

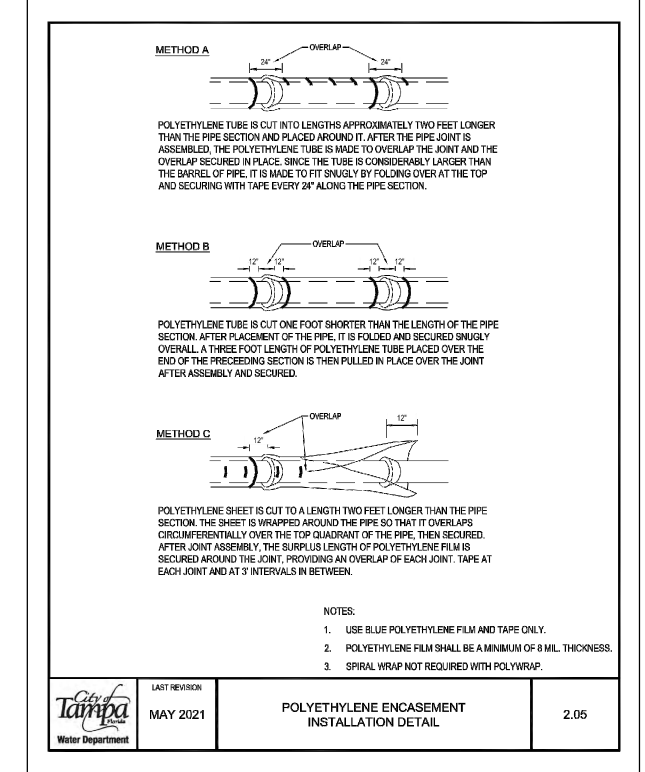
TRENCHING, BEDDING AND BACKFILL DETAIL FOR NON-PERVIOUS (PAVED) AREAS

2.01A

MILL & OVERLAY (VARIES) - REPLACEMENT PAVEMENT COURSE - REPLACEMENT BASE DETECTABLE WARNING TAPE (12" BELOW FINISHED/FINAL GRADE) FOR TYPICAL TRENCHING. PAVED AREAS SEE DETAIL 2.01A CLASSIC PIPE BEDDING-12" (FOR 4" PIPE DIAMETER OR GREATER) DITCH WIDTH (MINIMUM 18") PAVEMENT LAYERS (SEE SPECIFICATIONS) A. TYPE SP 9.5 ASPHALT (1") MILL & OVERLAY B. TYPE SP 9.5 OR SP 12.5 ASPHALT (1" FOR CLASS I, 2" FOR CLASS II) CRUSHED CONCRETE BASE (8" FOR CLASS I, 12" FOR CLASS II) 1. PAVEMENT SHALL BE MECHANICALLY SAWED. CLASS I = RESIDENTIAL ROAD AND CLASS II = COLLECTOR/ARTERIAL ROAD. 3. THE MILL AND OVERLAY COURSE (A) SHALL BE 1" THICK AND FOOT TYPE SP 9.5 ASPHALT SHALL BE USED. LIFT TO BE 3/" MIN. AND 1 1/2" MAX. FOR CLASS I AND CLASS II ROADS. WHEN TRENCH IS PERPENDICULAR TO THE ROAD: THE WIDTH OF THE REPLACEMENT BASE LIMIT ± 10' ON EACH SIDE WHEN TRENCH IS PARALLEL TO THE ROAD: THE FULL WIDTH OF THE ROAD (CURB TO CURB) THE REPLACEMENT PAVEMENT COURSE (B) SHALL EXTEND ± 12" ON EACH SIDE OF THE REPLACEMENT BASE LIMIT AND BE FDOT TYPE SP 9.5 OR SP 12.5 WITH A THICKNESS EQUAL TO THE EXISTING OR AS INDICATED, WHICHEVER IS GREATER. LIFT TO BE $\frac{3}{4}$ " MIN. AND 1 $\frac{1}{2}$ " MAX. FOR SP 9.5 AND 1 $\frac{1}{4}$ " MIN. TO 3" MAX. FOR SP 12.5. THE REPLACEMENT BASE (C) MATERIALS SHALL BE EITHER OF THE SAME TYPE AND COMPOSITION AS THE MATERIALS REMOVED OR OF EQUAL OR GREATER STRUCTURAL ADEQUACY. BASE SHALL BE INSTALLED TO A THICKNESS OF THE EXISTING BASE OR AS INDICATED, WHICHEVER IS GREATER. BASE SHALL EXTEND 18" IN EACH SIDE OF THE TRENCH LIMIT. CRUSHED CONCRETE BASE SHALL FOLLOW FDOT STANDARD SPECIFICATIONS FOR RECYCLED CONCRETE AGGREGATES, LATEST EDITION. LAYER COEFFICIENT (SN) SHALL BE 0.18 WITH LIMEROCK BEARING RATIO (LBR) 150 OR GREATER. GRADATION AND SIZE REQUIREMENTS SHALL CONFORM TO FDOT LATEST SPECIFICATIONS STANDARD DETAIL FOR RESTORATION WITHIN MAY 2021 2.01B COT ROADWAY - FLEXIBLE PAVEMENT

Water Department





City of Tampa

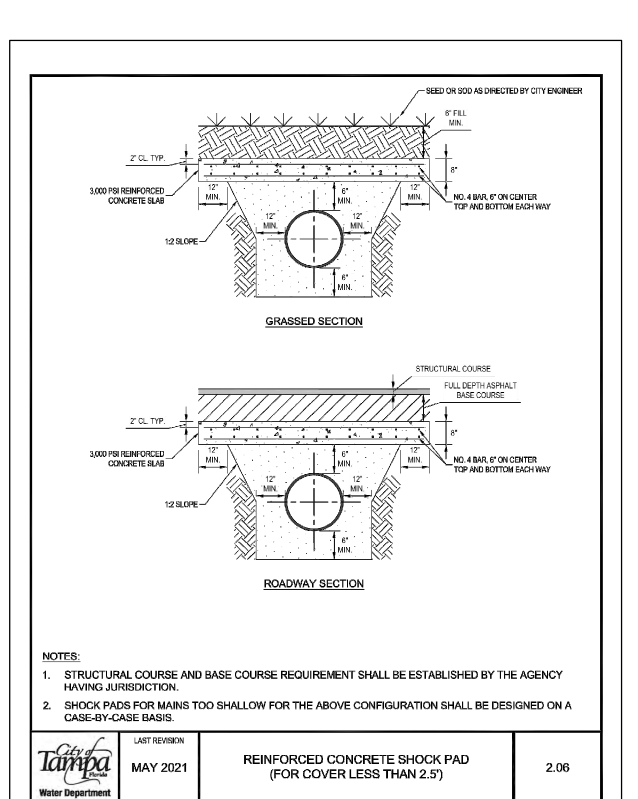
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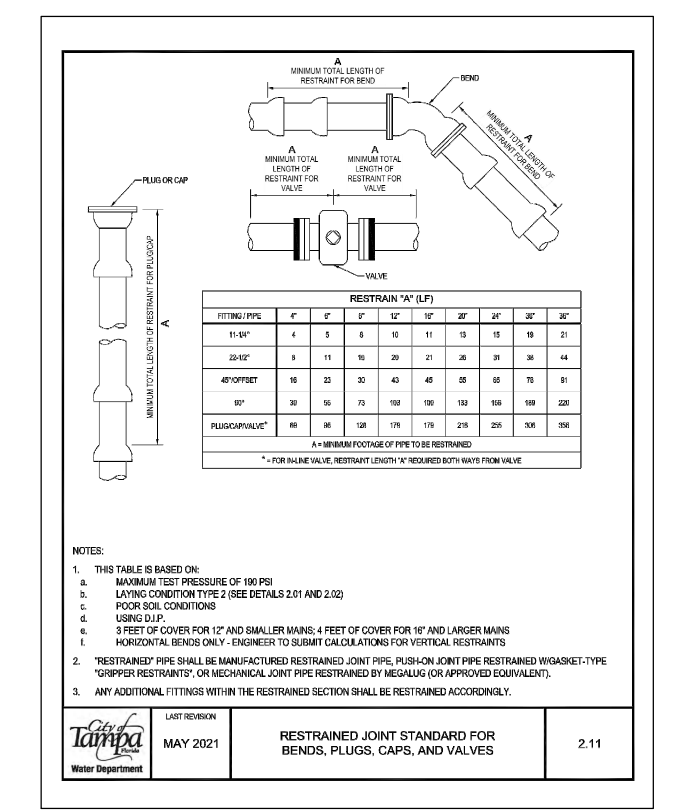
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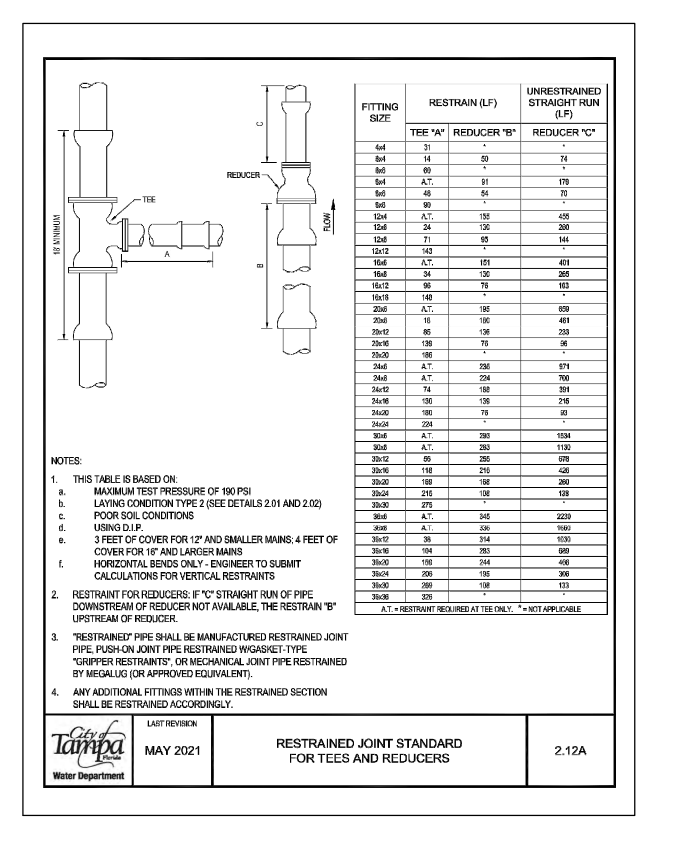
of any City or State Codes

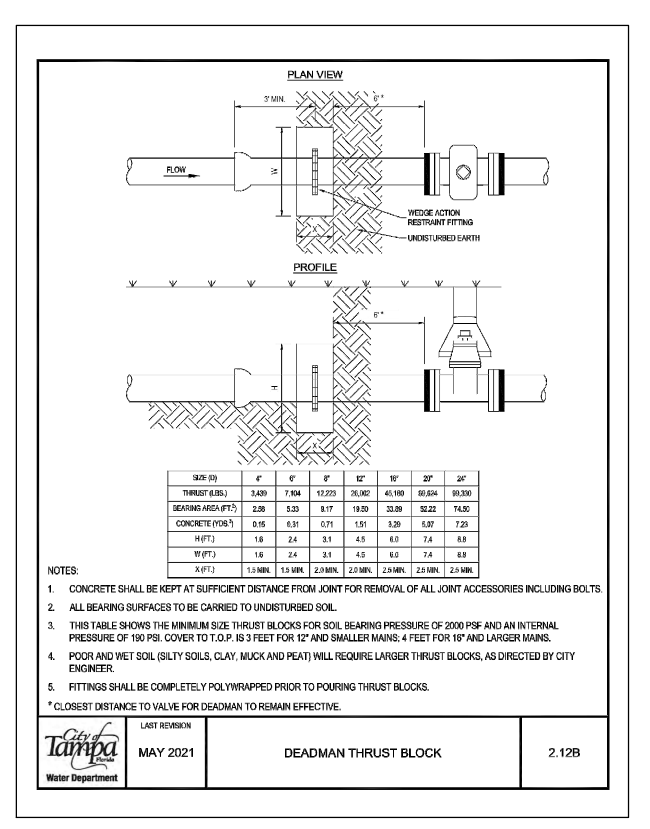
REVIEWED FOR CODE COMPLIANCE

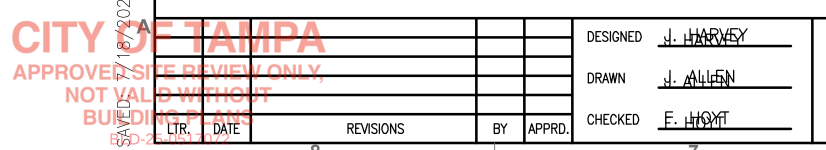
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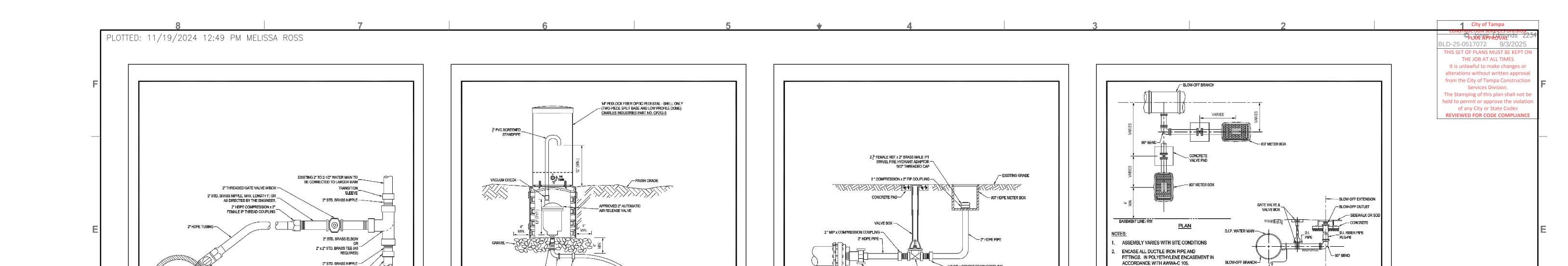




TPD HOWARD AVENUE ANNEX BUILDING HILLSBOROUGH COUNTY FLORIDA

CITY OF TAMPA WATER DEPARTMENT **DETAILS**

JOHNHN MAKNARVESTAFFROFF SAMMA, ENGINEER, PROFESSIONAL CENSINEER, MEGENSE NO. 64570	STATE OF	PROJECT NO:	DATE:
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JOHN A HARVEY ON THE DATE AT THE RIGH	ll .	COT PROJECT NO:	DWG NO:
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MJ TAPPED CAP

4" OR LARGER PIPE

MAY 2021

Water Department

2" THREADED GATE VALVE WITH

BLOW-OFF VALVE ASSEMBLY

FOR ≥ 4" MAINS

W/DI, CI OR PVC PIPE

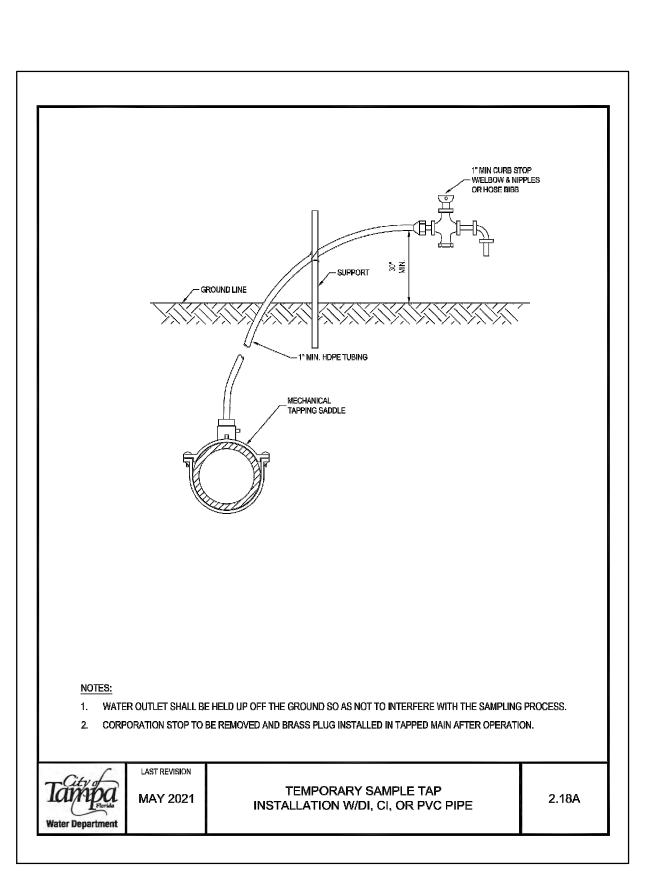
2.17A

BLOW-OFF FOR ≥ 4" MAINS

NO GALVANIZED PIPES OR FITTINGS ALLOWED.

SCHEDULE 80 PVC ALLOWED.

- 2" STANDARD SQUARE OPERATING NUT



> 2" CORPORATION STOP x 2" HDPE COMPRESSION FITTING

INSTALL CORP STOP BY DIRECT TAP OR SERVICE SADDLE AS REQUIRED

SEE DETAIL 5.01 TO DETERMINE WHEN SADDLES ARE REQUIRED FOR CORP INSTALLATION. VALVE SHALL BE SET IN ACCORDANCE

TAPPED CONNECTION FROM DI, CI,

OR PVC PIPE TO <4" WATER MAINS

PER DETAIL 5.01 "TAPPING DETAIL"

WITH DETAIL 3.01.

