

June 3, 2021

ADDENDUM NO. 1

PROJECT:

Chubbuck Police H.Q. & Animal Shelter 5160 Yellowstone Avenue Chubbuck, ID 83202

Owner:

City of Chubbuck 5160 Yellowstone Chubbuck, ID 83202

Architect:

Lombard Conrad Architects 1221 Shoreline Ln. Boise, Idaho 83702

Architect:

Myers Anderson Architects, PLLC 122 South Main St., Suite 1 Pocatello, Idaho 83204

Construction Manager:

CM Company Inc. 431 West McGregor Drive Boise, Idaho 83705

Notice to Bidders:

The following addenda applies to the Project Specifications and/or Drawings for this project and shall be a part of the Contract Documents. Receipt of this Addendum must be acknowledged and dated on your bid proposals.

BIDDING:

Submit sealed bids to Chubbuck City Hall 5160 Yellowstone Avenue, Chubbuck, Idaho 83202 by <u>Tuesday,</u> June 8th. 2021 2:00 PM local time.

Bid Proposal Forms – Scope Clarifications:

Remove the following to Bid Package #03 Building Demolition:

• Remove portion of perimeter walls as shown for new storefront is **NOT** included in this bid package.

Add the following to Bid Package #4 Earthwork:

- Excavation and removal of spoils for structural footings at Police H.Q. per 102 & 112/S3.0, including backfill and compaction is included in this bid package.
- Excavation, base and backfill for new window wells.

Add the following to Bid Package #08 Building Concrete & Foundations:

Page 1 of 2

- Concrete wall infill at existing window wells.
- Window well base, top and retaining walls at new window wells including saw cutting of existing wall for new windows (coordinate with Glazing Contractor).

Remove the following to Bid Package #10 Masonry:

 Demolition of existing brick and stucco at exterior façade per A4/A2.11 (Police H.Q.) is <u>NOT</u> included in this bid package and will be covered by bid package #3 Building Demolition.

Add the following to Bid Package #11 Structural and Miscellaneous Steel:

- Ledger and steel grate at new window wells per A4/A1.30 (police H.Q.).
- Stainless Steel shower bench support steel per B4/A8.50 (Police H.Q.), (solid surface slats by others, coordinate with Architectural Woodwork Contractor).

Add the following to Bid Package #12 Rough Carpentry:

- All wall cutting and removal at existing perimeter walls for new openings per Keynote #1 sheet A2.10, including framing at these locations for new storefront systems.
- Plywood, OSB and framing at all infill locations at roof and perimeter wall locations.

Add the following to Bid Package #13 Architectural Woodwork:

• Solid surface bench slats at shower bench per B4/A8.50 (Police H.Q.).

Add the following to Bid Package #20 Aluminum Storefront & Glazing:

• (Police H.Q.) Sheet A2.20 Key Note #19 Frameless Gym Mirrors is to be included in this bid package.

Add the following to Bid Package #22 Metal Stud Framing, Drywall, Acoustic Tile Ceiling:

• Pony wall including pre-manufactured wall supports with base plate.

Add the following to Bid Package #25 Painting:

• Prep and paint interior exposed wood where indicated including open ceiling structure.

Add the following to Bid Package #29 Fire Suppression:

- Demolish and removal of existing fire riser.
- Demolition of existing fire sprinkler system if required.

Add the following to Bid Package #30 Plumbing:

 Maintain and keep existing Plumbing systems operational as required and throughout phased construction per "Special Note" P1.0 (Police H.Q.).

Add the following to Bid Package #31 Heating, Ventilation and Air Conditioning:

 Maintain and keep existing HVAC systems operational as required and throughout phased construction per "Special Note" M1.0 (Police H.Q.).

Add the following to Bid Package #32 Electrical:

- Include pricing to disconnect and relocate all radio tower, antenna and dispatch equipment. Equipment to be relocated by Day Wireless as indicated.
- Maintain and keep existing Electrical systems operational as required and throughout phased construction.

SPECIFICATIONS:

Updated Specifications 092900 – Gypsum Board – See attached RFI #5

ATTACHMENTS:

Pre-Bid RFI's (27 pages) Pre-Bid Conference & Sign-In Sheet (3 pages) Bid Schedule (10 pages) Site Material Handling Plan (1 page) Substitution Request (1 page)

END OF ADDENDUM NO. 1



431 W Boise	mpany Inc. McGregor Dr. daho <u>ecmcompany.com</u>	RFI No.: 01 Date: 05/28/2021 Job: Chubbuck Police H.Q. & Animal Shelter
		Job Phone: 208-384-0800
Cc:		
Subject: Bid	Package Clarification	
Drawing: See	e Below	Spec Section:
Request:		Date Required:
line betweet states and stat	veen BP 11 and 26? If supplied by precoordination issues if by BP 11)	call out "sunshade <i>and connection by others</i> ". Where is the dividing us, will they be installed by BP 26 (possibly complicated and vide and attach TS frame and BP #15 to provide and install metal wall
Submit	ted by: Sean Setterberg, CM C	ompany, Inc.

- 1. Bid Package #11 has no work here, Key-Note #9 & 10 are furnished and installed by Bid Package #26.
- 2. Confirmed, B4/A1.40 CONCOD 074213.13A, Lap-Seam Metal Wall Panels are to be furnished and installed by Bid Package #15.

Answered by: Sean Setterberg

Answered date: 5/28/2021



To: CM Company Inc.	RFI No.: 02
431 W McGregor Dr. Boise Idaho seans@cmcompany.com	Date: 05/28/2021 Job: Chubbuck Police H.Q. & Animal Shelter
Cc:	Job Phone: 208-384-0800
Subject: Steel	
Drawing: See Below	Spec Section:
Request:	Date Required:

- 1. Conflict between details 217,218/S4.1 and D4/A5.4, please clarify
- 2. It's somewhat difficult to determine length of anchor bolts for the police parking canopy columns. These bolts are a costly item. Per foundation minimum bearing depth on S1.0, dimension note 8 on detail 101/S3.0will be at least 36". While the bolts will extend only 33" into that, another 6-8" will be required to penetrate the top of the pier, grout, and top nut with an allowance for adjustment making the bolt around 40". The specified Simpson PAB9H is available only up to 36". Please clarify 36" bolt being sufficient, use of a coupler to join an additional length of threaded rod, or a custom fabricated bolt? Please clarify.
- 3. Support posts for man gates per B3/A1.40 are not shown embedded (stem wall specified to run under posts), nor with base plates, nor attached to masonry wall (1/4" space specified). Please clarify.
- 4. detail B3/A1.40 "gate lock" is pretty non-descript. There is a substantial difference between a simple hasp for a padlock and a locking latch of various optional qualities. Please clarify.

Submitted by: Sean Setterberg, CM Company, Inc. for Sub-Contractor

Response:

- 1. Weld shear plate to steel beam as specified in details 217 & 218/S4.1 for the awning connection
- These bolts can be special ordered in lengths greater than 36". This may also be done by assembling a 1.125" Ø ASTM A193 B7 or F1554 grade 105 rod with a 5/8"x3.5"X3.25 plate wash fastened between two hex nuts. The overall length of 40" for the anchor assembly should be sufficient.
- 3. Attach tube steel to wall with ³/₄" x 5" headed stud @ 16" o.c. for the height of the wall.
- 4. Hasp to be King Architectural Metals model #30-21, Heavy Duty Gravity Gate latch, or similar.

Answered by: Ben Bernier

Answered date: 6-2-2021



То:	CM Company Inc. 431 W McGregor Dr. Boise Idaho seans@cmcompany.com	RFI No.: 03 Date: 06/1/2021 Job: Chubbuck Police H.Q. & Animal Shelter		
Cc:		Job Phone: 208-384-0800		
	ect: Electrical / MC Cable			
Drav		Spec Section: See Below		
Requ	lest:	Date Required:		
 Spec Section 260503.2.1.A.8 states, Type MC where concealed behind covered wall systems. Spec Section 260506.2.1.C states, Use of the following is prohibited on this project, 7. MC Cable. Please clarify if MC Cable is permitted. 				
Submitted by: Sean Setterberg, CM Company, Inc. for Sub-Contractor				
Response:				
MC Cable is allowed for use as consistent with the National Electrical Code.				
A	nswered by: Matt Bradley	Answered date: 6-1-2021		



To: CM Company Inc.	RFI No.: 04		
431 W McGregor Dr. Boise Idaho seans@cmcompany.com	Date: 06/1/2021 Job: Chubbuck Police H.Q. & Animal Shelter Job Phone: 208-384-0800		
Cc:			
Subject: Fire Suppression			
Drawing: See Below	Spec Section:		
Request:	Date Required:		
	ler system in the Police H.Q. building, sheet P1.0 does not Is the existing fire riser and sprinkler system to be		

- demolished?What is the location of the existing fire riser?
- 3. What size pipe is feeding the existing fire riser?

Submitted by: Sean Setterberg, CM Company, Inc.

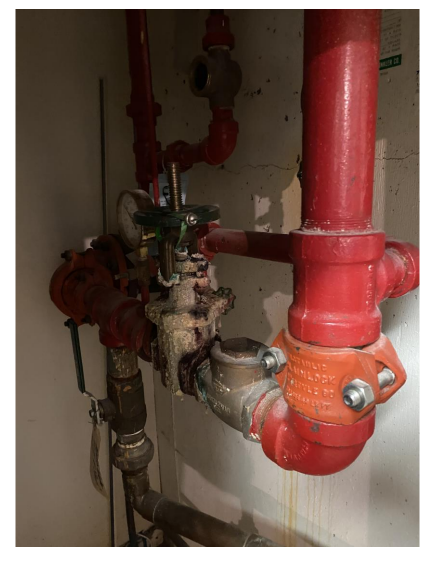
Response:

1. The existing Fire Riser in the Basement closet in Ammo Storage room will need to be demolished. We are getting a new Fire Riser in Basement Riser room 011. Fire Sprinkling is deferred submittal by the successful Fire Sprinkler Sub-contractor. It will be up to them whether to re-use or replace the existing sprinkler lines and heads.

2. See Sheet A2.11 Existing Lab. The existing Fire Riser is located in the closet at the South East corner of that room.

3. The Riser is fed from an existing 4" water main coming off Hwy Ave. It then necks down to a 2-1/2" Fire Riser, which also has a 2" domestic tee connected to this. See Attached Picture.

4. For now we would like to leave both the new Water Riser as shown on sheet P1.1 in Riser room 011, and the existing Water Riser in Mechanical 144, until we can begin demolition and determine if these two locations are tied together, or independent.



Answered by: Dwayne Sudweeks P.E.

Answered date: 6/2/2021



To:	CM Company Inc.
	431 W McGregor Dr.
	Boise Idaho
	seans@cmcompany.com

RFI No.: 05 Date: 06/1/2021 Job: Chubbuck Police H.Q. & Animal Shelter Job Phone: 208-384-0800

Cc:

Subject: Finishes

Drawing: See Below	Spec Section: See Below
Request:	Date Required:

- 1. Bullet Resistant Fiberglass Panels. These are noted as 092900 Fiberglass Ballistic Wall Panels on the interior wall types on A3.30. They are not included in the 092900 Gypsum Board Spec. Please provide specification.
- 2. Material Legend on A3.10 notes SAP Sound Absorbing Panels (098433 & 098436). These are not noted on the finish schedule, not shown on the plans, and there is no specification for these. Is SAP to be removed from the material legend?
- 3. A3.30 092900F3 notes acoustically enhanced gypsum board. The 092900 Gypsum Board Spec does not include it. Please provide specification.
- 4. 092900 Gyp Board Spec 2.6A.1. and 3.5D.2. notes a level 5 finish. This will add a significant cost to the project. Please confirm that indeed a Level 5 finish will be required.
- 5. Specifications include 093013 Ceramic Tiling but the plans do not show any elevations of ceramic tile nor does the finish schedule note any. Backer board is noted in the 092900 Gypsum Board Spec. Is there any ceramic tile required?
- 6. FRP is noted in the material legend on A3.10. It is not shown on plans or finish schedule. Please confirm that no FRP is required.
- 7. 095423 Linear Metal Ceilings are in the Police Headquarters Spec Book but are not shown in the finish schedule or plans. Please advise if the linear ceiling spec is not part of this project.
- 8. Are 20-gauge equal studs acceptable for the interior? 30 mil and heavier studs are currently a 12 week or more lead time and 20-gauge is should be readily available from the supply warehouses

Submitted by: Sean Setterberg, CM Company, Inc. for Sub-Contractor

Response:

1. Section 092900 has been updated to include the ballistic resistant fiberglass panels. See the attached section 092900.

