

**STATEMENT OF WORK
FOR
PROCUREMENT**

Title: MO-041 Replacement Trailer

Revision Number: 0

Date: May 19, 2014

Buyer's Technical Representative (BTR):	Monte Farner	Phone:	(509) 373-0920
Task Project Manager:	Tracy Spooner	Phone:	(509) 373-2953
Task Construction Manager:	Chris Wikstrand	Phone:	(509) 373-7117
Alternate BTR:	Rod Huber	Phone:	(509) 373-5288
Procurement Specialist:	Michael Voss	Phone:	(509) 376-1082

**TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer**

Table of Contents

1.0	Objective.....	4
2.0	Background/Introduction	4
3.0	Scope.....	4
3.1	Facility Description.....	4
3.2	Design Parameters	4
3.2.1	Architectural.....	5
3.2.2	Doors	6
3.2.3	Windows.....	7
3.2.4	Electrical.....	7
3.2.5	Electrical Verification	9
3.2.6	Low Voltage.....	9
3.2.7	Proximity Door Security System	10
3.2.8	Lighting.....	11
3.2.9	HVAC.....	12
3.2.10	Kitchen	12
3.2.11	Restrooms.....	13
4.0	Deliverables / Submittals	14
4.1	Submittals	14
4.2	Plans and Drawings.....	15
4.3	Material Book	15
4.4	Final Product.....	16
5.0	Acceptance Criteria.....	16
6.0	Configuration Management and Standards.....	16
6.1	Configuration Management Requirements	16
6.2	Applicable Standards	17
7.0	ESH&Q Requirements.....	18
7.1	Quality Assurance Requirements.....	18
7.2	Price-Anderson Amendments Act Requirements	18
7.3	Verification/Hold Points	18
8.0	Work Location/Potential Access Requirements	18
9.0	Training.....	19
10.0	Qualifications.....	19

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

11.0	Special Requirements	19
12.0	Use of Government Vehicles	19
13.0	Government Property	19
14.0	Reporting/Administration	20
15.0	Workplace Substance Abuse Program Requirements	20
16.0	Attachments	20

Attachments

ATTACHMENT 1 – Sketch 1 – Proposed Layout	21
ATTACHMENT 2 – Sketch 2 – Proposed Layout with Furniture	22
ATTACHMENT 3 – Sketch 3 – Kitchen Elevations	23
ATTACHMENT 4 – Sketch 4 – Proximity Door Installation Elevation	24
ATTACHMENT 5 – Sketch 5 – Photocell Wiring Diagram	25
ATTACHMENT 6 – Master Submittal Log (MSL)	26

**TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer**

1.0 Objective

Procure one (1) 36 FT by 60 FT triple-wide mobile office trailer for Production Operations AN Team personnel supporting Tank Farm activities to replace MO-041.

2.0 Background/Introduction

MO-041 was originally installed in the mid-1980s. It is currently functioning as office space for the AN Team electricians and instrument technicians. The trailer is beyond its service life and has suffered significant wear and tear over the years.

To continue supporting Tank Farm activities, Washington River Projection Solutions LLC (WRPS) must maintain the housing infrastructure. Replacing MO-041 with a new trailer will provide support personnel a functional facility for the next 20+ years.

Herein after WRPS shall be referred to as the “Company” and the trailer manufacturer shall be referred to as the “Supplier.”

3.0 Scope

The Supplier shall be responsible for designing, fabricating, and delivering one (1) 36 FT by 60 FT triple-wide mobile office trailer.

This work shall include design, fabrication and delivery of the mobile office trailer. This scope **does not** include trailer set-up at the site. The mobile trailer must be a brand new, not previously used facility (unused, remodeled trailers are also acceptable as a proposed option). The floor plan shall be similar to that shown on the sketch provided in Attachment 1. In no case shall applicable codes be violated as a result of incorporating the details or notes from the sketches provided.

3.1 Facility Description

One (1) triple-wide mobile office trailer will be approximately 2160 square feet with a nominal size of 36 FT by 60 FT and will be single story. A suggested floor plan is presented in Sketch 1.

3.2 Design Parameters

The mobile office trailer must meet the Washington State Gold Seal standards. The mobile facility shall be designed and fabricated in conformance with the best industry practices using new and first quality materials and shall meet

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

Chapter 296-150F WAC and the latest requirements of the Washington State Energy Code.

The mobile office trailer shall be constructed to safely resist the following loads (Company Procedure TFC-ENG-STD-06):

- Wind Load: 20-psf live horizontal, 15-psf live load uplift.
- Roof Load: 30-psf minimum live load. 25-psf minimum snow load.
- Seismic Load: In accordance with IBC for the Hanford Area.
- Floor loads imposed by unit, personnel, and all fixtures and equipment.

3.2.1 Architectural

Reference Sketch 1 for the desired layout of the trailer.

- Walls shall be manufacturer’s standard walls and have a NFPA 101® Class A (0-25) flame spread rating.
 - White or off white in color.
- Furnish and install insulation on all office, restroom and kitchen walls for sound dampening.
- Ceiling shall be 2 FT by 4 FT T-Bar grid system that meets UL standards.
 - Fire hazard classification shall not exceed the following: Flame spread 15, fuel contribution 10, and smoke development of 15 when tested according to ASTM E 84.
- Roofing material shall be 40 millimeter white Ethylene Propylene Diene Monomer (EPDM). No metal roof.
 - The roof must meet the Department of Energy and Cool Roof Rating Council program criteria for a ‘cool roof’: minimum three (3) year aged solar reflectance of 0.55, and minimum three (3) year aged thermal emittance of 0.75, or with a solar reflectance index (SRI) of 64 (for a low-sloped roof pitch less than or equal to 2:12) or SRI 29 or higher (for steep-sloped roof pitch exceeding 2:12) in accordance with ASTM Standard E1980-01.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Exterior wall finish shall be painted T1-11 siding.
- Furnish trailer skirting to match exterior wall and finish. Provide a sufficient amount of skirting to accommodate 36 IN from finished floor to grade. Installation will be by others.
- Furnish and install Lee’s Faculty IV Blue Magic 24” x 24” carpet squares and carpet adhesive.
- Furnish and install 4” Johnsonite Pewter cove base with outer corners and cove base adhesive.
- Gutters and downspouts will be furnished and installed by others.

