

### FAX TRANSMITTAL

Signature	Comp	Date
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Thank you,		
	r email a signed cover shee ement of receipt.	et 918-699-3470 to or jiten@cityoftulsa.org as
	ADDE	NDUM NO. 4
RE: PROJ IMPROVEMI	ECT NO. SP 19-6 SAVAGI ENTS	E / CARL SMITH PARK
From:	Anika Ture -	Contract Administration Telephone No. 918-596-9637 Fax No. 918-699-3470 Email – ature@cityoftulsa.org
Number of P	Pages: 11 (Including Cover)	
Company:	Contractors	
То:	Plan Holders	
_	L-2 - 14 - 190	
Date:	December 11, 2020	



#### ENGINEERING SERVICES DEPARTMENT

December 10, 2020

# ADDENDUM NO. 4 TO PROJECT NO. SP 19-6 SAVAGE / CARL SMITH PARK IMPROVEMENTS

This Addendum No. 4 consisting of (6) items and (4) clarifications, submitted by Method Group, is hereby made a part of the Contract Documents to the same extent as though it were originally included therein, and shall supersede anything contained in the Plans and Specifications with which it might conflict. This entire Addendum shall be attached to the Index Sheet of the Contract Documents, recorded on P-5 of the proposal, and submitted with bid. Failure to do so shall result in the bid being deemed non-responsive.

This Addendum No. 4 consists of the following:

 The attached documents list the detail items that have been modified in Addendum No. 4. These documents shall be inclusive and apply to this project.

All other provisions of the Plans and Specifications shall remain in full force and effect.

CITY OF TULSA

Paul D. Zachary, P.E.

City Engineer

HAS/MAH/AT/ji



Project Name: Savage/Carl Smith Park Improvements

Project Number: SP19-6

Addendum Number: 04

Addendum Date:

December 9, 2020

This Addendum No. 4 consisting of Six (6) items and Four (4) clarifications submitted by Method Group is hereby made a part of the Contract Documents dated December 7, 2020, to the same extent as though it were originally included therein, and shall supersede anything contained in the Plans and Specifications with which it might conflict. This addendum shall be attached to the Index Sheet of the Contract Documents and submitted with bid. Failure to do so shall result in the bid being deemed nonresponsive.

#### 1. RESPONSES TO BID RFIS / CLARIFICATIONS

#### Questions

- 1.1. QUESTION: Is Alternate 4 to be included in this project? RESPONSE: Yes, see Pay Item number 35 on revised Sheet G001.
- 1.2. Will color copies of the drawings be provided?

RESPONSE: Yes.

1.3. Plan sheet index lists M602, but it is not in the plan set. Does it exist?

RESPONSE: Deleted from Cover Sheet.

- 1.4. The plastic paneling spec, 06 6400, 2.1,A,1 says "Double-click here to find, evaluate, and insert list of manufacturers and products." Since the spec was scanned, there is no link. Please provide it. RESPONSE: See revised specification, attached.
- 1.5. Pay Item Note #6 is in reference to an alternate but it is listed under pay items 7 & 8. RESPONSE: This has been revised to be included in the base bid, see revised Sheet G001.
- 1.6. Pay Items 4 & 16 have the same pay item note.

RESPONSE: These are a combined item; Item #4 is for the removal and Item #16 is for the new.

1.7. Pay Item Note #32 references finish note # W2. Where is this on the plans? Are you referring to W3 on A101-A?

RESPONSE: Correct, it is referring to W3. See revised note #32 on Sheet G001.

1.8. Pay item #19 says to replace damaged asphalt shingles at Carl Smith. We were told at the site visit that the roof was recently replaced at Carl Smith and building 1 referenced on the detail is a metal roof. Please advise.



RESPONSE: There are some damaged shingles that need to be replaced, just spot repairs.