2. No sound absorbing panels are required in the project.

3. I was unable to find reference to acoustically enhanced gyp board, no acoustically enhanced gyp board is required in the project.

4. Yes, a level five finish is required as indicated.

5. Ceramic Tile occurs in rooms 101, 102, 103, 148, 149. It is noted on the finish plan sheet A2.30, Room finish Schedule Sheet A3.10, and Interior Elevation sheet A6.02 and A6.04

6. FRP Occurs at the janitor sink. See finish schedule sheet A3.10 and D4/A8.00

7. Linear metal ceiling occurs at the entry canopy and vestibule and are listed as ACP3 in the finish schedule on sheet A3.30. See reflected ceiling plan A2.40.

8. 20-gauge studs are acceptable.

Answered by: Ben Bernier

Answered date: 6/2/2021

SECTION 092900 - GYPSUM BOARD

PART 1 - GENERAL

1.1 RELATED DOCUMENTS

A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section Includes:
 - 1. Interior gypsum board.
 - 2. Sound attenuation insulation.
 - 3. Ballistic Resistant Fiberglass Panels
- B. Related Requirements:
 - 1. Section 061600 "Sheathing" for gypsum sheathing for exterior walls.
 - 2. Section 092216 "Non-Structural Metal Framing" for non-structural framing and suspension systems that support gypsum board panels.

1.3 ACTION SUBMITTALS

A. Product Data: For each type of product.

1.4 DELIVERY, STORAGE AND HANDLING

A. Store materials inside under cover and keep them dry and protected against weather, condensation, direct sunlight, construction traffic, and other potential causes of damage. Stack panels flat and supported on risers on a flat platform to prevent sagging.

1.5 FIELD CONDITIONS

- A. Environmental Limitations: Comply with ASTM C 840 requirements or gypsum board manufacturer's written recommendations, whichever are more stringent.
- B. Do not install paper-faced gypsum panels until installation areas are enclosed and conditioned.
- C. Do not install panels that are wet, those that are moisture damaged, and those that are mold damaged.
 - 1. Indications that panels are wet or moisture damaged include, but are not limited to, discoloration, sagging, or irregular shape.
 - 2. Indications that panels are mold damaged include, but are not limited to, fuzzy or splotchy surface contamination and discoloration.

PART 2 - PRODUCTS

2.1 GYPSUM BOARD, GENERAL

A. Size: Provide maximum lengths and widths available that will minimize joints in each area and that correspond with support system indicated.

2.2 INTERIOR GYPSUM BOARD

- A. Manufacturers: Subject to compliance with requirements, available manufacturers offering products that may be incorporated into the Work include, but are not limited to, the following:
 - 1. American Gypsum.
 - 2. CertainTeed Corp.
 - 3. Georgia-Pacific Gypsum LLC.
 - 4. Lafarge North America Inc.
 - 5. National Gypsum Company.
 - 6. PABCO Gypsum.
 - 7. Temple-Inland.
 - 8. USG Corporation.
- B. Gypsum Board, Type X: ASTM C 1396/C 1396M.
 - 1. Thickness: 5/8 inch.
 - 2. Long Edges: Tapered.
- C. Gypsum Ceiling Board Type X: ASTM C 1396/C 1396M.
 - 1. Thickness: 5/8" inch.
 - 2. Long Edges: Tapered.
- D. Moisture- and Mold-Resistant Gypsum Board: ASTM C 1396/C 1396M. With moisture- and mold-resistant core and paper surfaces.
 - 1. Core: 5/8 inch, Type X.
 - 2. Long Edges: Tapered.
 - 3. Mold Resistance: ASTM D 3273, score of 10 as rated according to ASTM D 3274.

2.3 TRIM ACCESSORIES

- A. Interior Trim: ASTM C 1047.
 - 1. Material: Galvanized or aluminum-coated steel sheet, rolled zinc, plastic, or paper-faced galvanized steel sheet.
 - 2. Shapes:
 - a. Cornerbead.
 - b. LC-Bead: J-shaped; exposed long flange receives joint compound.
 - c. L-Bead: L-shaped; exposed long flange receives joint compound.
 - d. U-Bead: J-shaped; exposed short flange does not receive joint compound.
 - e. Expansion (control) joint.

2.4 JOINT TREATMENT MATERIALS

- A. General: Comply with ASTM C 475/C 475M.
- B. Joint Tape:
 - 1. Interior Gypsum Board: Paper.
- C. Joint Compound for Interior Gypsum Board: For each coat use formulation that is compatible with other compounds applied on previous or for successive coats.
 - 1. Prefilling: At open joints and damaged surface areas, use setting-type taping compound.
 - 2. Embedding and First Coat: For embedding tape and first coat on joints, fasteners, and trim flanges, use drying-type, all-purpose compound.
 - a. Use setting-type compound for installing paper-faced metal trim accessories.
 - 3. Fill Coat: For second coat, use drying-type, all-purpose compound.
 - 4. Finish Coat: For third coat, use drying-type, all-purpose compound.
 - 5. Skim Coat: For final coat of Level 5 finish, use setting-type, sandable topping compound drying-type, all-purpose compound high-build interior coating product designed for application by airless sprayer and to be used instead of skim coat to produce Level 5 finish.

2.5 AUXILIARY MATERIALS

- A. General: Provide auxiliary materials that comply with referenced installation standards and manufacturer's written recommendations.
 - 1. Laminating adhesive shall have a VOC content of 50 g/L or less when calculated according to 40 CFR 59, Subpart D (EPA Method 24).
- B. Steel Drill Screws: ASTM C 1002, unless otherwise indicated.
 - 1. Use screws complying with ASTM C 954 for fastening panels to steel members from 0.033 to 0.112 inch thick.
- C. Sound Attenuation Blankets: ASTM C 665, Type I (blankets without membrane facing) produced by combining thermosetting resins with mineral fibers manufactured from glass, slag wool, or rock wool.
 - 1. Fire-Resistance-Rated Assemblies: Comply with mineral-fiber requirements of assembly.
- D. Thermal Insulation: As specified in Section 072100 "Thermal Insulation."
- E. Vapor Retarder: As specified in Section 072100 "Thermal Insulation."
- F. Ballistic Resistant Fiberglass Panels
 - 1. The panels shall be made of multiple layers of starch-oil woven roving ballistic grade fiberglass cloth impregnated with a thermoset polyester resin and compressed into flat rigid sheets. The production technique and materials used shall provide the controlled internal delamination to permit the encapture of a penetrating projectile. Bullet Resistant

Fiberglass Panels: ½" maximum thickness, and 5.45 pounds per square foot maximum weight. Materials shall be Armortex O.F.300 or equal.

- 2. Security Level:
 - a. The Ballistic Resistant Fiberglass must be U.L. listed, rated for Level 3, minimum.

2.6 TEXTURE FINISHES

- A. Primer: As recommended by textured finish manufacturer.
 - 1. Texture: level 5 smooth.

PART 3 - EXECUTION

3.1 EXAMINATION

- A. Examine areas and substrates including welded hollow-metal frames and framing, with Installer present, for compliance with requirements and other conditions affecting performance.
- B. Examine panels before installation. Reject panels that are wet, moisture damaged, and mold damaged.
- C. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 APPLYING AND FINISHING PANELS, GENERAL

- A. Comply with ASTM C 840.
- B. Install ceiling panels across framing to minimize the number of abutting end joints and to avoid abutting end joints in central area of each ceiling. Stagger abutting end joints of adjacent panels not less than one framing member.
- C. Install panels with face side out. Butt panels together for a light contact at edges and ends with not more than 1/16 inch of open space between panels. Do not force into place.
- D. Locate edge and end joints over supports, except in ceiling applications where intermediate supports or gypsum board back-blocking is provided behind end joints. Do not place tapered edges against cut edges or ends. Stagger vertical joints on opposite sides of partitions. Do not make joints other than control joints at corners of framed openings.
- E. Form control and expansion joints with space between edges of adjoining gypsum panels.
- F. Cover both faces of support framing with gypsum panels in concealed spaces (above ceilings, etc.), except in chases braced internally.
 - 1. Unless concealed application is indicated or required for sound, fire, air, or smoke ratings, coverage may be accomplished with scraps of not less than 8 sq. ft. in area.
 - 2. Fit gypsum panels around ducts, pipes, and conduits.
 - 3. Where partitions intersect structural members projecting below underside of floor/roof slabs and decks, cut gypsum panels to fit profile formed by structural members; allow 1/4- to 3/8-inch- wide joints to install sealant.

- G. Attachment to Steel Framing: Attach panels so leading edge or end of each panel is attached to open (unsupported) edges of stud flanges first.
- H. Wood Framing: Install gypsum panels over wood framing, with floating internal corner construction. Do not attach gypsum panels across the flat grain of wide-dimension lumber, including floor joists and headers. Float gypsum panels over these members or provide control joints to counteract wood shrinkage.
- I. Install sound attenuation blankets before installing gypsum panels unless blankets are readily installed after panels have been installed on one side.

3.3 APPLYING INTERIOR GYPSUM PANELS FOR CEILINGS AND SOFFITS

- A. Apply panels perpendicular to supports, with end joints staggered and located over supports.
 - 1. Install with 1/4-inch open space where panels abut other construction or structural penetrations.
 - 2. Fasten with corrosion-resistant screws.

3.4 INSTALLING TRIM ACCESSORIES

- A. General: For trim with back flanges intended for fasteners, attach to framing with same fasteners used for panels. Otherwise, attach trim according to manufacturer's written instructions.
- B. Control Joints: Install control joints according to ASTM C 840 and in specific locations approved by Architect for visual effect.
- C. Aluminum Trim: Install in locations indicated on Drawings.

3.5 FINISHING GYPSUM BOARD

- A. General: Treat gypsum board joints, interior angles, edge trim, control joints, penetrations, fastener heads, surface defects, and elsewhere as required to prepare gypsum board surfaces for decoration. Promptly remove residual joint compound from adjacent surfaces.
- B. Prefill open joints and damaged surface areas.
- C. Apply joint tape over gypsum board joints, except for trim products specifically indicated as not intended to receive tape.
- D. Gypsum Board Finish Levels: Finish panels to levels indicated below and according to ASTM C 840:
 - 1. Level 1: Ceiling plenum areas, concealed areas, and where indicated.
 - 2. Level 5: Smooth where exposed to view.
 - a. Primer and its application to surfaces are specified in Section 099123 "Interior Painting."

3.6 PROTECTION

- A. Protect adjacent surfaces from drywall compound and promptly remove from floors and other non-drywall surfaces. Repair surfaces stained, marred, or otherwise damaged during drywall application.
- B. Protect installed products from damage from weather, condensation, direct sunlight, construction, and other causes during remainder of the construction period.
- C. Remove and replace panels that are wet, moisture damaged, and mold damaged.
 - 1. Indications that panels are wet or moisture damaged include, but are not limited to, discoloration, sagging, or irregular shape.
 - 2. Indications that panels are mold damaged include, but are not limited to, fuzzy or splotchy surface contamination and discoloration.

END OF SECTION 092900



To: CM Company Inc. 431 W McGregor Dr. Boise Idaho seans@cmcompany.com	RFI No.: 06 Date: 06/1/2021 Job: Chubbuck Police H.Q. & Animal Shelter		
	Job Phone: 208-384-0800		
Cc:			
Subject: Finishes			
Drawing: See Below	Spec Section:		
Request:	Date Required:		
1 095423 Linear Metal Ceilings 1.5 A. 1. Notes	s batt insulation to be installed in concealed and exposed locations.		

- 095423 Linear Metal Ceilings 1.5 A. 1. Notes batt insulation to be installed in concealed and exposed locations. Please provide details. What R-Value is required?
 095113 Acoustical Panel Ceilings 2.2B is calling for fire rated 9/16 grid. Both of these requirements will add
- significant costs to the project. Since the specified tile is square edge is 15/16 acceptable? Is non fire rated grid acceptable?
- 3. A402 details 8,9,10, and 11 show rigid sheet wall covering. Section 102600 Wall and Door Protection 2.2 4. Shows this to be textured. Is Marlite standard embossed/pebbled FRP .09" acceptable?

Submitted by: Sean Setterberg, CM Company, Inc. for Sub-Contractor

Response:

- 1. Batt insulation can be friction fit between roof joists. Purpose of batts is to absorb and dampen sound, so there is no R-value requirement.
- 2. Non fire-rated 15/16" grid is acceptable.
- 3. Marlite standard .09" FRP is acceptable. Finish should be smooth.