3.2.2 Doors

- Furnish and install six (6) interior solid core wood doors.
 - Interior door and frame to be medium wood finish.
 - Office door hardware shall be lever-type handles with blank locksets to be keyed by others.
 - Restrooms doors shall be push/pull plate with bolt occupancy indicator lock.
 - Restroom door closures to be Corbin Russwin, Model #DC3210 M54 689.
- Furnish and install two (2) exterior metal doors with narrow lite window and metal frame.
 - Door closures to be Corbin Russwin, Model #DC3210 M54 689.
 - Paint color to be medium gray (similar to the pewter colored rubber cove base).
 - Door hardware to be Von Duprin E99L-US26D crash bar assembly.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

3.2.3 Windows

- Furnish and install ten (10) 48 IN by 48 IN operable windows, screens, frames, interior trim, exterior trim and blinds. See Sketch 1 for approximate window locations.
 - Windows shall have a white vinyl frame with double pane glass and low-E coating.
 - Blinds shall be 1” white horizontal, interior mount Hunter Douglas Décor Aluminum Blinds or Company approved equal.

3.2.4 Electrical

- There shall be no shared neutrals in this installation.
- Electrical panel shall be located inside the trailer in the utility room as shown on Sketch 1.
 - Panel shall be recessed in the wall, flush mount.
- Panel shall be compatible with available service: 208Y/120 volt, 3-phase, 200 amps, underground service.
- Furnish and install one (1) spare 2 IN PVC conduit from the bottom of the panel to below the floor that can be accessed from underneath the trailer.
 - Extend spare conduit 12 IN below vapor barrier and cap for future use.
- Furnish and install new branch circuit wiring as shown on Sketch 1.

NOTE: All branch wiring shall be in conduit, flex or type MC cable.

- There shall be no more than eight (8) receptacles on each circuit.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Heat trace power shall be from a GFEP protected breaker, on its own circuit.
- Furnish and install heat trace receptacle on the underside of the trailer located near the water supply.
- Receptacles and switches shall be Specification Grade 20 amp, 120 volt, white, Decorator style with white covers to match.
- Furnish and install a single pole, 20A, GFEP circuit breaker to be used for the lift station pump.
 - Furnish and install a 1 IN conduit from the bottom of the panel to 12 IN below vapor barrier and cap for use by others.
- Furnish and install a single pole, 20A, GFCI circuit breaker to be used for the hot water heater.
- Furnish and install dedicated and GFCI circuits as required for the kitchen area and restrooms as shown on Sketch 1 and 3.
- Furnish and install two (2) recessed single receptacles with “in use” weatherproof cover for exterior flood light connections.
- Furnish and install one (1) wall mount recessed TV Box at +60 IN with a 2 IN PVC conduit video chase from TV Box to above the ceiling. This TV Box shall provide one (1) duplex receptacle, one (1) HDMI cable and one (1) VGA cable connecting TV Box to video drop location in the southeast corner of the small conference room.
- Furnish and install one (1) video chase cable drop in southeast corner of the small conference room consisting of the following:
 - 2-gang mud ring installed at receptacle height.
 - 2 IN PVC conduit from mud ring to above the ceiling.
 - Cover plate to accommodate video cables as required.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Furnish and install one (1) 20 FT VGA cable connecting the TV Box to the video chase cable drop in the southeast corner.
- Furnish and install one (1) 20 FT HDMI cable connecting the TV Box to the video chase cable drop in the southeast corner.
- Furnish and install circuit wiring and Cat 5E HLAN cable in the quantities indicated on Sketch 1 at each labeled J Box location. This wiring/cable will be for future installation in cubicle panels. Leave 20 FT extra HLAN cable coiled above the ceiling.

3.2.5 Electrical Verification

- All electrical systems and circuits will be field tested, verified and documented prior to delivery on site. A Company representative will be present during final verifications.
- Furnish and install labels for all switches, receptacles, ports, panels, disconnects, etc. Labels shall be P-Touch labeling system indicating circuit number.

3.2.6 Low Voltage

- Furnish and install 3 FT wide by 5 FT tall fire-rated plywood backer board for communication and proxy door security system equipment.
 - Do not paint the communication board. The fire-rating stamp must be visible.
- Furnish and install HLAN outlets in accordance with Sketch 1.
 - All HLAN cabling shall be Cat5E.
 - Each HLAN location shall consist of one (1) white, single gang cover plate with two (2) jacks.
 - Install one (1) cable for each jack.
 - The jacks shall be white, two each per plate.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Furnish and install one (1) 2 IN PVC conduit with end bell on both ends from above the ceiling to overlapping the top of the communication board by 6 IN.
 - Install the conduit within 3 IN of either side of the communication board.
- Furnish and install one (1) 2 IN PVC conduit from the bottom of the communication board through the floor to beneath the trailer.
 - Conduit shall extend 6 IN onto the bottom of the communication board, including end bell.
 - Conduit shall extend 12 IN below vapor barrier.
 - Install the conduit within 3 IN of either side of the communication board.

3.2.7 Proximity Door Security System

- Furnish and install two (2) single-gang recessed boxes with blank weatherproof cover on the exterior wall by each door for future installation of a card reader. See Sketch 4.
 - Install boxes at 48 IN to top of box above finished floor.
 - Install boxes on the latch side of the door.
 - Furnish and install Belden #6342PC cable 3-pair shielded 18 AWG from each box to the utility room communication board. Leave an additional 10 FT length on the cable coiled in the ceiling above the board.
 - Final connections by others.
- Furnish and install two (2) single-gang flush mount boxes with blank cover on interior wall, see Sketch 4.
 - Install boxes at approximately the same level as the crash bar.
 - Install boxes on hinge side of the door.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Furnish and install 3-conductor 12 AWG MC cable from each box to the utility room communication board. Leave an additional 10 FT length on the cable coiled in the ceiling above the board.
 - Final connections by others.