1.9. Can you clarify Pay Item #23 in regard to Alternate #4? RESPONSE: Pay Note #30 has been revised and Pay Note #35 has been added on Sheet G001

#### 2. CHANGES TO THE DRAWINGS

2.1. Sheet G001 Pay Quantities Items and Notes 2.1.1. Replace Sheet in its entirety

#### 3. CHANGES TO THE SPECIFICATIONS

3.1. Specification 066400 SF – Plastic Paneling 3.1.1. Replace Specification in its entirety

#### 4. ATTACHMENTS

4.1. Color copies included for clarification



12/9/20

#### SECTION 066400 - PLASTIC PANELING

#### PART 1 - GENERAL

#### 1.1 SUMMARY

Section includes plastic sheet paneling.

#### 1.2 ACTION SUBMITTALS

- A. Product Data: For each type of product.
- B. Samples: For plastic paneling and trim accessories.

#### 1.3 QUALITY ASSURANCE

A. Testing Agency: [Acceptable to authorities having jurisdiction] [FM Approvals].

#### **PART 2 - PRODUCTS**

#### 2.1 PLASTIC SHEET PANELING

- A. Glass-Fiber-Reinforced Plastic Paneling: Gelcoat-finished, glass-fiber-reinforced plastic panels complying with ASTM D 5319.[ Panels shall be USDA accepted for incidental food contact.]
  - 1. Marlite or Equal.
  - Surface-Burning Characteristics: As follows when tested by a qualified testing agency according to ASTM E 84. Identify products with appropriate markings of applicable testing agency.
    - a. Flame-Spread Index: [25] [200] <Insert value> or less.
    - b. Smoke-Developed Index: 450 or less.
  - 3. Nominal Thickness: Not less than [0.075 inch (1.9 mm)] [0.09 inch (2.3 mm)] [0.12 inch (3.0 mm)].
  - 4. Surface Finish: Smooth
  - Color: Match existing.

#### 2.2 ACCESSORIES

- A. Trim Accessories: Manufacturer's standard one-piece vinyl extrusions designed to retain and cover edges of panels. Provide division bars, inside corners, outside corners, and caps as needed to conceal edges.
  - 1. Color: Match existing panels
- B. Sealant: sealant recommended by plastic paneling manufacturer and complying with requirements in Section 079200 "Joint Sealants."

#### **PART 3 - EXECUTION**

#### 3.1 PREPARATION

- Clean substrates of substances that could impair adhesive bond, including oil, grease, dirt, and dust.
- B. Condition panels by unpacking and placing in installation space before installation according to manufacturer's written recommendations.
- C. Lay out paneling before installing. Locate panel joints to provide equal panels at ends of walls not less than half the width of full panels so that trimmed panels at corners are not less than 12 inches wide.

#### 3.2 INSTALLATION

- Install plastic paneling according to manufacturer's written instructions.
- B. Install panels in a full spread of adhesive.
- Install trim accessories with adhesive.
- D. Fill grooves in trim accessories with sealant before installing panels, and bed inside corner trim in a bead of sealant.
- E. Maintain uniform space between panels and wall fixtures. Fill space with sealant.
- F. Remove excess sealant and smears as paneling is installed. Clean with solvent recommended by sealant manufacturer and then wipe with clean dry cloths until no residue remains.

#### **END OF SECTION 066400**



#### CITY OF TULSA SAVAGE/CARL SMITH PARK IMPROVEMENTS

METHOD.