Answered by: Ben Ledford

Answered date: 06.02.21



То:	CM Company Inc. 431 W McGregor Dr. Boise Idaho seans@cmcompany.com	RFI No.: 07 Date: 06/1/2021 Job: Chubbuck Police H.Q. & Animal Shelter			
Cor		Job Phone: 208-384-0800			
Cc: Subj	ect: Door Frames				
Draw	ving:	Spec Section:			
Requ	lest:	Date Required:			
1.	1. What is the frame depth for doors and frames at existing walls (Police H.Q.)?				
	Submitted by: Sean Setterberg, CM Company, In	c. for Sub-Contractor			
R	esponse:				
 Interior wall construction varies at each condition. Interior wall construction appears to be mainly 3 ½" metal studs and 2 x 6 (nom) and 2x4 (Nom) wood construction. Wall thicknesses will need to be field verified after new finish materials are installed to get an accurate thickness. 					
A	nswered by:	Answered date:			



To:	CM Company Inc.	RFI No.: 08
	431 W McGregor Dr. Boise Idaho	Date: 06/2/2021
	seans@cmcompany.com	Job: Chubbuck Police H.Q. & Animal
		Shelter

Job Phone: 208-384-0800

Cc:

Subject: Animal Shelter Storefront/HM Frames

Drawing: See below	Spec Section: See below
Request:	Date Required:

- Is there a Basis of design for storefront metal? Spec book calls for 1 ¾" x4 ½" thermally broken......Typical tb frames are 2" x 4 ½", please clarify. Do they have a u-value that they are needing to meet? (This will help determine glass type and frame type). Do they need TB doors as well? (Thermal Doors can have a significant increase in cost of doors)
- 2. Door mk#102 type A frame is listed on door schedule as insulated glass and painted metal, the adjacent frame D door mk#103 is clear anodized with ¼" glazing. Is this correct?
- 3. Is door frame type B used or is it mislabeled on d/s? Please clarify.
- 4. What frame is section 084113-3 1.6 b&c referring too? It appears to be some form of fire rating or special type of insulated foam filled frame? Please clarify.
- 5. Is ab applied film acceptable for accent glass type G-5 in window frame 100A located on the front of building? Will they want that glass type used in adjacent door frame?
- 6. All the interior door frames with flush wood doors are listed as aluminum (type f) instead of hollow metal was this the intent? Please clarify.

Submitted by: Sean Setterberg, CM Company, Inc. for Sub-Contractor

Response:

- 1. Use Kawneer 451UT as basis of design, which is indeed 2"x4½". Doors do not need to be Thermally Broken.
- 2. Door 102 should be clear anodized and *not* thermally broken.
- 3. Doors 100 and 101 should be shown as Type B.
- 4. No fire rated doors are included, so 1.6 B&C can be disregarded.
- 5. We will want to stay with the etched glass for greater durability. Yes, it should extend into Door 100 as well.
- 6. Yes, interior doors are intended to be aluminum to eliminate rust from daily cleanings.

Answered by: Ben Ledford

Answered date: 6.2.21

R.F.I. No: 09	To: Sur Setterberg
Date: 5/24/2021	Project Name: Chulluch As
Regarding: Kennehs- Sliding Gats	Contract For: Shor- Lime
From: Fired Petzold	Project No:
Specification SectionParagraph/175702:2Request:	Drawing No Detail
Request:	1100 \$22/23
Drawny details Sliding Kennel	Gatre when They are not
required or advantageous -	
Sliding Gats represent a n	ranterace headache and cleations
quality issues.	
Shor-Line does not me	matheta any sliding kund gato
Firther The room than plan	th of work spice to handle
a sunger gate arragent	as detailed in all other kincle
drown for the project	,
Signed by: John John Manual	Date: 5/24/2021
Response	

Response:

Kennels D22 and D23 may be changed to have a swinging gate similar to other kennels.

Signed by: _____Benjamin Ledford

Date: 6/02/21

Date Rec'd:	Date Ret'd:		Attachments		
Copies:	□Architect	□Contractor	□Consultant	□Owner	□ Others

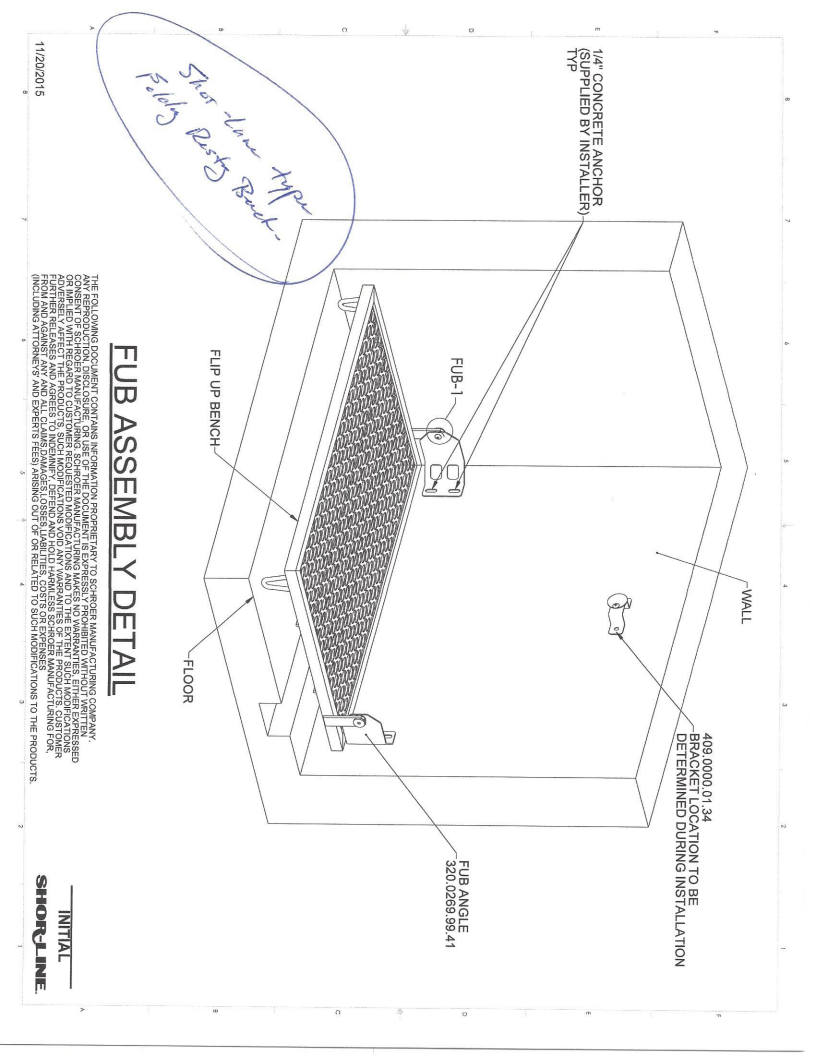
	2 S 4 1
R.F.I. No: 10	To: Sea Settebug
Date: <u>5/24/2021</u>	Project Name: Chusbud AS
Regarding: Kennel - Resty Bushs	Contract For: Shor-Lime
From: Fred Petzold	Project No:
Specification Section Paragraph 11-75-10 2.3 Request: Charaficatin - Accessories -	Drawing No Detail
Request: Clarification - Accessories .	
Accessories described an E	[competitor] Mason G Testy shilve
Stor-line Does Not use	Ahanim / FRP in any of ou
comparts du to quality and	succe life issues -
Shore Line is "Banis of de	sign for these kend corpores
a Foll-up Duchs are made	h of Stamless Steel and Dipped
Puc Steel Beds - See descrip Shor-live ad masor comp	soment do wot comingle.
Signed by: John 7 Pg. Tal (19)	Date: <u>\$\24\2021</u>
Response:	

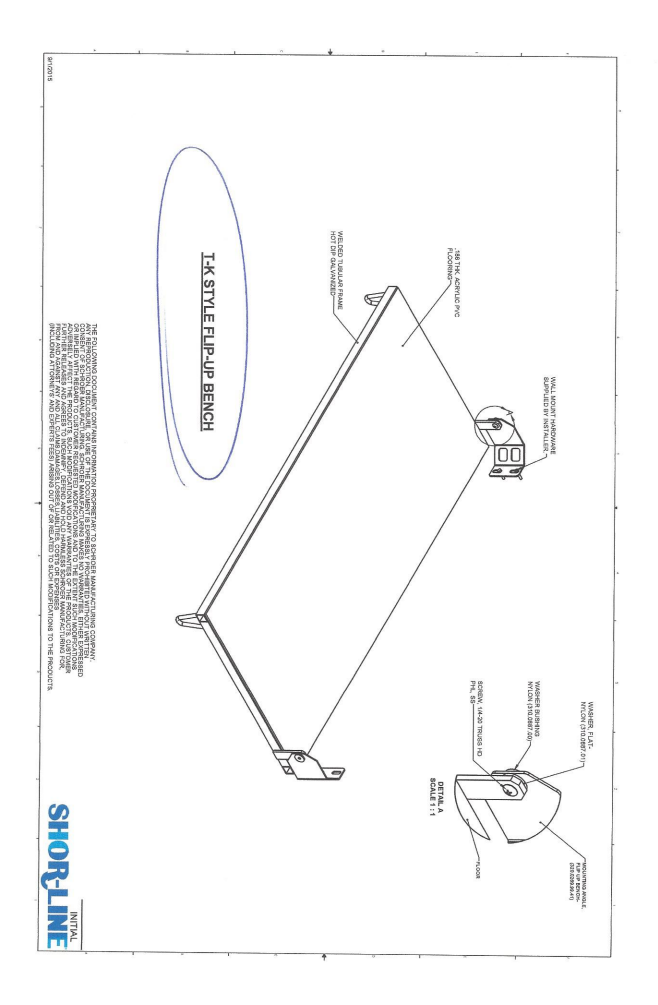
No resting benches are required. Paragraph 2.3 can be disregarded.

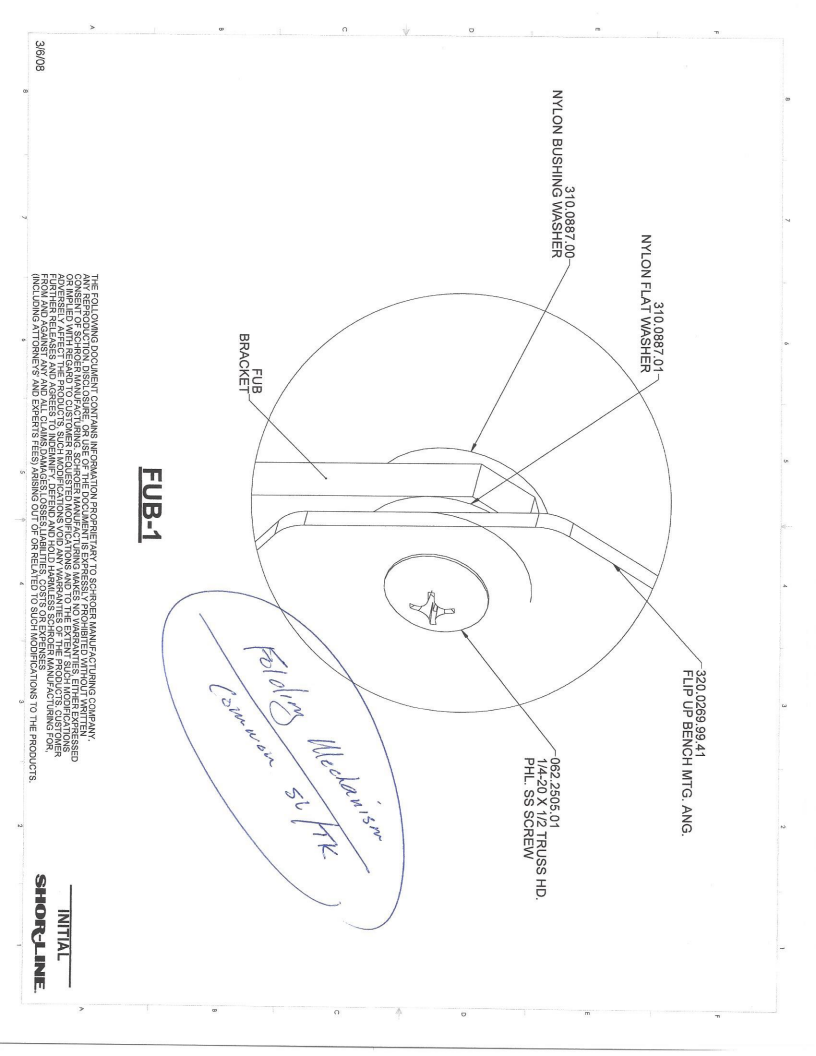
Signed by: Benjamin Ledford

Date: 6/02/21

Date Rec'd:		Date Ret'd:	Attachments		
Copies:	□Architect	□Contractor	□Consultant	□Owner	□ Others







R.F.I. No: 11	To: <u>Sea Setter Jos</u>
Date: 5/24/2021	Project Name: Chubbuck AS
Regarding: Kennels	Contract For: Shor- Line
From: Fred Petzold	Project No:
Specification Section Paragraph 11-75-10 2.2	Drawing No Detail
12: 114 tusing / 78" Henght	T. Kennel (Brand) component.
	izes - Choose proper compant
Signed by: Juch & J. P. Juli	Date: <u>5/24/2021</u>
Response.	

