

MRCA Attachment February 6, 2013 Agenda Item ##

#4-04-54-0011 #GS-07F-0095M Oregon Romtec, Inc. CMAS

GSA Contract

#849246 California Contractor's License

California Multiple Award Schedules (CMAS) offer a variety of commodities and services at prices that have been assessed to be **fair**, **reasonable and competitive**. Orders placed against a Multiple Award Schedule are considered to be issued using fair and open competition. Therefore, ordering offices need not seek further competition or make a separate determination of fair and reasonable pricing. The use of these contracts is optional and is available to both California State and Local Government agencies. Agencies may contact and issue orders to Romtec directly.

The CMAS contract includes all Romtec vault and plumbed restrooms, restroom/shower facilities, concession and multi-use buildings, pre-engineered utility buildings plus fixtures, hardware and accessories. They are structured to comply with California procurement codes, guidelines and policies. For information call or go online to our website, www.romtec.com.

Romtec is pleased to provide complete "turnkey" supply and installation of any Romtec facility. Through the above listed CMAS contract, any California State or Local government agency can enjoy the professional supply, design and installation services of Romtec. Contact Romtec to discuss how we can provide and install your facility within budget and on time.

To make a CMAS purchase, contact

Oregon Romtec Inc.

18240 North Bank Road, Roseburg, OR 97470
Ryan Smith, Sales Manager

541-496-3541

service@romtec.com

CMAS has different regulations, forms, and qualification criteria for State Agencies vs. local governments. For more details and specific information or guidelines you can contact CMAS **State of California, Department of General Services,**

Procurement Division

The Ziggurat 707 Third Street, 2nd Floor, West Sacramento, CA 95605 916/375-4363 cmas@dgs.ca.gov

Their website at http://www.dgs.ca.gov/ has an on-line information packet for state and local agencies.



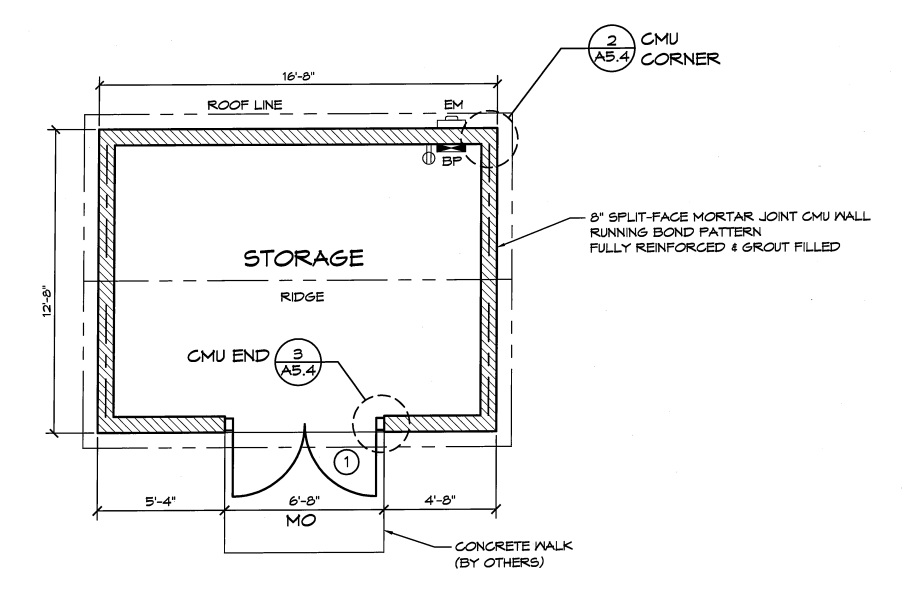


TOP 10 REASONS TO BUY A ROMTEC!