Water Department

MAY 2021

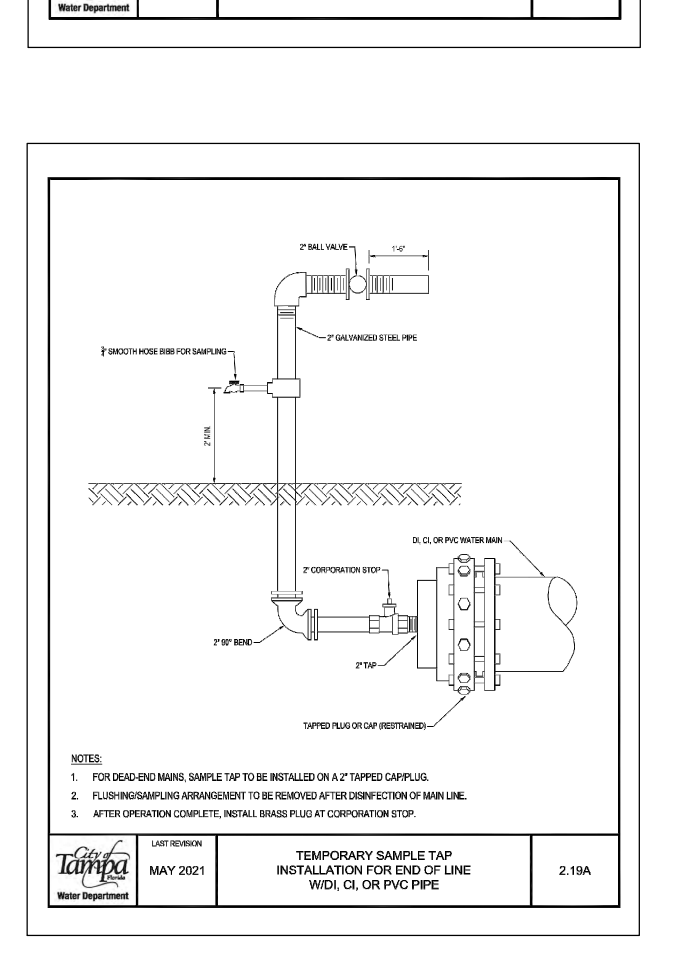
- LARGER MAIN TO BE TAPPED FOR CONNECTION TO SMALLER MAIN

SLEEVE

2.13A

EXISTING 2" TO __

2-1/2" WATER MAIN



¹—2° CJ x FIP COUPLING

2" CORP STOP —

AUTOMATIC AIR RELEASE VALVE

2.14A

2" BRASS 90" BEND

AIR RELEASE VALVE TO BE INSTALLED INSIDE OF A CHARLES IND. BURIED, SQUARE, SPLIT PEDESTAL WITH LOW PROFILE DOME OR APPROVED EQUAL. LOCK MECHANISM TO BE LOCATED MIN. 2" ABOVE FINISH GRADE.

PEDESTAL BASE TO BE PLACED ON 4" THICK, COMPACTED GRAVEL BED.

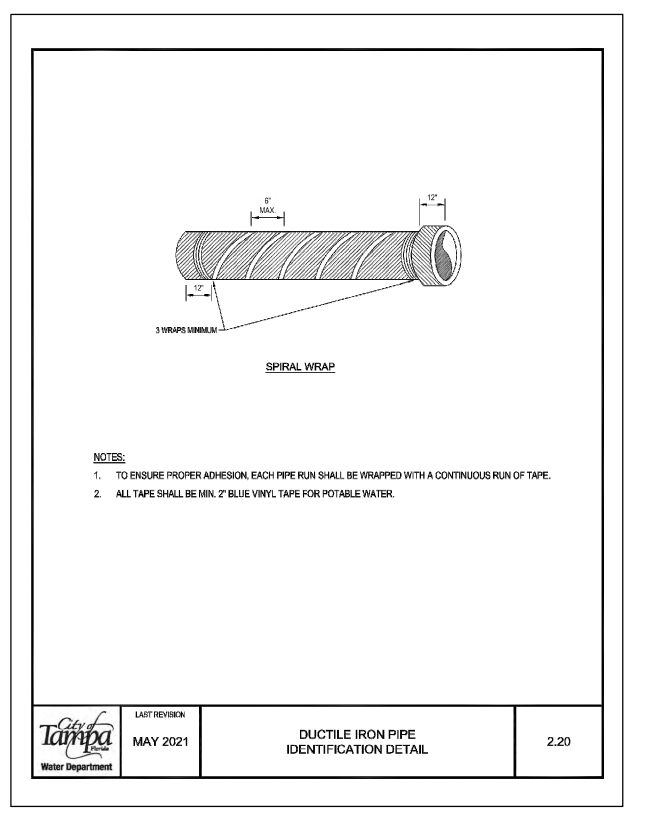
SCREENED OPENING OF THE STANDPIPE TO BE 12" MIN. ABOVE FINISH GRADE.

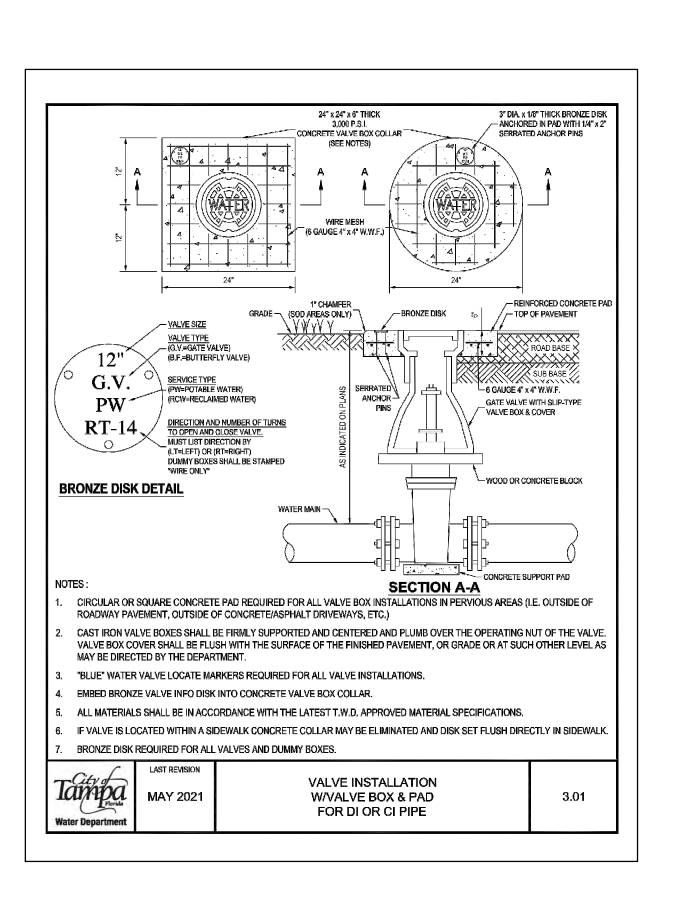
MAY 2021

FORD 2" CURB STOP (FIP x FIP) LOCATE

STOP NEAR GRAVEL, WMINIMUM NIPPLE STOP & ARV BODY, FACE

OPERATOR NUT TO OPEN AREA (LENGTHWISE) IN BOX, FOR EASY ACCESS.





PROFILE

CONTRACTOR SHALL DRILL 1/4" HOLE IN

2.17C

CENTER OF CAMLOCK DUST CAP.

BLOW-OFF EXTENSION (CENTER METER BOX)

BLOW-OFF OUTLET DETAIL

COMPANION FLANGE

BLOW-OFF VALVE ASSEMBLY

FOR 4" & 6" MAINS W/DI, CLOR PVC PIPE -

LATERAL CONNECTION

METER BOX PER STANDARD DETAIL 5.11 OR

INSTALL BENDS AS NEED TO CROSS EXISTING

RESTAIN ALL JOINTS.

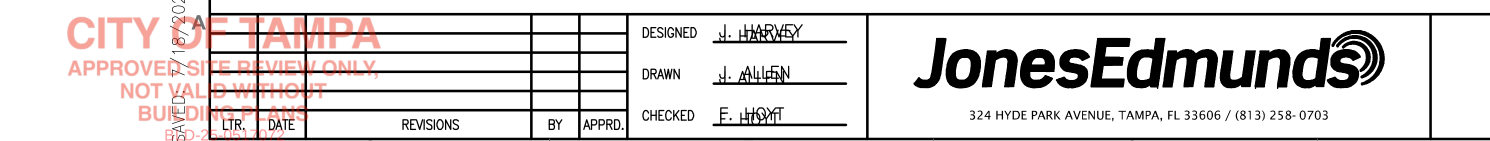
COUPLING AND DUST CAP 4" FOR 6" B.O. 3" FOR 4" B.O.

1'-0" DEEP CRUSHED #57 STONE ENVELOPE IN —

Water Department

SIDEWALK OR SOD -

ALUMINUM CAMLOCK



TPD HOWARD AVENUE
ANNEX BUILDING
HILLSBOROUGH COUNTY FLORIDA

CITY OF TAMPA WATER DEPARTMENT DETAILS

JOHNHA MARVESTATROFESSONIA, ENGINEER, PROFESSONALICENSINEER, MEBERNSESONO. 64570	STATE OF	PROJECT NO:	DATE:
PROFESSIONALLYENGINEER, MEICENSE NO. 64570 THIS ITEM HAS BEEN DIGITALLY SIGNED ANDHISEATEN BYASOBREN PARTELY PESICONED AND JOHN A HARVEY ON THE DATE AT THE RIGH	SEALED BI	10115-001-01	09/09/2024
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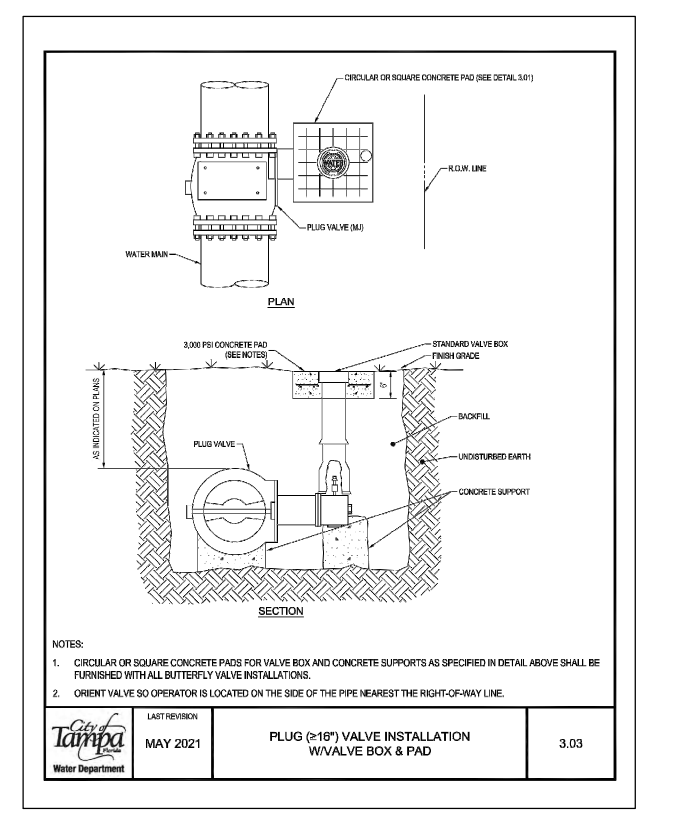
VALVE INSTALLATION W/VALVE BOX &

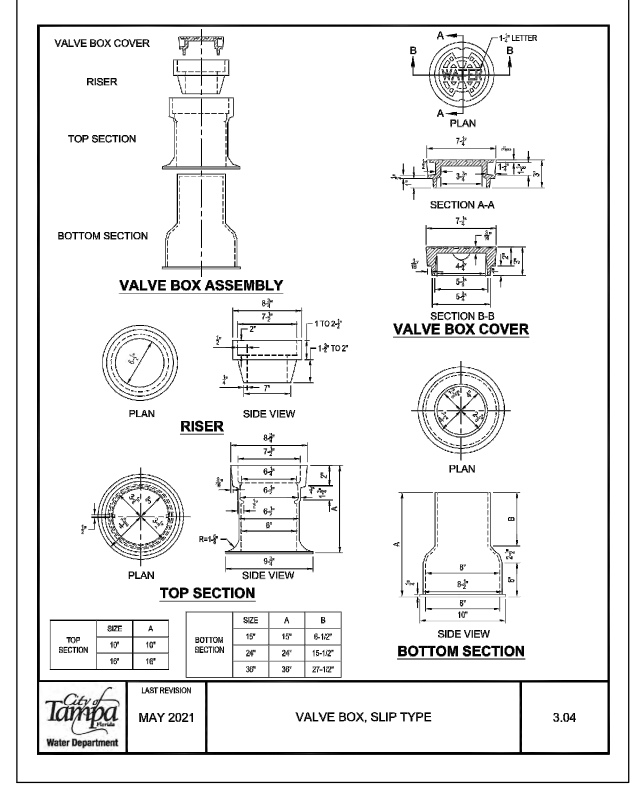
3.02

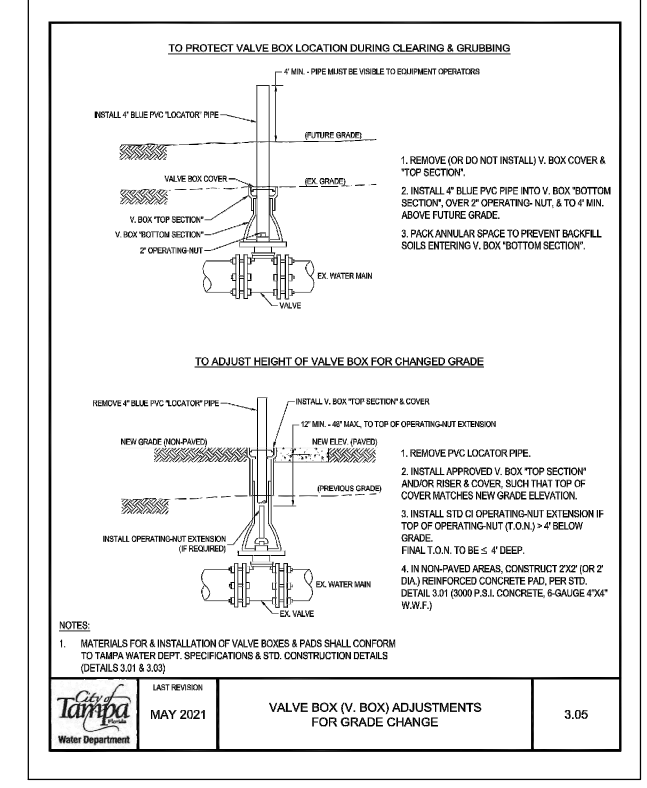
PAD FOR PLASTIC PIPE WITH DOUBLE

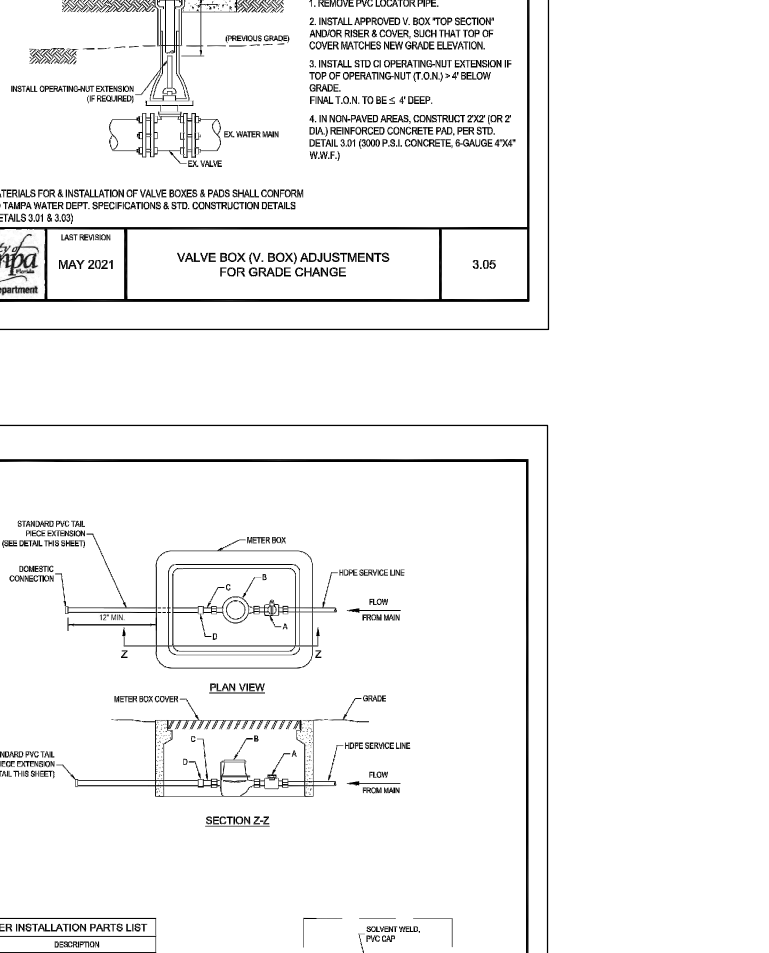
COPPER TRACER WIRE ON PIPE

Water Department









City of Tampa

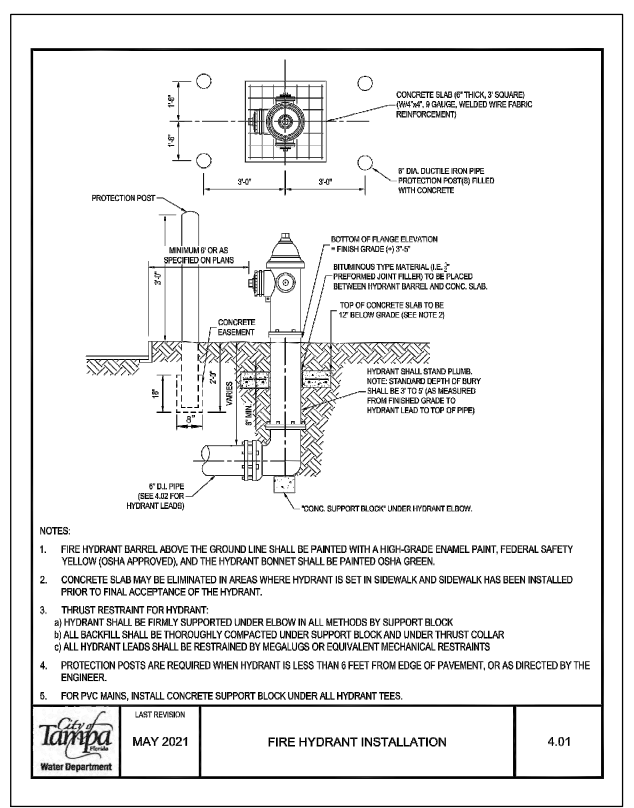
LD-25-0517072 9/3/2025 THIS SET OF PLANS MUST BE KEPT (THE JOB AT ALL TIMES It is unlawful to make changes or alterations without written approve from the City of Tampa Construction

