UNITED STATES
POSTAL SERVICE.

Solicitation

POSTAL SERVICE.	Solicitation	Amendment		
			Date	
1. Amendment Number A02	to Solicitation Number 3600	070-22-A-0023	08/18/2022	
2a. Facility DAVENPORT, FL - MAIN OFFICE		2b. Project E54635 Building and Parking Expansion		
3a. Offeror Name and Address		3b. Issued By EASTERN FCCMT 7029 ALBERT PICK RD GREENSBORO, NC 27409-9521		
		3c. Contact NIKHIL SONI Nikhil.Soni@usps.gov		

4. The above numbered solicitation is amended as set forth in Block 5.

Note: Offerors must acknowledge receipt of this amendment prior to the date and time specified in the solicitation by one of the following methods:

- a. By signing and returning one copy of the amendment;
- b. By acknowledging receipt of this amendment on each copy of the offer submitted; or
- c. By submitting a separate letter or telegram which includes a reference to the solicitation and amendment numbers.

FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE SPECIFIED IN THE SOLICITATION PRIOR TO THE DATE AND TIME SPECIFIED FOR RECEIPT OF OFFERS MAY RESULT IN REJECTION OF YOUR OFFER.

If by virtue of this amendment, you desire to change an offer already submitted, such change may be made by telegram or letter provided such telegram or letter makes reference to the solicitation and amendment numbers, and is received prior to the date and time specified. The date and time specified for receipt of offers is:

08/31/2022 03:00 PM EST

5. Description of Amendment:

Amendment A02 serves to provide the following:

- Extend the proposal due date to August 31, 2022 at 3:00 PM Eastern Time.
- Respond to supplier questions.

All other terms and conditions remain the same.

6.	Contractor Signature	Date Signed	U. S. Postal Service Signature	Date Signed			
Nar	ne of person authorized to sign		Contracting Officer				
			Michael Douglass				

****RESPONSE TO SUPPLIER QUESTIONS****

Question: At Workroom 401B: What is the new wall type for the North and West Walls? **Response:** Similar to Wall Type 1 finishes on Dwg A7.01 applied to an existing wall.

Question: At Workroom 401B: Is any window tinting required for the existing storefront windows

and door 401B in the North and West Walls **Response:** Apply a 3M or Equal Blackout film.

Question: Please send a revised code for Resilient Floor Tiles.

Response: Revised A0.01 & A2.02 provided – See Detail 1/A0.01 "USPS STANDARD COLOR

MATERIAL LIST" Any VCT designation is to be interpreted to mean RFT-1

Question: Is it possible to extend the bid due date of this solicitation?

Response: Amendment to be issued extending the Time Period for submission of bid packages

to August 31, 2022 at 3:00 PM

Question: Will the existing building be operational during the construction period?

Response: Yes – Please read the Important General Notes provided on Dwg A0.02 in this

regards.

Question: Is there any government owned equipment/furniture that requires protection during

construction period?

Response: No equipment is expected to be in the way of any construction. Phasing notes issued

in Amendment No.1

Question: Is there any allotted lay down area for temporary facilities and material storage? **Response:** This was discussed in the Pre-Bid – all the land west of the existing facility as shown in the Site Plans is USPS owned. Contractor may use any portion of this area (in a concentrated effort) as needed providing the area used is restored upon completion.

Question: Room 503 Platform Expansion Room Finish details

Response: See Revised A0.01 – Room Finish Schedule (Attached).

Question: Specific location of each signage

Response: There is no Building Signage in the SOW. Only Interior Signage as shown on A8.07

and Traffic Signage as indicated in Revised Dwg. A1.04 attached

Question: Metal Framed and Fabric Wrapped Bulletin Boards were mentioned on specs but not

on plans. Where should it be located and how many of each?

Response: See Dwg A4.02 "Restroom/Lockers/Lunchroom" Enlargement – Detail Reference

4/A8.06. (Attached)

Question: Given the circumstances have changed with the CCTV primary vendor and Postal, is Securitas going to be used for CCTV equipment and programming, or should this be bid by the security contractor?

Response: Contractor's should follow the Specifications provided in the Solicitation.