- Romtec offers remarkable ranges in pricing. Each of our models can be configured in creative ways to fulfill both expectations and budgets. There are many ways we can save you money, and offering inferior materials isn't one of them. Romtec's sales staff will gladly work with you to construct the best possible building in terms of options and price.
- 2. Romtec has designed, supplied, or installed buildings in all 50 states. Our engineers and architects are licensed in every state and know how to meet the codes and requirements of any agency or jurisdiction. Romtec has never been denied approval for a project.
- 3. Romtec has been working with the federal government for 20 years. We have a GSA contract and similar State Multiple Award Schedule (MAS) contracts in California, Pennsylvania, Texas, Ohio, and New Mexico. We excel at working with government agencies.
- 4. Romtecs are pre-engineered, permanent structures built from the ground up. Our foundations are engineered and poured on-site to exceed frost depth and meet seismic zone 4 requirements, connecting your building directly to the ground. Our kits do not require heavy machinery for construction, so a Romtec will not disturb the environment even inches away.
- 5. Romtecs are fully customizable. Get involved with our sales staff to design the exact building you want. We can match the aesthetics of existing buildings or the surrounding environment, or Romtec can help to develop a unique feature for your site. And with our easy change-order process, don't be afraid to change your mind!
- 6. Romtec builds with American made materials from across the country. You can be certain that your building will include the nation's top products in fixtures, blocks, beams, and doors. If you need Texas limestone, California cedar, or Pennsylvania steel, Romtec will get it for your building.
- 7. Romtec can supply turnkey installation. After submitting your purchase order, the only remaining step is unlocking your fully-functional restroom facility! We can contact dependable and experienced contractors in areas where turnkey services are unavailable or supply kits for installation by your staff, so that you finish your project quickly!
- 8. Romtec offers superior customer service and lead times. Our hope is that once you work with Romtec you will want to be a customer for life. So we work hard to provide the best in construction, prices, products, services and satisfaction.
- 9. Romtec offers options to help your project gain LEED certification. Our "Green" buildings are a conscientious opportunity to benefit your community and organization. We are happy to supply environmentally responsible options for all our models.
- 10. Romtec is a family owned and operated company. We are not a large, profit-hungry corporation. Romtec has worked for 35 years in the restroom industry to make quality products that support our business and employees and build the trust of our customers.

WALL TYPE SCHEDULE

8" SPLIT-FACE MORTAR JOINT CMU WALL RUNNING BOND PATTERN FULLY REINFORCED & GROUT FILLED



NOTE: SAMPLE DRAWINGS ONLY

(REFER TO DESIGN CRITERIA FOR

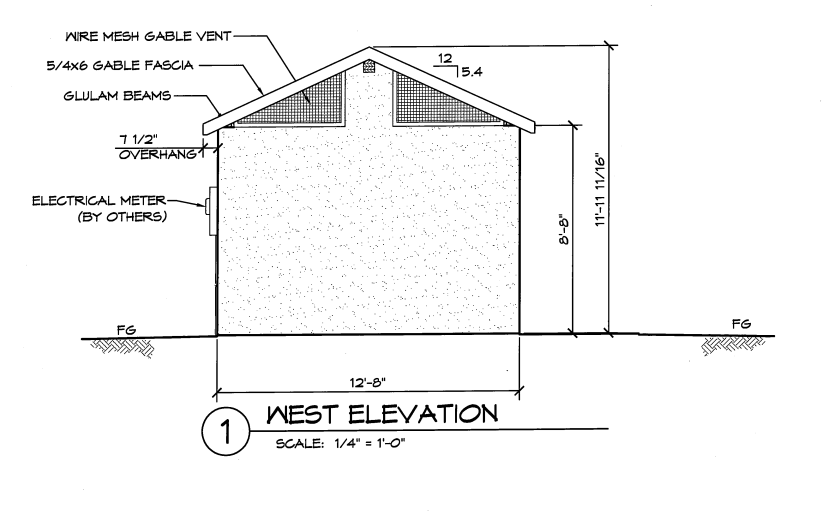
OPTIONS & FINISHES)