CITY PROJECT NUMBER SP19-6

ITEM	SPEC				W
NUMBER	NUMBER	DESCRIPTION	NOTES	UNIT	QUANTITY
1	Dlv 1	General Conditions	1	Ea	1
2	Dlv 1	Project Sign	2	Ea	1
3	01 21 00	Owner's Allowance	3	Allow	1
4		Repair Existing Fascia/Soffit	4	Sf	300
5		HVAC Upgrade	5	Lot	1
6		New FRP Wall Panels	20	Lot	1
7	10 345 446 1500	Clean Existing Concrete Slab In Preparation For New Work	6, 27, 28	Sf	2,050
8		Demo Existing Flooring	6, 7, 33	Sf	1,180
9		New Sealant Concrete Finish And Rubber Base	8,12	Sf	2,000
10		New Rubber Flooring And Rubber Base	9,12	Sf	150
11		New Carpet Tile Flooring And Rubber Base	10,12	Sf	1,700
12		New Acoustic Panels	13	Sf	240
13		Patch And Repair Existing Walls And Cellings	14, 23, 24, 25, 26, 34	Lot	1
14	0.000.000.000	New Paint Existing Interior Walls And Cellings	14	Lot	- 1
15		New Paint Exterior Walls/Fascia/Soffit	15	Lot	1
16		New Wood Soffits	4	Sf	300
17		Clean, Patch/Repair, And Paint Existing Cabinets And Countertops	16	Lot	1
18		Clean, Patch/Repair, And Paint Existing Doors And Frames	18	Lot	1
19		Repair Damaged Asphalt Shingles	21	Lot	i
20		Repair Flashing At Skylight	22	Lot	1
21		Remove and Replace Sealant on Tollet Fixtures	28	Lot	<u>-</u>
22		Remove Rust and Prep Tollet Partitions for Paint and Paint	29	Lot	1
23		Clean Plumbing Extures, Repair	30	Lot	i
24		Remove Peeling Paint, Repair and Seal Cracks	32	Lot	1
25		Paint Stair Stringers and Handralls	31	Lot	1
		Add Alternate No. 1 - New Epoxy Flooring		1020111	
26		Add Alternate No. 1 - New Epoxy Flooring Add Alternate No. 2 - New LVT Flooring And Rubber Base	12, 19	Sf	2,000
28		Add Alternate No. 3 - New Substrate And FRP To 4:0" AFF	11,12,33	Sf	500
29			20	Sf	1,040
29		Add Alternate No. 4 - New Plumbing Fixtures	(35)	Lot	1
					nes everyonine

**PAY ITEMS NOTES** K

DESCRIPTION

GENERAL NOTE: THE COST OF EACH PAY ITEM NOTE DESCRIPTION

SHALL ALSO INCLUDE ANY DISPOSAL COSTS AND TOOLS AND EQUIPMENT REQUIRED TO DO THE WORK FOR THAT PAY ITEM.

REFER TO FINISH NOTES CENERAL MOTE THE COST OF EACH FAY ITEM NOTE DESCRIBING WORK (DEMO OF EXISTING AND INSTALLATION OF PIEW TEM
SHALL ALSO INCLUDE ANY DISSONAL COSTS AND TOOLS AND EQUIPMENT REQUIRED TO DOTHE WORK FOR THAT PAY ITEM.
REPRET OF INISH NOTES.

1 General Requirements, General Conditions And Miscellaneous Direct And Indirect Project. Costs Required by The Contract Documer
But Not Listed As A Specific Unit Price Pay item in the Proposal includes But is Not Limited to Ceneral Conditions Covering
Miscellaneous Non-Staffing Cost Directly Related to the Project, Such As 3bb trailer, Temporary Utilities, Barriers, Equipment, Rental
Be Included in The Specific Pay Intern For That Discipline, Clasming And Dumpsters.

2 Furnish And Install Project Sign - Devision 11.

3 Allowance to Be Included in the Contract Amount For Unforeseen Work to Be Performed By The Contract Onc. Specifically Define
in The Contract Documents, Approved 69 Owner Prior To Use
4 Unit Price to Remove Existing Demagned Wood Fasca and Soffe Panels And Replace With Like Material, As Instructed By Architect.
Replacement Areas To Se December 19 Owner Prior To Use
5 Remove Existing Mechanical Equipment. Furnish And relies all New Mechanical Equipment As Instructed By Engineer Prepare Area
For New Equipment.
For New Equipment
For Price And Price Price Price Price State And Soffe Panels And Replace With Like Material, As Instructed By Architect.
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#### **ABBREVIATIONS**