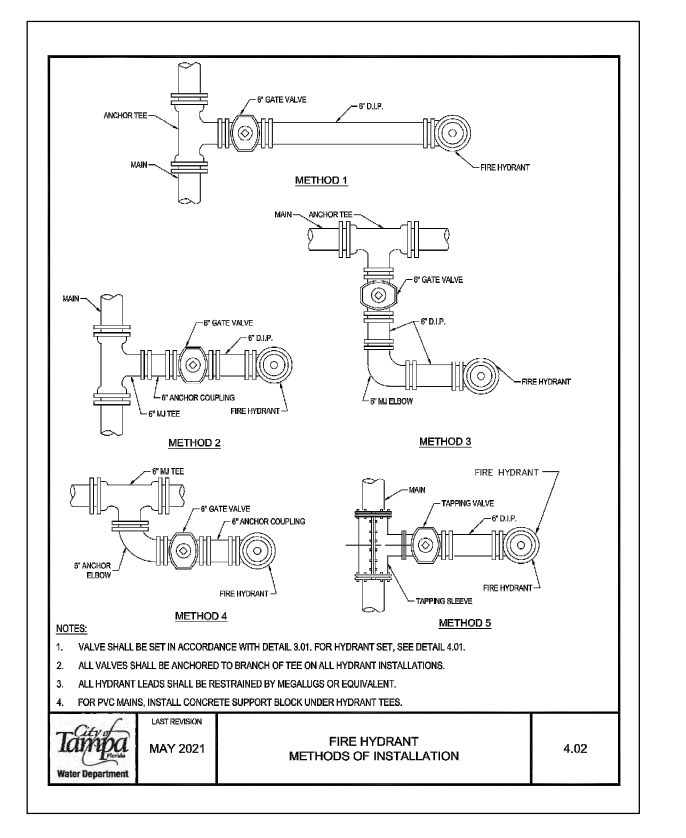
Services Division.

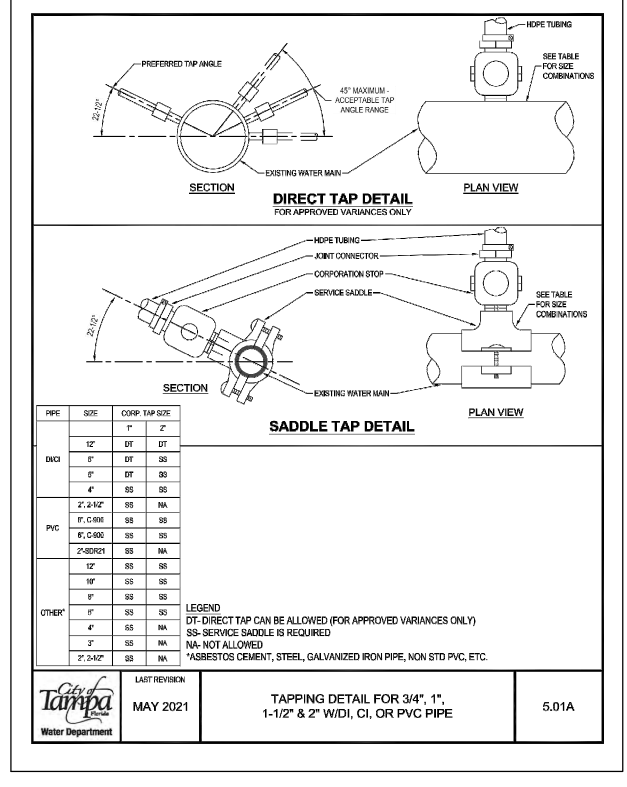
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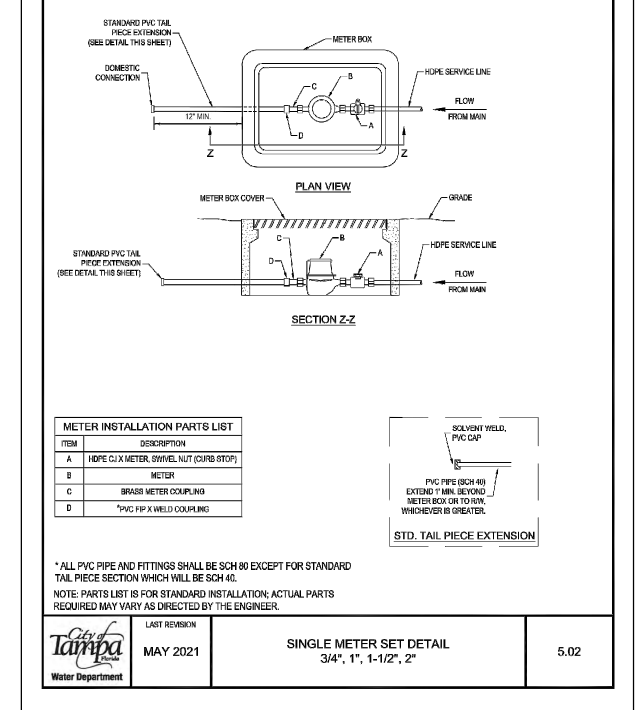
of any City or State Codes REVIEWED FOR CODE COMPLIANCE

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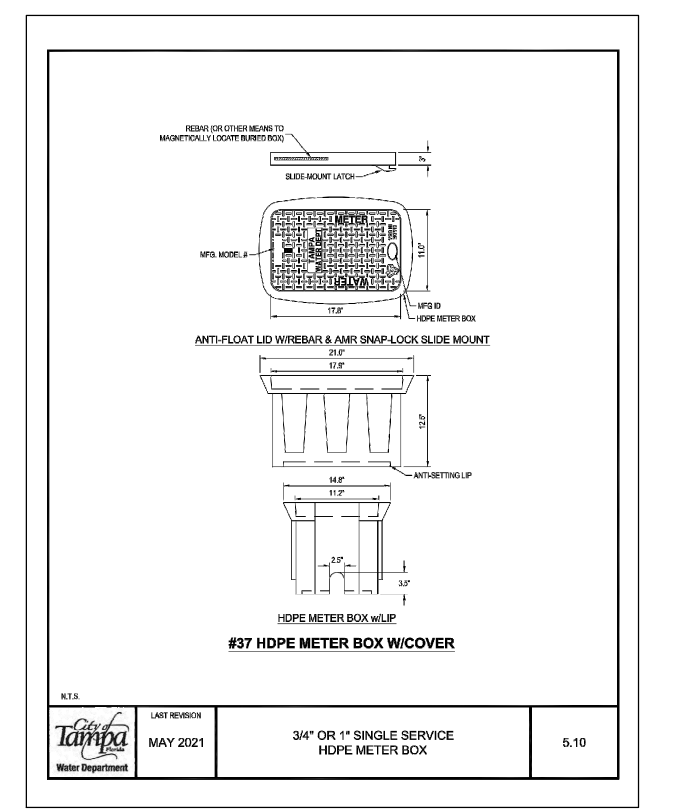
TPD HOWARD AVENUE ANNEX BUILDING HILLSBOROUGH COUNTY FLORIDA

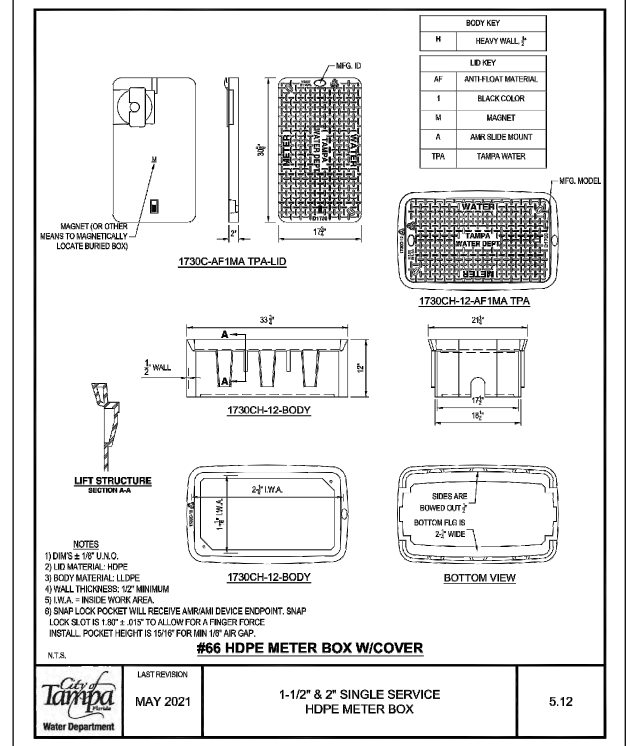
CITY OF TAMPA WATER DEPARTMENT **DETAILS**

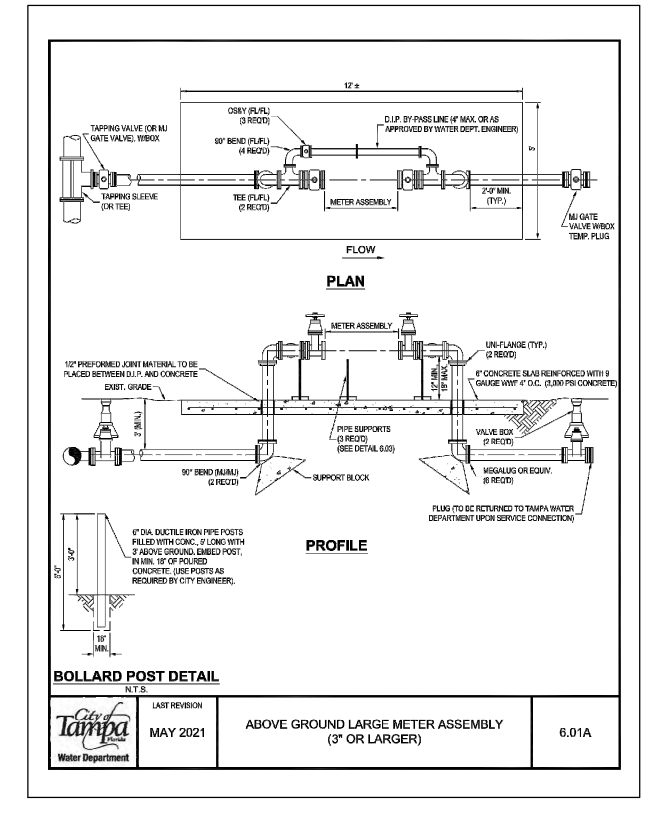
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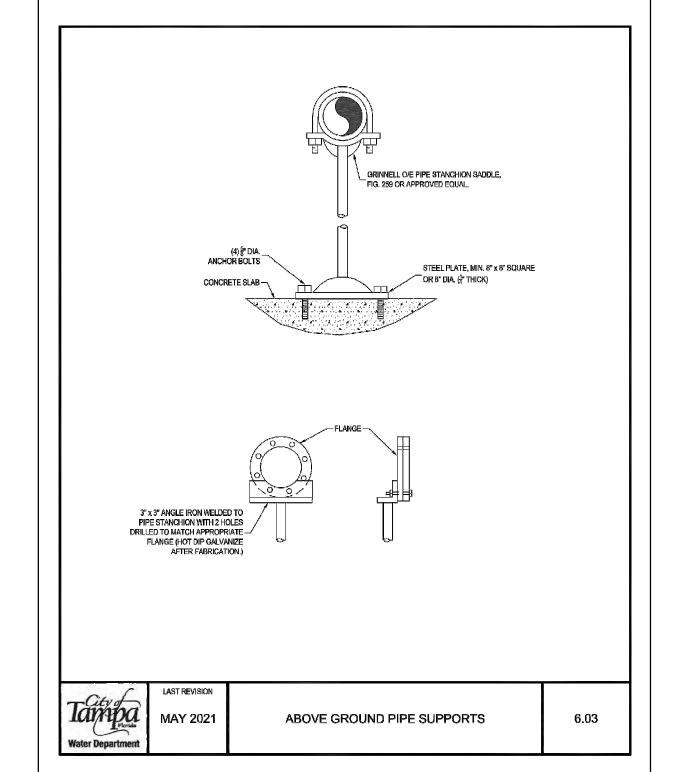
9/3/2025



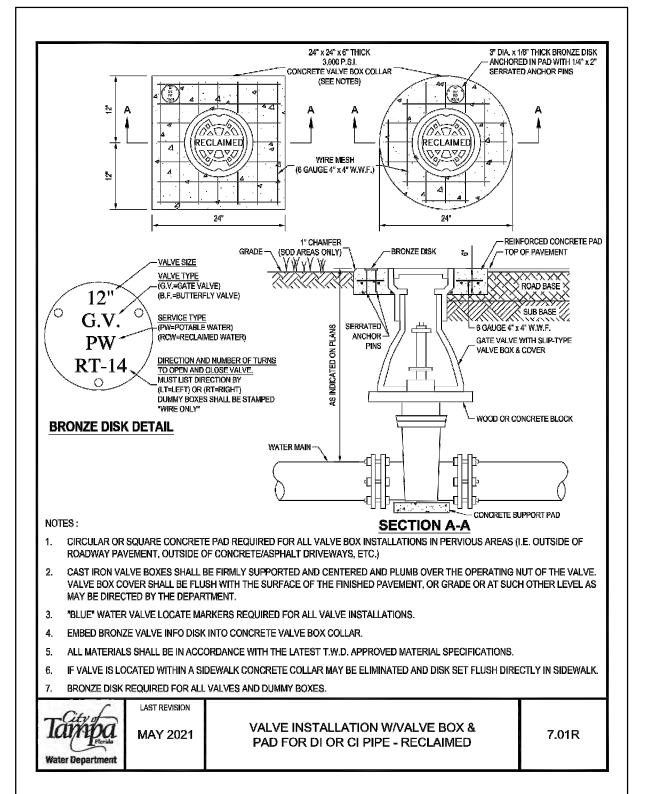


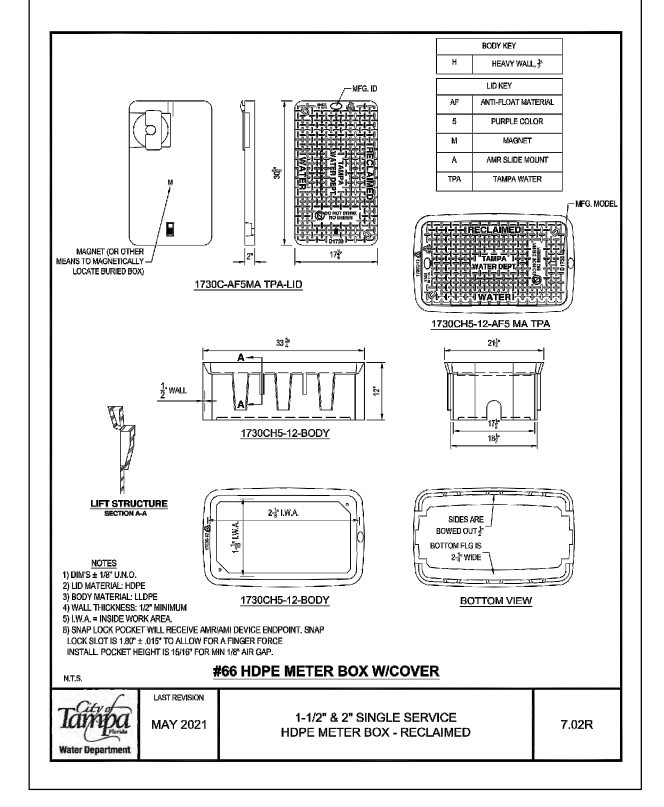


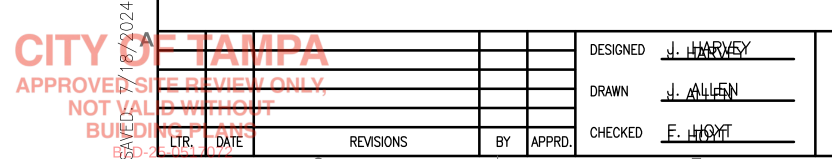














TPD HOWARD AVENUE
ANNEX BUILDING
HILLSBOROUGH COUNTY FLORIDA

CITY OF TAMPA WATER DEPARTMENT DETAILS

JOHNHN MARKARVEYTATROFESSIONAL ENGINEER, STATE OF PROFESSIONAL CENGINEER, MBEENSE 700. 64570	PROJECT 1
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JOHN A HARVEY ON THE DATE AT THE RIGHT.	COT PROJ
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OF	PROJECT NO:	DATE:
D BY	10115-001-01	09/09/2024
	COT PROJECT NO:	DWG NO:
JRE	24-C-00032	C609

JMENTS

City of Tampa

THIS SET OF PLANS MUST BE KEPT OF THE JOB AT ALL TIMES

It is unlawful to make changes or alterations without written approvation the City of Tampa Construction Services Division.