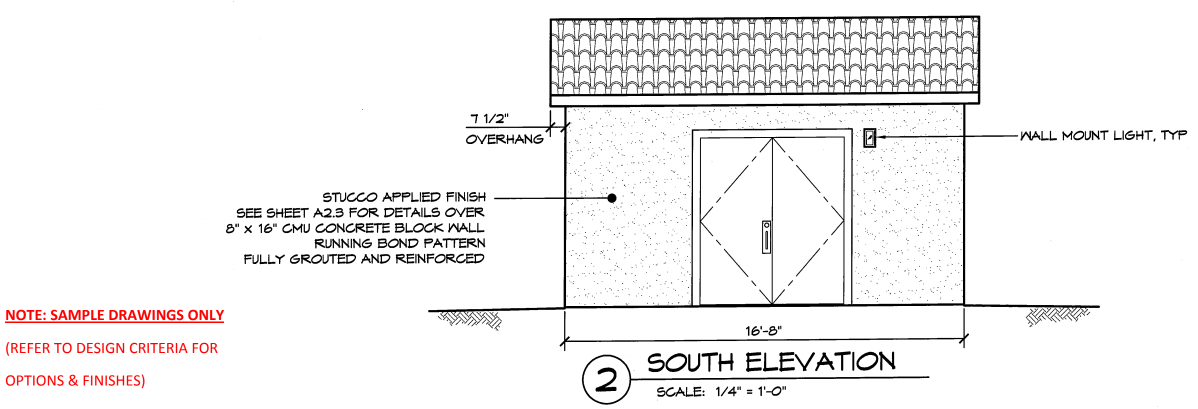
1 FLOOR PLAN
SCALE: 1/4 = 1'-0"



PEEIMINE ALL RIGHTS RESERVED. THESE PLANS AND DRAWINGS MAY

18316





OPTIONS & FINISHES)

A3.1

18316



CMAS QUOTATION - CONTRACT #4-04-54-0011A State of California Contractor's License # 849246

Marsh Park Storage Building

Mountains Recreation and Conserva Company:

Contact: Laura Saltzman

570 West Avenue Twenty Six Address:

Suite 100

Los Angeles, CA 90065

United States

(323) 221-9944 Phone:

Fax:

Email: laura.saltzman@mrca.ca.gov

TERMS: Materials payment due net 35-day from date of shipment per facility. The construction payments will be billed

service@romtec.com

per progress payment schedule.

18240 North Bank Road	Date	Quote #		
Roseburg, OR 97470	01/11/13	81301004		
P: (541)496-3541	AS Approved Contract			
F: (541)496-0803	MAS APM	WILL GCK		



Model #	Description	Unit Price	Extended Price
2643	SplitLok Concrete Utility Building	\$8,999.00	\$8,999.00
	OPTIONS (CHANGES FROM BASE MODEL)		
2643-0002	BLOCK: (B) Smooth, Mortar Joint	-\$275.00	-\$275.00
2643-0006	RIDGE & EAVE CONNECTOR: (B) Glue Lam Beam	\$660.00	\$660.00
2643-0010	ROOF SYSTEM: (C) 2 x 6 T&G, Cedar Fascia	-\$25.00	-\$25.00
2643-0054	EXTERIOR SIDING: (C) Stucco	\$1,306.00	\$1,306.00
2643-0086	LIGHT- EXTERNAL: (C)Wall Mount, Mini-Pac	-\$153.00	-\$153.00
NSI	TILE ROOFING PACKAGE	\$2,299.00	\$2,299.00
	SEE DESIGN CRITERIA FOR PACKAGE DETAILS		
		SUBTOTAL	\$12,811.00



CMAS DISCOUNT: Available only to qualified California State and Local Entities (Customer is responsible for all state of California incurred fees.)(Discount includes additional OMI credit.)

-\$1,193.01

Design Services SIN# 361-30 - Includes up to two unsealed revisions in response to comments. Should additional revisions need to be made, an additional quantity of Design Services will be charged at the same rate.