3.2.8 Lighting

- All lighting (interior and exterior) shall be on its own circuit.
- Interior light fixtures shall be 24 IN by 48 IN LED troffer light fixtures.
 - Light fixtures shall be Lithonia cat # 2GTL4 60L LP840 NX.
 - Ballast disconnect shall be included.
 - Furnish and install additional wire supports for each light fixture.
 - Minimum of two (2) supports per fixture installed on opposite corners.
 - Supports to run from fixture to permanent building structure.
- Furnish and install two (2) exterior porch lights shall be RAB Lighting #ENTRA12N, 120 volt, bronze finish without photocell or Company approved equal.
- Furnish and install two (2) exterior flood lights shall be RAB Lighting #FXLED105TN, 105W LED, bronze finish without photocell or Company approved equal.
- Furnish and install exterior lighting to be controlled by one (1) 24-volt photocell controlled lighting system consisting of the following:
 - Photocell shall be Watt Stopper #EM-24D2 or Company approved equal.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Transformer/relay shall be Watt Stopper #BZ-150 or Company approved equal.
- Photocell shall extend above the roof line and shall be facing north.
- See Sketch 5 for photocell wiring details.

3.2.9 HVAC

- Both supply and return lines shall be ducted.
- Furnish and install a fusible disconnect switch for the HVAC units with an externally operable handle on the exterior in close proximity to the HVAC units.
- HVAC units to be controlled by one (1) common thermostat.

3.2.10 Kitchen

- Furnish and install vinyl flooring.
- Furnish and install 4 IN Johnsonite Pewter cove base with outer corners.
- Furnish and install cabinets and countertops. See Sketches 1 and 3.
 - Furnish and install handles and knobs for kitchen cabinets.
 - Handles shall be Liberty three (3) IN Ethan Cabinet Hardware Pull, Satin Nickel finish.
 - Knobs shall be Liberty Hardware 1-1/4” Classic Knob, 33558SN, Satin Nickel finish.
- Furnish and install FRP backsplash from countertop to bottom of upper cabinets.
- Furnish and install kitchen sink.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Kitchen faucet shall be Moen model #7425 Chateau chrome one-handle low arc kitchen faucet.
- Kitchen sink shall be a countertop mounted heavier gauge stainless steel (minimum 18 gauge) double compartment sink with a minimum depth of 8 IN.
- Furnish and install white range hood, cord and plug to receptacle located inside cabinet above the range.
- Furnish and install hot water heater for kitchen and restrooms, cord and plug connected.
 - Hot water heater location can be in the kitchen under the sink or wall mounted in one of the restrooms. Final location will be left to Supplier to determine.
- Furnish and install ¼ IN water line with recessed valve to east kitchen wall for future water filter unit.

3.2.11 Restrooms

- Furnish and install vinyl flooring.
- Furnish and install FRP a minimum of 4 FT high on all restroom walls.
- Furnish and install 6 IN Johnsonite Pewter cove base.
- Furnish and install four (4) tankless toilets consisting of bowl and 1.28 GPF Sloan Flushometer.
 - One (1) toilet to be ADA compliant.
- Furnish and install one (1) urinal with 0.5 GPF Sloan Flushometer.
- Furnish and install toilet partitions.
- Furnish and install one (1) mop sink, faucet, drain, mop hangers, etc. for complete mop sink assembly.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Furnish and install two (2) wall mount sinks with Moen L4601 Chateau faucet.
- Furnish and install restroom accessories.
 - Mirrors.
 - Four (4) toilet seat cover dispensers.
 - Two (2) feminine napkin disposal containers.
 - Four (4) San Jamar, Renaissance, twin 9 IN jumbo bath tissue, toilet paper dispenser.
 - Two (2) Georgia Pacific, enMotion, Item #59460 paper towel dispenser.
 - Two (2) GOJO Touch Free TFX Dispenser, gray, soap dispensers.
 - Two (2) 8 IN by 24 IN stainless steel shelf.
- Furnish and install men’s and women’s restroom signs.

4.0 Deliverables / Submittals

4.1 Submittals

In support of the work scope established in Section 3.0 above, submittals are listed on the Master Submittal Log (MSL).

Submittals shall be provided using the TOC Incoming Letter of Transmittal (form A-6005-315). All transmittal subject headings shall contain, at a minimum, the subcontract number, submittal number, and submittal description.

Submittals shall be provided in electronic format unless available only as a hard copy. Electronic submittals must be sent to WRPSCCDocControl@rl.gov. Electronic formats must be non-password protected in one of the following formats:

- Microsoft® Office Compatible
- Portable Document Format (PDF)

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

- Joint Photographic Experts Group (JPEG)
- AutoCAD (DWG).

4.2 Plans and Drawings

Supplier shall produce and submit as a required submittal electronic copies of the drawings for approval by the Company. The drawings shall include, but are not limited to, floor plan, reflected ceiling plan, architectural details/sections, electrical (including panel schedule) and mechanical. Other design information shall include:

- Shop drawings, calculations, catalog cuts and complete design analysis for the structure.
- Calculations and other data as necessary to clearly describe design, materials, sizes, layouts and assembly instructions.
- Operations and maintenance manuals for HVAC, plumbing and electrical equipment.
- Lighting level calculations.
- Wiring diagram and panel schedule.
- Final as-built drawings shall be provided in the native electronic file (e.g. .DWG).

Design drawings and HVAC performance criteria and specifications must be approved by Company personnel prior to construction of the facility.

Any manufacturer changes to the original Company approved drawings needs to be submitted for review and approval by the Company.

4.3 Material Book

Supplier shall provide two (2) hardcopies and one (1) electronic copy of all materials used in the creation of the facility (product data, cut sheets, SDS, etc.) as a required submittal. The book shall include a general statement ensuring that no materials or products containing asbestos or beryllium were used in the construction of this facility.

**TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer**

4.4 Final Product

Supplier shall provide complete units and transport units to the Hanford Site **on or before August 14, 2014**, unless temporary storage arrangements in town are approved by a Company representative. Installation and assembly of the mobile trailer shall be by others and is not included in this request for proposal.