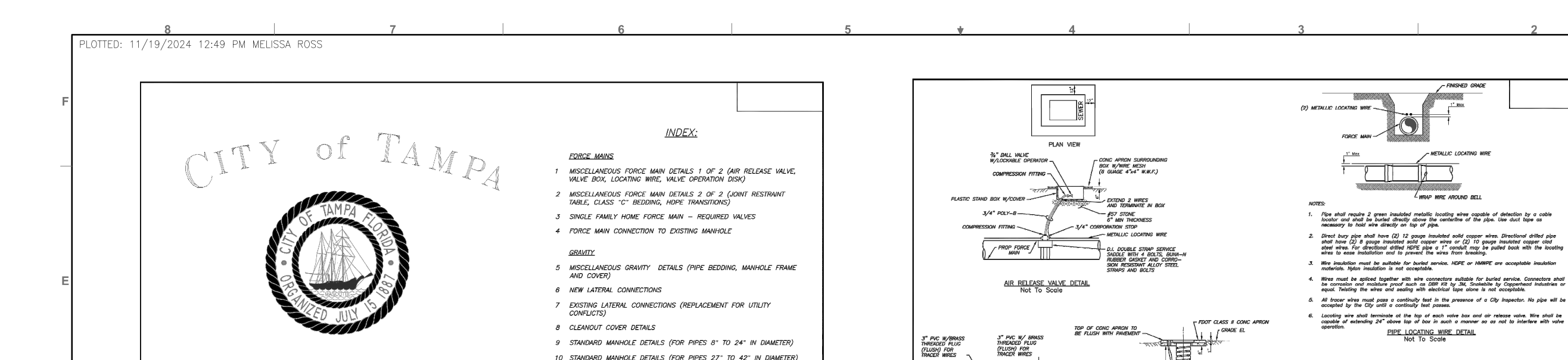
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of any City or State Codes

REVIEWED FOR CODE COMPLIANCE

Oplannes Providends 22



9 STANDARD MANHOLE DETAILS (FOR PIPES 8" TO 24" IN DIAMETER) 10 STANDARD MANHOLE DETAILS (FOR PIPES 27" TO 42" IN DIAMETER)

STANDARD DETAILS

COVER

11 DOGHOUSE MANHOLE DETAILS

12 FIBERGLASS MANHOLE DETAILS

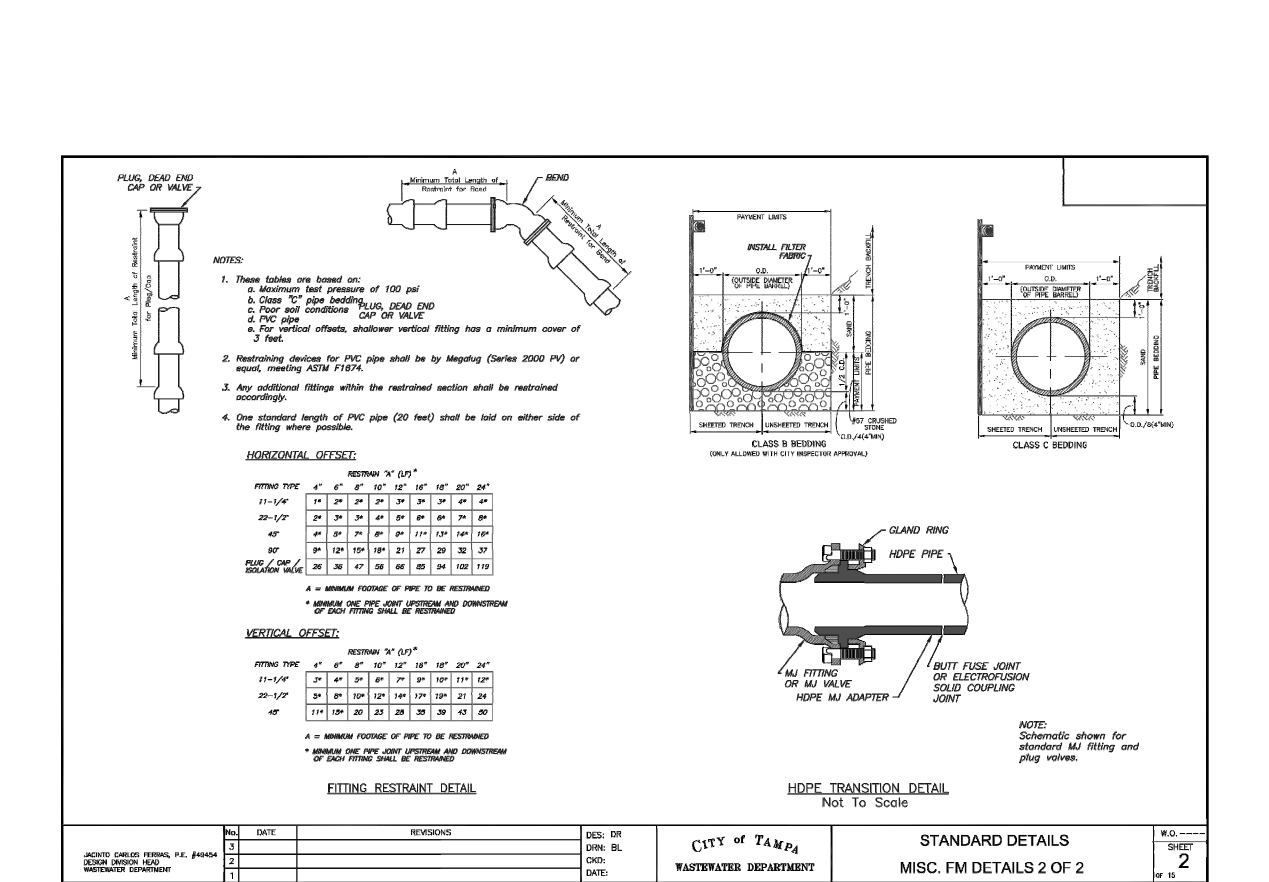
MISCELLANEOUS 14 JACK & BORE DETAILS

CITY of TAMPA

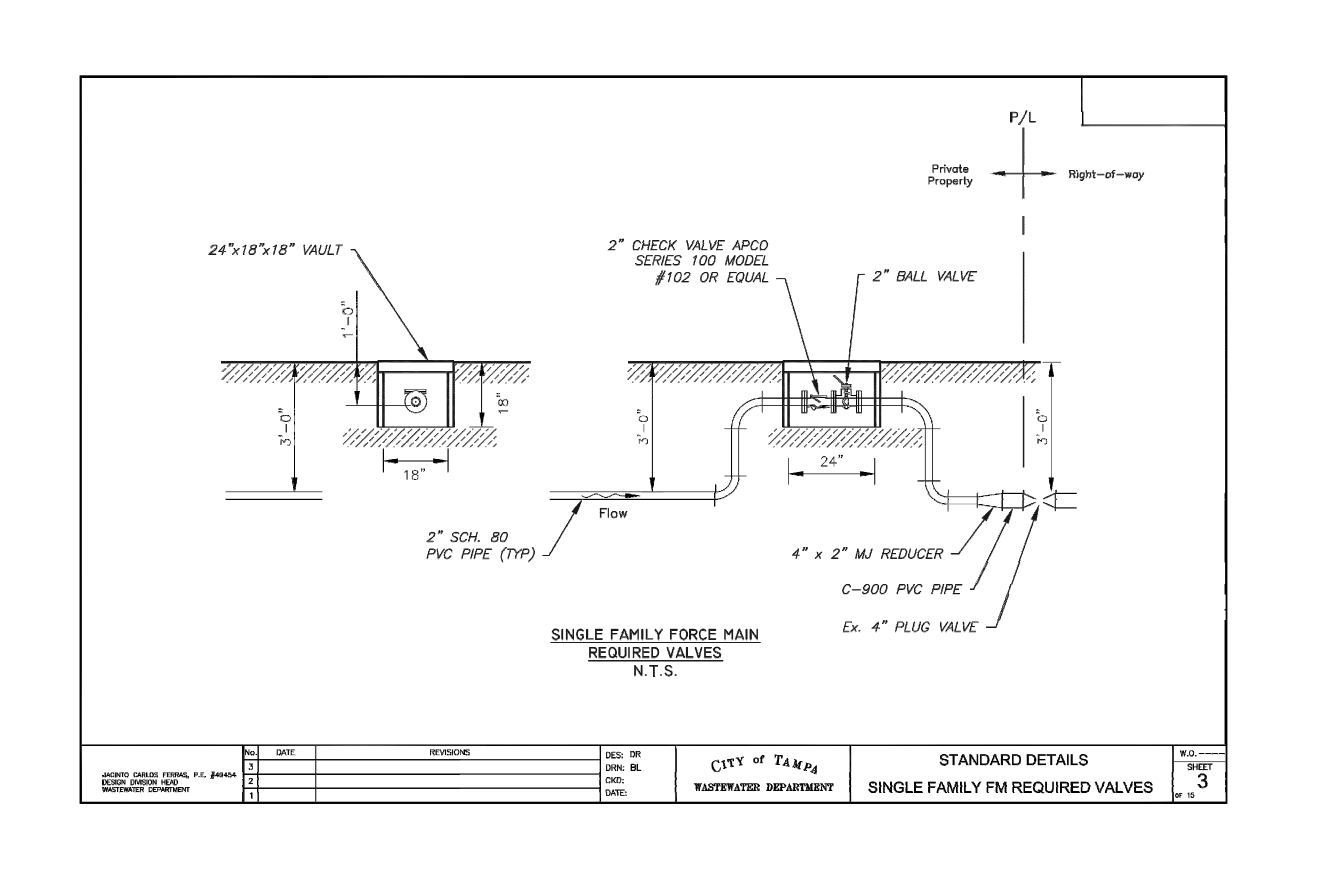
WASTEWATER DEPARTMENT

13 MANHOLE INSIDE DROP CONNECTION

15 CONNECTION TO EX. "T-LOCK" MH



DRN: BL



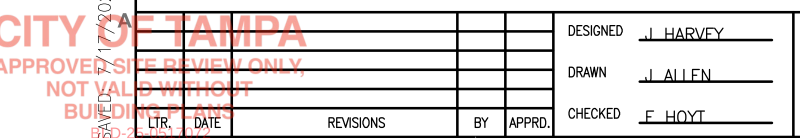
VALVE EXTENSION STEM INSTALLED

FORCE MAIN

CITY of TAMPA

WASTEWATER DEPARTMENT

SECTION A-A





TPD HOWARD AVENUE ANNEX BUILDING HILLSBOROUGH COUNTY FLORIDA

CONC -)

VALVE OPERATION DISK

VALVE BOX DETAIL Not To Scale

COT WASTEWATER CONNECTION DETAILS

IMPORTANT - FOR EACH OPERABLE VALVE:

ROVIDE A BRASS IDENTIFICATION TAG ANCHORED TO THE CONCRETE PRON THAT IS A MINIMUM 2" IN DIAMETER AND 18-INCH THICK THE TAG SHALL BE ENGRAVED WITH "SEWER", SIZE OF VALVE, TYPE IF VALVE, AND DIRECTION AND NUMBER OF TURNS TO OPEN.

VALVE OPERATION DISK Not To Scale

STANDARD DETAILS

MISC. FM DETAILS 1 OF 2

JOHN A HARVEY, STATE OF FLORIDA,		PROJECT NO:	DATE:
PROFESSIONAL ENGINEER, LICENSE NO. 64570 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY JOHN A HARVEY, PE. ON		10115-001-01	09/09/202
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DOCUMENTS

City of Tampa

LD-25-0517072 9/3/2025 THIS SET OF PLANS MUST BE KEPT (THE JOB AT ALL TIMES It is unlawful to make changes or alterations without written approve from the City of Tampa Constructio Services Division. The Stamping of this plan shall not be held to permit or approve the violation