\$2,500.00

LOCAL TAX RATE

0.09000

ESTIMATED SALES TAX

\$1,270.62

Shipping and handling from Roseburg, OR to:

Los Angeles CA

\$2,658.75

CMAS BUILDING TURNKEY INSTALLATION QUOTE: Utility building Turnkey Installation assumes a prevailing wage job, which is semi-truck accessible, with utilities within 10 feet of foundation. Includes connection to utilities and electrical rough in. Turnkey Installation also includes excavation and pouring the footing, foundation and slab. Plus, the construction and trim out of the complete building with all fixtures and features. This quote includes the cost of a payment bond. Should additional bonding become a requirement, Romtec will supply a bond to cover the construction portion of the job only and not for the building product it supplies itself. Further, should bonding be required, the customer will incur additional charges that will be added to the quote. Removal of excavated materials, permits, rock excavation, demolition, sidewalks and other site construction are NOT included. Upon acceptance of this quote, Romtec will develop a complete Supply & Design Submittal SIN# 361-32 specific to this project.

CONSTRUCTION MATERIALS \$12.999

CONSTRUCTION LABOR \$10,000

CONSTRUCTION TOTAL

\$22,999.00

TOTAL

\$41.046.36

ONE COMPLETE SET OF SEALED CONSTRUCTION DRAWINGS ON 11"X17" FORMAT, INCLUDING FOOTING & FOUNDATION DETAILS, IS INCLUDED WITH BUILDING PURCHASE. Any additional sealing or change in plan set size will result in an additional charge and is not included in the building price.

- * All prices listed above are F.O.B. Roseburg, OR, freight prepaid and added. Delivery will be in accordance with a mutually agreed upon timeline as stated in the Romtec notice to proceed document
- * Unless otherwise agreed to, the owner of the project is expected to provide "builder's risk" Insurance coverage on this project. Romtec makes no provision for such costs in this quote.
- * This quote is effective for 90 days from above date; thereafter all prices are subject to change without notice.
- * Delivery will be in accordance with a mutually agreed upon timeline as stated in the Romtec notice to proceed document
- * This quote includes estimated sales or use tax based on the information available at the time of quoting. All sales are assumed subject to sales and use tax unless the customer provides Romtec with a resale certificate or proof of exemption. The applicable sales tax is subject to change on final invoice.



SCHEDULE OF CONSTRUCTION PAYMENTS

This is the Schedule of Payments referred to on page 1 of Romtec's quote and is part of the quote in that it specifies the terms of payment associated with the amount quoted for the **CONSTRUCTION PORTION ONLY**.

The payment for the building materials is otherwise specified on the first page of the quote.

Mobilization is due upon delivery of building or beginning of site prep work, whichever comes first	20%
Rough in, footings, foundations and slab(s) poured	35%
Erection of walls, roof, windows, vents placed	35%
Punch List sign off and final sign off	10%

Make check payable to: Romtec Inc.