Kesponse:

The Shor-Line component group is intended as the basis of design, as indicated by reference to 1 1/4" tubing and 78" height in Section 2.2.A

The reference to 1" tubing in Section 2.2.D should be corrected to 1 1/4" to be consistent with the other paragraphs.

Signed by: _	Benjamin Ledfo	ord	-	Date: 6/02/2	21
Date Rec'd:		Date Ret'd:	Attachments		
Copies:	□Architect	□Contractor	□Consultant	□Owner	□ Others

ANATOMY OF A SHOR-LINE RUN SYSTEM

Shor-Line Stainless Steel Kennels are the crown jewel of our Shor-Line family. Years of craftsmanship have gone into creating our industry leading kennels that will last decades in your facility.

These runs are entirely constructed of Stainless Steel components, including a 1¼" Stainless Steel tube frame and Stainless Steel door. Two heavygauge Stainless Steel panels are sandwiched between a Sound Dampening Technology core to help reduce sound and add strength.

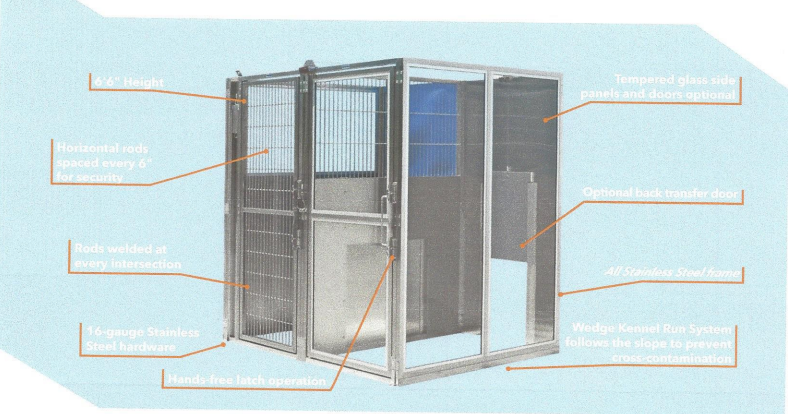
The shine of Stainless will reflect the quality of your organization, so we are committed to making it available in many sizes and designs to meet the unique needs of your facility.

Optional Glass Colors



PERFORMANCE FEATURES:

- 6'6" run height.
- · 11/4" Stainless Steel tubing with mitered corners.
- · 14" Staimless Steel wire panel spaced every 6" for security.
- · Wire pamel mods welded at every intersection.
- Choose from Tempered Glass or Wire Doors.
- · Tempered Glass available on doors, side panels and/or back panels.
- · Rods pass into gate frame tube for added security.
- 16-gauge Staimkess Steel hardware.
- Dual Pin Latch for security (can be locked).
- Hands-free latch operation.
- Side panels available in 48" isolation or full isolation.
- Nylom, brass or flag hinges are available.
- Wedge Kennel Run System follows the slope of the floor to prevent cross contamination.
- Inside run width is specified gate size.
- · Gates mount between side panels or walls.
- Optional feeding systems for food and water available, but must be ordered when doors are made because it can't be retrofitted.



SHOR-LINE SINGLE KENNEL

Benefits:

The quality of this kennel is evident in the extra premium features, such as welds at every intersection and the smooth feel of crafted Stainless Steel. A pet in a Shor-Line kennel is protected by our well-crafted kennel that will withstand decades of use.

You choose the width and length to fit your needs, and mix and match side and back panels to make a statement. If you can dream it, we will make your vision sparkle!

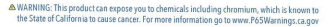
Features:

- Our most durable kennel system features full Stainless Steel throughout this kennel.
- Frame is made up of 1¼"-square tubing.
- · Stainless Steel is the best and easiest surface to clean and disinfect.
- Installed freestanding or against a wall using modular components.
- Stainless Steel side panels are sloped ¼" per foot. Other slopes available by request.
- Optional PVC Isolation side panels are available in multiple colors to complement your decor.
- Two heavy-gauge Stainless Steel panels are sandwiched between a Sound Dampening Technology core to help reduce sound and add strength.
- **Optional accessories:** Top wire panel, side transfer door, Stainless Steel glass door, elevated PVC floor and swivel feeding system.
- Specs: standard widths: 30", 36" and 48"; standard depths: 5' and 6'; height 6'6" (approx.) 7' 2" (approx.) on elevated PVC Floor.

See "How to Buy Shor-Line Run Systems" on page 8 for outline of options.









ENNELS RUNS

ANATOMY OF A T-KENNEL RUN SYSTEM

NEW! T-Kennel Run Systems just got better with our new **T-Core** with Perfect Panel Design[™]. The new side and back panels use state-of-the-art lamination process that bonds two sheets of Acrylic PVC to an extra-dense foam core. The result is an extremely strong, lightweight and sound-dampening panel that lowers pet stress.

The new two-piece construction lets you easily choose the upper flag piece–Stainless or galvanized wire, glass or full isolation panel. This new design works both indoors and outdoors!

PERFORMANCE FEATURES:

- 6' run height.
- 1"-tubing with mitered corners (Stainless Steel or galvanized available).
- 3/16" Stainless Steel wire panel spaced every 6" for security. (Galvanized is 0.177 diameter wire).
- · Wire panel rods welded at every intersection.
- · Choose between Stainless Steel, Galvanized Steel or Tempered Glass gate.
- Gate can open in or out and is completely removable.
- · Tempered Glass available on doors, side panels and/or back panels.
- Rods pass into gate frame tube for added security.
- 16-gauge Stainless Steel hardware.
- Single Pin Latch for security (can be locked) and Hands-Free latch operation.
- Side and back panels use our NEW! T-Core with Perfect Panel DesignTM with Stainless Steel trim that provides strength, sound deadening and extra protection against chewing.
- Side and back panels can have top sections of Stainless or galvanized steel, tempered glass or PVC isolation panels.
- Provides triple protection from cross contamination with the Perfect Panel's channel design. We construct the channel from durable, corrosion-proof PVC that adds longevity.
- · Optional feeding systems for food and water available.





Premium PVC Colors

5137	4288	8444
4300	6132	2900
8426	2354	1562



NEWI 1 Core Perfect Panel Design¹⁴ for side and back panels laminates two pieces of PVC with extra dense polyurethane foam

> The triple seal channel enhances cross contamination protection

State for food and water trave Swind feeder can be built in

T-KENNEL SINGLE KENNEL

Benefits:

This functional T-Kennel Run System allows you to design a room (or a row of rooms) that makes good use of space. Our **T-Core with Perfect Panel Design™** adds strength and extra sound-dampening. Our options for colored PVC, tempered glass, Stainless and galvanized steel let you mix and match your look to fit budget and aesthetic choices.

Features:

- Durable frame is made up of 1" square tubing.
- · You can install freestanding or against a wall.
- Includes one 2' wide gate that opens inward and outward, and it is completely removeable.
- Has two slots for optional slide-in feed and water trays. (Any Kennel less than 4' wide will receive only one feed tray slot.)
- Raised floor systems can run 32' in either direction before a stub out is needed and feature leveling legs to rectify floor imperfections.
- Our T-Core with Perfect Panel Design[™] bonds two PVC panels to an extra-dense foam core. The heat and pressure from the sandwiched foam and PVC help reduce sound and add strength. New Stainless Steel trim adds styling and strength.
- NEW! Triple sealing channel follows the slope of the floor (up to to ¹/₄" per foot) to prevent cross contamination. Special design provides extra sealing power. Other slopes available by request.
- · Raised Floor Systems include a back panel.
- Easy to clean PVC Panels are available in multiple colors to complement your decor.
- **Optional accessories:** top wire panel, side transfer door, Half T-Cover, Stainless Steel wire door and Stainless Steel glass door. Choice of Stainless or galvanized steel components.
- **Specs:** standard Widths: 3', 3'6", & 4'; standard lengths: 3', 4', 5', 6' & 8'; standard height: 6' on concrete (approx.), 6' 10" on raised floor (approx.).

See "How to Buy T-Kennel Run Systems" on page 14 for outline of options.





▲ WARNING: This product can expose you to chemicals including chromium, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov ENNELS RUN

	No examinant for electronic endly of the state of the local department of the state of the		
R.F.I. No: 12		To: Sea	Setter Jug
Date: <u>5/24/202</u>	1	Project Name:	ubbuch As
Regarding: Kennel/Cag	Installe tu.	Contract For:	hor-Line
From: Fred Pet	rold	Project No:	
Specification Section	Paragraph	Drawing No	Detail
Request: Div 11 Egupant Section 11-53-00	Part 3 7		Regul in pricing
n 11-53-10	Part 3 TH	P 3.2 Install	Regured in pricing
in 11-75-30	Part 3 H	3.2 "	h h h
Bid Package 27 Installatin"			does not include
Some Page ! -	Total And S	Shelter Bare Bid	
Dame Lager.	4 Furnish a	nd Install"	
Please clari	14		
Signed by: Jucht 7	Plank in	2	Date: 5/24/2021
Response:			

Installation is **not** included in Bid Package #27.

Signed by: _	Sean Set	tterberg		Date: <u>5/</u>	28/2021
Date Rec'd:		Date Ret'd:	Attachments		
Copies:	□Architect	□Contractor	□Consultant	□Owner	□ Others



6/3/2021

Re: Chubbuck Police HQ & Animal Shelter:

To All Bidders,

The attached project schedule is broken into two phases, as outlined on the attached site material handling plan. Phase 1 is the North side of the Police HQ, Animal Shelter and associated sitework. Phase 2 is the South side of the Police HQ and associated sitework.

CM Company has made every effort to phase the work to most effectively use manpower and equipment, however there may be periods during construction when multiple crews will be required to be present to maintain the scheduled progress. Please review the scheduled start dates for each activity and take note of the times when multiple crews will be required on site. It is expected that this condition be planned for and the costs associated with this requirement be included in the bid amount.

The schedule establishes major activity start and finish dates only and is not to be considered exhaustive. It is expected that all bidders review the schedule and by acknowledging this addendum agree to commence work on or before the dates specified in the schedule and finish each task within the set forth duration.

Each contractor will be required to maintain close contact with CM Company's project manager and superintendent throughout the duration of the project to determine precise start dates. All subcontractors / suppliers should reasonably expect that the scheduled dates shown will vary to some degree as the construction progresses.