GC-OH&P GENERAL CONTRACTOR OVERHEAD AND

LINEAR FOOT LOT SQUARE FOOT



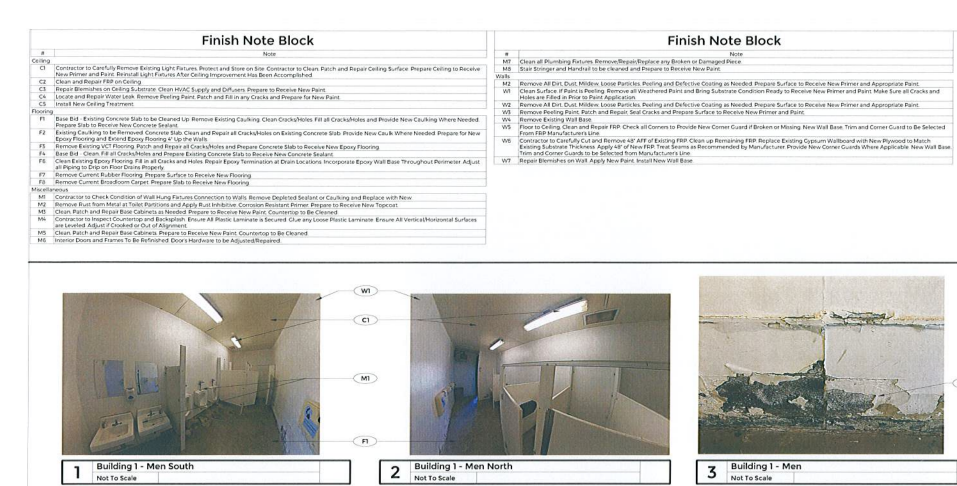
#### PAY QUANTITIES ITEMS AND G001 NOTES

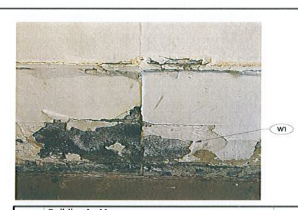
#### SAVAGE/CARL SMITH PARK IMPROVEMENTS

#### CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

METHOD. 2303 E Admiral Blvd. Tulsa. DK. 74114 1 918-823-5001

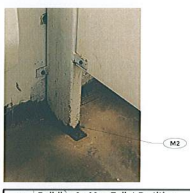
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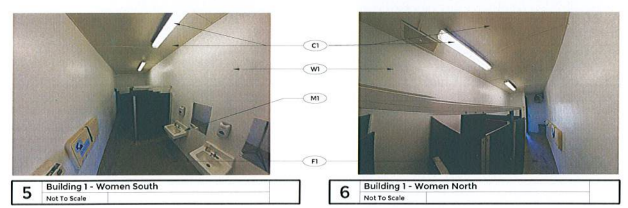


**Finish Note Block** 

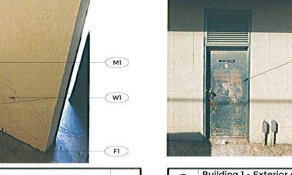




Building 1 - Men Toilet Partition

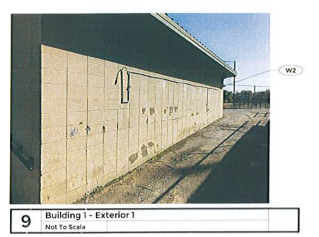






Existing Door and Frame to be Cleaned, Repair Hardware as Needed, Adjust Any Misalignments and Prepare to Receive New Paint. Provide

Building 1 - Exterior 4 8 Not To Scale



Not To Scale







Building 1 - Exterior 3

Not To Scale



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**EXISTING CONDITIONS AND** NOTES - CARL SMITH