Design Criteria

	Customer/Company:	Mountains Recreation and Conservation Author	ity			Quote Number:	81301004		
	Contact:	Laura Saltzman				Plan Set Number:			
	Address:					Project Name:	Marsh Park Storag	ge building	
	City, ST, ZIP:	LA, CA. 90065				Site Address:			
ALES DE	PARTMENT					City, ST, ZIP:	90065		
		Filled Out By: RES					Need b	y Dates	
		Date: 8/2/2012				Sales Drawing:			
		Revision Dates & Initials:				BOM:			
	Customer Type:	CMAS		Model:	2643	Quote:			
Revision #:		Rev. Date:		Building D	<u>imensions</u>	Final:	8/7/2012		
Revision #:		Rev. Date:		Length:		_			
Revision #:		Rev. Date:		Width:		_			
Revision #:		Rev. Date:		Height:		_		Rev	6/27/2012
ī									-
	<u>Division 1 - General Requirements</u>				Division 15 - Mechanical				
	Eng. Services Required:				Concession Room:				
	Installation:	b. Turnkey			Showers:				
ī					Shower Bench:			·	
	<u>Division 4 - Masonry</u>				Toilets; China:				
	Block:	c. 8" Mortar Joint Smooth	Gray		Toilets; Stainless:				
					Toilet Flush Valve:				
	Division 7 - Thermal & Moisture Pr				Urinals; China:				
	Eave/Ridge Connector:				Urinals; Stainless:				
		c. 2x6 T&G Decking W/2 x 6 clear cedar	f. 6/12		Urinals; Waterless:				
	Roofing:	See Comments Below			Urinal Flush Valve:				
	Roof Extension:				Vaults:				
	Skylight:				Sinks:				
_					Sink Faucets:				
	Division 8 - Doors & Windows				Utility Sinks:				
	Door Frames:	d. 6070, HM 16ga, Frame			Drinking Fountain:				
		b. 3070, 18ga Poly Core Steel Door			Water Heater:				
	Door Hinge:	b. 4.5 x 4.5, Steel; Spring & Ball Bearing, NR	P		Heating:				
	Door Closer:				Room Ventilation:	b. Natural Ventilation - Wi	re Weave Gable	/ents	
	Door Accessories:								
	Door Locks; DB:	b. Pull/pull, w/Schlage DB			Division 16 - Electrical				
	Door Locks; Lever:				Light - External:	c. Wall Mount, Mini-Pac			
	Concession Door:				Light - Internal:	d. 48" Fluorescent			
	Utility Door:					a. 100 Amp, Rain Tight			
					Hand Dryers:				
	Division 9 - Finishes				Solar System:				
	Exterior Siding:	c. Stucco			-				_
	Exterior Siding Accent:				Comments				
	Bathroom Partitions:				Spanish Tile				
		b. Primed & Painted			6070 Poly core 18g door				
		a. Latex Epoxy Paint (Installer Supplied)							
	Interior Finish - Floors:								
Į.		ur seuleu soniciete							
ſ	Division 10 - Specialties								
	Trash Can:								
	Mirrors:								
	Dispenser - TP:								
	Dispenser - Napkin:								
	Dispenser - Towel:								
	Dispenser - Seat Cover:								
	Dispenser - Soap:								
	Electronic Locks:								
	Privacy Screens:								
	Anti-Graffiti:				i				



DESCRIPTION

Materials shall be supplied by Romtec, Inc. (herein referred to as Romtec) or the building installer. Installer supplied items are listed on page 2. Generally, contractor work will include: labor, unloading the building package, site preparation and grading, excavations for structures, backfill or structural backfill, foundation and pad construction and building construction.

PART I-GENERAL

APPROVED MANUFACTURER

Romtec, Inc., 18240 North Bank Road, Roseburg, OR 97470

Phone: 541-496-3541; Fax: 541-496-0803; E-mail: romtec19@romtec.com

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Any building proposed as an equal shall be submitted to the owner no later than ten (10) days prior to the bid date and must receive written approval from the owner. Otherwise, any alternate other than a Romtec building will not be considered. Temporary, prefabricated modular or pre-cast buildings are not acceptable.

Building materials, design and plans shall be provided by a single source provider, with at least five years of exclusive experience in restroom building design, supply and construction.

BUILDING DESIGN

The restroom should be the latest standard product of a manufacturer regularly engaged and having at least 5 years of experience in the production of restroom buildings. The equipment supplied under this section shall be supplied or manufactured by a single source manufacturer capable of producing a complete, preengineered, packaged, restroom building. The single source manufacturer must meet or exceed the product specification which was prepared using the Romtec Inc. building as a guide and example. Said product specification defines the requirements and specifications for the complete restroom building. Should the Bidder propose a single source manufacturer other than Romtec Inc., then the Bidder proposing on this project must submit their proposed pre-engineered building by a single manufacturer 10 days prior to the bid.

Building is to be constructed on site to meet local codes and approvals for permanent structures.

Building is to be engineered to meet specific site conditions including wind and snow loading, local frost depth, and ground conditions.

Footings are to be dug and poured on site to meet local code for permanent structures. Footings will be built to 24" depth or local frost depth, whichever is deeper.

Building sidings, treatments, and roofing are to be as specified. Precast buildings with painted textures are not to be considered architecturally equivalent.