of any City or State Codes REVIEWED FOR CODE COMPLIANCE

CPLAN ASPROVAUNDS 22

 \Box

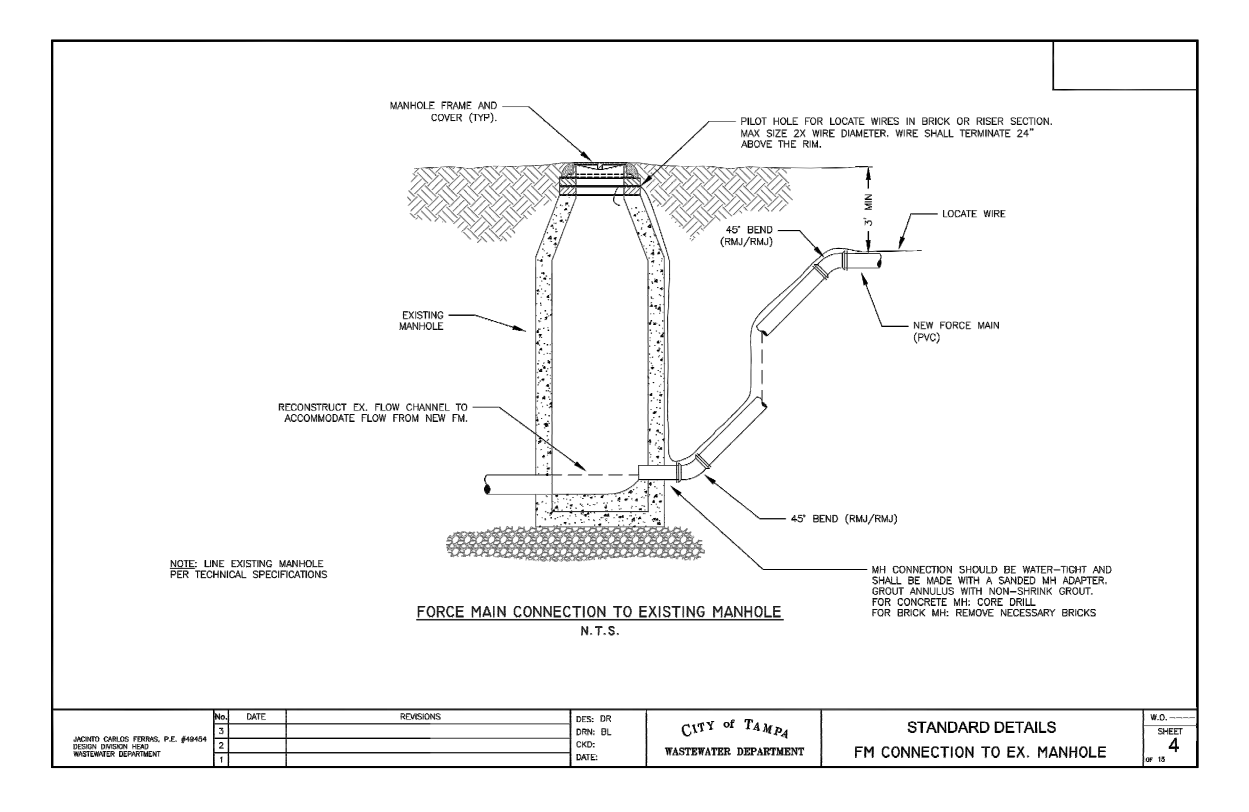
WASTEWATER DEPARTMENT

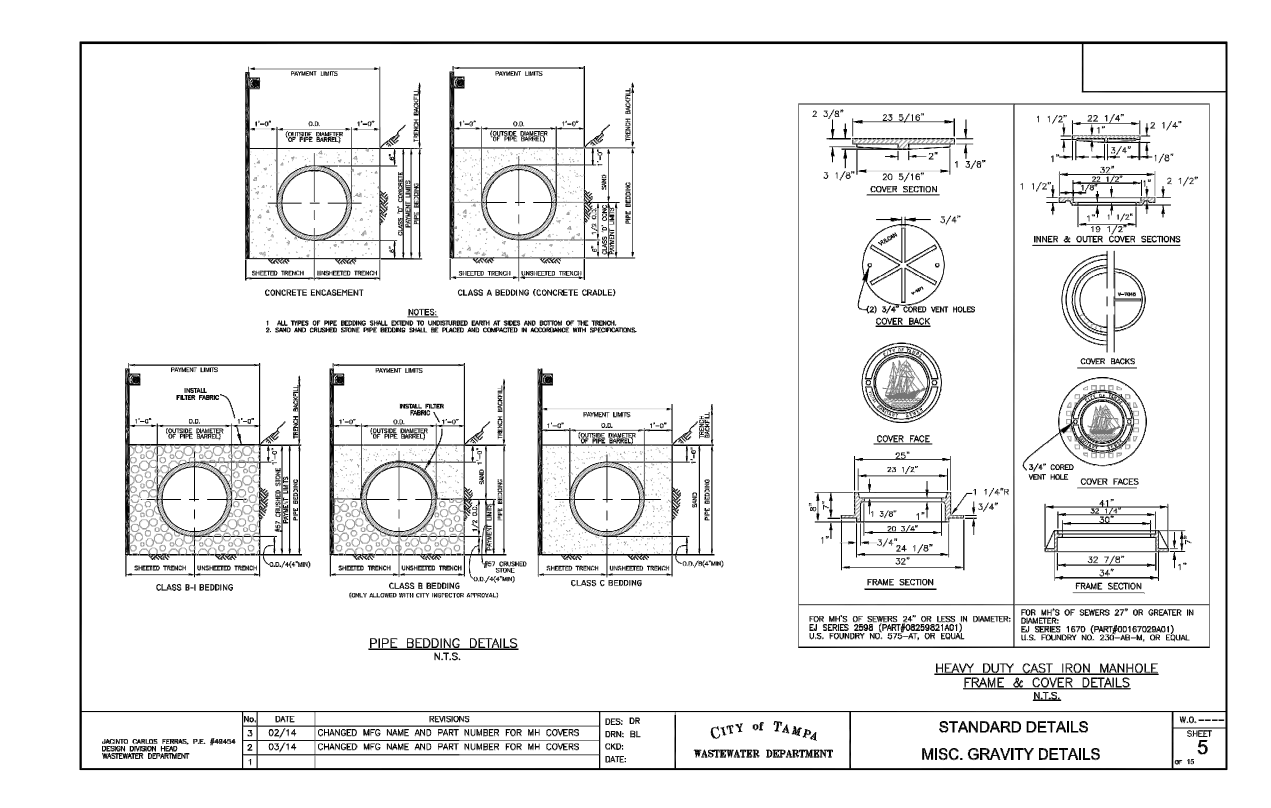
STANDARD DESIGN DETAILS

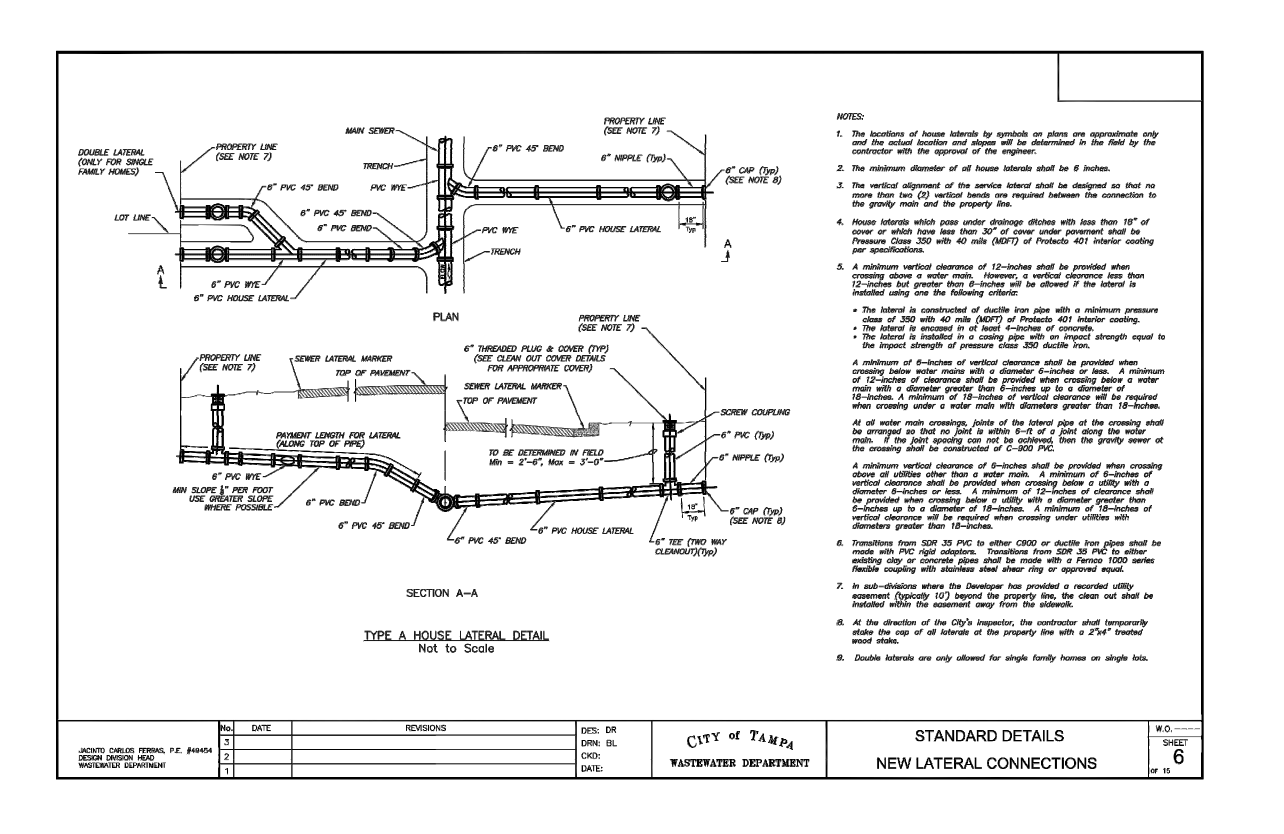
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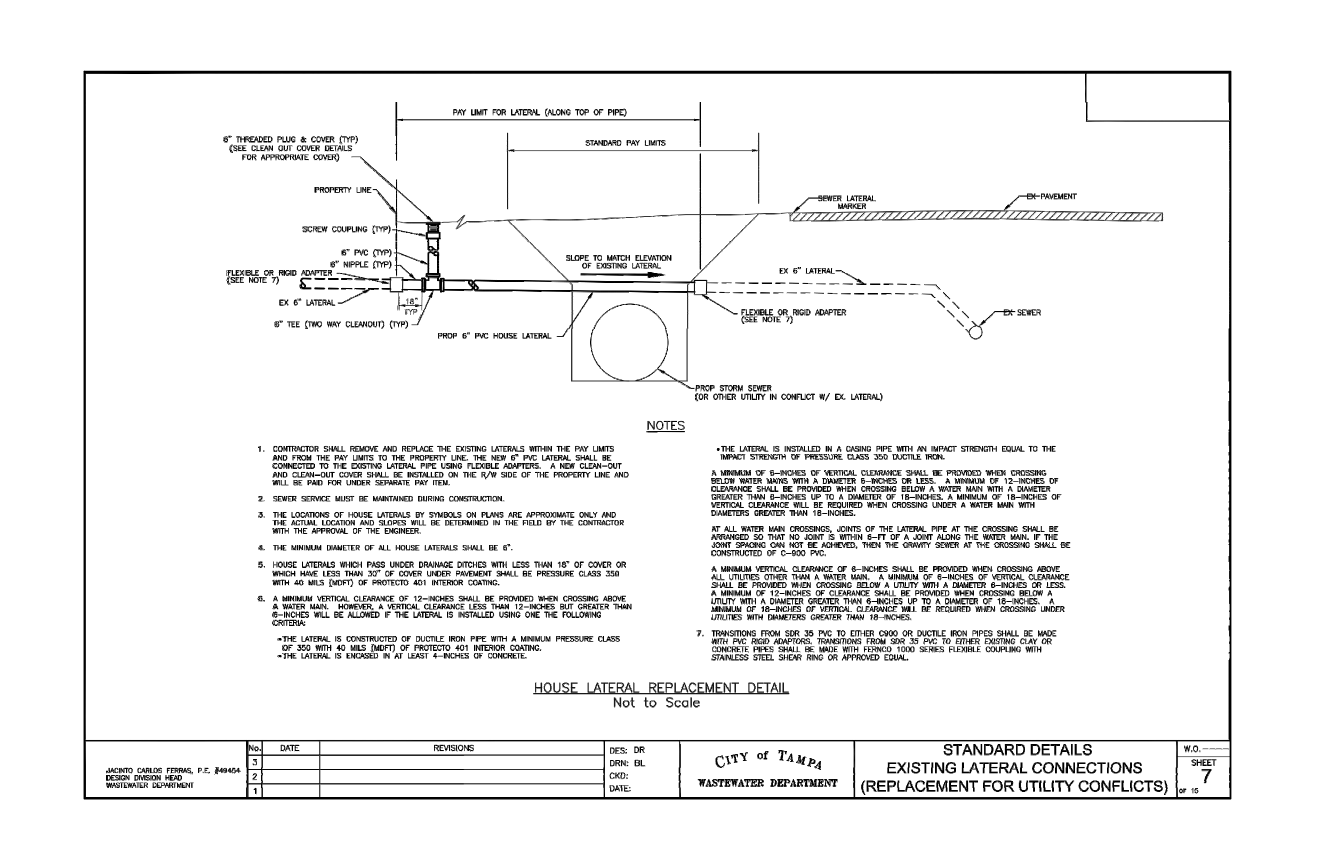


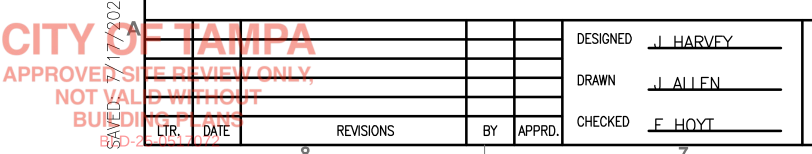
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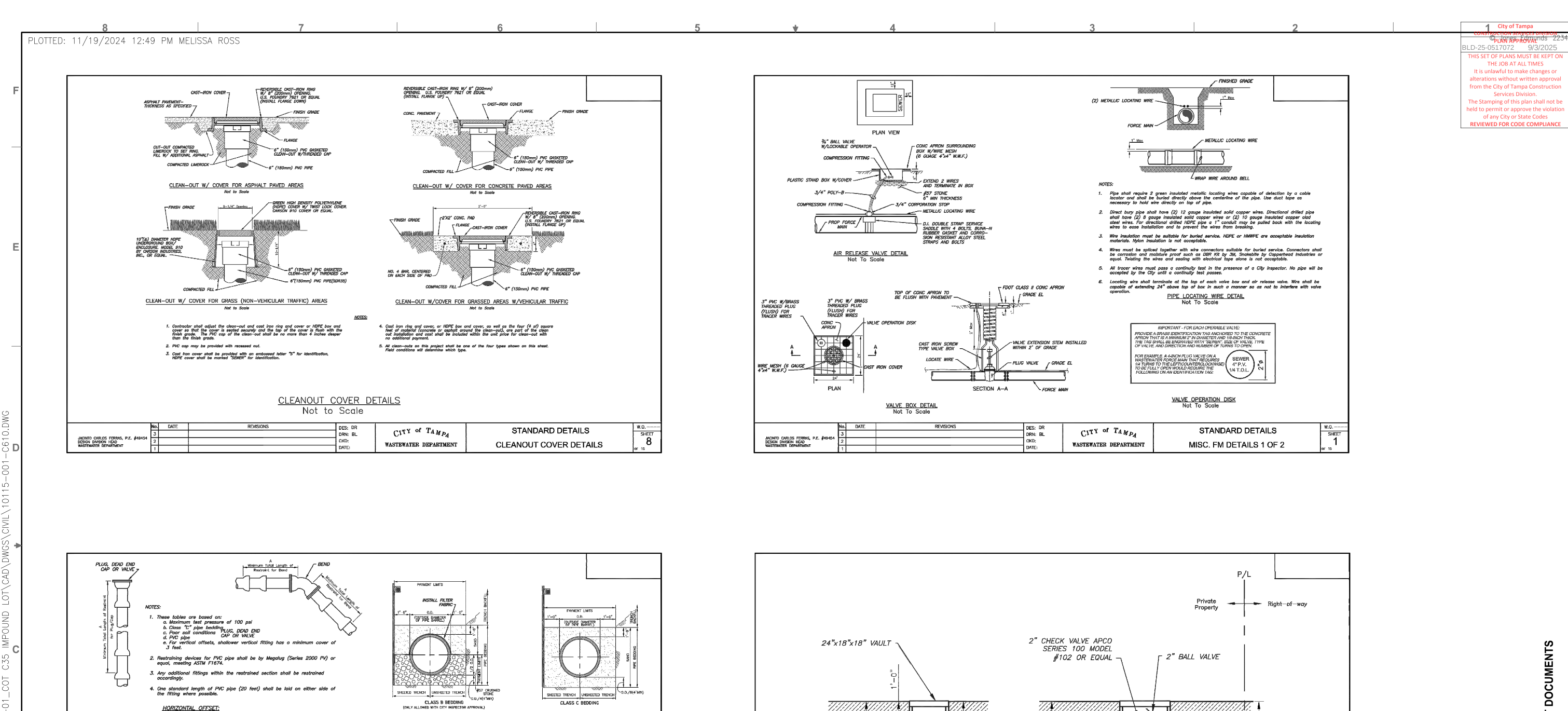


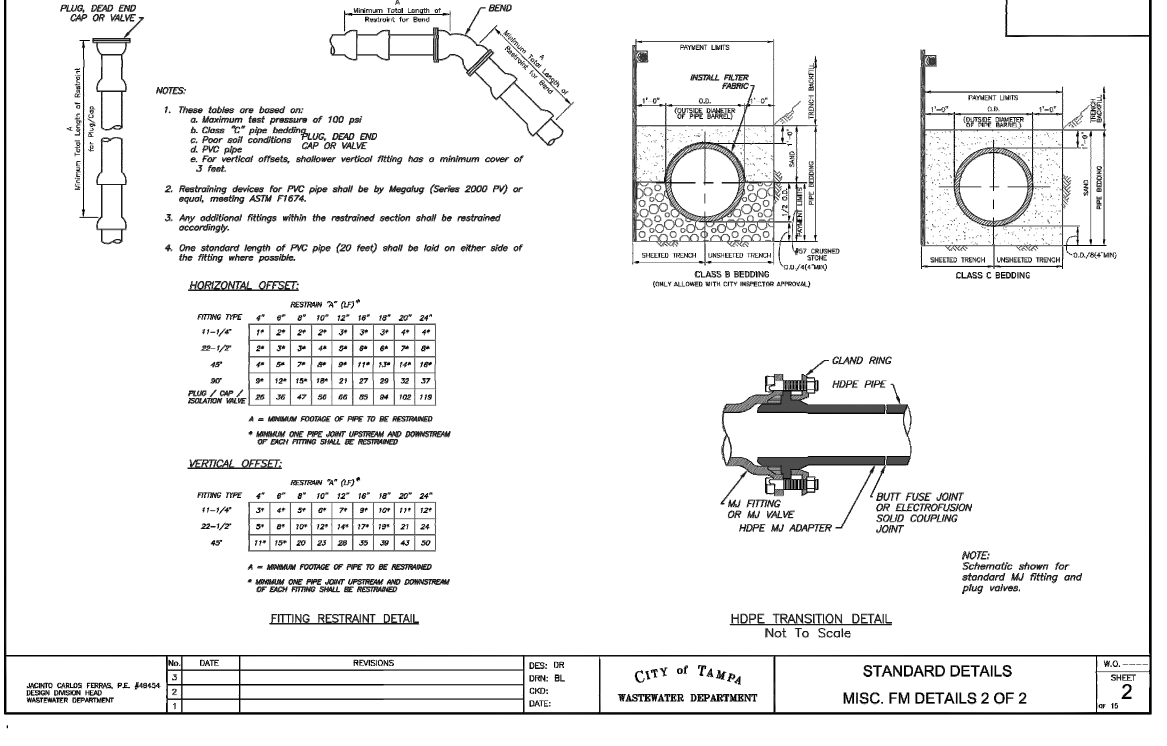


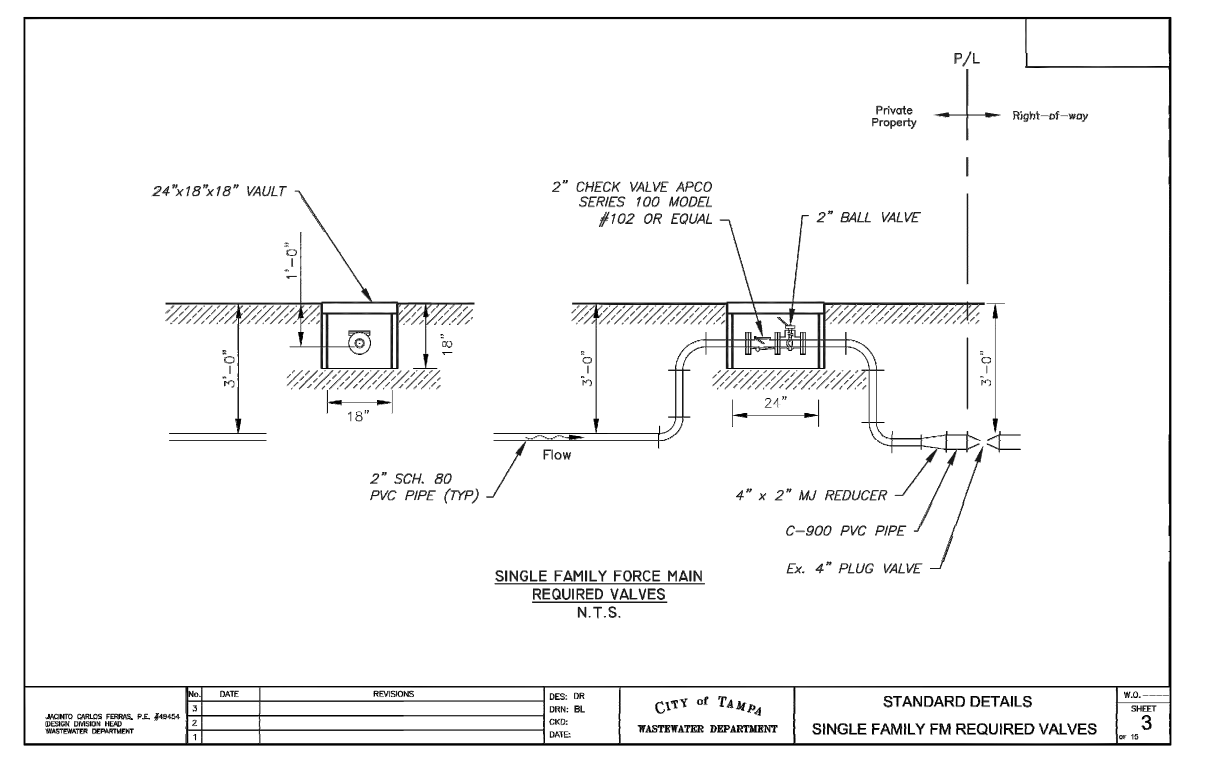
TPD HOWARD AVENUE
ANNEX BUILDING
HILLSBOROUGH COUNTY FLORIDA

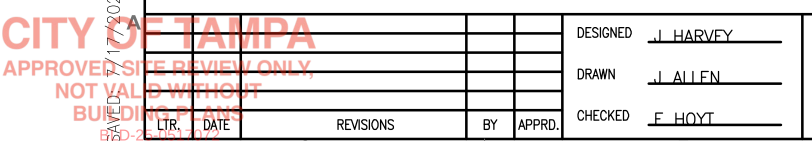
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	DETAILS