SAVAGE/CARL SMITH PARK IMPROVEMENTS

### **Finish Note Block** Contractor to Carefully Remove Existing Light Fixtures, Protect and Store on Site. Contractor to Clean. Patch and Repair Ceiling Surface Prepare Ceiling to Receive New Primer and Paint. Reinstall Light Fixtures After Ceiling Improvement Has Been Accomplished. Clean and Repair Fixe Protecting. Repair Blemishes on Ceiling Substrate. Clean HVAC Supply and Diffusers. Prepare to Receive New Paint. Locate and Repair Water Leak. Remove Peeling Paint. Patch and Fill in any Cracks and Prepare for New Paint. Install New Ceiling Treatment. Base Bid - Existing Concrete Slab to be Cleaned Up Remove Existing Caulking Clean Cracks/Holes Fill all Cracks/Holes and Provide New Caulking Where Needed Prepare Slab to Receive New Concrete Slab. Clean and Repair all Cracks/Holes on Existing Concrete Slab Provide New Caulk Where Needed Prepare for New Eposy Rooring - Up the Walls. Remove Existing VCT Flooring Patch and Repair all Cracks/Holes and Prepare Concrete Slab to Receive New Eposy Flooring Base Bid - Clean Fill all Cracks/Holes and Prepare Existing Concrete Slab to Receive New Concrete Sealant. Clean Existing Eposy Flooring Fill in all Cracks and Holes Repair Eposy Termination at Drain Locations Incorporate Eposy Wall Base Throughout Perimeter Adjust all Piping to Ority on Floor Drains Properly. Remove Current Rubber Flooring Plepare Surface to Receive New Flooring Remove Current Broadloom Carpet. Prepare Slab to Receive New Flooring Illneous

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Contractor to Check Condition of Wall Hung Fixtures Connection to Walls Remove Depleted Sealant or Caulking and Replace with New.

Remove Rust from Metal at Tollet Partitions and Apply Rust Inhibitive. Corrosion Resistant Primer Prepare to Receive New Topcoat

Clean Patch and Repair Base Cabinets as Needed Prepare to Receive New Paint. Countertop to Be Cleaned

Contractor to Inspect Countertop and Backsplank. Ensure All Plastic Laminate is Secured Clue any Loose Plastic Laminate. Ensure All Vertical/Horizontal Surfaces are Leveled. Adjust if Crooked or Out of Alignment.

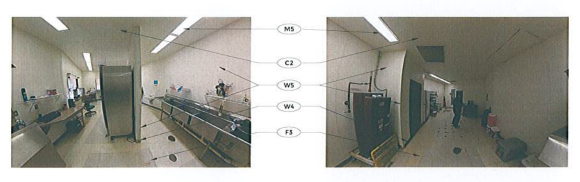
Clean Patch and Repair Base Cabinets: Prepare to Receive New Paint. Countertop to Be Cleaned

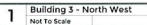
Interior Doors and Frames To Be Refinished. Door's Hardware to be Adjusted/Repaired.