*** End of Questions ***

	DOOR SCHEDULE															
				D	OOR		FRA	AME		DETAILS		EATHERSTRIP RESHOLD	RE RATING	SIGNAGE (NOTE1)	RDWARE	
		LOCATION	SIZE (W x H)	TYPE	MATERIAL	FINISH	MATERIAL	FINISH	HEAD	JAMB	THRESHOLD	풀	FIRE	SIS (N	Η	REMARKS
	401B	EXIST'G TO EXTERIOR - EMERGENCY EXIT	3'-0" x 7'-0"	D	HM	PT	HM	PT	EXIST'G	EXIST'G	EXIST'G	XX		Х		ADD CRASH BAR W/ AUDIBLE ALARM
(י)	412A	CV PERSONNEL DOOR EXIT TO EXTERIOR	3'-0" x 7'-0"	D	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	XX		Χ	9	
Ă	412B	CV IMPACT DOOR EXIT TO EXTERIOR	6'-0" x 7'-0"	E	PL	FF	ST	PT	8/A8.03	8/A8.03	8/A8.02				10	
回	412C	CV IMPACT DOOR ENTRY FROM EXTERIOR	6'-0" x 7'-0"	E	PL	FF	ST	PT	8/A8.03	8/A8.03	8/A8.02				10	
Ō	412D	CV PERSONNEL DOOR EXIT FROM WORKROOM	3'-0" x 7'-0"	D	HM	PT	HM	PT	4/A8.02	4/A8.02	8/A8.02				6	
SI	412E	CV IMPACT DOOR EXIT FROM WORKROOM	6'-0" x 7'-0"	E	PL	FF	ST	PT	1/A8.03	1/A8.03	8/A8.02				10	
X	412F	CV IMPACT DOOR ENTRY TO WORKROOM	6'-0" x 7'-0"	E	PL	FF	ST	PT	1/A8.03	1/A8.03	8/A8.02			Χ	10	
	401C	WORKROOM TO EXTERIOR - EMERGENCY	3'-0" x 7'-0"	A	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	XX			23	
	4404	OV DEDOONNEL DOOD EVIT TO EVITEDIOD	01.01171.011		1.18.4	DT	1.18.4	Б	4/40.00	4/40.00	0/40.00	VV		V	^	