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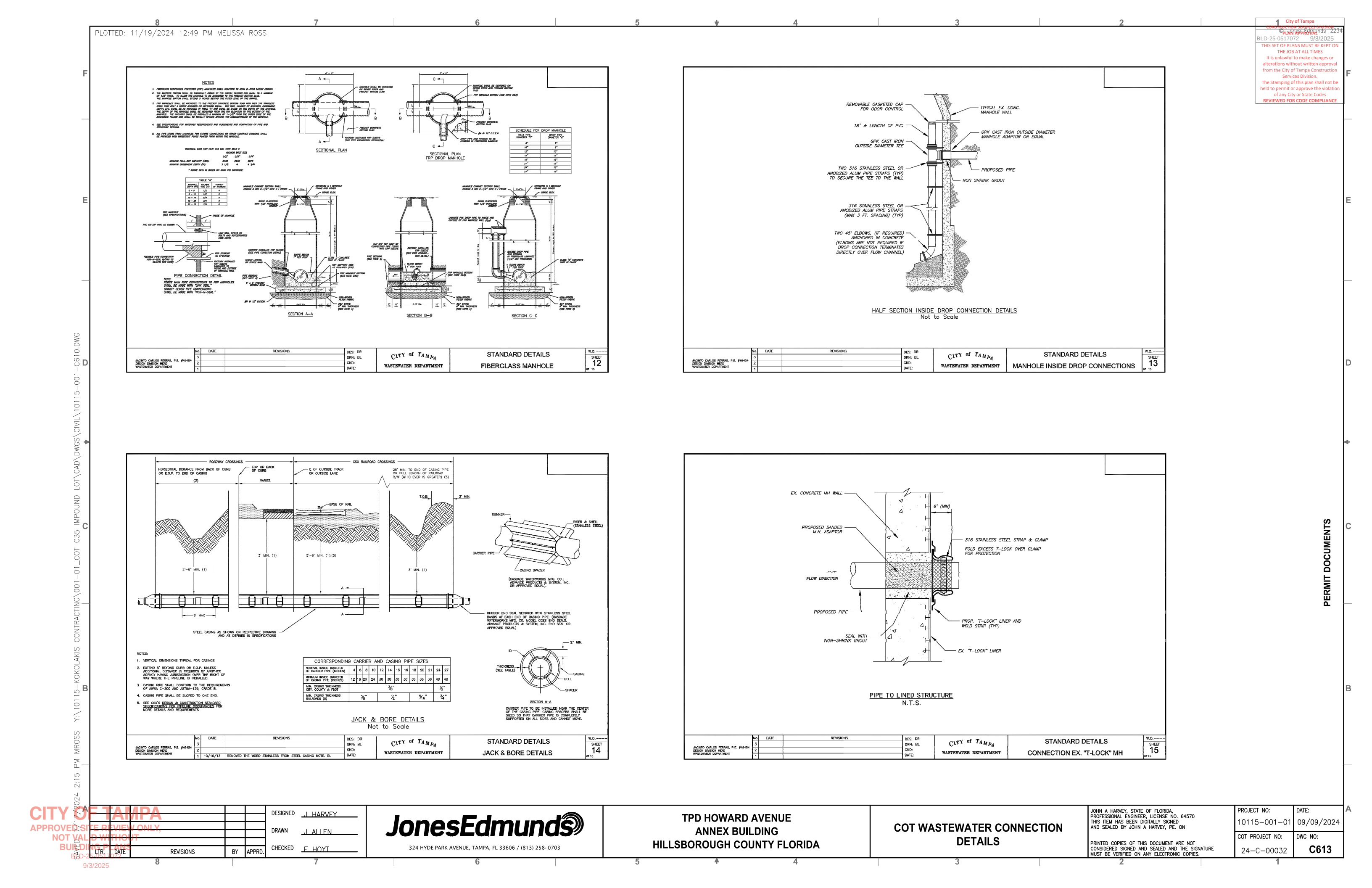


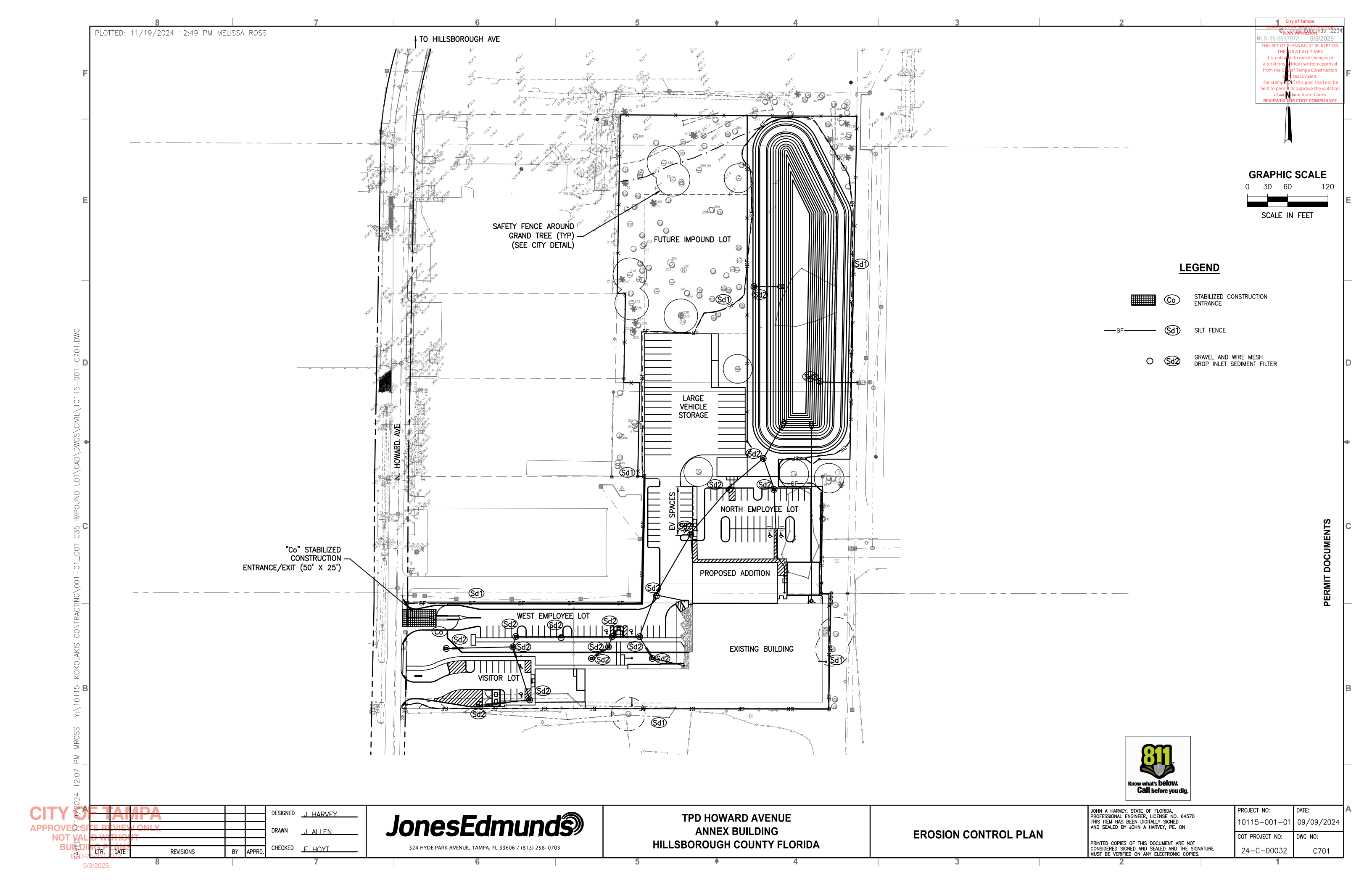


TPD HOWARD AVENUE ANNEX BUILDING HILLSBOROUGH COUNTY FLORIDA

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CONNECTION	
DETAILS	

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THE CONTRACTOR SHALL AT A MINIMUM IMPLEMENT THE CONTRACTOR'S REQUIREMENTS OUTLINED BELOW AND THOSE MEASURES SHOWN ON THE EROSION AND TURBIDITY CONTROL PLAN. IN ADDITION THE CONTRACTOR SHALL UNDERTAKE ADDITIONAL MEASURES REQUIRED TO BE IN COMPLIANCE WITH APPLICABLE PERMIT CONDITIONS AND STATE WATER QUALITY STANDARDS DEPENDING ON THE NATURE OF MATERIALS AND METHODS OF CONSTRUCTION.

SEQUENCE OF MAJOR ACTIVITIES

COMPLETE AND SUBMIT NOTICE OF

FROM BASINS AND DITCHES. INTENT (NOI) TO FDEP. 12. WHEN ALL CONSTRUCTION ACTIVITY IS INSTALL STABILIZED CONSTRUCTION

ENTRANCES.

(IF APPLICABLE)

PRACTICABLE

INSTALL SILT FENCES AND OTHER EROSION CONTROL DEVICES.

. STOCK PILE TOP SOIL IF REQUIRED.

DIVERSION SWALES/DIKES AND RESEED/SOD AS REQUIRED. CONSTRUCT SEDIMENTATION BASIN.

13. COMPLETE AND SUBMIT NOTICE OF TERMINATION (NOT) TO FDEP.

11. REMOVE ACCUMULATED SEDIMENT

COMPLETE AND THE SITE IS

STABILIZED, REMOVE ANY TEMPORARY

PERFORM PRELIMINARY GRADING ON SITE AS REQUIRED. STABILIZE CLEARED AREAS AND

. INSTALL UTILITIES, STORMWATER, AND FOOTINGS/SLABS.

O. CONSTRUCT DRIVE AREAS.

STOCKPILES AS SOON AS

10. COMPLETE GRADING AND INSTALL

PERMANENT SOD.

IT IS THE CONTRACTORS RESPONSIBILITY TO IMPLEMENT THE EROSION AND TURBIDITY CONTROLS AS SHOWN ON THE SEDIMENT AND EROSION CONTROL PLAN. IT IS ALSO THE CONTRACTORS RESPONSIBILITY TO ENSURE THESE CONTROLS ARE PROPERLY INSTALLED. MAINTAINED AND FUNCTIONING PROPERLY TO PREVENT TURBID OR POLLUTED WATER FROM LEAVING THE PROJECT SITE. THE CONTRACTOR WILL ADJUST THE EROSION CONTROL PLAN AND ADD ADDITIONAL CONTROL MEASURES, AS REQUIRED, TO ENSURE THE SITE MEETS ALL FEDERAL STATE AND LOCAL EROSION AND SEDIMENT CONTROL PLAN AND AS REQUIRED TO MEET THE SEDIMENT AND TURBIDITY REQUIREMENTS IMPOSED ON THE PROJECT SITE BY THE REGULATORY AGENCIES.

EROSION AND SEDIMENT CONTROLS

.1. FILTER FABRIC BARRIER: FILTER FABRIC BARRIERS CAN BE USED BELOW DISTURBED AREAS SUBJECT TO SHEET AND RILL EROSION WITH THE FOLLOWING

A. WHERE THE MAXIMUM SLOPE BEHIND THE BARRIER IS 33 PERCENT. B. IN MINOR SWALES OR DITCH LINES WHERE THE MAXIMUM CONTRIBUTING DRAINAGE AREA IS NO GREATER THAN 2.0 ACRES.

2. BRUSH BARRIER WITH FILTER FABRIC: BRUSH BARRIER MAY BE USED BELOW DISTURBED AREAS SUBJECT TO SHEET AND RILL EROSION WHERE ENOUGH RESIDUE

3. LEVEL SPREADER: A LEVEL SPREADER MAY BE USED WHERE SEDIMENT-FREE STORM RUNOFF IS INTERCEPTED AND DIVERTED AWAY FROM THE GRADED AREAS ONTO UNDISTURBED STABILIZED AREAS. THIS PRACTICE APPLIES ONLY IN THOSE SITUATIONS WHERE THE SPREADER CAN BE CONSTRUCTED ON UNDISTURBED SOIL AND THE AREA BELOW THE LEVEL UP IS STABILIZED. THE WATER SHOULD NOT BE ALLOWED TO RECONCENTRATE AFTER RELEASE.

4. STOCKPILING MATERIAL: NO EXCAVATED MATERIAL SHALL BE STOCKPILED IN SUCH A MANNER AS TO DIRECT RUNOFF DIRECTLY OFF THE PROJECT SITE INTO ANY ADJACENT WATER BODY OR STORM WATER COLLECTION FACILITY.

5 EXPOSED AREA LIMITATION: THE SURFACE AREA OF OPEN FRODIRITE SOIL EXPOSED BY CLEARING GRUBBING OPERATIONS OR EXCAVATION AND FILLING OPERATIONS SHALL NOT EXCEED 2.0 ACRES. THIS REQUIREMENT MAY BE WAIVED FOR LARGE PROJECTS WITH AN EROSION CONTROL PLAN WHICH DEMONSTRATES THAT OPENING OF ADDITIONAL AREA WILL NOT SIGNIFICANTLY AFFECT OFF-SITE DEPOSIT OF SEDIMENTS.

6. INLET PROTECTION: INLETS AND CATCH BASINS WITH DISCHARGE DIRECTLY OFF-SITE SHALL BE PROTECTED FROM SEDIMENT-LADEN STORM RUNOFF UNTIL THE COMPLETION OF ALL CONSTRUCTION OPERATIONS THAT MAY CONTRIBUTE SEDIMENT TO THE INLET.

7. TEMPORARY SEEDING: AREAS OPENED BY CONSTRUCTION OPERATIONS AND THAT ARE NOT ANTICIPATED TO BE RE-EXCAVATED OR DRESSED AND RECEIVE FINAL GRASSING TREATMENT WITHIN 21 DAYS SHALL BE SEEDED WITH A QUICK GROWING GRASS. SPECIES WHICH WILL PROVIDE AN EARLY COVER DURING THE SEASON IN WHICH IT IS PLANTED AND WILL NOT LATER COMPETE WITH THE PERMANENT GRASSING.

8. TEMPORARY GRASSING: THE SEEDED AND MULCHED AREA(S) SHALL BE ROLLED AND WATERED OR OTHER SUITABLE METHODS IF REQUIRED TO ASSURE OPTIMUM GROWING CONDITIONS FOR THE ESTABLISHMENT OF A GOOD GRASS COVER.

INVENTORY FOR POLLUTION PREVENTION PLAN

THE MATERIAL OR SUBSTANCES LISTED BELOW ARE EXPECTED TO BE PRESENT ONSITE DURING CONSTRUCTION:

PETROLEUM BASED PRODUCTS CLEANING SOLVENTS

A CRUSHED STONE PAD WITH A GEOTEXTILE FILTER FABRIC BASE LOCATED AT THE CONSTRUCTION EXIT TO PROVIDE A PLACE FOR

CONSTRUCTION SITE. IT MAY BE FLOATING TURBIDITY BARRIER OR A

SEDIMENT FENCE. THE BARRIERS ARE USUALLY TEMPORARY AND IN

COARSE AGGREGATE AND WIRE MESH W/ FILTER FABRIC RESTING

FABRIC WILL FILTER RUNOFF AS IT ENTERS THE STÓRM STRUCTURI A BASIN CREATED BY EXCAVATION OR A DAM ACROSS A WATERWAY

HE SURFACE WATER RUNOFF IS TEMPORARILY STORED ALLOWING

ON TOP OF INLET. AGGREGATE AND WIRE MESH W/ FILTER

THE BULK OF THE SEDIMENT TO DROP OUT. THE BASIN IS

POND OR STORMWATER RETENTION DEVICE.

CLEARING LIMITS (LIMITS OF LAND DISTURBANCE)

USUALLY TEMPORARY BUT MAY BE DESIGNED AS A PERMANENT

CONTRACTOR REQUIREMENTS

TEMPORARY REGRASSING: IF, AFTER 14 DAYS FROM SEEDING, THE TEMPORARY GRASSED AREAS HAVE NOT MAINTAINED A MINIMUM OF 75 PERCENT GOOD GRASS COVER, THE AREA WILL BE REWORKED AND ADDITIONAL SEED APPLIED SUFFICIENT TO ESTABLISH THE DESIRED VEGETATIVE COVER.