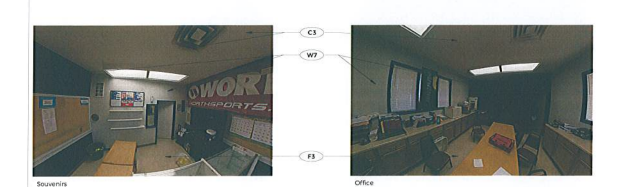
#	Note
M7	Clean all Plumbing Fixtures. Remove/Repair/Replace any Broken or Damaged Piece
MB	Stair Stringer and Handrail to be cleaned and Prepare to Receive New Paint
alls	
M2	Remove All Dirt, Dust, Mildew, Loose Particles, Peeling and Defective Coating as Needed, Prepare Surface to Receive New Primer and Appropriate Paint.
WI	Clean Surface. If Paint is Peeling. Remove all Weathered Paint and Bring Substrate Condition Ready to Receive New Primer and Paint. Make Sure all Cracks and Holes are Filled in Prior to Paint Application.
W2	Remove All Dirt. Dust, Mildew, Loose Particles, Peeling and Defective Coating as Needed. Prepare Surface to Receive New Primer and Appropriate Paint.
W3:	Remove Peeling Paint. Patch and Repair. Seal Cracks and Prepare Surface to Receive New Primer and Paint.
W4	Remove Existing Wall Base.
W5	Floor to Ceiling, Clean and Repair FRP, Check all Corners to Provide New Corner Guard if Broken or Missing, New Wall Base, Trim and Corner Guard to Be Selecte From FRP Manufacturer's Line
W6	Contractor to Carefully Cut and Remove 46" AFF of Existing FRP. Clean up Remaining FRP. Replace Existing Gypsum Wallboard with New Plywood to March Existing Substrate Thickness Apply 46" of New FRP. Treat Seams as Recommended by Manufacturer Provide New Corner Guards Where Applicable New Wall Birthman of Corner Guards to be Selected from Manufacturer's Line.
W7	Repair Blemishes on Wall. Apply New Paint. Install New Wall Base

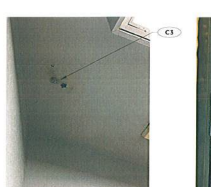








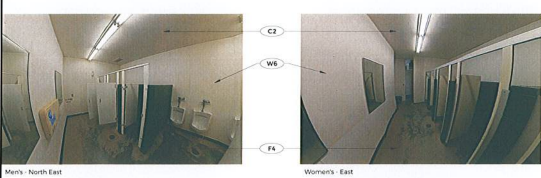




Repair Broken Glass



Existing Door and Frame to be Cleaned, Repair Hardware as Needed, Adjust Any Misalignments and Prepare to Receive New Paint, Provide New Sweap and Threshold Where Needed





Remove Residues Where Applied. Baby Changing Station

Remove Tape Where Applied Repair Walls as Noted on W6



Existing Door and Existing Door and Frame to be Cleaned, Repair Hardware as Needed, Adjust Any Misalignments and Prepare to Receive New Paint. Provide New Sweap and Threshold Where Needed.



General Condition

Building 5 - Restrooms

General Condition



**EXISTING CONDITIONS AND** NOTES - CARL SMITH

SAVAGE/CARL SMITH PARK IMPROVEMENTS

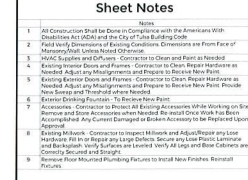
CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

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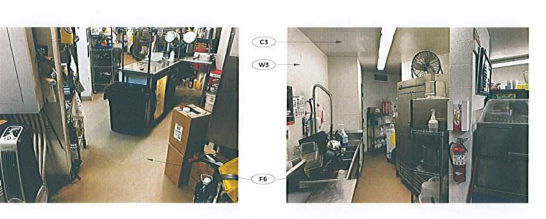
Building 4