				DC	OOR		FRA	AME		DETAILS		WEATHERSTRIP	RESTING REPAINS	SIGNAGE (NOTE1)	HARDWARE	
		LOCATION	SIZE (W x H)	TYPE	MATERIAL	FINISH	MATERIAL	FINISH	HEAD	JAMB	THRESHOLD	일을 남		S Z	主	REMARKS
	401B	EXIST'G TO EXTERIOR - EMERGENCY EXIT	3'-0" x 7'-0"	D	НМ	PT	HM	PT	EXIST'G	EXIST'G	EXIST'G	X ;	X	Х		ADD CRASH BAR W/ AUDIBLE ALARM
(7)	412A	CV PERSONNEL DOOR EXIT TO EXTERIOR	3'-0" x 7'-0"	D	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	X 2	X	Х	9	
۱ŏ		CV IMPACT DOOR EXIT TO EXTERIOR	6'-0" x 7'-0"	E	PL	FF	ST	PT	8/A8.03	8/A8.03	8/A8.02				10	
ᅵᆸ	412C	CV IMPACT DOOR ENTRY FROM EXTERIOR	6'-0" x 7'-0"	E	PL	FF	ST	PT	8/A8.03	8/A8.03	8/A8.02				10	
ပြု	412D	CV PERSONNEL DOOR EXIT FROM WORKROOM	3'-0" x 7'-0"	D	HM	PT	HM	PT	4/A8.02	4/A8.02	8/A8.02				6	
<u> S</u>	412E	CV IMPACT DOOR EXIT FROM WORKROOM	6'-0" x 7'-0"	E	PL	FF	ST	PT	1/A8.03	1/A8.03	8/A8.02				10	
EXIS.	412F	CV IMPACT DOOR ENTRY TO WORKROOM	6'-0" x 7'-0"	E	PL	FF	ST	PT	1/A8.03	1/A8.03	8/A8.02			X	10	
	401C	WORKROOM TO EXTERIOR - EMERGENCY	3'-0" x 7'-0"	Α	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	X X			23	
	413A	CV PERSONNEL DOOR EXIT TO EXTERIOR	3'-0" x 7'-0"	D	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	X X	X	X	9	
-	413B	CV IMPACT DOOR EXIT TO EXTERIOR	6'-0" x 7'-0"	E	PL	FF	ST	PT	8/A8.03	8/A8.03	8/A8.02				10	
0	413C	CV IMPACT DOOR ENTRY FROM EXTERIOR	6'-0" x 7'-0"	E	PL	FF	ST	PT	8/A8.03	8/A8.03	8/A8.02				10	
ANSION	413D	CV PERSONNEL DOOR EXIT FROM WORKROOM	3'-0" x 7'-0"	D	HM	PT	HM	PT	4/A8.02	4/A8.02	8/A8.02				6	
₹	413E	CV IMPACT DOOR EXIT FROM WORKROOM	6'-0" x 7'-0"	E	PL	FF	ST	PT	1/A8.03	1/A8.03	8/A8.02				10	
一片	413F	CV IMPACT DOOR ENTRY TO WORKROOM	6'-0" x 7'-0"	E	PL	FF	ST	PT	1/A8.03	1/A8.03	8/A8.02				10	
".	601A	LUNCHROOM	3'-0" x 7'-0"	С	HM	PT	HM	PT	3/A8.02	3/A8.02	7/A8.02				6	
1 20	605A	WOMEN RESTROOM	3'-0" x 7'-0"	Α	HM	PT	HM	PT	3/A8.02	3/A8.02	6/A8.02				5	
1 7	606A	MEN RESTROOM	3'-0" x 7'-0"	A	HM	PT	HM	PT	3/A8.02	3/A8.02	6/A8.02				5	
"	613	MECH/ELECT RM TO EXTERIOR	3'-0" x 7'-0"	Α	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	X	X		21	
	613A	MECH/ELECT. TO WORKROOM	(2) 3'-0" x 7'-0"	Α	HM	PT	HM	PT	3/A8.02	3/A8.02	7/A8.02			Х	25	
	C101	CIO ENTRY FROM EXTERIOR	3'-0" x 7'-0"	G	HM	PT	HM	PT	4/A8.02	4/A8.02	9/A8.02	X	X		20	
	C101A	CIO EXIT TO WORKROOM	3'-0" x 7'-0"	Н	HM	PT	HM	PT	3/A8.02	3/A8.02	7/A8.02				19	
≥₹	503	GATE TO PUBLIC SIDE FROM PLATFORM EXPANSION														
187	5															
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PLATFORM	<u> </u>															
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	ROOM	ROOM NAME	FLOOR	BASE	MATERIAL	COLOR	MATERIAL	COLOR	MATERIAL	COLOR	MATERIAL	COLOR	MATERIAL	HEIGHT	REMARKS
Ŋ	401A	EXIST'G WORKROOM	EXIST'G	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	EXIST'G	EXIST'G	
و کا	401B	WORKROOM A	(RFT-1 }	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	ACT-1	10'-0"	
EXIST BLDG	412	CARRIER VESTIBULE #1 /2\	RFT-1	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	ACT-1	9'-0"	
шш															
_															
ANSION	401C	WORKROOM	S.C.	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	OPEN	OPEN	
<u>S</u>	413	CARRIER VESTIBULE #2	S.C.	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	ACT-1	9'-0"	
\{	414	CARRIER PLATFORM	S.C.	NONE									ALUM	10'-0"	
N X	601A	LUNCHROOM	RFT-1	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	ACT-1	9'-0"	
Ш	605A	WOMEN RESTROOM	EPOXY	EPOXY	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	ACT-1	8'-0"	
BLDG.	606A	MEN RESTROOM	EPOXY	EPOXY	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	ACT-1	8'-0"	
🗒	613	MECH. / ELECT. RM.	S.C.	VB-1	GWB	P-1	GWB	P-1	GWB	P-1	GWB	P-1	OPEN	OPEN	
	C101	CIO OFFICE	RFT-1	VB-1	GWB	P-7	GWB	P-7	GWB	P-7	GWB	P-7	ACT-1	9'-0"	
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LATFORM	503	PLATFORM	2 ∖(s.c.		STUCCO	NOTE 4:	STUCCO	NOTE 4:	STUCCO	NOTE 4:	STUCCO	NOTE 4:	STUCCO	7	
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ROOM FINISH NOTES:

NOTE 1: 4'X8' FRP PANELS ON TWO WALLS BEHIND THE JANITOR SINK.