Building plans are to be submitted to the local building authority for design approval.

CODE COMPLIANCE AND STANDARDS

All work and materials shall comply with the latest industry building codes and regulations.

WARRANTY

The Romtec building and all its associated components shall be warranted against defects in materials and workmanship for a period of not less than one year from date of final acceptance.

INSTALLER SUPPLIED ITEMS

The following items are to be supplied by the building installer. Refer to drawings for quantities, dimensions, locations and installation methods for items described in this section. The installer shall supply any parts including but not limited to items specified in the final plans and items required by building codes. The installer shall be responsible for ensuring that the concrete foundation and slab are adequate for the site conditions and the purpose for which the building and foundation/slab are intended.

- Equipment, Labor and Trades
- Engineered Fill
- Slab Vapor Barrier
- Cast in Place Concrete
 Foundation/Footings, Interior Slabs and Exterior/Entry Slabs
- Concrete Slab Sealer
- Masonry (Concrete) Grout/Mortar
- Rebar
- Electrical Rough-in
- Electrical Installation and Trim

- Latex Epoxy Paint, low VOC interior finish
- Any Exterior Siding Stain/Sealer
- Plumbing Rough-in
- Plumbing Installation and Trim
- Floor Drain
- Drain Valve
- Backflow Check Valve
- CB-1, Branch Circuit Breakers
- Fluorescent tubes for fixtures
- EO-1, GFCI Outlets

NOTE: For Turnkey projects, Romtec is the building installer and will supply the above items.

ITEMS NOT SUPPLIED BY ROMTEC

The following items are to be supplied by others. This could be the owner, landscapers, or other site workers. This also includes any items not listed above or in the plans that are not listed as being supplied by either Romtec or the Installer.

Relocation or installation of existing utilities per written specification to be provided by owner.

Other Materials and Equipment Not Supplied or Installed by Romtec

The following items and any other items not listed in the Design Criteria or this specifying language, or not shown in the final plans are outside the scope of the Material Specification and are not supplied or installed by Romtec or Installer:

- Concrete Sidewalks
- Landscaping
- Irrigation Equipment
- Gutters and Downspouts
- Fire Alarm and Fire Suppression Equipment
- Lighting Equipment not attached to the building
- Plumbing Equipment not included in the Materials Specification
- Electrical Equipment not included in the Materials Specification
- Special Inspections



HOW TO WORK WITH

DESIGN

ENGINEERING

SUPPLY CONSTRUCTION

Romtec Provides Proposal Package

DETAILED QUOTE - FLOOR PLAN -ELEVATION DRAWINGS

Romtec receives one of the following:

- A. PURCHASE ORDER: For the design and supply of the Romtec building kit.
- **B. SERVICE ORDER:** 10% of the estimated supplyfor the purchase of design and sealed plans only. This fee will be reimbursed after the Romtec building is ultimately purchased
- C. OWNER DESIGN AGREEMENT: The owner's agreement to receive up front engineering with the understanding that a fee is acquired if the Romtec building is not ultimately purchased.

Romtec sends a complete Scope of Supply and Design Submittal (SSDS)

- A. Preliminary Plan Set
- **B. Product Data Sheets**
- C. Scope of Supply
- **D. Warranty Information**

Customer & receiving entity Review SSDS and;

- A. Approves,
- **B.** Approves with comments, or
- C. Mark up with requested modifications and return for revision.
 - i. 2 revisions and 1 sealing (when/if required)
 - ii. Approve when ultimately satisfied.

Once approved, the building will be sent into production based on the delivery date notated on the Notice to Proceed (NTP). Lead time is 6-8 weeks after receipt of PO, NTP, and **Submittal Approval.**

Off loading and inventory:

- A. If Romtec is installing turnkey, our crews will offload, and stage material around the site (Invoicing per progress payment schedule)
- B. If Romtec is not installing, your appointed crew will offload and inventory materials, and install the building. (Invoicing per progress payment schedule)

Once the building is approved for occupancy, the customer receives the keys to the building and the warranty period begins.