## **Finish Note Block** Contractor to Carefully Remove Existing Light Fixtures, Protect and Store on Site Contractor to Clean, Patch and Repair Celling Surface Prepare Ceiling to Receive New Primer and Paint Reinstall Light Fixtures After Ceiling Improvement Has Been Accomplished. Clean and Repair FRP on Ceiling Repair Blemishes on Ceiling Substrate Clean HYAC Supply and Diffusers Prepare to Receive New Paint. Locate and Repair Water Leak Remove Peeling Paint. Patch and Fill in any Cracks and Prepare for New Paint. Install New Ceiling Treatment. Base Bid - Existing Concrete Slab to be Cleaned Up Remove Existing Caulking Clean Cracks/Holes Fill all Cracks/Holes and Provide New Caulking Where Needed Prepare Slab to Receive New Concrete Sealant. Existing Caulking to be Removed Concrete Slab Clean and Repair all Cracks/Holes on Existing Concrete Slab Provide New Caulk Where Needed Prepare for New Epoxy Flooring and Extend Epoxy Flooring 4 by the Walls Remove Existing VCT Flooring Patch and Repair all Cracks/Holes and Prepare Concrete Slab to Receive New Epoxy Flooring Base Bid - Clean Fill all Cracks/Holes and Prepare Existing Concrete Slab to Receive New Concrete Sealant. Clean Existing Epoxy Flooring Fill in all Cracks and Holes Repair Epoxy Termination at Orain Locations Incorporate Epoxy Wall Base Throughout Perimeter Adjust all Piping to Drip on Roor Drains Properly. Remove Current Rubber Flooring Prepare Surface to Receive New Flooring Remove Current Broadloom Carpet Prepare Slab to Receive New Flooring. aneous Contractor to Check Condition of Wall Hung Fixtures Connection to Walls. Remove Depleted Sealant or Caulking and Replace with New. Remove Rust from Metal at Toilet Partitions and Apply Rust Inhibitive. Corrosion Resistant Primer Prepare to Receive New Topcoat. Clean Patch and Repair Base Cabinets as Needed Prepare to Receive New Paint. Countertop to Be Cleaned. Contractor to Inspect Countertop and Backsplash Ensure All Plastic Laminate is Secured Olive any Loose Plastic Laminate Ensure All Vertical/Horizontal Surfaces are Leveled Adjust if Crooked or Out of Alignment. Clean Patch and Repair Base Cabinets Prepare to Receive New Paint. Countertop to Be Cleaned. Interior Doors and Frames To Be Refinished Doors Hardware to be Adjusted/Repaired.

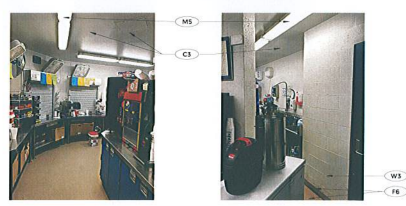
### Finish Note Block Clean all Plumbing Fixtures Remove/Repair/Replace any Broken or Damaged Piece Stair Stringer and Handrail to be cleaned and Prepare to Receive New Paint.











Savage - Level 1 Concessions







**EXISTING CONDITIONS AND** A110-3 NOTES - SAVAGE

SAVAGE/CARL SMITH PARK IMPROVEMENTS

CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

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Savage - Level 1 Men

### **Finish Note Block** | Elling | Contractor to Carefully Remove Existing Light Fixtures. Protect and Store on Site. Contractor to Clean. Patch and Repair Ceiling Surface Prepare Ceiling to Receive New Primer and Paint. Reinstall Light Fixtures After Ceiling Improvement Has Been Accomplished. | Clean and Repair FIP on Ceiling | Repair Blemishes on Ceiling Substrate Clean HVAC Supply and Diffusers Prepare to Receive New Paint. | Contractor to Clean. Patch and Repair FIP on Ceiling | Remove Peeling Paint. Patch and Fill in any Cracks and Prepare for New Paint. | Install New Ceiling Treatment. Base Bid - Existing Concrete Slab to be Cleaned Up Remove Existing Caulking Clean Cracks/Holes Fill all Cracks/Holes and Provide New Caulking Where Needed Prepare Slab to Receive New Concrete Sealant. Existing Caulking to be Removed Concrete Slab. Clean and Repair all Cracks/Holes on Existing Concrete Slab Provide New Caulk Where Needed Prepare for New Epoxy Reporting 4 Extend Popxy Flooring 4 Up the Walls Remove Existing VCT Flooring, Patch and Repair all Cracks/Holes and Prepare Concrete Slab to Receive New Epoxy Flooring. Base Bid - Clean Fill all Cracks/Holes and Prepare Existing Concrete Slab to Receive New Concrete Sealant. Clean Existing Epoxy Flooring Fill in all Cracks and Holes Repair Epoxy Termination at Orain Locations Incorporate Epoxy Wall Base Throughout Perimeter Adjust all Piping to Drip on Floor Drains Properly. Remove Current Rubber Flooring Prepare Surface to Receive New Flooring Remove Current Rubber Flooring Prepare Stab to Receive New Flooring Ilaneous