NOTE 2: INSTALL MOISTURE RESISTANT GWB

NOTE 3: SEE DETAIL 1/A0.01 FOR ADDITIONAL COLOR AND MATERIAL SELECTIONS (NOTE 4: WALL COLORS TO BE DETERMINED ON SITE DURING CONSTRUCTION)

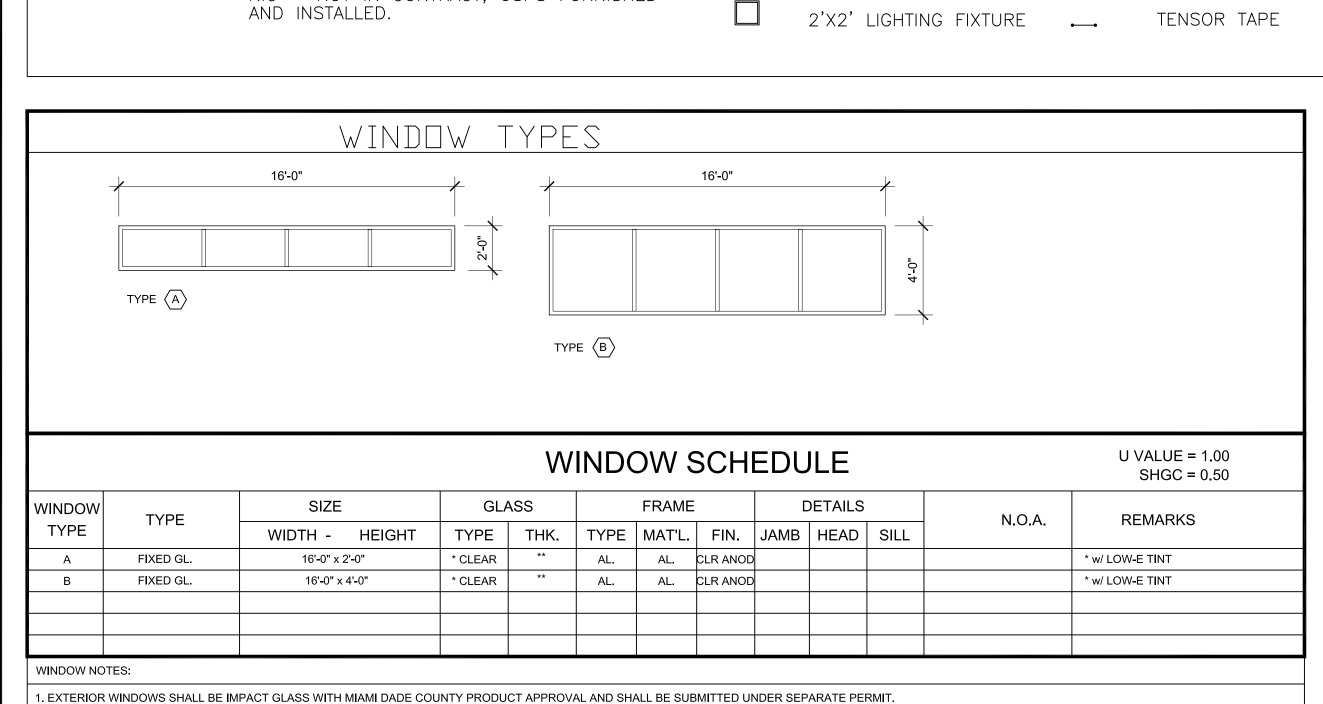
ABBREVIATIONS ACT: ACOUSTICAL CEILING TILE GWB: GYPSUM BOARD P: PAINT

> RFT: RESILIENT FLOOR TILE S.C.: SEALED CONCRETE

T: CERAMIC OR PORCELAIN TILE VB: VINYL BASE

SYMBOLS COLUMN GRID 4' LIGHTING FIXTURE

G CROSS G WALL	\	IDENTIFICATION	О	4' STRIP LIGHT
DETNO SECTION CUT SECTION CUT	+0'-0" A.F.F.	ELEVATION SYMBOL		LAY-IN PARABOLIC LOUVER
DETAIL KEY	$\overline{\otimes}$	DOOR SCHEDULE SYMBOL		TRACK LIGHTING
# SHT 1		FIRE EXTINGUISHER CABINET	O _{XP}	EXPLOSION PROOF LIGHT FIXTURE
4 DETNO 2 ELEVATION KEY	P-1	FINISH TYPE	0	DOWNLIGHT
3		PARTITION TYPE	•	WALL WASHER
	ROOM NAME			ACRYLIC PANEL FOR CCTV CEILING CAMERA
<u>CASEWORK TYPE:</u> REFER TO SPECIFICATION SECTION	X	ROOM NAME	•	SPRINKLER HEAD
12359 FOR ADDITIONAL INFORMATION ITEM NUMBER: 1 THIS IS A PLAN REFERENCE NUMBER 1 THIS IS A PLAN REFERENCE NUMBER	$\langle\!\!\!\langle \!\!\!\rangle\rangle$	WINDOW TYPE		2'X4' LAY—IN CEILING TILE
UTILIZED IN LOCATING A SPECIFIC FIXTURE NIC = NOT IN CONTRACT, USPS FURNISHED AND INSTALLED.	⊗	EXIT SIGN		2'X2' LAY-IN CEILING TILE
EQUIPMENT TYPE:	∤⊕ ∤	DIRECTIONAL EXIT SIGN		HVAC RETURN AIR GRILLE
REFER TO SPECIFIATION SECTION 01110 FOR ADDITIONAL INFORMATION 1 ITEM NUMBER:		1'X4' LIGHTING FIXTURE		HVAC SUPPLY AIR GRILLE
THIS IS A PLAN REFERENCE NUMBER UTILIZED IN LOCATING A SPECIFIC FIXTURE		2'X4' LIGHTING FIXTURE		MENU BOARD
NIC = NOT IN CONTRACT, USPS FURNISHED AND INSTALLED.		2'X2' LIGHTING FIXTURE		TENSOR TAPE



STANDARD NOTES

A. GENERAL CONDITIONS:

- A. COORDINATION: THE STRUCTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS ARE SUPPLEMENTARY TO THE ARCHITECTURAL DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO CHECK AND COORDINATE ALL THE DRAWINGS BEFORE FABRICATION AND/OR INSTALLATION OF ANY WORK. CONTRACTOR SHALL IMMEDIATELY NOTIFY CONTRACTING OFFICER OF ANY DISCREPANCIES OR ERRORS.
- B. FIELD VERIFICATION: PRIOR TO SCHEDULING OF WORK AND COMMENCING CONSTRUCTION, CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS SHOWN. CONTRACTOR SHALL NOTIFY CONTRACTING OFFICER OF ANY OMMISSIONS OF EQUIPMENT OR MATERIALS ON DRAWINGS.
- C. LEGEND: ALL SYMBOLS AND ABBREVIATIONS USED ON THE DRAWINGS ARE CONSIDERED CONSTRUCTION STANDARDS. IF THE CONTRACTOR HAS ANY QUESTIONS REGARDING THE SAME OR THEIR EXACT MEANING, CONTRACTING OFFICER SHALL BE NOTIFIED FOR CLARIFICATION.
- D. PRECEDENCE: DIMENSIONS SHALL HAVE PRECEDENCE OVER SCALE. LARGER SCALE DRAWINGS HAVE PRECEDENCE OVER SMALLER SCALE DRAWINGS. SPECIFICATIONS AND GENERAL NOTES TAKE PRECEDENCE OVER DRAWINGS.
- E. FRAMING: CONTRACTOR SHALL PROVIDE ALL REQUIRED BLOCKING. BACKING. FRAMING, HANGERS, OR OTHER SUPPORT AS NECESSARY FOR ALL FIXTURES, EQUIPMENT, CABINETRY, FURNISHINGS, AND ALL OTHER ITEMS REQUIRING THE SAME. IT IS THE CONTRACTORS RESPONSIBILITY TO COORDINATE WITH FURNITURE MFGR. AND INSTALLER AND REVIEW SHOP DRAWINGS FOR BACKING, UTILITIES CONNECTION, ETC.
- F. ACCESS PANELS: ALL EQUIPMENT SWITCHES, AND VALVES THAT ARE CONCEALED MUST BE PROVIDED WITH ACCESS PANELS.
- G. GLASS: ALL GLASS TO CONFORM TO CONSUMER SAFETY COMMISSION, PRODUCT SAFETY ACT 16 CFR 1201.
- H. GYPSUM BOARD: ALL GYP. BD. TO BE 5/8" TYPE "X" UNLESS NOTED OTHER-WISE. INSTALL M.R. GYP. BD. BEHIND SINKS, IN TOILET, JANITOR, MECHANICAL ROOMS, AND OTHER POTENTIALLY DAMP LOCATIONS.