10. MAINTENANCE: ALL FEATURES OF THE PROJECT DESIGNED AND CONSTRUCTED TO PREVENT EROSION AND SEDIMENT SHALL BE MAINTAINED DURING THE LIFE OF THE CONSTRUCTION SO AS TO FUNCTION AS THEY WERE ORIGINALLY DESIGNED

1. PERMANENT EROSION CONTROL: THE EROSION CONTROL FACILITIES OF THE PROJECT SHOULD BE DESIGNED TO MINIMIZE THE IMPACT ON THE OFFSITE

12. PERMANENT SEEDING: ALL AREAS WHICH HAVE BEEN DISTURBED BY CONSTRUCTION WILL BE SEEDED.

STRUCTURAL PRACTICES

. TEMPORARY DIVERSION DIKE: TEMPORARY DIVERSION DIKES MAY BE USED TO DIVERT RUNOFF THROUGH A SEDIMENT-TRAPPING FACILITY.

2. TEMPORARY SEDIMENT TRAP: A SEDIMENT TRAP IS USUALLY INSTALLED IN AN DRAINAGEWAY AT A STORM DRAIN INLET OR AT OTHER POINTS OF DISCHARGE FROM A DISTURBED AREA WITH THE FOLLOWING LIMITATIONS: A. THE SEDIMENT TRAP MAY BE CONSTRUCTED EITHER INDEPENDENTLY OR IN CONJUNCTION WITH A TEMPORARY DIVERSION DIKE.

5. OUTLET PROTECTION: APPLICABLE TO THE OUTLETS OF ALL PIPES AND PAVED CHANNEL SECTIONS WHERE THE VELOCITY OF FLOW AT DESIGN CAPACITY OF THE THESE PRACTICES ARE USED TO REDUCE THE RISKS ASSOCIATED WITH HAZARDOUS OUTLET WILL EXCEED THE PERMISSIBLE VELOCITY OF THE RECEIVING CHANNEL

. SEDIMENT BASIN: WILL BE CONSTRUCTED AT THE COMMON DRAINAGE LOCATIONS THAT SERVE AN AREA WITH 10 OR MORE DISTURBED ACRES AT ONE TIME, THE PROPOSED STORM WATER PONDS (OR TEMPORARY PONDS) WILL BE CONSTRUCTED FOR USE AS SEDIMÈNT BASINS. THESE SEDIMENT BASINS MUST PROVIDE A MINIMUM OF 3530 FT3 OF STORAGE PER 1 ACRE DRAINED UNTIL FINAL STABILIZATION OF THE SITE. THE 3530 FT3 OF STORAGE AREA PER 1 ACRE DRAINED DOES NOT APPLY TO FLOWS FROM OFFSITE AREAS AND FLOWS FROM ONSITE AREAS THAT ARE EITHER UNDISTURBED OR HAVE UNDERGONE FINAL STABILIZATION WHERE SUCH FLOWS ARE DIVERTED AROUND BOTH THE DISTURBED AREA AND THE SEDIMENT BASIN. ANY TEMPORARY SEDIMENT BASINS CONSTRUCTED MUST BE BACKFILLED AND COMPACTED IN ACCORDANCE WITH THE SPECIFICATIONS FOR STRUCTURAL FILL. ALL SEDIMENT COLLECTED IN PERMANENT OR TEMPORARY SEDIMENT TRAPS MUST BE REMOVED UPON FINAL STABILIZATION AND RESTORED TO DESIGN STORAGE CAPACITY BEFORE FINAL BUY OFF OF

SPILL CONTROL PRACTICES

IN ADDITION TO THE GOOD HOUSEKEEPING AND MATERIAL MANAGEMENT PRACTICES DISCUSSED IN THE PREVIOUS SECTIONS OF THIS PLAN, THE FOLLOWING PRACTICES WILL BE FOLLOWED FOR SPILL PREVENTION AND

MANUFACTURERS' RECOMMENDED METHODS FOR SPILL CLEANUP WILL BE CLEARLY POSTED ON SITE AND SITE PERSONNEL WILL BE MADE AWARE OF THE METHODS AND POSTED LOCATION

MATERIALS AND EQUIPMENT NECESSARY FOR SPILL CLEANUP WILL BE KEPT IN THE MATERIAL STORAGE AREA ONSITE. EQUIPMENT AND MATERIALS WILL INCLUDE, BUT NOT BE LIMITED TO BROOMS, DUST PANS, MOPS, RAGS, GLOVES, GOGGLES, LIQUID ABSORBENT (I.e. KITTY LITTER OR EQUAL), SAND SAWDUST, AND PLASTIC AND METAL TRASH CONTAINERS SPECIFICALLY FOR THIS PURPOSE.

ALL SPILLS WILL BE CLEANED UP IMMEDIATELY AFTER DISCOVERY.

THE SPILL AREA WILL BE KEPT WELL VENTILATED AND PERSONNEL WILL WEAR APPROPRIATE PROTECTIVE CLOTHING TO PREVENT INJURY FROM CONTACT WITH A HAZARDOUS SUBSTANCE.

SPILL OF TOXIC OR HAZARDOUS MATERIAL WILL BE REPORTED IMMEDIATELY TO THE OWNER.

THE SPILL PREVENTION PLAN WILL BE ADJUSTED TO INCLUDE MEASURES TO PREVENT THIS TYPE OF SPILL FROM REOCCURRING AND HOW TO CLEAN UP THE SPILL IF THERE IS ANOTHER ONE. A DESCRIPTION OF THE SPILL, WHAT CAUSED IT, AND THE CLEANUP MEASURES WILL ALSO BE INCLUDED.

THE SITE SUPERINTENDENT RESPONSIBLE FOR THE DAY-TO-DAY SITE OPERATIONS, WILL BE THE SPILL PREVENTION AND CLEANUP COORDINATOR. HE/SHE WILL DESIGNATE AT LEAST ONE OTHER SITE PERSONNEL, WHO WILL RECEIVE SPILL PREVENTION AND CLEANUP TRAINING. THESE INDIVIDUALS WILL EACH BECOME RESPONSIBLE FOR A PARTICULAR PHASE OF PREVENTION AND CLEANUP, THE NAMES OF RESPONSIBLE SPILL PERSONNEL WILL BE POSTED IN THE MATERIAL STORAGE AREA AND IF APPLICABLE, IN THE OFFICE TRAILER ONSITE.

SPILL PREVENTION

HAZARDOUS PRODUCTS

MATERIAL MANAGEMENT PRACTICES THE FOLLOWING ARE THE MATERIAL MANAGEMENT PRACTICES THAT WILL BE USED TO REDUCE THE RISK OF SPILLS OR OTHER ACCIDENTAL EXPOSURE OF MATERIALS AND SUBSTANCES TO STORM WATER RUNOFF.

THE FOLLOWING GOOD HOUSEKEEPING PRACTICES WILL BE FOLLOWED ONSITE DURING THE CONSTRUCTION PROJECT.

AN EFFORT WILL BE MADE TO STORE ONLY ENOUGH PRODUCT REQUIRED TO

ALL MATERIALS STORED ONSITE WILL BE STORED IN A NEAT, ORDERLY MANNER IN THEIR APPROPRIATE CONTAINERS AND, IF POSSIBLE, UNDER A ROOF OR OTHER ENCLOSURE.

PRODUCTS WILL BE KEPT IN THEIR ORIGINAL CONTAINERS WITH THE ORIGINAL MANUFACTURER'S LABEL.

SUBSTANCES WILL NOT BE MIXED WITH ONE ANOTHER UNLESS RECOMMENDED BY THE MANUFACTURER. WHENEVER POSSIBLE, ALL OF A PRODUCT WILL BE USED UP BEFORE

DISPOSING OF THE CONTAINER. MANUFACTURER'S RECOMMENDATIONS FOR PROPER USE AND DISPOSAL WILL BE FOLLOWED.

PRODUCTS WILL BE KEPT IN ORIGINAL CONTAINERS UNLESS THEY ARE NOT

ORIGINAL LABELS AND MATERIAL SAFETY DATA WILL BE RETAINED; THEY CONTAIN IMPORTANT PRODUCT INFORMATION.

IF SURPLUS PRODUCT MUST BE DISPOSED OF MANUFACTURER'S OR LOCAL AND STATE RECOMMENDED METHODS FOR PROPER DISPOSAL WILL BE PRODUCT SPECIFIC PRACTICES

THE FOLLOWING PRODUCT SPECIFIC PRACTICES WILL BE FOLLOWED ONSITE: PETROLEUM PRODUCTS

ALL ONSITE VEHICLES WILL BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTATIVE MAINTENANCE TO REDUCE THE CHANCE OF LEAKAGE. PETROLEUM PRODUCTS WILL BE STORED IN TIGHTLY SEALED CONTAINERS WHICH ARE CLEARLY LABELED. ANY ASPHALT SUBSTANCES USED ONSITE WILL BE APPLIED ACCORDING TO THE MANUFACTURER'S RECOMMENDATIONS.

FERTILIZERS USED WILL BE APPLIED ONLY IN THE MINIMUM AMOUNTS RECOMMENDED BY THE MANUFACTURER. ONCE APPLIED, FERTILIZER WILL BE WORKED INTO THE SOIL TO LIMIT EXPOSURE TO STORM WATER. STORAGE WILL BE IN A COVERED AREA. THE CONTENTS OF ANY PARTIALLY USED BAGS OF FERTILIZER WILL BE TRANSFERRED TO A SEALABLE PLASTIC BIN TO AVOID SPILLS.

ALL CONTAINERS WILL BE TIGHTLY SEALED AND STORED WHEN NOT REQUIRED FOR USE. EXCESS PAINT WILL NOT BE DISCHARGED TO THE STORM SEWER SYSTEM BUT WILL BE PROPERLY DISPOSED OF ACCORDING TO MANUFACTURERS' INSTRUCTIONS OR STATE AND LOCAL REGULATIONS.

CONCRETE TRUCKS WILL NOT BE ALLOWED TO WASH OUT OR DISCHARGE SURPLUS CONCRETE OR DRUM WASH WATER TO DITCHES, PONDS OR OTHER WATERWAYS. WASHWATER SHALL BE COLLECTED IN A TEMPORARY SETTLING POND.

OTHER CONTROLS

FERTILIZERS

ALL WASTE MATERIALS EXCEPT LAND CLEARING DEBRIS SHALL BE COLLECTED AND STORED IN A METAL DUMPSTER. THE DUMPSTER WILL MEET ALL LOCAL AND STATE SOLID WASTE MANAGEMENT REGULATIONS. THE DUMPSTER WILL BE EMPTIED AS NEEDED AND THE TRASH WILL BE HAULED TO A STATE APPROVED LANDFILL ALL PERSONNEL WILL BE INSTRUCTED REGARDING THE CORRECT PROCEDURE FOR WASTE DISPOSAL. NOTICES STATING THESE PRACTICES WILL BE POSTED AT THE CONSTRUCTION SITE BY THE CONSTRUCTION SUPERINTENDENT, THE INDIVIDUAL WHO MANAGES THE DAY-TO-DAY SITE OPERATIONS, WILL BE RESPONSIBLE FOR SEEING THAT THESE PROCEDURES ARE FOLLOWED.

HAZARDOUS WASTE

ALL HAZARDOUS WASTE MATERIALS WILL BE DISPOSED OF IN THE MANNER SPECIFIED BY LOCAL OR STATE REGULATION OR BY THE MANUFACTURER. SITE PERSONNEL WILL BE INSTRUCTED IN THESE PRACTICES AND THE SITE SUPERINTENDENT. THE INDIVIDUAL WHO MANAGES DAY-TO-DAY SITE OPERATIONS, WILL BE RESPONSIBLE FOR SEEING THAT THESE PRACTICES ARE FOLLOWED. SANITARY WASTE

ALL SANITARY WASTE WILL BE COLLECTED FROM THE PORTABLE UNITS AS NEEDED TO PREVENT POSSIBLE SPILLAGE. THE WASTE WILL BE COLLECTED AND DISPOSED OF IN ACCORDANCE WITH STATE AND LOCAL WASTE DISPOSAL REGULATIONS FOR SANITARY SEWER OR SEPTIC SYSTEMS.

OFFSITE VEHICLE TRACKING A STABILIZED CONSTRUCTION ENTRANCE WILL BE PROVIDED TO HELP REDUCE VEHICLE TRACKING OF SEDIMENTS. THE PAVED AREA ADJACENT TO THE SITE ENTRANCE WILL BE SWEPT DAILY TO REMOVE ANY EXCESS MUD. DIRT OR ROCK TRACKED FROM THE SITE. DUMP TRUCKS HAULING MATERIAL FROM THE CONSTRUCTION SITE WILL BE COVERED WITH A TARP.

MAINTENANCE/INSPECTION PROCEDURES

EROSION AND SEDIMENT CONTROL INSPECTION AND MAINTENANCE PRACTICES THE FOLLOWING ARE INSPECTION AND MAINTENANCE PRACTICES THAT WILL BE USED TO MAINTAIN EROSION AND SEDIMENT CONTROLS.

NO MORE THAN 10 ACRES OF THE SITE WILL BE CLEARED AT

ALL CONTROL MEASURES WILL BE INSPECTED BY A CERTIFIED SUPERINTENDENT, THE PERSON RESPONSIBLE FOR THE DAY-TO-DAY SITE OPERATION OR SOMEONE APPOINTED BY THE SUPERINTENDENT, AT LEAST ONCE A WEEK AND WITHIN 24 HOURS OF THE END OF ANY STORM EVENT OF 1/2" OR GREATER.

ONE TIME WITHOUT WRITTEN PERMISSION FROM THE ENGINEER.

ALL TURBIDITY CONTROL MEASURES WILL BE MAINTAINED IN GOOD WORKING ORDER; IF A REPAIR IS NECESSARY, IT WILL BE INITIATED WITHIN 24 HOURS OF REPORT.

BUILT UP SEDIMENT WILL BE REMOVED FROM SILT FENCE WHEN IT HAS REACHED ONE-THIRD THE HEIGHT OF THE FENCE.

SILT FENCE WILL BE INSPECTED FOR DEPTH OF SEDIMENT, TEARS, TO SEE IF THE FABRIC IS SECURELY ATTACHED TO THE FENCE POSTS, AND TO SEE THAT THE FENCE POSTS ARE FIRMLY IN THE GROUND.

CONSTRUCTION ENTRANCES WILL BE INSPECTED FOR DEPTH OF CRUSHED STONE BED AND FILTER FABRIC CONDITION. THE BED SHALL HAVE A 6" THICKNESS AND THE FILTER FABRIC SHALL BE FREE OF TEARS AND FIRMLY SECURE. ENTRANCES SHALL BE REMOVED PRIOR TO CONSTRUCTION OF DRIVEWAYS.

THE SEDIMENT BASINS WILL BE INSPECTED FOR DEPTH OF SEDIMENT, AND BUILT UP SEDIMENT WILL BE REMOVED WHEN IT REACHES 10 PERCENT OF THE DESIGN CAPACITY OR AT THE END

DIVERSION DIKES/SWALES WILL BE INSPECTED AND ANY BREACHES PROMPTLY REPAIRED.

TEMPORARY AND PERMANENT SEEDING AND PLANTING WILL BE INSPECTED FOR BARE SPOTS, WASHOUTS, AND HEALTHY

A MAINTENANCE INSPECTION REPORT WILL BE MADE AFTER FACH INSPECTION, COPY OF THE REPORT FORM TO BE COMPLETED BY THE INSPECTOR IS ATTACHED. THE REPORTS WILL BE KEPT ON SITE DURING CONSTRUCTION AND AVAILABLE UPON REQUEST TO THE OWNER, ENGINEER OR ANY FEDERAL, STATE, AND LOCAL AGENCY APPROVING SEDIMENT AND EROSION PLANS, OR STORM WATER MANAGEMENT PLANS. THE REPORTS SHALL BE MADE AND RETAINED AS PART OF THE STORM WATER POLLUTION PREVENTION PLAN FOR AT LEAST THREE YEARS FROM THE DATE THAT THE SITE IS FINALLY STABILIZED AND THE NOTICE OF TERMINATION IS SUBMITTED. THE REPORTS SHALL IDENTIFY ANY INCIDENTS OF NON-COMPLIANCE.

THE SITE SUPERINTENDENT WILL SELECT UP TO THREE CERTIFIED INDIVIDUALS WHO WILL BE RESPONSIBLE FOR INSPECTIONS, MAINTENANCE AND REPAIR ACTIVITIES, AND FILLING OUT THE INSPECTION AND MAINTENANCE REPORT.

PERSONNEL SELECTED FOR INSPECTION AND MAINTENANCE RESPONSIBILITIES WILL RECEIVE TRAINING FROM THE SITE SUPERINTENDENT AND MUST ENFORCE THE FDEP NPDES SWPPP FOR THIS PROJECT. THEY WILL BE TRAINED IN ALL THE INSPECTION AND MAINTENANCE PRACTICES NECESSARY FOR KEEPING THE EROSION AND SEDIMENT CONTROLS USED ONSITE IN GOOD WORKING ORDER.

NON-STORM WATER DISCHARGES

IT IS EXPECTED THAT THE FOLLOWING NON-STORM WATER DISCHARGES WILL OCCUR FROM THE SITE DURING THE CONSTRUCTION PERIOD.

UNCONTAMINATED GROUNDWATER (FROM DEWATERING EXCAVATION).

ALL NON-STORM WATER DISCHARGES WILL BE DIRECTED PRIOR TO DISCHARGE TO EXISTING DITCHES OR WETLANDS.