Thank you for your consideration,

Garrett Goldade Project Manager

		Original							2021							2022)			
ID	Description	Original Duration	Start	Finish	May	Ju	un Jul	A	Aug Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
Gen	eral Conditions	· · · · ·																		
G-10	Bids Due	17	05/17/21A	06/08/21			Bids Due	,												
G-20	City Council Review / Approval	1	06/16/21	06/16/21			<u></u>		il Review /	Approval										
G-30	Issue Subcontracts & PO's	10	06/17/21	06/30/21			★: :		Subcontract											
G-40	Submittals & Obtain Materials	15	07/01/21	07/22/21					ubmittals &											
G-50	Mobilize to Site	5	07/23/21	07/29/21					Mobilize to											
G-60	Animal Shelter Complete	0		01/31/22									(Ani	imal Sh	elter Con	nplete			
G-70	Weather Delays / Time Contingency Phase 1	15	02/16/22	03/08/22										Í		Veather D	•	Time C	ontinge	ncy F
G-80	Owner Occupy Phase 1	0		03/08/22	1									Î		wner Oc	-			
G-90	Weather Delays / Time Contingency Phase 2	10	07/28/22	08/10/22	1										Î				J	
G-100	Owner Occupy Phase 2	0		08/10/22	1														1	Ìð
Polic	ce Station Phase 1																			
P1-10	Asbestos Testing as Req'd	10	06/17/21	06/30/21	1		Asl	oest	os Testing	as Req'd										
P1-20	Asbestos Remediation if Req'd	10	07/14/21	07/27/21	1				Asbestos R	emediatio	n if Red	q'd								
P1-30	Install Temporary Walls & Doors at Phase Break	3	07/27/21	07/29/21	1			ľ	Install Tem	porary W	alls & D	oors at l	Phase E	Break						
P1-40	Demo Ceilings	4	07/30/21	08/04/21	1				Demo Ce	ilings										
P1-50	Demo Doors & Frames	2	07/30/21	08/02/21	1			X	Demo Do	ors & Frai	mes									
P1-60	Demo Plumbing Fixtures / Plumbing Lines	3	07/30/21	08/03/21	1			۲II	Demo Plu	mbing Fix	ktures /	Plumbin	g Lines							
P1-70	Demo HVAC & Ducting	15	07/30/21	08/19/21	1				Demo	HVAC &	Ductin	9								
P1-80	Demo Electrical Fixtures (Walls & Ceilings)	7	08/05/21	08/13/21	1				Demo I	Electrical	Fixtures	(Walls	& Ceilin	gs)						
P1-90	Remove Flooring & Tile	5	08/05/21	08/11/21	1				Remov	e Flooring	& Tile									
P1-100	Demo Walls & Drywall	8	08/09/21	08/18/21				Ĭ	Demo	Walls &	Drywall									
P1-110	Demo Existing Millwork	2	08/09/21	08/10/21				ľ	Demo E	xisting M	illwork									
P1-120	Remove Brick Columns / Saw Cut Stem Walls	3	08/16/21	08/18/21					Remo	ve Brick (Column	s / Saw	Cut Ste	m Walls	S					
P1-130	Remove Clock	1	08/16/21	08/16/21					Remo	ve Clock										
P1-140	Remove Lettering & Signage @ West Entry	1	08/16/21	08/16/21					Remo	ve Letterii	ng & Sig	nage @	West E	ntry						
P1-150	Remove Brick Veneer @ West Entry	2	08/17/21	08/18/21					Remo	ve Brick	Veneer	@ West	Entry							
P1-160	Establish Gridlines	1	08/19/21	08/19/21					Estab	lish Gridl	nes									
P1-170	Remove Existing Windows as Req'd	5	08/19/21	08/25/21					E Ren	nove Exis	ting Wir	idows as	s Req'd							
P1-180	Saw cut Slabs for Electrical / Plumbing Routings	2	08/19/21	08/20/21					Saw Saw	cut Slabs	for Elec	trical / F	lumbin	g Routii	ngs					6
	Install Structural Shoring as Req'd	2	08/19/21	08/20/21					Instal	I Structur	al Shori	ng as Re	əq'd							
P1-200	Structural Framing / Sheathing	5	08/23/21	08/27/21					Stru	uctural Fra	aming /	Sheathii	ng							
P1-210	Underslab Electrical / Plumbing	7	08/23/21	08/31/21	Į.				Ur	iderslab E	lectrica	l / Pluml	bing							ç
	MEP Rough In Overhead	20	08/23/21	09/20/21	0					MEP F	Rough Ir	overhe	ad							2 L
P1-230	Cut New Window / Door Openings & Re frame	6	08/30/21	09/07/21	100					Cut New V	Vindow	/ Door C	pening	s & Re	frame					o i o
P1-240	Interior Non-Load Bearing Framing	10	08/30/21	09/13/21						Interior N	lon-Loa	d Bearir	ng Fram	ing						à
	Start Date: 05/1 Finish Date: 08/1 Data Date: 05/1 Run Date: 06/0	0/22 7/21				Chi	ubbuck		olice HQ Bid Sche 6/2/20	edule	mal S	heltei	ſ						M	



Bid Schedule.ppx

Page 1A

		Original							2021							2022				
ID	Description	Duration	Start	Finish	May	Jun	Jul	Aug	Se	o Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
P1-250	Overhead Fire Sprinkler	15	08/30/21	09/20/21						Ove	rhead Fire	Sprinkle	r							П
P1-260	MEP Rough In Walls	15	09/07/21	09/27/21						ME	EP Rough	n Walls								
P1-270	Measure and Fabricate Exterior Storefronts	15	09/08/21	09/28/21						M	easure and	l Fabrica	te Exte	rior Store	efronts					
P1-280	Install Exterior Flashings	3	09/08/21	09/10/21					Ţ	Install I	Exterior Fla	ashings								
P1-290	Install Pony Wall Supports	1	09/14/21	09/14/21					Y	Install	Pony Wal	Suppor	ts							
P1-300	Install Blocking & Backing	3	09/14/21	09/16/21					ľ		I Blocking									
P1-310	Install Hollow Metal Door Frames	2	09/14/21	09/15/21					V	Instal	I Hollow M	etal Dool	r Frame	s						
P1-330	Install Front Entry Steel	2	09/17/21	09/20/21					Ĭ	Insta	all Front Er	try Stee	I							
P1-340	Install Sunshade Knife Plates	2	09/21/21	09/22/21					1	Inst	all Sunsha	de Knife	Plates							
P1-320	Insulate Interior / Exterior Walls	4	09/22/21	09/27/21						🚺 Ins	sulate Inter	ior / Exte	erior Wa	alls						
P1-370	Frame & Sheath Front Entry Walls	4	09/23/21	09/28/21							ame & She									
P1-350	Hang / Tape / Texture Sheetrock	18	09/24/21	10/19/21									-	Sheetroc	k					
P1-360	Install Bullet Resistant Fiberglass Panels	2	09/28/21	09/29/21						Ĥ [in	stall Bullet									
P1-380	Install Exterior Storefronts & Glazing	5	09/29/21	10/05/21						♥ :	nstall Exte			F	E					
P1-390	Install Entry Beams & Roof Joists	3	09/29/21	10/01/21						ln 🚺	stall Entry	Beams	& Roof	Joists						
P1-400	Exterior MEP Rough In	7	09/29/21	10/07/21							Exterior M	EP Roug	gh In							
P1-410	Install Entry Roof Sheathing	2	10/04/21	10/05/21						1	nstall Entr	/ Roof S	heathin	g						
P1-420	Install Liquid Applied Membrane	3	10/06/21	10/08/21						Š .	Install Liqu	id Appli	ed Men	brane						
P1-430	Patch & Repair EIFS	10	10/11/21	10/22/21							Patch	& Repair	EIFS							
P1-440	Install Entry Masonry	10	10/11/21	10/22/21							Install	Entry Ma	asonry							
P1-450	Interior Paint	12	10/13/21	10/28/21							Interi	or Paint								
P1-470	Paint Exterior EIFS	12	10/25/21	11/09/21							P:	aint Exte	rior EIF	s						
P1-460	Install Acoustic Ceiling Grid	8	10/26/21	11/04/21							lnst	all Acou	stic Cei	ling Grid						
P1-480	Install Overhead Coiling Door	1	10/29/21	10/29/21							Insta	ll Overh	ead Coi	ling Door	r					
P1-490	Install Interior Storefronts & Glazing	4	10/29/21	11/03/21							Inst	all Interio	or Store	fronts &	Glazing					
P1-500	MEP Trim Walls	1	10/29/21	10/29/21							MEP	Trim Wa	alls	····.						
P1-510	Install Exterior Hand railings	2	11/01/21	11/02/21							Inst	all Exteri	ior Han	d railings						
P1-520	Install Millwork & Solid Surface	8	11/05/21	11/16/21								nstall M	illwork 8	& Solid S	urface					
P1-530	Overhead MEP Trim	15	11/05/21	11/29/21								Over	head M	EP Trim						
P1-540	Install Wood Veneer Ceilings	5	11/05/21	11/11/21								stall Wo	od Ven	eer Ceilir	ngs					
P1-550	Install Entry Cladding / Soffits	10	11/10/21	11/23/21							Į Ž −	Install	Entry C	ladding /	Soffits					
P1-560	Install Ceramic Tile (Floors & Walls)	7	11/17/21	11/29/21								Insta	ll Ceran	nic Tile (F	loors &	Walls))			
P1-570	Install Transaction Window	1	11/17/21	11/17/21								Install T	ransact	ion Wind	ow					
P1-580	Install Ceiling Tile	7	11/24/21	12/06/21	ļ							Inst	all Ceili	ng Tile						
P1-590	Overhead Inspections	2	11/24/21	11/29/21	E C							Over	head In	spections	S					
P1-600	Install Sunshades	3	11/24/21	11/30/21	2							Insta	ll Sunsł	nades						
P1-610	Install Lap Seam Wall Panels	4	11/24/21	12/01/21	2							Insta	III Lap S	eam Wa	II Panel	s				
Bid Scher	Start Date: 05/1 Finish Date: 08/1 Data Date: 05/1 Run Date: 06/0)/22 7/21 3/21			(Chub	buck l	Bio		nedule	nimal S	helter			<u>_</u>	<u>.</u>		OMPAN		

		Original						2021						202	22		
ID	Description	Original Duration	Start	Finish	May	Jun	Jul Au	ig Sep	Oct	Nov	Dec	Jan	Feb Ma	ar Apr	May	Jun .	Jul
P1-620	Exterior MEP Trim	1	11/24/21	11/24/21		1 :					Exteri	or MEP 1	Frim				
	Install Specialties / Safety Pads / Gym Mirrors	3	11/30/21	12/02/21							☆ :			ety Pads /	Gvm Mirro	rs	
P1-640	, , ,	2	11/30/21	12/01/21							4		ront Doors		Ţ ,		
P1-650	Install RSF / Carpet	18	12/01/21	12/28/21							Y I I I		RSF / Car				
	Misc Exterior Painting As Req'd	4	12/02/21	12/07/21							Mi		or Painting				
	Install Access Control / Security Devices	10	12/07/21	12/20/21										trol / Secu	rity Device	s	
P1-680	Install Window Treatments	4	12/07/21	12/10/21							T In		dow Treatr				
P1-690	Plumbing Fixture Trim	9	12/14/21	12/28/21									oing Fixture				
P1-700	Install Lockers / Special Cabinetry	6	12/15/21	12/22/21							1			pecial Cab	inetry		
P1-710	Install / Relocate Special Systems Gear	15	12/21/21	01/13/22								in In	stall / Relo	cate Spec	ial System	s Gear	
P1-720	Install Locker Benches	2	12/29/21	12/30/21								Instal	I Locker Be	enches			
P1-730	Install Wood Doors & Hardware	4	12/29/21	01/04/22							ľ	Insta	all Wood D	oors & Hai	dware		
P1-740	Install Appliances	1	12/29/21	12/29/21								Instal	l Appliance	es			
P1-750	Final Inspections	5	12/29/21	01/05/22								Fina	al Inspectio	ons			
P1-760	Misc Sheetrock Patching as Req'd	4	01/05/22	01/10/22							Ī	🚺 Mi	sc Sheetro	ck Patchin	g as Req'o	ł	
P1-770	Paint Touch Up	1	01/10/22	01/10/22								Pa	int Touch	Up			
P1-780	Final Cleaning	8	01/11/22	01/20/22								1	Final Clea	ning			
P1-790	OAC Punchlist	1	01/21/22	01/21/22								Å.	OAC Punc	chlist			
P1-800	Complete Punchlist Items	10	01/24/22	02/04/22								T	Compl	ete Punchl	ist Items		
P1-810	Owner Furniture Install	5	02/07/22	02/11/22									Own	er Furnitur	e Install		
P1-820	Dispatch Switch Over	2	02/14/22	02/15/22									Dis	patch Swite	ch Over		
Site	work Phase 1																
S1-10	Install Traffic Control	2	07/30/21	08/02/21			Ť	Install Tra	affic Con	ntrol							
S1-20	Disconnect & Remove Site Lighting	3	07/30/21	08/03/21				Disconne	ect & Re	move Si	te Lightin	9					
S1-30	Install Erosion Control	1	07/30/21	07/30/21			i li	nstall Ero	sion Coi	ntrol							
S1-40	Provide Temporary Irrigation as Req'd	2	07/30/21	08/02/21				Provide 1	empora	ary Irriga	tion as Re	q'd					
S1-50	Relocate Memorial Tree	1	07/30/21	07/30/21			E E	Relocate	Memoria	al Tree							
S1-60	Install Temporary Fencing	2	08/02/21	08/03/21			<u> </u>	Install Te	mporary	y Fencin	g						
S1-70	Saw cut & Demo Asphalt	3	08/04/21	08/06/21			1 .	Saw cut	& Demo	o Asphal	lt						
S1-80	Install Construction Entrance	1	08/09/21	08/09/21			Ĭ	Install C		tion Enti	rance						
S1-90	Intercept & Extend Natural Gas to Animal Shelter	4	08/09/21	08/12/21	5		<u>Þ</u>	Interce	pt & Ext		ural Gas	o Animal	Shelter				
S1-100	Sitework Demo As Req'd	4	08/10/21	08/13/21	5			Sitewo	ork Demo	o As Red	q'd						
S1-110	Remove & Protect Monument, Plaque, Flagpole etc.	. 2	08/16/21	08/17/21	Ļ			Remo	ove & Pr	rotect Mo	onument,	Plaque, F	lagpole et	c.			
S1-120	Demo Existing Awning	2	08/18/21	08/19/21	P P			Dem	o Existin	ng Awnir	ng						
	Demo Existing Entry Stair & Ramp	2	08/19/21		مآدد			∇	1		Stair & R						
S1-140	Install 6" Water Tap & 6" Water Line	5	08/20/21	08/26/21	F			lns Ins	tall 6" W	/ater Tap	o & 6" Wa	ter Line					

	Start Date: 05/17/21 Finish Date: 08/10/22 Data Date: 05/17/21 Run Date: 06/03/21	Chubbuck Police HQ & Animal Shelter Bid Schedule 6/2/2021
Bid Schedule.ppx	Page 3A	

COMPANY, INC.