5.0 Acceptance Criteria

Unless otherwise approved by the Company, all electrical control panels and electrical equipment [a general term including material, fittings, devices, appliances, luminaries (fixtures), apparatus, and the like, used as a part of, or in connection with, an electrical installation] delivered or brought onto the site in performance of this subcontract must be listed or labeled by an organization currently recognized by OSHA as a nationally recognized testing laboratory.

Supplier shall submit a detailed description (catalog cut sheets, SDSs, etc.) of all materials and equipment prior to installation for Company approval. The information shall include colors and samples as applicable.

All items and processes are subject to review, inspection or surveillance by the Company at the Supplier’s facilities, or any lower-tier manufacturing facilities.

The 100% complete mobile facility shall comply with Chapter 296-150F WAC and be tagged with a WA State gold insignia at the manufacturer’s plant by the Washington State Department of Labor and Industries to ensure compliance with this regulation.

6.0 Configuration Management and Standards

6.1 Configuration Management Requirements

Configuration management requirements for this Release are based upon the types of engineering services being procured and include the TOC standards listed in Section 6.2, *Applicable Standards* and the statements below.

Design Analysis documentation shall include (1) through (6) below: (1) definition of the objective of the analysis; (2) definition of analysis inputs and their sources; (3) results of literature searches or other applicable background data; (4) identification of assumptions and indication of those that must be verified as the design proceeds; (5) identification of any computer calculation including computer type, computer program (e.g., name), revision identification, inputs, outputs, evidence of or reference to computer program verification and the bases

**TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer**

(or reference thereto) supporting application of the computer program to the specific physical problem; (6) review and approval.

6.2 Applicable Standards

APPLICABLE ENGINEERING CODES AND TOC ENGINEERING STANDARDS

	Number	Title
1.	ANSI C37 Series	Circuit Breakers, Switchgears, Substations, and Fuses
2.	ANSI/IEEE 141	IEEE Recommended Practice for Grounding of Industrial and Commercial Power Systems (IEEE Green Book)
3.	ANSI/IEEE 242	IEEE Recommended Practice for Protection and Coordination of Industrial and Commercial Power Systems (IEEE Buff Book)
4.	ANSI/IEEE 399	Recommended Practice for Power Systems Analysis (IEEE Brown Book)
5.	ANSI/IEEE 902	IEEE Guide for Maintenance, Operation, and Safety of Industrial and Commercial Power Systems (IEEE Yellow Book)
6.	ANSI/IEEE 1015	IEEE Recommended Practice for Applying Low Voltage Circuit Breakers Used in Industrial and Commercial Power Systems (IEEE Blue Book)
7.	IESNA	Lighting Handbook: Reference and Application
8.	NEMA 250	Enclosures for Electrical Equipment (1000 Volts Max)
9.	NEMA PB-1	Panelboards
10.	NFPA 70®	National Electric Code
11.	NFPA 70E®	Standard for Electrical Safety in the Workplace
12.	NFPA 101®	Life Safety Code
13.	NFPA 225®	Model Manufactured Home Installation Standard
14.	TFC-ENG-STL-01	Human Factors in Design
15.	TFC-ENG-STD-06	Design Loads for Tank Farm Facilities
16.	TFC-ENG-STD-07	Ventilation System Design Standard
17.	TFC-ESHQ-FP-STD-02	Fire Protection Design Criteria

**TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer**

7.0 ESH&Q Requirements

7.1 Quality Assurance Requirements

The work activities for this Statement of Work have been designated as Commercial Quality and as such, the Supplier shall, as a minimum, implement industry commercial practices for mobile facilities.

Supplier shall be responsible for performing quality workmanship and shall incorporate the quality control measures necessary to ensure work conforms to drawings and specifications. The Supplier shall perform all manufacturing work in accordance with their Quality Control Program.

TOC has the right to factory inspect the mobile facilities at any time prior to shipment.

7.2 Price-Anderson Amendments Act Requirements

This 7.2 section and the General Provisions Article 2.11 entitled, *Price-Anderson Amendments Act (PAAA)*, are both determined to be N/A.

7.3 Verification/Hold Points

A factory inspection will be conducted during fabrication of the trailer sections. Supplier is to notify the Company a minimum of two (2) weeks in advance to schedule the inspection.

A final inspection will be conducted by a Company representative to confirm compliance with design, codes, standards, this Statement of Work and the as-built drawings before the units are delivered on Site.

8.0 Work Location/Potential Access Requirements

The primary work location will be the Supplier’s home location and manufacturing facilities. Delivery of the mobile facilities shall be to the Hanford Site 200E area. Contact the Company Construction Manager or BTR a minimum of 48 hours in advance of delivery.

**TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer**

9.0 Training

The Supplier is expected to provide appropriately trained and qualified staff to perform the type of work specified. This shall include necessary expertise and training including necessary continuing training programs to assure Supplier personnel maintains a current understanding of laws, requirements, and industry standards. The Supplier shall maintain company and regulatory required certifications and qualifications for personnel.

10.0 Qualifications

All drawings and calculations shall be stamped by a Registered Professional Engineer with a **current** stamp in the State of Washington **prior to fabrication completion**. Supplier personnel shall have all appropriate training, experience, qualification and/or certification(s). Documentation/certification of personnel qualifications shall be maintained by the Supplier and provided to the Company upon request. Supplier shall provide reasonable assurance that the assigned personnel have sufficient documented training, education and experience to satisfy the specified requirements.

11.0 Special Requirements

The Supplier shall be fully responsible for delivery of the mobile facilities from its fabrication site to its designated deliver location at Hanford **on or before August 14, 2014**. Any damages resulting from transporting the mobile office units will be repaired and/or replaced at Supplier’s expense.

12.0 Use of Government Vehicles

There is no anticipated need for any Supplier employees to use a Government-furnished vehicle in the performance of this Statement of Work. The Supplier’s employees, therefore, are specifically prohibited from driving any Government-furnished vehicles under the performance of this Statement of Work unless this Statement of Work is formally so modified by the parties and a copy of any applicable driver’s license provided to the BTR.