CONTRACTORS CERTIFICATION

I CERTIFY UNDER PENALTY OF LAW THAT I UNDERSTAND THE TERMS AND CONDITIONS OF THE GENERAL NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) PERMIT THAT AUTHORIZES THE STORM WATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY FROM THE SITE IDENTIFIED AS PART OF THIS CERTIFICATION.

RESPONSIBLE FOR/DUTIES
GENERAL CONTRACTOR
SUBCONTRACTOR
SUBCONTRACTOR
SUBCONTRACTOR

EROSION PREVENTION AND CONTROL CONSTRUCTION NOTES:

- A. ALL EROSION PREVENTION AND CONTROL MEASURES MUST BE INSPECTED AND APPROVED BY A QUALIFIED FLORIDA STORMWATER, EROSION, AND SEDIMENTATION CONTROL INSPECTOR PRIOR TO ANY CONSTRUCTION ACTIVITIES. REMOVAL OF THESE SAME EROSION CONTROLS AND PREVENTION MEASURES MAY BE DONE ONLY AFTER AUTHORIZATION BY THE EROSION AND SEDIMENTATION CONTROL INSPECTOR IS OBTAINED.
- B. DURING CONSTRUCTION THE CONTRACTOR WILL PROVIDE TEMPORARY SEEDING AND MULCHING FOR AREAS THAT HAVE BEEN CLEARED AND NOT REWORKED WITHIN 7 CALENDAR DAYS DURING THE WET SEASON (APRIL THROUGH SEPTEMBER) AND 14 CALENDAR DAYS DURING THE DRY SEASON (OCTOBER THROUGH MARCH). ALSO, ALL SIDES SLOPES SHALL BE SODDED OR SEEDED OR MULCHED WITHIN 7 DAYS DURING THE WET SEASON AND 14 DAYS DURING THE DRY SEASON.
- C. ALL SURFACES WATER DISCHARGE FROM THIS SITE, INCLUDING DEWATERING DISCHARGE SHALL MEET STATE WATER QUALITY STANDARDS (LESS THAN 29 NTU ABOVE BACKGROUND) PRIOR TO REACHING ANY WATERS OF THE STATE, INCLUDING WETLANDS.
- D. IN THE EVENT THAT THE EROSION PREVENTION AND CONTROL DEVICES SHOWN IN THESE PLANS PROVE NOT TO BE EFFECTIVE, ALTERNATE METHODS FOR MAINTAINING STATE WATER QUALITY STANDARDS FOR DISCHARGE FROM THE CONSTRUCTION SITE WILL BE REQUIRED. ONE EFFECTIVE ALTERNATIVE METHOD INCLUDES THE INTRODUCTION OF FLOC LOGS INTO THE DISCHARGE FROM THE CONSTRUCTION SITE. NOTE THAT ANY ALTERNATE EROSION PREVENTION AND CONTROL DEVICES MUST BE APPROVED BY THE EROSION AND SEDIMENT CONTROL INSPECTOR PRIOR TO PLACEMENT.



HHARVEY DESIGNED

JonesEdmund\$®

SILT FENCE

DESCRIPTION

SWPPP BMPS LEGEND

SYMBOL

DETAIL

CODE | PRACTICE |

SEDIMENT

(Sd3) | BASIN DETAIL

CONSTRUCTION

TPD HOWARD AVENUE **ANNEX BUILDING** HILLSBOROUGH COUNTY FLORIDA

EROSION CONTROL NOTES

JOHNHN MARVEYTATROFESSIGNAL ENGINEER, STATE OF PROFESSIONAL CENSINEER, MEERNSE 500. 64570 THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY JOHN A HARVEY ON THE DATE AT THE RIGHT.

0115-001-0 09/09/2024 COT PROJECT NO: DWG NO: 24-C-00032

City of Tampa

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324 HYDE PARK AVENUE, TAMPA, FL 33606 / (813) 258-0703

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SEDIMENT AND EROSION CONTROL NOTES

- 1. THE SITE CONTRACTOR IS RESPONSIBLE FOR REMOVING THE TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES AFTER COMPLETION OF CONSTRUCTION AND ONLY WHEN AREAS HAVE BEEN STABILIZED.
- 2. BEST MANAGEMENT PRACTICES IN ADDITION TO THE ONES SHOWN ON THE PLAN SHEETS MUST BE PROVIDED IN ORDER TO PREVENT SILT FROM LEAVING THE PROJECT SITE DUE TO UNSEEN CONDITIONS AND ACCIDENTS.
- 3. CONTRACTOR SHALL INSURE THAT ALL DRAINAGE STRUCTURES, PIPES, ETC. ARE CLEANED OUT AND WORKING PROPERLY AT TIME OF ACCEPTANCE.
- 4. WIRE MESH SHALL BE LAID OVER THE DROP INLET SO THAT THE WIRE EXTENDS A MINIMUM IF 12" BEYOND EACH SIDE OF THE INLET STRUCTURE. HARDWARE CLOTH OR COMPARABLE WIRE MESH WITH 3/8" OPENINGS SHALL BE USED. IF MORE THAN ONE STRIP OF MESH IS NECESSARY, THE STRIPS SHALL BE OVERLAPPED.
- 5. FDOT NO.1 COARSE AGGREGATE SHALL BE PLACED OVER THE WIRE MESH AS INDICATED ON SEDIMENT FILTER DETAIL (SEE DETAIL THIS SHEET). THE DEPTH OF STONE SHALL BE AT LEAST 12" OVER THE ENTIRE INLET OPENING. THE STONE SHALL EXTEND BEYOND THE INLET OPENING AT LEAST 18" ON ALL SIDES.
- 6. IF THE STONE FILTER BECOMES CLOGGED WITH SEDIMENT SO THAT IT NO LONGER ADEQUATELY PERFORMS ITS FUNCTION, THE STONES MUST BE PULLED AWAY FROM THE INLET, CLEANED AND REPLACED.
- 7. THE FILTER BARRIER SHALL BE ENTRENCHED AND BACKFILLED. A TRENCH SHALL BE EXCAVATED TO A MINIMUM DEPTH OF 4". THE EXCAVATED SOIL SHALL BE BACKFILLED AND COMPACTED AGAINST THE FILTER BARRIER.
- NECESSARY REPAIRS TO BARRIERS SHALL BE ACCOMPLISHED PROMPTLY.
- 9. ANY SEDIMENT DEPOSITS REMAINING IN PLACE, AFTER THE FILTER BARRIERS, AND OR SILT FENCES ARE NO LONGER REQUIRED, SHALL BE DRESSED TO CONFORM TO THE EXISTING GRADE, PREPARED AND SEEDED.
- 10. SHOULD THE FABRIC ON A SILT FENCE OR FILTER BARRIER DECOMPOSE OR SHOULD BECOME INEFFECTIVE PRIOR TO THE END OF THE EXPECTED USABLE LIFE AND THE BARRIER STILL BE NECESSARY, THE FABRIC SHALL BE REPLACED IMMEDIATELY.
- 11. THE STRUCTURE SHALL BE INSPECTED AFTER EACH RAIN AND REPAIRS MADE AS NEEDED.
- 12. THE CONTRACTOR SHALL MAINTAIN A CLEAR PATH FOR ALL SURFACE WATER DRAINAGE STRUCTURES AND SWALES AS WELL AS PROVIDE MEASURES TO PREVENT SILTATION OF STORMWATER TREATMENT SYSTEMS AND CONTROL STRUCTURES DURING ALL PHASES OF CONSTRUCTION. THE CONTRACTOR SHALL UTILIZE WHATEVER MEANS NECESSARY TO MANAGE STORMWATER SUCH THAT IMPACT TO CONSTRUCTION IS MINIMIZED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK, INCLUDING PROVIDING EQUIPMENT, LABOR, FILL, ETC. NECESSARY TO REMEDIATE AND/OR RESTORE ALL AREAS IMPACTED BY EROSION, RUNOFF, AND STORMWATER.
- 13. FOR ADDITIONAL INFORMATION ON SEDIMENT AND EROSION CONTROL REFER TO "EROSION AND SEDIMENT CONTROL DESIGNER AND REVIEWER MANUAL" AVAILABLE AT HTTP://WWW.FDOT.GOV/ROADWAY/DRAINAGE/FILES/EROSION-SEDIMENT-CONTROL.PDF AND "FLORIDA STORMWATER EROSION AND SEDIMENTATION CONTROL INSPECTOR'S MANUAL" AVAILABLE AT HTTPS://WWW.DEP.STATE.FL.US/WATER/NONPOINT/DOCS/EROSION/EROSION-INSPECTORS-MANUAL.PDF.
- 14. EROSION AND SEDIMENT CONTROL BARRIERS SHALL BE PLACED ADJACENT TO ALL DOWNSTREAM AREAS WHERE THERE IS POTENTIAL FOR DOWNSTREAM WATER QUALITY DEGRADATION. SEE DETAILS (THIS SHEET) FOR TYPICAL CONSTRUCTION.
- 15. SOD SHALL BE PLACED IN AREAS WHICH REQUIRE IMMEDIATE EROSION PROTECTION TO ENSURE WATER QUALITIES ARE MAINTAINED.
- 16. ANY DISCHARGE FROM DEWATERING ACTIVITY SHALL BE FILTERED AND CONVEYED TO THE OUTFALL IN A MANNER WHICH PREVENTS EROSION AND TRANSPORTATION OF SUSPENDED SOLIDS TO THE RECEIVING OUTFALLS.
- 17. ALL DEWATERING, EROSION, AND SEDIMENT CONTROL SHALL REMAIN IN PLACE UNTIL AFTER COMPLETION OF CONSTRUCTION, AND REMOVED ONLY WHEN AREAS HAVE BEEN STABILIZED.
- 18. THIS PLAN INDICATES THE MINIMUM EROSION AND SEDIMENT MEASURES REQUIRED FOR THIS PROJECT. THE CONTRACTOR IS RESPONSIBLE FOR MEETING ALL APPLICABLE RULES, REGULATIONS AND WATER QUALITY GUIDELINES AND MAY NEED TO INSTALL ADDITIONAL CONTROLS.
- 19. THE CONTRACTOR SHALL BE REQUIRED TO RESPOND TO ALL WATER MANAGEMENT DISTRICT INQUIRES, RELATIVE TO COMPLIANCE OF NWFWMD AND FDEP FOR EROSION AND SEDIMENTATION CONTROL. THE COST OF THIS COMPLIANCE SHALL BE PART OF THE CONTRACT.
- 20. THE CONTRACTOR IS RESPONSIBLE FOR FOLLOWING THE BEST EROSION AND SEDIMENT CONTROL PRACTICES AS OUTLINED IN THE PLANS AND SPECIFICATIONS AND THE NWFWMD AND FDEP RULES AND REGULATIONS.
- 21. EROSION AND SEDIMENT CONTROL BARRIERS SHALL BE PLACED ADJACENT TO ALL WETLAND AREAS AND PRESERVATION EASEMENTS WHERE THERE IS POTENTIAL FOR DOWNSTREAM WATER QUALITY DEGRADATION.
- 22. THESE PLANS INCLUDING THE POLLUTION PREVENTION PLAN INDICATE THE MINIMUM EROSION & SEDIMENT CONTROL MEASURES REQUIRED FOR THIS PROJECT. CONTRACTOR AS REQUIRED TO INSURE CONFORMANCE TO STATE AND FEDERAL WATER QUALITY STANDARDS AND MAY NEED TO INSTALL ADDITIONAL CONTROLS TO CONFORM TO AGENCIES REQUIREMENTS. IF A WATER QUALITY VIOLATION OCCURS, THE CONTRACTOR SHALL BE WHOLLY RESPONSIBLE FOR ALL DAMAGE AND ALL COSTS WHICH MAY RESULT INCLUDING LEGAL FEES, CONSULTANT FEES, CONSTRUCTION COSTS, AND FINES.

HAARVEY

. ALLETIN

STORMWATER POLLUTION PREVENTION PLAN

INSPECTIONS MUST OCCUR AT LEAST ONCE A WEEK AND WITHIN 24 HOURS OF THE END OF A STORM EVENT THAT IS 0.50 INCHES OR GREATER

FDEP NPDES STORMWATER IDENTIFICATION NUMBER:

LOCATION	RAIN DATA	TYPE OF CONTROL (SEE BELOW)	DATE INSTALLED / MODIFIED	CURRENT CONDITION (SEE BELOW)	CORRECTIVE ACTION / OTHER REMARKS

G = GOOD C = NEEDS TO BE CLEARED M = MARGINAL, NEEDS MAINTENANCE OR REPLACEMENT SOON P = POOR, NEEDS IMMEDIATE MAINTENANCE OR REPLACEMENT

CONTROL TYPE CODES

1. SILT FENCE	10. STORM DRAIN INLET PROTECTION	19. REINFORCED SOIL RETAINING SYSTEM	28. TREE PROTECTION
2. EARTH DIKES	11. VEGETATIVE BUFFER STRIP	20. GABION	29. DETENTION POND
3. STRUCTURAL DIVISION	12. VEGETATIVE PRESERVATION AREA	21. SEDIMENT BASIN	30. RETENTION POND
4. SWALE	13. RETENTION POND	22. TEMPORARY SEED / SOD	31. WASTE DISPOSAL / HOUSEKEEPING
5. SEDIMENT TRAP	14. CONSTRUCTION ENTRANCE STABILIZATION	23. PERMANENT SEED / SOD	32. DAM
6. CHECK DAM	15. PERIMETER DITCH	24. MULCH	33. SAND BAG
8. PIPE SLOPE DRAIN	16. CURB AND GUTTER	25. HAY BALES	34. OTHER
9. LEVEL SPREADERS	17. PAVED ROAD SURFACE	26. GEOTEXTILE	
9. LEVEL SPREADERS	18. ROCK OUTLET PROTECTION	27. RIP-RAP	

INSPECTOR INFORMATION:

QUALIFICATION

THE ABOVE SIGNATURE ALSO SHALL CERTIFY THAT THIS FACILITY IS IN COMPLIANCE WITH THE STORMWATER POLLUTION PREVENTION PLAN AND THE STATE OF FLORIDA GENERIC PERMIT FOR STORMWATER DISCHARGE FROM LARGE AND SMALL CONSTRUCTION ACTIVITIES IF THERE ARE NOT ANY INCIDENTS OF NON-COMPLIANCE IDENTIFIED ABOVE.

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"I CERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT QUALIFIED PERSONNEL PROPERLY GATHERED AND EVALUATED THE INFORMATION SUBMITTED. BASED ON MY INQUIRY OF THE PERSON OR PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE INFORMATION, THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWLEDGE AND BELIEF, TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS."

OPTIONAL

POST POSITIONS -

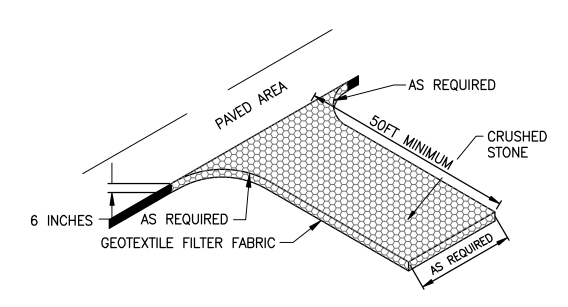
DATE NAME (RESPONSIBLE AUTHORITY)

It is unlawful to make of alterations without writ RUNOFF WATER rom the City of Tampa (FDOT COARSE AGGREGATE NO. Services Divisi WITH SEDIMENT GRAVEL (12" DEPTH) The Stamping of this plan held to permit or approve of any City or Stat **REVIEWED FOR CODE CO** -WIRE MESH/FILTER FABRIC -SEDIMENT ·FILTERED WATER

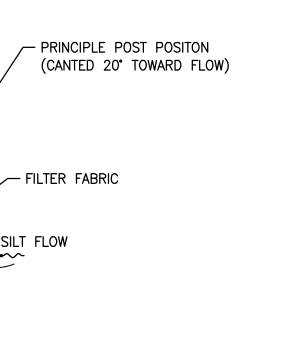
City of Tampa

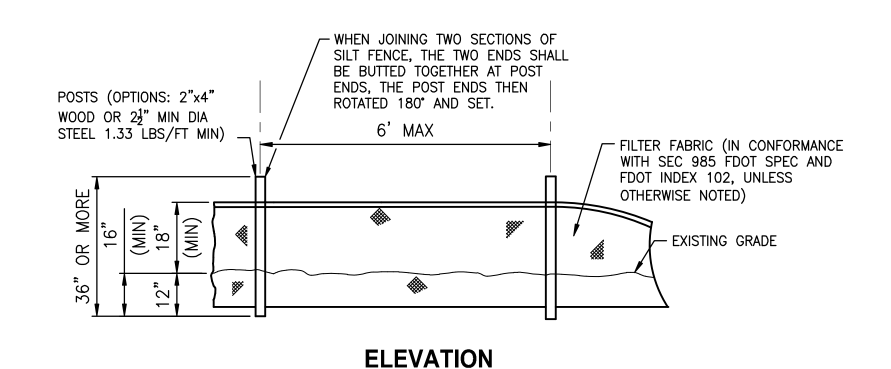
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GRAVEL AND WIRE MESH DROP INLET SEDIMENT FILTER DETAIL



STABILIZED CONSTRUCTION ENTRANCE (Co





TYPICAL SILT FENCE (Sd1)



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JonesEdmund® 324 HYDE PARK AVENUE, TAMPA, FL 33606 / (813) 258- 0703

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SECTION

EROSION CONTROL DETAILS

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