B. GENERAL ACCESSIBILITY REQUIREMENTS:

- A. DOORS SHALL PROVIDE A CLEAR OPENING OF 32" WIDE BY 6'-8" HIGH WHEN AT A 90 DEGREE ANGLE TO THE CLOSED POSITION.
- B. THE BOTTOM 10" OF THE DOORS ARE TO HAVE A SMOOTH UNINTERUPTED SURFACE TO ACCOMODATE OPENING BY WHEEL CHAIR FOOT REST.
- C. HARDWARE IS TO BE CENTERED BETWEEN 30 AND 44 INCHES HIGH. DOOR HARDWARE: HANDLES, PULLS, LATCHES, LOCKS, AND OTHER OPERATING DEVICES ON ACCESSIBLE DOORS SHALL HAVE A SHAPE THAT IS EASY TO GRASP WITH ONE HAND AND DOES NOT REQUIRE TIGHT GRASPING. TIGHT PINCHING, OR TWISTING OF THE WRIST TO OPERATE. LEVER-OPERATED MECHANISMS, PUSH-TYPE MECHANISMS AND U-SHAPED HANDLES ARE ACCEPTABLE DESIGNS.
- D. MAXIMUM EFFORT TO OPERATE DOORS SHALL NOT EXCEED 8.5 POUNDS FOR EXTERIOR DOORS, AND 5 POUNDS FOR INTERIOR DOORS, SUCH PULL OR PUSH EFFORT BEING APPLIED AT RIGHT ANGLES TO HINGED DOORS. WHEN FIRE DOORS ARE REQUIRED, COMPENSATING DEVICES OR AUTOMATIC DOOR OPERATORS MAY BE UTILIZED TO MEET THE REQUIREMENTS.
- E. THRESHOLDS: THRESHOLDS ARE REQUIRED TO BE NO MORE THAN 1/2 INCH HIGH. CHANGES IN LEVEL UP TO 1/4" MAY BE VERTICAL AND WITHOUT EDGE TREATMENT. CHANGES IN LEVEL BETWEEN 1/4" & 1/2" SHALL BE BEVELED WITH A SLOPE NO GREATER THAN 1:2.

RESILIENT FLOOR TILE RFT-1 ALTRO, 24"x24"x0.08" THICK, 9306 CHARCOAL CD

RFT-2 ALTRO, 24"x124"x0.08" THICK, 9302 ROCK SALT CD RFT-1 RICKETT, 24"x24"x0.080" THICK, 8806 FLY ASH RFT-2 RICKETT, 24"x24"x0.080" THICK, 8804 TRIBECA

RFT-1 UPOFLOOR, 24"x24"x0.080" THICK, 619306 RFT-2 UPOFLOOR, 24"x24"x0.080" THICK, 619302

RFT-1 PROCEDO, 24"x24"x0.098" THICK, NORFOLK QNOR (SEE NOTE 2)

RFT-2 PROCEDO, 24"x24"x0.098" THICK, RENO QREN (SEE NOTE 2)