13.0 Government Property

No government property is anticipated to be required for this scope of work.

TEMPLATE “C-2”
STATEMENT OF WORK
MO-041 Replacement Trailer

14.0 Reporting/Administration

The Supplier is expected to notify the Company to schedule the in-process factory inspection at least two (2) weeks in advance and the final inspection at least 48 hours prior to delivery.

15.0 Workplace Substance Abuse Program Requirements

A Workplace Substance Abuse Program is not required for this Statement of Work.

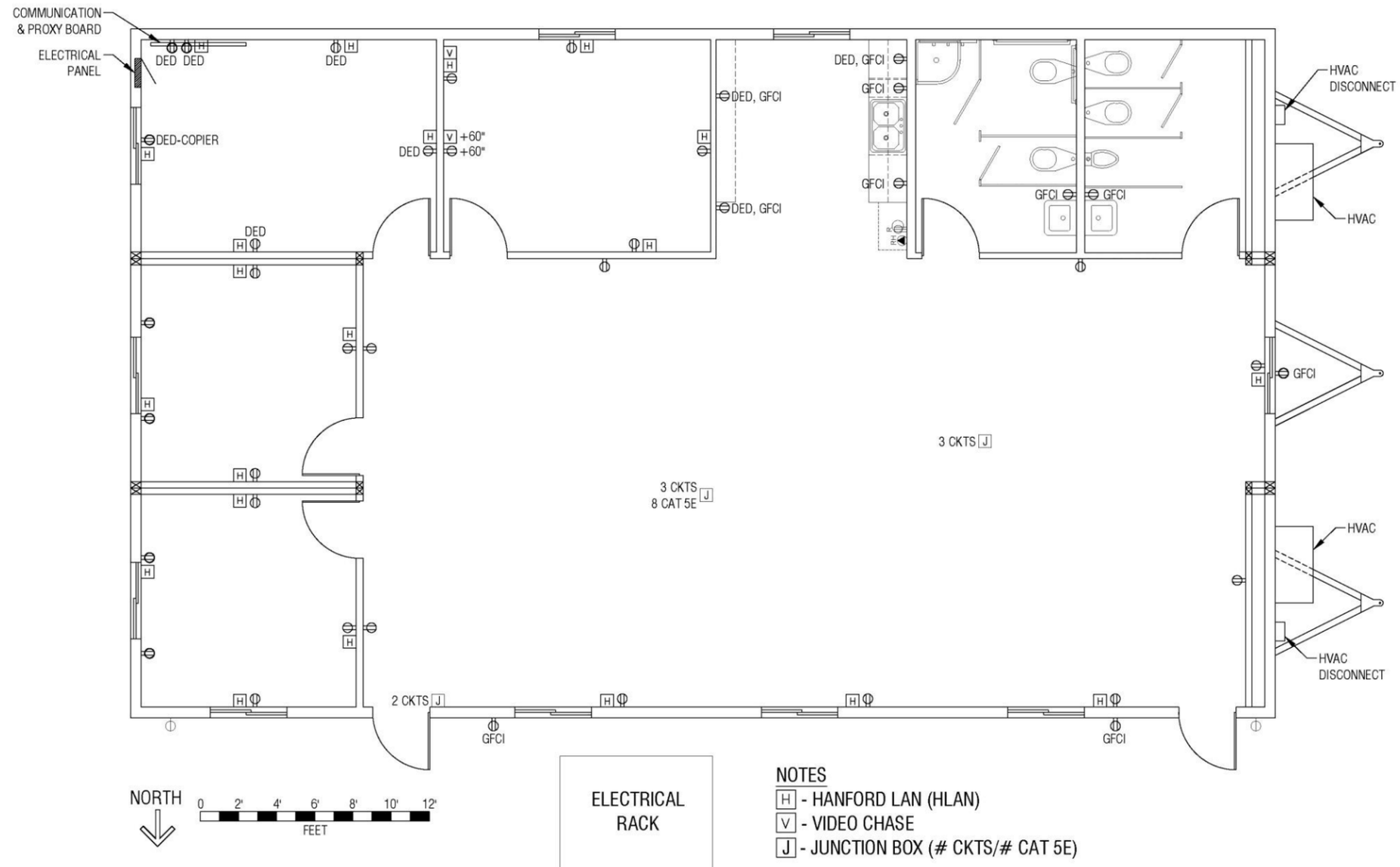
16.0 Attachments

1. Sketch 1 – Proposed Layout
2. Sketch 2 – Proposed Layout with Furniture (For Information Only)
3. Sketch 3 – Kitchen Elevations
4. Sketch 4 – Proximity Door Installation Elevation
5. Sketch 5 – Photocell Wiring Diagram
6. Master Submittal Log