		Original				2021 2022
ID	Description	Original Duration	Start	Finish	May Ju	Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul
S1-150	Install Water Meter and 1 1/2" Water Line	5	08/27/21	09/02/21		Install Water Meter and 1 1/2" Water Line
S1-160	Excavate Parking Structure Footings	3	09/03/21	09/08/21		Excavate Parking Structure Footings
S1-170	Excavate Front Entry Footings	2	09/09/21	09/10/21		Excavate Front Entry Footings
S1-180	Form & Pour Parking Structure Footings	7	09/09/21	09/17/21		Form & Pour Parking Structure Footings
S1-190	Install New Idaho Power Utility & Transformer	10	09/09/21	09/22/21		Install New Idaho Power Utility & Transformer
S1-200	Install Underground Power Feeds to All Building	10	09/09/21	09/22/21		Install Underground Power Feeds to All Building
S1-210	Form & Pour Front Entry Footings	4	09/13/21	09/16/21		Form & Pour Front Entry Footings
S1-220	Intercept and Extend SS to Animal Shelter	4	09/13/21	09/16/21		Intercept and Extend SS to Animal Shelter
S1-230	Form & Pour Entry Bench Walls & Cap	6	09/17/21	09/24/21		Form & Pour Entry Bench Walls & Cap
S1-240	Install Fiber Optic to Animal Shelter	2	09/17/21	09/20/21		Install Fiber Optic to Animal Shelter
S1-250	Install Storm New Storm Drain Systems	5	09/21/21	09/27/21		Install Storm New Storm Drain Systems
S1-260	Install Electric Gate Infrastructure	2	09/23/21	09/24/21		Install Electric Gate Infrastructure
S1-270	Site Lighting Underground & Pole Bases	8	09/23/21	10/04/21		Site Lighting Underground & Pole Bases
S1-280	Excavate / Form / Pour Site Wall Footings & Walls	8	09/28/21	10/07/21		Excavate / Form / Pour Site Wall Footings & Walls
S1-290	Prep Curb & Gutter	7	10/08/21	10/18/21		Prep Curb & Gutter
S1-300	Install Site Wall Masonry	10	10/08/21	10/21/21		Install Site Wall Masonry
S1-310	Form & Pour Curb & Gutter	10	10/19/21	11/01/21		Form & Pour Curb & Gutter
S1-320	Install Electric Gate & Access Control	2	10/22/21	10/25/21		Install Electric Gate & Access Control
S1-330	Install Site Wall Metal Panels	8	10/22/21	11/02/21		Install Site Wall Metal Panels
S1-340	Form & Pour Entry Steps & Ramp	5	10/25/21	10/29/21		Form & Pour Entry Steps & Ramp
S1-350	Prep Sidewalks / Concrete Flatwork	6	11/03/21	11/10/21		Prep Sidewalks / Concrete Flatwork
S1-360	Install Irrigation Sleeving	3	11/11/21	11/15/21		Install Irrigation Sleeving
S1-370	Prep Site for Asphalt	2	11/11/21	11/12/21		Prep Site for Asphalt
S1-380	Install Signage	1	11/11/21	11/11/21		Install Signage
S1-390	Install Asphalt Paving	2	11/15/21	11/16/21		Install Asphalt Paving
S1-400	Pour Colored Concrete Sidewalks	2	11/16/21	11/17/21		Pour Colored Concrete Sidewalks
S1-410	Install Chain Link Fencing	3	11/17/21	11/19/21		Install Chain Link Fencing
S1-420	Pour Stamped Concrete Sections	2	11/18/21	11/19/21		Pour Stamped Concrete Sections
S1-430	Pour Sidewalks & Flatwork	7	11/22/21	12/02/21		Pour Sidewalks & Flatwork
S1-440	Site Cleaning	5	12/03/21	12/09/21		Site Cleaning
Polic	ce Station Roof					
R-10	Remove Existing Skylights	2	08/05/21	08/06/21		Remove Existing Skylights
R-20	Remove Existing Rooftop HVAC Equipment	8	08/05/21	08/16/21		Remove Existing Rooftop HVAC Equipment
R-30	Cut Openings in Roof for New Skylights	3	08/09/21	08/11/21		Cut Openings in Roof for New Skylights
R-40	Remove Coping Cap & Flashings	2	08/09/21	08/10/21		Remove Coping Cap & Flashings
R-50	Infill Skylight Openings	4	08/09/21	08/12/21		Infill Skylight Openings
	Start Date: 05/1 Finish Date: 08/10 Date 05/1	7/21			Chu	nubbuck Police HQ & Animal Shelter

	Start Date: 05/17/21 Finish Date: 08/10/22 Data Date: 05/17/21 Run Date: 06/03/21	Chubbuck Police HQ & Animal S Bid Schedule 6/2/2021
dule ppx	Page 4A	



Bid Sched e.pp

g

		Original			2021 2022	
ID	Description	Original Duration	Start	Finish	May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun J	Jul
R-60	Remove Existing Roof Drains as Req'd	3	08/11/21	08/13/21	Remove Existing Roof Drains as Req'd	
R-70	Cut / Frame New Roof Access Hatch	2	08/13/21	08/16/21	Cut / Frame New Roof Access Hatch	0
R-80	Inspect Roof Drains as Req'd	2	08/16/21	08/17/21	Inspect Roof Drains as Reg'd	
R-90	Remove Existing Roofing Membrane	5	08/17/21	08/23/21	Remove Existing Roofing Membrane	
R-100	Fill Lower Portion of Roof w/ Insulation	2	08/24/21	08/25/21	Fill Lower Portion of Roof w/ Insulation	
R-110	Obtain / Install New Rooftop Curbs	5	08/24/21	08/30/21	Obtain / Install New Rooftop Curbs	
R-120	Install New Roofing Membrane	10	08/31/21	09/14/21	Install New Roofing Membrane	
R-130	Obtain / Install New Skylights	6	09/15/21	09/22/21	Obtain / Install New Skylights	
R-140	Install New Coping Caps / Flashings	5	09/15/21	09/21/21	Install New Coping Caps / Flashings	
R-150	Install HVAC Rooftop Units	5	09/21/21	09/27/21	Install HVAC Rooftop Units	
Anin	nal Shelter					
A-10	Establish Gridlines	1	08/09/21	08/09/21	Establish Gridlines	0
A-20	Excavate Footings	2	08/10/21	08/11/21	Excavate Footings	
A-30	Form & Pour Footings	3	08/12/21	08/16/21	Form & Pour Footings	
A-40	Form & Pour Foundation & Thermomass Walls	6	08/17/21	08/24/21	Form & Pour Foundation & Thermomass Walls	
A-50	MEP Foundation Block Outs	3	08/17/21	08/19/21	MEP Foundation Block Outs	
A-60	Install Foundation Insulation	1	08/25/21	08/25/21	Install Foundation Insulation	
A-70	Backfill Foundation	2	08/26/21	08/27/21	Backfill Foundation	
A-80	Underslab Plumbing	3	08/30/21	09/01/21	Underslab Plumbing	
A-90	Underslab Electrical	3	08/30/21	09/01/21	Underslab Electrical	
A-100	Form & Pour Interior Footings	2	09/02/21	09/03/21	Form & Pour Interior Footings	
A-110	Install Underslab Insulation	2	09/07/21	09/08/21	Install Underslab Insulation	
A-120	Install Compacted Base Over Slab Insulation	2	09/09/21	09/10/21	Install Compacted Base Over Slab Insulation	
A-130	Install In floor Heating Systems	10	09/13/21	09/24/21	Install In floor Heating Systems	
A-140	Install Sanitary Sewer System	5	09/17/21	09/23/21	Install Sanitary Sewer System	
A-150	Install Storm Systems	3	09/24/21	09/28/21	Install Storm Systems	
A-160	Install Trench Drains	2	09/27/21	09/28/21	Install Trench Drains	
A-170	Install Slab Vapor Barrier & Slab Reinforcing	2	09/27/21	09/28/21	Install Slab Vapor Barrier & Slab Reinforcing	
A-180	Pour Building Slab	2	09/29/21	09/30/21	Pour Building Slab	
A-190	Excavate / Form & Pour Kennel Foundations	6	09/29/21	10/06/21	Excavate / Form & Pour Kennel Foundations	
A-200	Install CMU Walls	12	10/01/21	10/18/21	Install CMU Walls	
A-210	Install Electrical / Special Systems with Masonry	12	10/01/21	10/18/21	Install Electrical / Special Systems with Masonry	0
A-220	Plumbing Rough In at Masonry Walls	12	10/01/21	10/18/21	Plumbing Rough In at Masonry Walls	2
A-230	Install Gluelam Beams as Req'd	1	10/19/21	10/19/21	Install Gluelam Beams as Req'd	
A-240	Measure & Fabricate Exterior Storefronts	10	10/19/21	11/01/21	Measure & Fabricate Exterior Storefronts	
A-250	Install Exterior Flashings	2	10/19/21	10/20/21	Install Exterior Flashings	

	Start Date: 05/17/21 Finish Date: 08/10/22 Data Date: 05/17/21 Run Date: 06/03/21	Chubbuck Police HQ & Animal Shelter Bid Schedule 6/2/2021
Bid Schedule.ppx	Page 5A	