- Aliscellaneous
  MI Contractor to Check Condition of Wall Hung Fixtures Connection to Walls Remove Depleted Sealant or Caulking and Replace with New
  M2 Remove Rust from Metal at Toilet Partitions and Apply Rust Inhibitive. Corrosion Resistant Primer Prepare to Receive New Topcoat.
  M5 Clean Patch and Repair Base Cabinets as Needed Prepare to Receive New Paint Countertop to Be Cleaned
  Contractor to Inspect Countertop and Beskeplash. Ensure All Plastic Laminate is Secured Clue any Loose Plastic Laminate Ensure All Vertical/Horizontal Surfaces
  are Leveled Adjust if Crooked or Out of Alignment.
  M5 Clean Patch and Repair Base Cabinets Prepare to Receive New Paint. Counterrop to Be Cleaned
  M6 Interior Doors and Frames To Be Refinished Doors Hardware to be Adjusted/Repaired.

#### **Finish Note Block**

- M7 Clean all Plumbing Fixtures Remove/Repair/Replace any Broken or Damaged Piece
  M8 Stair Stringer and Handrail to be cleaned and Prepare to Receive New Paint

- Walts

  M2 Remove All Dirt. Dust. Mildew. Loose Particles. Peeling and Defective Coating as Needed Prepare Surface to Receive New Primer and Appropriate Paint.

  M2 Clean Surface if Paint is Peeling. Remove all Weathered Paint and Bring Substrate Condition Ready to Receive New Primer and Paint. Make Sure all Cracks and Holes are Filled in Prior to Paint Application.

  M3 Remove All Dirt. Dust. Mildew. Loose Particles. Peeling and Defective Coating as Needed. Prepare Surface to Receive New Primer and Appropriate Paint.

  M3 Remove Peeling Paint. Patch and Repair. Seal Cracks and Prepare Surface to Receive New Primer and Paint.

  M4 Remove Existing Wall Base.

  M5 Floor to Ceiling Clean and Repair FRP. Check all Corners to Provide New Corner Guard if Broken or Missing. New Wall Base, Trim and Corner Guard to Be Selected From FRP Manufacturer's Line.

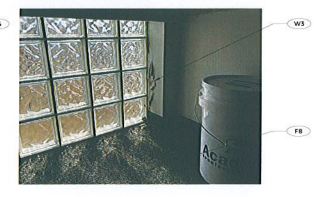
  M6 Contractor to Carefully Cut and Remove 48' AFF of Existing FRP. Clean up Remaining FRP. Replace Existing Cypsum Wallboard with New Plywood to Match Existing Substrate Thickness. Apply 48' of New FRP. Treat Seams as Recommended by Manufacturer. Provide New Corner Guards Where Applicable New Wall Base.

  M7 Repair Blemishes on Wall Apply New Paint. Install New Wall Base.



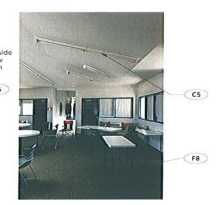






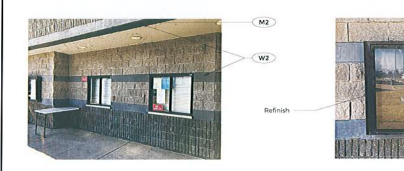












Savage - Exterior



**EXISTING CONDITIONS AND NOTES - SAVAGE** 

SAVAGE/CARL SMITH PARK IMPROVEMENTS

CITY OF TULSA, OKLAHOMA ENGINEERING SERVICES DEPARTMENT

METHOD. 2303 E Admini Blvd. Tuba OK 74114 1 918-623-5001 SURVEY LEAC ENG. FELDINGR FLE 17451000

Savage - Level 2