TEMPLATE "C-2"
STATEMENT OF WORK
MO-041 Replacement Trailer

ATTACHMENT 1 – SKETCH 1 – PROPOSED LAYOUT

Revised: 05/14/2014

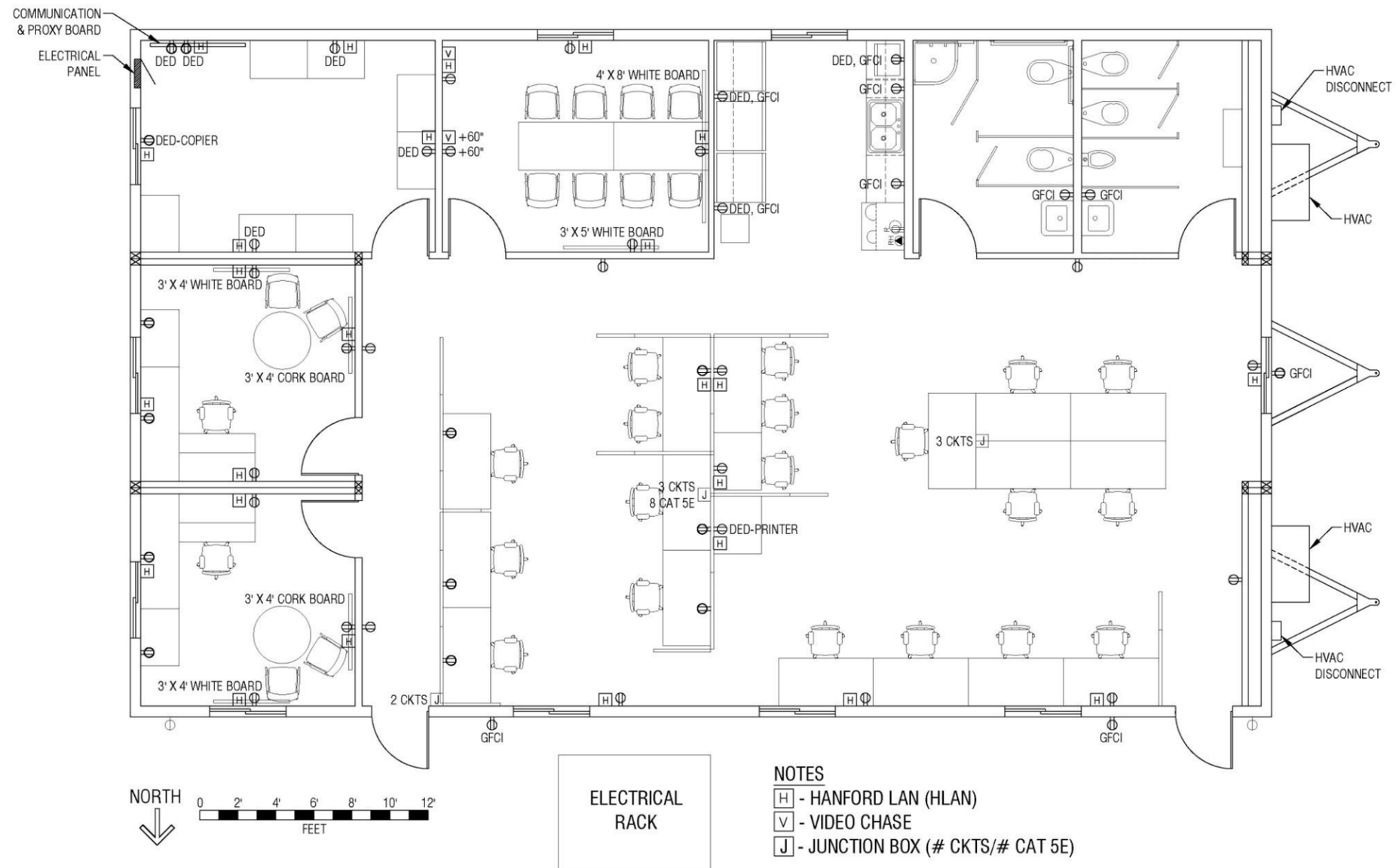


TEMPLATE "C-2"
STATEMENT OF WORK
MO-041 Replacement Trailer

ATTACHMENT 2 – SKETCH 2 – PROPOSED LAYOUT WITH FURNITURE