		Original						2	2021							2022	2			
ID	Description	Original Duration	Start	Finish	May	Jun	Jul	Aug	Sep	Oct	Nov	/ Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
A-260	Install Ledgers & Roof Joists	4	10/20/21	10/25/21							Ins	tall Ledger	rs & Roo	of Joists						
A-270	Install Roof Sheathing	3	10/26/21	10/28/21						Y	Ins	stall Roof S	Sheathir	ng						
A-280	Install Kennel Steel Columns & Beams	2	10/29/21	11/01/21						Ĩ		nstall Kenr	l lel Steel	Column	s & Bea	ims				
A-290	Frame Interior Wood / Steel / Furring Walls	3	10/29/21	11/02/21						Ŷ	F	rame Inter	rior Woo	d / Stee	l / Furrin	ig Walls	5			
A-300	Install Install Skylight Curbs	2	10/29/21	11/01/21						Ŷ	7	nstall Insta	1		- E - E -					
A-310	Install Roof Penetrations / Rooftop Curbs	3	10/29/21	11/02/21						Ŷ	l Ir	nstall Roof	Penetra	ations / F	Rooftop	Curbs				
A-320	Install Fluid Applied Air Barrier	4	10/29/21	11/03/21						V	i ji	nstall Fluic	Applie	d Air Bar	rier					
A-330	Frame & Sheath Kennel Roof	4	11/02/21	11/05/21							۱ 🏅	Frame & S	heath k	ennel R	oof					
A-340	Install Skylights	2	11/02/21	11/03/21							۲ II	nstall Skyl	ights							
A-350	Install Roofing Insulation & Membrane	4	11/03/21	11/08/21								Install Ro	ہ ofing Ins	ulation 8	& Membi	rane				
A-360	Install Insulation	1	11/03/21	11/03/21							🏹 - Ji	nstall Insu	lation							
A-370	Install CMU Veneer & Precast Sills	5	11/04/21	11/10/21								Install CN	/U Vene	er & Pre	ecast Sill	ls				
A-380	Install Exterior Storefronts	4	11/04/21	11/09/21							`	Install Ex	terior St	orefronts	;					
A-390	Install Sunshade Brackets	2	11/04/21	11/05/21							Y	Install Sun	ishade E	Brackets						
A-400	Install Standing Seam Roofing at Kennel	3	11/08/21	11/10/21							1	Install Sta	anding S	eam Ro	ofing at	Kenne	I			
A-410	MEP Overhead Rough In	7	11/09/21	11/17/21								MEP O	verhead	Rough	In					
A-420	Install Prefinished Metal Fascia / Coping Caps / Gut	4	11/11/21	11/16/21							۲ <mark>۵</mark>	Install F	Prefinish	ed Metal	Fascia	/ Copin	ig Caps	/ Gutters	6	
A-430	Install EIFS	7	11/11/21	11/19/21								Install I	EIFS							
A-440	Set Rooftop Equipment	3	11/18/21	11/22/21							Ĭ	Set Ro	ooftop E	quipmer	nt					
A-450	Install Suspended Gyp Ceilings	2	11/18/21	11/19/21							Ý	Install	l: Suspend	ded Gyp	Ceilings	6				
A-460	Hang / Tape / Texture Sheetrock	7	11/22/21	12/02/21								Har	ng / Tap	e / Textu	re Shee	trock				
A-470	Install Wood Soffits	3	11/22/21	11/24/21								Install	l Wood S	Soffits						
A-480	Exterior Paint as Req'd	6	11/29/21	12/06/21								Ex	terior Pa	aint as R	eq'd					
A-490	Prep & Pour Exterior Concrete Flatwork	8	11/29/21	12/08/21								Pr	rep & Po	our Exter	ior Cond	crete Fl	atwork			
A-500	Install Sunshades	2	11/29/21	11/30/21								Insta	all Suns	hades						
A-510	Interior Paint	9	12/03/21	12/15/21									Interior I	Paint						
A-520	Install Building Signage	2	12/07/21	12/08/21	1							🕴 In	stall Bui	Iding Sig	inage					
A-530	Install Chain Link Fencing & Gates	3	12/09/21	12/13/21									nstall Cl	hain Link	Fencing	g & Ga	tes			
A-540	Patch Asphalt	1	12/09/21	12/09/21	1							P	atch As	phalt						
A-550	Install Interior Aluminum Frames & Doors	2	12/16/21	12/17/21								Y	Install I	nterior A	luminum	n Frame	es & Doo	ors		
A-560	Install Overhead Door	2	12/16/21	12/17/21								7	Install (Verhead	l Door					
A-570	MEP Trim Walls	5	12/16/21	12/22/21								1	MEP 1	rim Wal	ls					
A-580	Install Grid Ceilings	3	12/16/21	12/20/21								1	Install	Grid Ceil	lings					
A-590	Install Linear Metal Ceilings	4	12/16/21	12/21/21	1							1	Install	Linear N	letal Cei	ilings				ę
A-600	Install Rigid Wall Coverings & Specialties	2	12/16/21	12/17/21	E O							1	Install F	Rigid Wa	ll Coveri	ngs & S	Specialt	es		D L D
A-610	Seal Concrete Floors	2	12/20/21	12/21/21	2							<u> </u>	Seal C	oncrete	Floors					ţ
A-620	MEP Overhead Trim	6	12/22/21	01/03/22	F								ME	P Overh	ead Trin	n				2 D
Bid Sche	Start Date: 05/17 Finish Date: 08/10 Data Date: 05/17 Run Date: 06/03 dule.ppx Page	0/22 7/21 3/21			C	Chul	bbuck	Bid	e HQ Sche /2/202	dule	mal	Shelte	r				C	DMPAN	Y, IN	C.
	,, · · · · · · · · · · · · · · · · · ·	· · ·																		

		Oni si sa I						2	2021			2022
ID	Description	Original Duration	Start	Finish	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec Jan Feb Mar Apr May Jun Jul
A-630	Install Millwork	3	12/23/21	12/29/21		13						Install Millwork
A-640	Install Ceiling Tile	2	01/04/22									Install Ceiling Tile
A-650	Paint Paw Prints on Wall	1	01/06/22	01/06/22								Paint Paw Prints on Wall
A-660	Install Walk Off Mat	1	01/06/22	01/06/22								Install Walk Off Mat
A-670	Install Kennels / Cages	5	01/06/22	01/12/22								Install Kennels / Cages
A-680	Install Wood Doors & Hardware	2	01/07/22	01/10/22								Install Wood Doors & Hardware
A-690	Touch Up Paint	3	01/13/22	01/17/22								Touch Up Paint
A-700	Final Clean	4	01/18/22	01/21/22								Final Clean
A-710	OAC Punchlist	1	01/24/22	01/24/22								OAC Punchlist
A-720	Complete Punchlist Items	5	01/25/22	01/31/22								Complete Punchlist Items
Poli	ce Station Phase 2	· · ·										
P2-10	Asbestos Testing	10	06/09/21	06/22/21		Ż	Asbes	tos Tes	ting·····			
P2-20	Asbestos Remediation as Req'd	10	03/09/22	03/22/22					-			Asbestos Remediation as Reg'd
P2-30	Demo Existing Ceilings, Drywall, Walls, Etc.	6	03/23/22	03/30/22								Demo Existing Ceilings, Drywall
P2-40	Demo Existing Plumbing as Req'd	2	03/23/22	03/24/22								Demo Existing Plumbing as Reg'd
P2-50	Demo Existing HVAC as Req'd	6	03/23/22	03/30/22								Demo Existing HVAC as Req'd
P2-60	Demo Existing Electrical as Req'd	4	03/23/22	03/28/22								Demo Existing Electrical as Reg
P2-70	Saw cut and Prep Basement Footings	3	03/31/22	04/04/22								Saw cut and Prep Basement F
P2-80	Remove Existing Windows	3	03/31/22	04/04/22								Remove Existing Windows
P2-90	Shoring as Req'd	2	03/31/22	04/01/22								Shoring as Req'd
P2-100	Saw cut Slabs for Electrical / Plumbing Routings	3	03/31/22	04/04/22								Saw cut Slabs for Electrical / P
P2-110	MEP Rough In Overhead	12	03/31/22	04/15/22								MEP Rough In Overhead
P2-120	Overhead Fire Sprinkler	10	03/31/22	04/13/22								Overhead Fire Sprinkler
P2-130	Underslab Electrical / Plumbing	2	04/05/22	04/06/22								Underslab Electrical / Plumbin
P2-140	Form & Pour Basement Footings	3	04/05/22	04/07/22								Form & Pour Basement Footir
P2-150	Install Structural Columns & Beams	3	04/08/22									Install Structural Columns & I
P2-160	Install New Floor Joists and Sheathing	3	04/13/22	04/15/22								Install New Floor Joists and
P2-170	Cut New Window / Door Openings and Re-Frame	6	04/13/22	04/20/22								Cut New Window / Door O
	Install New Interior Wall Sheathing	4	04/21/22	04/26/22								Install New Interior Wall S
	Measure & Fabricate Exterior Storefronts	10	04/21/22		E: :							Measure & Fabricate E
	Interior Non-Load Bearing Framing	5		04/27/22	5							Interior Non-Load Bearin
	Install Exterior Flashings	3	04/21/22		F 2 3							Install Exterior Flashings
	MEP Rough In Walls	5	04/26/22		2 2							MEP Rough In Walls
	Install Blocking & Backing	3	04/28/22		K = _ :							Install Blocking & Backi
	Install Hollow Metal Door Frames	2	04/28/22		5							Install Hollow Metal Dool
P2-250	Insulate Interior / Exterior Walls	3	05/03/22	05/05/22	F							Insulate Interior / Exter

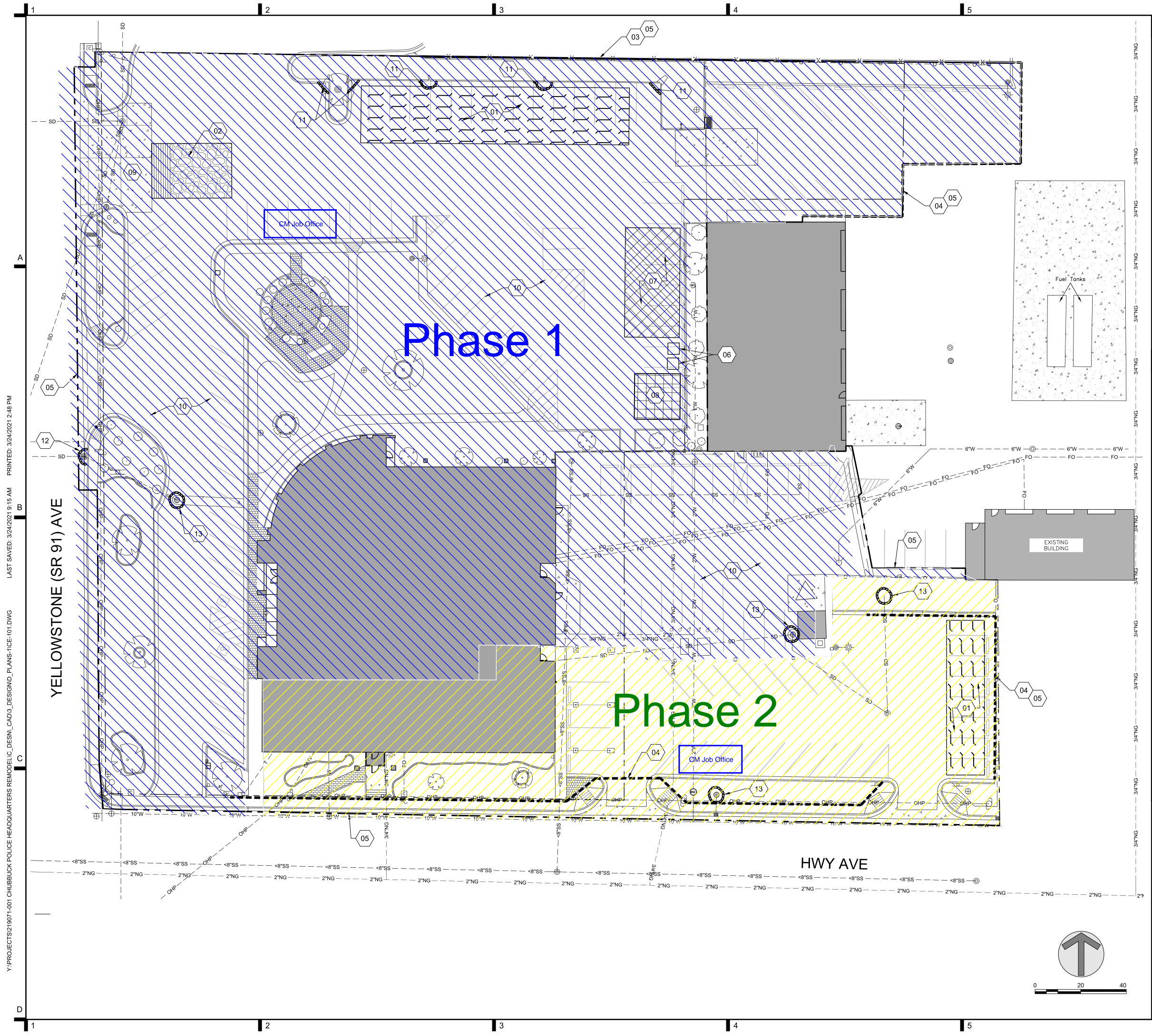
	Start Date: 05/17/21 Finish Date: 08/10/22 Data Date: 05/17/21 Run Date: 06/03/21	Chubbuck Police HQ & Animal Shelter Bid Schedule 6/2/2021	
Bid Schedule.ppx	Page 7A		