VB-1 STANDARD 4" WALL BASE, BLACK

EPOXY FLOOR AND WALL COATING

LIGHT GRAY

PAINT (SEE NOTE 1) P-1 (WHITE) GLIDDEN (ICI) #50YY 83/057 P-2 (LIGHT GRAY) GLIDDEN (ICI): #50BG 62/007

NOT USED P-4 (RED) PMS 485 C "POSTAL RED" P-5 (BLUE) PMS 301 C "POSTAL BLUE"

P-6 (MD. GRAY) SHERWIN WILLIAMS, #SW1232, "DUBLIN GRAY" P-7 (BLACK) EGGSHELL SEMI-GLOSS BLACK

ACOUSTICAL CEILING TILE & GRID

ACT-1 ARMSTRONG, Fine Fissured #1729, White, 2'x4'x5/8" LAY-IN

CG-1 ARMSTRONG, PRELUDE 15/16" WHITE, EXPOSED TEE SYSTEM CEILING GRID

PLASTIC LAMINATE

PL-1 NEVAMAR, #S-7-27T, TEXTURED FINISH, "SMOKEY WHITE"

PL-2 FORMICA #839-58 "STOP RED" PL-3 FORMICA, "#914-58 "MARINE BLUE"

PL-4 WILSONART, #4142-60, "GREY GLACE" PL-5 FORBO, WALTON, UNI #186, "LEAD"

S-1 SAMSUNG STARON "SOLID BRIGHT WHITE"

FIBERGLASS REINFORCED PLASTIC PANELS FRP STRUCTOGLAS FRP 1207 GRAY OR EQUAL

KEYED NOTES:

1. FINISHES LISTED THE PREFERRED OPTION. ACCEPTABLE ALTERNATES ARE LISTED IN THE APPROPRIATE SPECIFICATION SECTIONS.

2. PROCEDO QUARTZ TILE MAY BE ONLY BE USED AS PART OF THE NAFES ASBESTOS CONTAINMENT SYSTEM.



PHASING REQUIREMENTS

PHASE 1

COMPLETE THE 11,716 SF BUILDING EXPANSION AND NEW PARKING AREAS SURROUNDING THE EXPANSION. UPON SUBSTANTIAL COMPLETION, ALLOW USPS TO USE NEW WORKROOM AND NEW PARKING.

SHOULD DEDUCTIVE ALTERNATE NO.1 BE EXERCISED, THIS MAY ALSO BE CONDUCTED DURING THIS PHASE

PHASE 2

ALL WORK WITHIN THE EXISTING BUILDING AND PARKING AREA "A" MODIFICATIONS UNDER DEDUCTIVE LATERNATE NO.2, SHOULD IT BE EXERCISED.

DEDUCTIVE ALTERNATE

DEDUCTIVE ALTERNATE No.1

PROVIDE A DEDUCTIVE PRICING FOR PLATFORM EXPANSION AS INDICATED IN THE CONSTRUCTION DOCUMENTS.

DEDUCTIVE ALTERNATE No.2

CUSTOMER PARKING TO REMAIN AS IS. - NO MODIFICATIONS

DEDUCTIVE ALTERNATE No.3

PROVIDE A DEDUCTIVE PRICING FOR THE LIGHTNING PROTECTION SYSTEM AS INDICATED IN THE CONSTRUCTION DOCUMENTS.