Revised: 05/14/2014

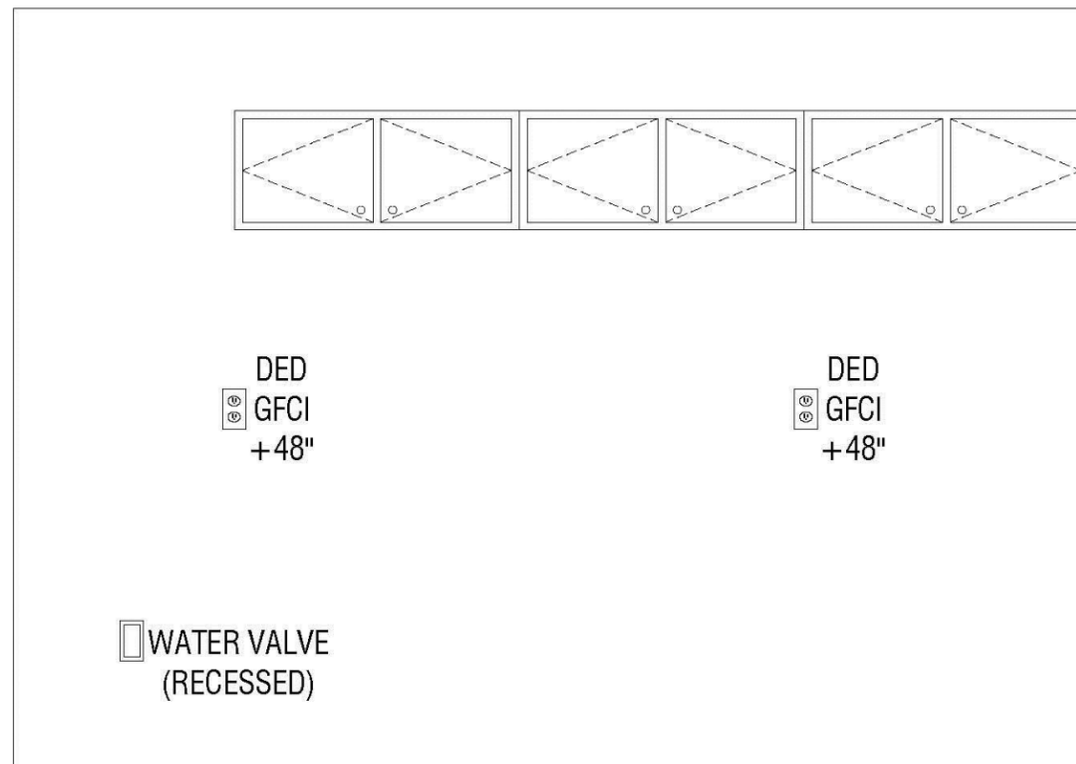
FOR INFORMATION ONLY – FURNITURE WILL BE FURNISHED AND INSTALLED BY OTHERS



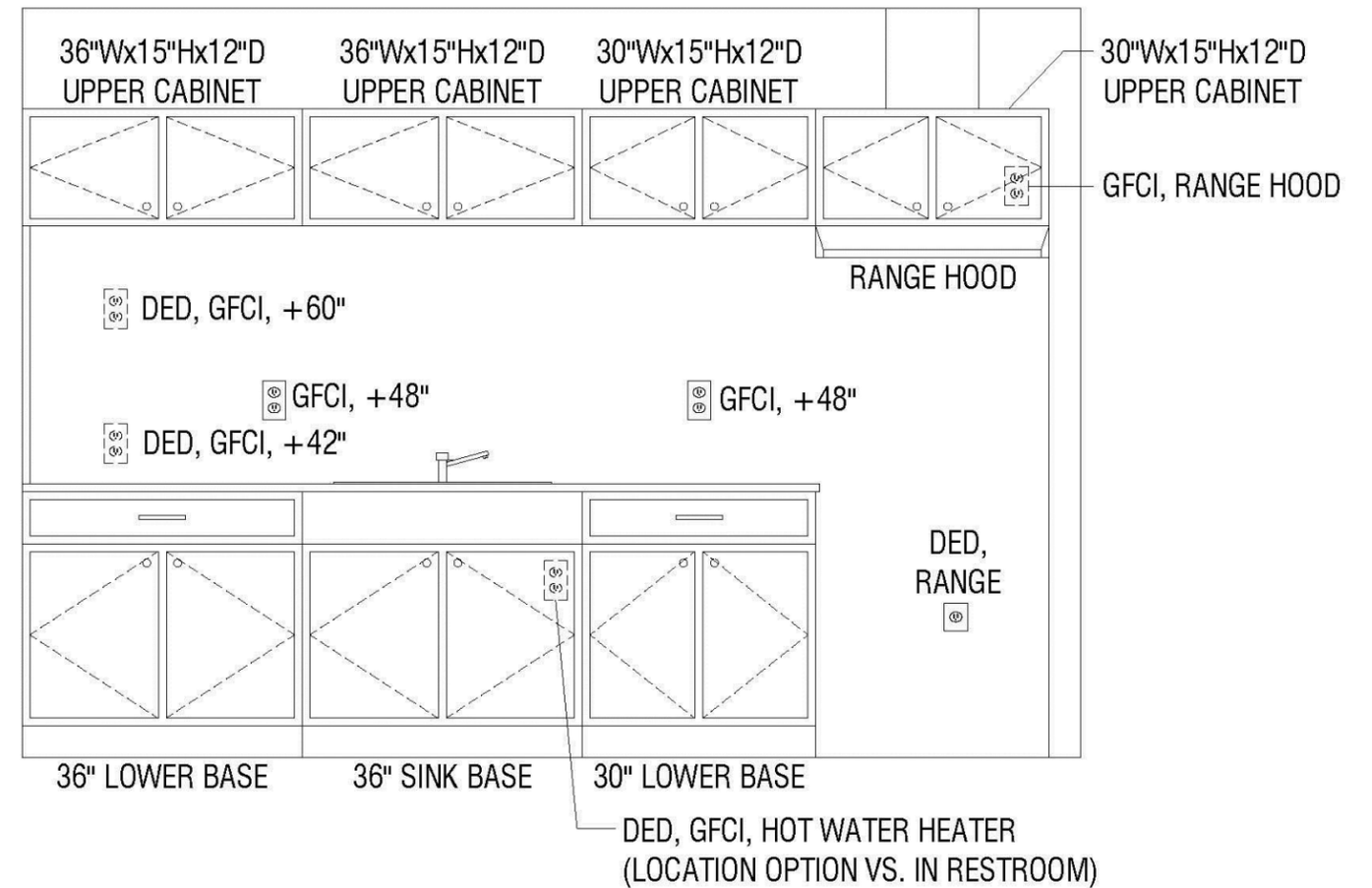
TEMPLATE "C-2"
STATEMENT OF WORK
MO-041 Replacement Trailer