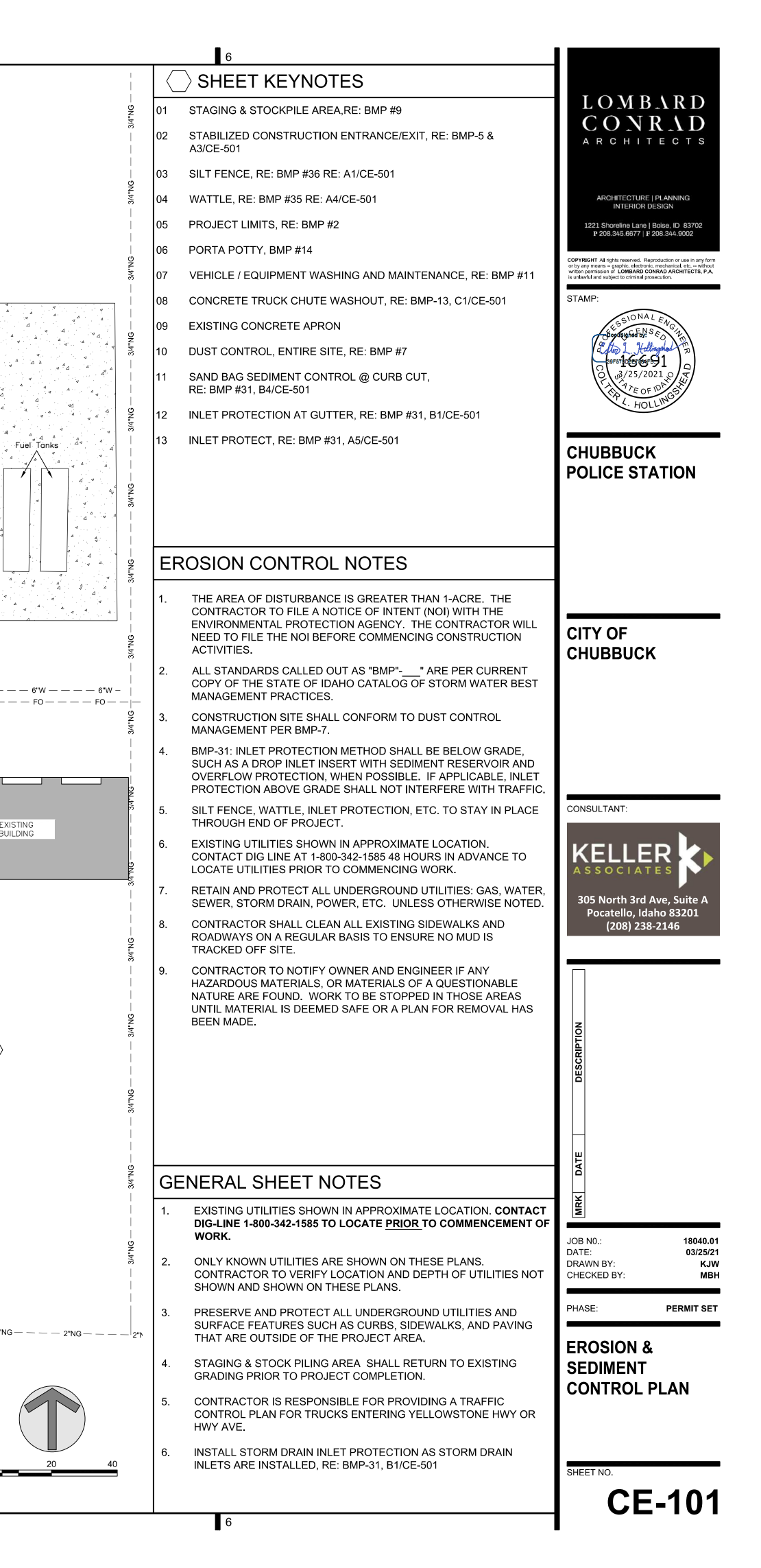
COMPANY, INC.

		Original						2	021							20)22			
ID	Description	Original Duration	Start	Finish	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
P2-260	Install Exterior Storefronts	4	05/05/22	05/10/22											E		: 6	Install Exte	erior S	torefr
P2-270	Hang / Tape / Texture Sheetrock	14	05/06/22	05/25/22											ł.		1	Hang		
	Patch & Repair EIFS	8	05/11/22	05/20/22													V I	Patch &		
	Paint Exterior EIFS	10	05/23/22	06/06/22															nt Exte	
P2-300	Interior Paint	10	05/24/22	06/07/22													4	<u>, </u>	erior P	
P2-310	Install Acoustic Ceiling Grid	6	06/03/22	06/10/22											Ē				stall Ac	
P2-320	MEP Trim Walls	5	06/06/22	06/10/22															EP Trir	
P2-330	Misc Exterior Painting As Req'd	1	06/07/22	06/07/22														Mis	sc Exte	rior F
P2-340	Install Interior Storefronts	4	06/08/22	06/13/22															istall Ir	
P2-350	Overhead MEP Trim	7	06/09/22	06/17/22															Overhe	ad M
P2-360	Install Millwork & Solid Surface	3	06/13/22	06/15/22														j - i	nstall I	∕illwc
P2-370	Install Access Control / Security Devices	5	06/13/22	06/17/22														1 - 1	nstall /	Acces
P2-380	Plumbing Fixture Trim	4	06/16/22	06/21/22														1	Plumb	oing F
P2-390	Overhead Inspections	1	06/17/22	06/17/22														I (Overhe	ad Ir
P2-400	Install Ceiling Tile	4	06/20/22	06/23/22														Ĭ	Insta	l Ceil
P2-410	Install Storefront Doors	2	06/20/22	06/21/22														<u> </u>	Install	Store
P2-420	Final Inspections	5	06/20/22	06/24/22												2222			Final	Inspe
P2-430	Install Special Systems Gear	1	06/20/22	06/20/22														<u> </u>	Install	Spec
P2-440	Install RSF / Carpet	8	06/21/22	06/30/22															Inst	all R
P2-450	Install Window Treatments	2	06/24/22	06/27/22														Ĭ	Insta	all Wi
P2-460	Install Lockers / Special Cabinetry	3	07/01/22	07/07/22														Ĭ	In	stall I
P2-470	Install Wood Doors & Hardware	3	07/01/22	07/07/22														Ĭ	In	stall \
P2-480	Install Appliances	1	07/01/22	07/01/22														Ĭ	Ins	tall A _l
P2-490	Misc Sheetrock Patching as Req'd	3	07/06/22	07/08/22															I ∧	lisc S
P2-500	Install Specialties	2	07/06/22	07/07/22															🎽 İn	stall {
P2-510	Paint Touchup	1	07/08/22												Ē				P	aint T
P2-520	OAC Punchlist	1	07/11/22	07/11/22															I c	
P2-530	Final Cleaning	5	07/11/22	07/15/22															<u>}</u> i	Final
P2-540	Complete Punchlist Items	7	07/12/22	07/20/22															Ì	Cor
P2-550	Owner Furniture Install	5	07/21/22	07/27/22															Ĭ	0
Site	work Phase 2																			
S2-10	Install Erosion Control	1	03/09/22	03/09/22											📲 Ir	nstall E	Frosion C	Control		
S2-20	Install Traffic Control	1	03/10/22	03/10/22											¥-h	nstall ⁻	Fraffic Co	ontrol		ę
S2-30	Install Temporary Fencing	2	03/10/22	03/11/22											N I	nstall	Tempora	ry Fencing	,	E P
S2-40	Saw cut & Demo Asphalt	2	03/14/22	03/15/22	بأودد										1	Saw c	ut & Der	no Asphali	t	toot
S2-50	Sitework Demo As Req'd	3	03/16/22	03/18/22											Ľ.	Sitew	ork Den	io As Req'	d	Ő

Bid Schedule.ppx	Start Date: 05/17/21 Finish Date: 08/10/22 Data Date: 05/17/21 Run Date: 06/03/21 Page 8A	Chubbuck Police HQ & Animal Shelter Bid Schedule 6/2/2021	COMPANY, INC.
	9		

		Original						2	2021							2022				
ID	Description	Duration	Start	Finish	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
S2-60	Remove Existing Entry Canopy	3	03/21/22	03/23/22												Remov	e Existin	g Entry	Canopy	
S2-70	Install Electric Gate Infrastructure	2	03/21/22	03/22/22											₫.	Install E	lectric G	ate Infra	astructu	re
S2-80	Remove Existing Window Wells	2	03/24/22	03/25/22	1										Ť,	Remov	/e Existin	g Wind	ow Well	is
S2-90	Excavate For New Basement Windows	2	03/28/22	03/29/22											Ý	Exca	/ate For I	vew Ba	sement	Wi
S2-100	Saw cut New Basement Windows	2	03/30/22	03/31/22											7	Saw	cut New	Baseme	ent Wind	vob
S2-110	Excavate Remainder of Parking Structure Footings	2	03/30/22	03/31/22											4	7	vate Ren			
S2-120	Infill Existing Windows as Req'd	4	04/08/22	04/13/22												$\overline{\nabla}$	fill Existir			-
S2-130	Form & Pour Window Wells	5	04/14/22	04/20/22													Form & F	-		
S2-140	Excavate / Form / Pour Site Wall Footings & Walls	6	04/21/22	04/28/22												1			rm / Pou	
S2-150	Form & Pour Remainder of Parking Structure Footin	4	04/21/22	04/26/22												▼			Remaind	- E - E
S2-160	Install Parking Canopy Steel	7	04/27/22	05/05/22												▼	1 1 11		ng Cano	
S2-170	Install Site Wall Masonry	6	04/29/22	05/06/22												T	12 1 1 2 2		Vall Mas	
S2-180	Paint Parking Canopy Steel	8	05/06/22	05/17/22													<mark></mark> Ра	aint Par	king Ca	no
S2-190	Prep Curb & Gutter	2	05/09/22	05/10/22	1												Pre	p Curb a	& Gutter	r
S2-200	Install Site Wall Metal Panels	4	05/09/22	05/12/22	1												Inst	all Site	Wall Me	eta
S2-210	Install Irrigation Sleeving	1	05/11/22	05/11/22	1												Inst	all Irriga	ation Sle	ev
S2-220	Form & Pour Curb & Gutter	3	05/12/22	05/16/22	1												Fc	rm & P	our Curl	b &
S2-230	Prep Sidewalks / Concrete Flatwork	2	05/17/22	05/18/22													P	rep Side	ewalks /	'Co
S2-240	Install Signage	1	05/19/22	05/19/22	1												T In	istall Sig	gnage	
S2-250	Pour Sidewalks & Flatwork	3	05/20/22	05/24/22													1	Pour Sid	dewalks	; &
S2-260	Import Topsoil as Req'd	5	05/25/22	06/01/22														Impor	t Topso	il a
S2-270	Landscape Curbing	3	06/02/22	06/06/22													ľ	Land	dscape	Cu
S2-280	Install Irrigation Systems	10	06/02/22	06/15/22	1													📕 İn	stall Irrig	gat
S2-290	Prep Site for Asphalt	2	06/02/22	06/03/22	1												Y	Prep	Site for	As
S2-300	Install Asphalt Paving	1	06/06/22	06/06/22	1												7	Insta	all Asph	alt
S2-310	Install Electric Gate & Access Control	2	06/07/22	06/08/22	1													Inst	all Elect	iric
S2-320	Install Turf Sod & Plantings	10	06/16/22	06/29/22	1														Install	Tu
S2-330	Site Cleaning	3	06/30/22	07/06/22	1														Site	Ċle
					סופרו חומור המופ המופ															aiact Einich
Start Date: 05/17/21 Finish Date: 08/10/22 Data Date: 05/17/21						Chubl	buck I	Police	e HQ	& Aniı	nal S	heltei	-							
Finish Date: 08/10/22 Data Date: 05/17/21 Run Date: 06/03/21 Bid Schedule.ppx Page 9A								Bid 6	Sche /2/202	dule 21							CON		N (, INC.	





SUBSTITUTION REQUEST FORM

TO: CM Company Inc., Attention: Sean Setterberg (<u>seans@cmcompany.com</u>)

PROJECT: CHUBBUCK POLICE DEPARTMENT RENOVATION

We hereby submit for your consideration the following product instead of the specified item for the above project:

Section Paragraph Specified Item PRAWING P2.0 SH-I ADASHOULER INPro CUSTOM ROUND ARAM BASE/SURROUND Attach complete technical data, including product description, proposed manufacturers/model, specifications, drawings, photographs, performance and test data adequate for evaluation of request. Also attach description of changes to Contract Documents required by proposed substitution for proper installation.

Proposed Manufacturer and/or Model: WILTCHER (MOUSTRIES ADA SHOWLER SYSTEM WITH MOVABLE BRAW LOCATION AND SURROUMS (S)

What affect does proposed substitution have on the product being purchased?

The undersigned certifies that the function, appearance, and quality are equivalent or superior to the specified item. Undersigned further certifies that the proposed substitution does not affect dimensions shown on the drawings, will not have adverse impact on other trades, construction schedule or specified warranty requirements, and that maintenance and service is available locally or readily obtainable. The undersigned agrees to pay for changes to the design caused by the proposed substitution (if any).

Submitted By:

12	ROBERT WINTCHER	WILTCHER WOUSTREET
Signature	Name (Printed)	Firm
1034 JUDBURY LN D	RMOND BEACH FL 32174	704 907 9838
Address, City, State	Email	Phone

		a a a	
X	Accepted	By: En le	
	Not accepted	Date: 6-3-2021	
	Accepted as noted	Remarks:	
	Received too late		

City of Chubbuck Police Headquarters Facility & Animal Shelter Substitution Request Form SR-1