3. ALL WINDOWS TO HAVE SQUARE BEADS

8. PROVIDE CLEAR, LOW-E TINTED GLASS

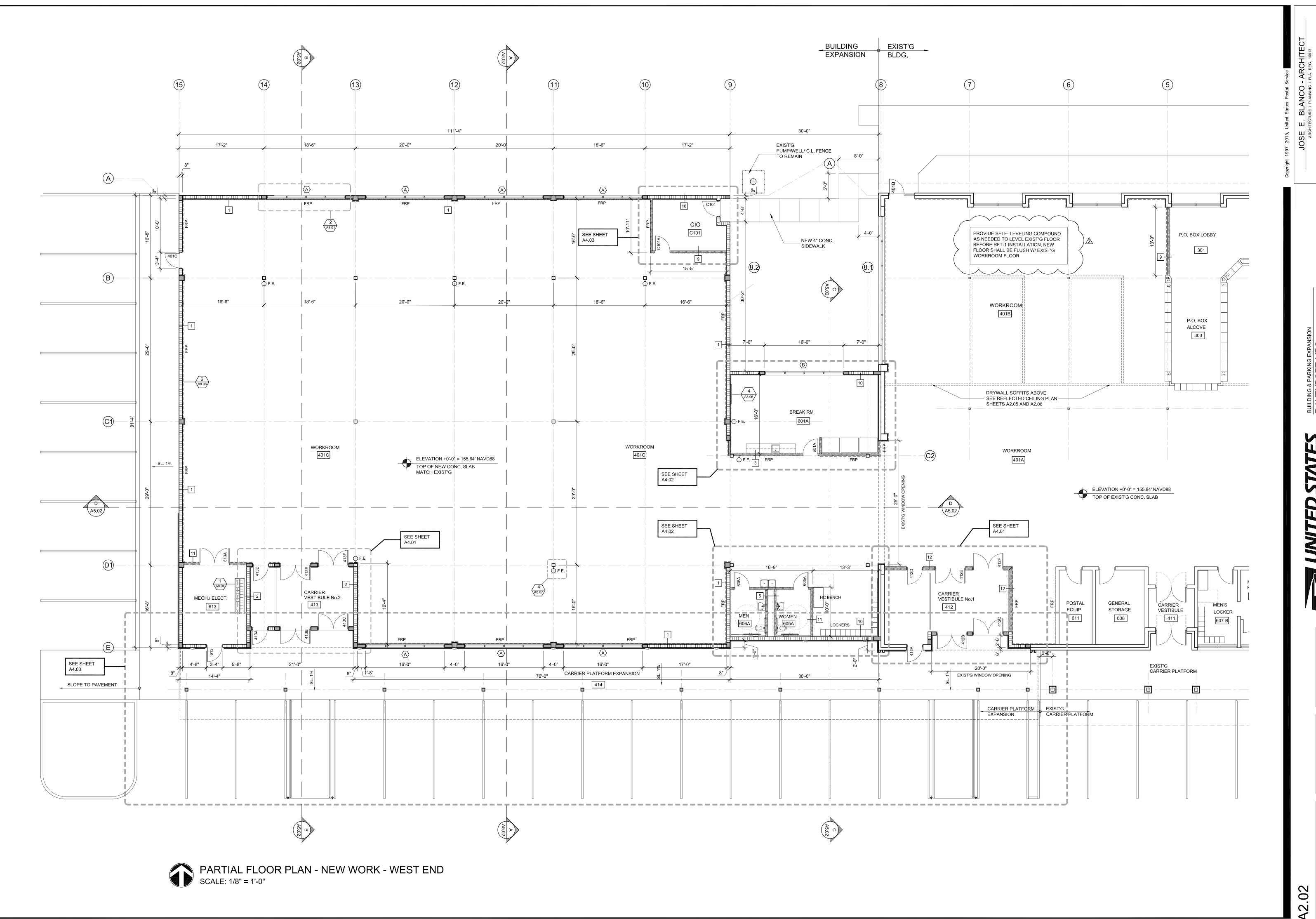
2. CONTRACTOR TO VERIFY W/ WINDOW MANUF, FOR REINFORCING BETWEEN WINDOW UNITS.

6. FINISH ON ALL ALUMINUM DOORS AND WINDOWS SHALL MATCH EXISTING ANODIZED FINISH

4. ALL IMPACT GLASS THICKNESS SHALL COMPLY WITH NOA. CONTRACTOR TO PROVIDE GLASS COLOR SAMPLES FOR ARCHITECT APPROVAL.

7. BREAK METAL TO BE INSTALLED AT CORNER, AND INTERMEDIATE CONDITIONS. FINISH TO MATCH ALUMINUM WINDOWS AND DOORS

5. CONTRACTOR TO VERIFY AND COORDINATE WITH WINDOW MANUFACTURER ALL WINDOW ROUGH OPENING REQUIREMENTS PRIOR TO PLACING AN ORDER. CONTACT ARCHITECT IN CASE



BUILDING DESIGN STANDARDS, 10/1/2019