ATTACHMENT 3 – SKETCH 3 – KITCHEN ELEVATIONS

Revised: 05/14/2014



EAST KITCHEN ELEVATION

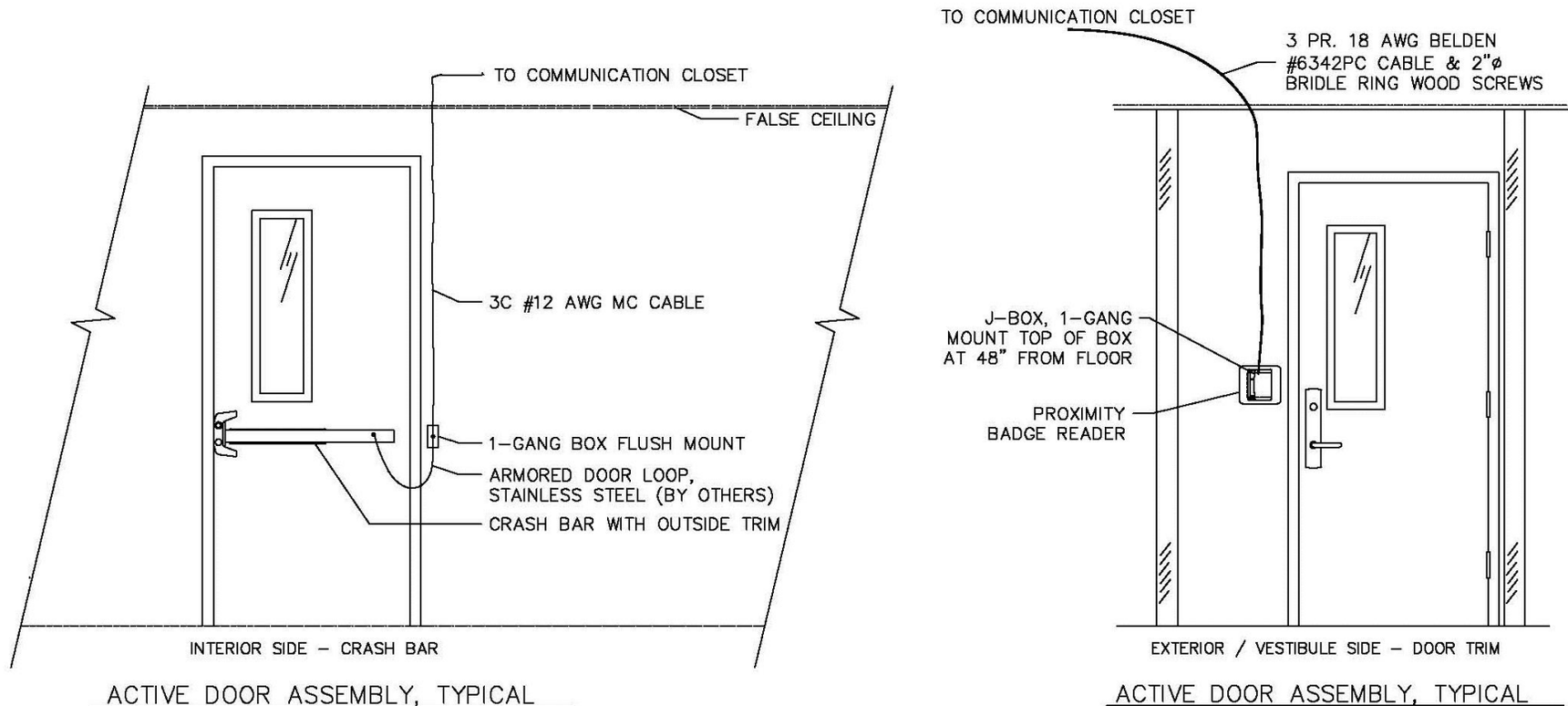


WEST KITCHEN ELEVATION

TEMPLATE "C-2"
STATEMENT OF WORK
MO-041 Replacement Trailer

ATTACHMENT 4 – SKETCH 4 – PROXIMITY DOOR INSTALLATION ELEVATION

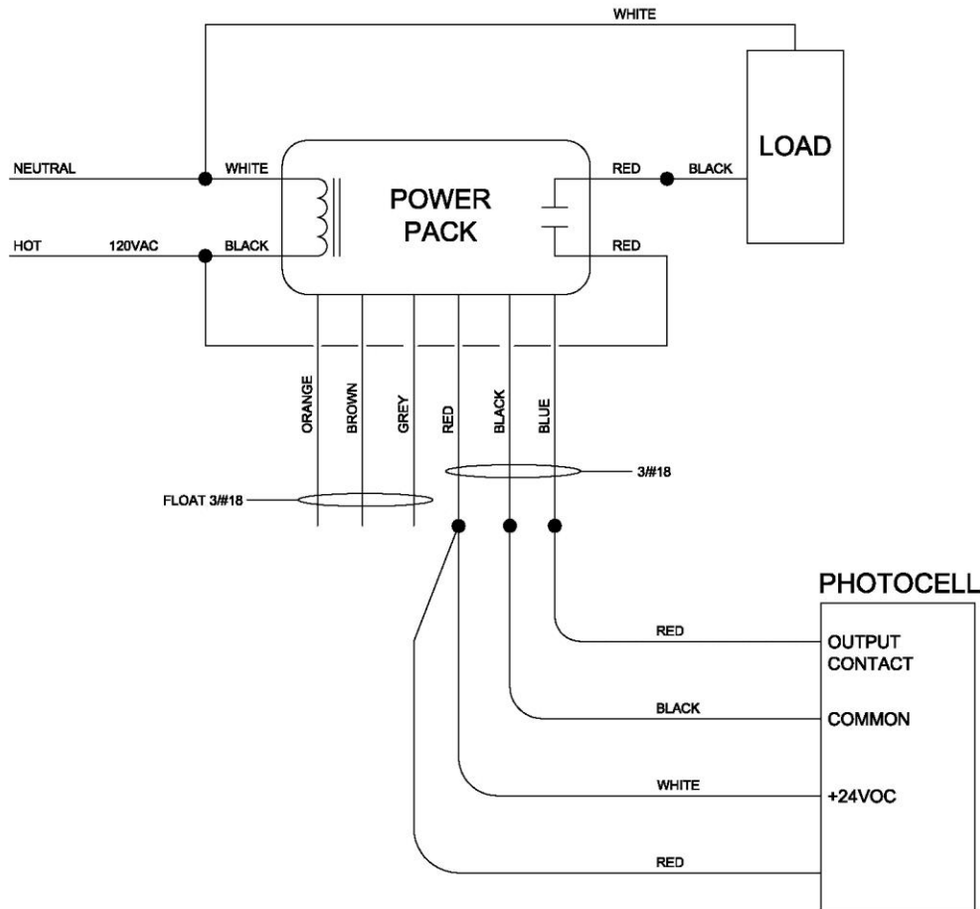
Revised: 05/14/2014



TEMPLATE "C-2"
STATEMENT OF WORK
MO-041 Replacement Trailer

ATTACHMENT 5 – SKETCH 5 – PHOTOCELL WIRING DIAGRAM

Revised: 05/14/2014



**TEMPLATE “C-2”
 STATEMENT OF WORK
 MO-041 Replacement Trailer**

ATTACHMENT 6 – MASTER SUBMITTAL LOG (MSL)

NOTE: The Submittal Log Shown is for INFORMATION ONLY. Working Submittal Log given after Contract award.

SUB. NO.	Add. Info	Rev.	SOW SECTION NO.	DESCRIPTION	DATE RECEIVED FROM CONTR.	DATE TO REVIEWERS	DATE REC'D FROM REVIEWERS	DATE DIST'D	STATUS CODE	REVIEWERS/ COMMENTS
				Statement of Work						
XXXXX-XXX-SUB-001	000	00	4.2	Vendor drawings and calculations prior to fabrication						A -
XXXXX-XXX-SUB-002	000	00	4.3	Proposed materials and equipment						A -
XXXXX-XXX-SUB-003	000	00	4.2	Final as-built drawings and calculations (including DWG file)						A -
XXXXX-XXX-SUB-004	000	00	4.3	Final material and equipment book (hard copy and electronic)						A -
XXXXX-XXX-SUB-005	000	00	4.2	Operations and maintenance manuals						A -
XXXXX-XXX-SUB-006	000	00	5.0	Documentation of the WA State Gold Insignia						A -