

Change Order No. 021

Date: 09/14/2023

Project Name: MERA Next Generation Radio System

Customer Name: Marin County

Customer Project Mgr: Dave Jeffries

The purpose of this Change Order is to:

The parties agree to add specific Services and make changes to the Equipment List as further described herein.

Contract # 31701399

Contract Date: 03/07/17

In accordance with the terms and conditions of the contract identified above between Marin County and Motorola Solutions, Inc., the following changes are approved:

Contract Price Adjustments

Original Contract Value:	\$ 34,337,451.06
Previous Change Order amounts for Change Order numbers <input type="text" value="1"/> through <input type="text" value="20"/>	\$12,109,262.73
This Change Order:	\$ 106,288.11
Existing Contract Credit:	\$ 0.00
Net Contract Impact of this Change Order:	\$106,288.11
New Contract Value:	\$ 46,553,001.90

Completion Date Adjustments

Original Completion Date:	3/27/2019
Current Completion Date prior to this Change Order:	02/28/2025
New Completion Date:	02/28/2025

Changes in Equipment: *(additions, deletions or modifications)* Include attachments if needed

See Change Order #21 Equipment List attached hereto as Attachment A and forming part of the Contract.

Changes in Services: *(additions, deletions or modifications)* Include attachments if needed

Motorola's Scope of Work, as defined in Exhibit A to the Contract, is modified to include the following services to install and optimize Equipment.

EOF Fire Dispatch Migration to provide interoperability to the existing generation 1 system during cutover.

1. Install MSI provided equipment into existing racks. Equipment to be added will include (1) Site Controller (1) 7500 router (2) TSI AC to DC Inverters (2) ACE EDGE PDU
2. Install (5) UHF Omni & (5) New ½ coax line kits.
3. Install MSI provided line kit grounds & weather proofing.
4. Provide and install entry port boots & tower cable dress down.
5. Provide MSI Sweep test results based on MSI testing standards.
6. Provide & install alarm circuits based on provided equipment list.
7. Post install configuration.
8. New cable runs will be secured with vinyl tie-wraps were routed in interior cable tray

Schedule Changes: *(describe change or N/A)*

N/A

Pricing Changes: *(describe change or N/A)*

Equipment - \$49,357.90
 Equipment Tax - \$4,442.21
 MSI Services (PM, Eng & ST Time) \$12,000
 Installation Labor- \$40,488.00
 Total Change Order = \$106,288.11

Customer Responsibilities: *(describe change or N/A)*

The Customer is responsible for providing:

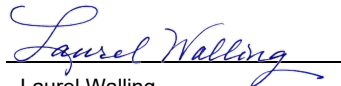
- a. Site Access
- b. Meet all space requirements (racks)
- c. Meet all power requirements
- d. Meet R56 requirements

Payment Schedule for this Change Order:
(describe new payment terms applicable to this change order)

50% Due upon shipment of Equipment
50% Due upon completion of services

Unless amended above, all other terms and conditions of the Contract shall remain in full force. If there are any inconsistencies between the provisions of this Change Order and the provisions of the Contract, the provisions of this Change Order will prevail.

IN WITNESS WHEREOF the parties have executed this Change Order as of the last date signed below.

**Motorola Solutions,
Inc.**
By: 
Printed Name: Laurel Walling
Title: Regional Services Manager
Date: 9/20/2023

Customer
By: _____
Printed Name: _____
Title: _____
Date: _____

Reviewed by: Rebecca Burbrink
Motorola Solutions Project Manager

Date: September 20, 2023

ATTACHMENT A
Change Order #21 Equipment List

LIM	O	QTY	Nomenclature	Description	Unit List (USD)	EXT LIST (USD)	Discount	MERA Price
1		1	T7038	GCP 8000 / GPB 8000 / XHUB / DSC HUB	3000	3000	-600	2400
1	a	1	CA00303AA	ADD: QTY (1) SITE CONTROLLER	2500	2500	-500	2000
1	b	1	CA01136AA	MCC 7500 CONVEN SITE OPER	6500	6500	-1300	5200
1	c	1	CA01953AA	ADD: POWER EFFICIENCY PACKAGE	500	500	-100	400
1	d	1	CA03677AA	ADD: ASTRO SYSTEM RELEASE 2020.1	0	0	0	0
1	e	1	X153AW	ADD: RACK MOUNT HARDWARE	50	50	-10	40
2		2	DS4909047326	MEDIA 3KVA MAX; MIN 1.5KVA; 2RU, 120/240VAC, DC IN 40-60VDC, 19/23IN	2912	5824	-973.6	4950.4
3		4	DS275843	INVERTER, 1.5KVA, 120VAC, 48VDC INVERTER MOD	1851	7404	-1110.6	6293.4
4		4	DS11011188	PDU, 120/240 SPLIT PH OR N+1 REDUNDANT, 60A MAX PER PHASE, SIX DEDICAT	3126	12504	-1875.6	10628.4
5		5	DSDS4X00P36UM	450-512 MHZ, UHF ANTENNA, OMNIDIRECTIONAL, UNITY GAIN, LOW-PIM/HI-PIP,	1396	6980	-1047	5933
7		1200	DSAC012J50	1/2" FLEXIBLE (IN-CONDUIT), 50 OHM, CORRUGATED, BLACK POLYETHYLENE JAC	2.95	3540	-531	3009
9		15	DSGKS12AC	GK-S12AC, STD GROUND KIT FOR 1/2" AIRCELL COAX	49	490	-73.5	416.5
10		5	DSWKU	WK-U, UNIVERSAL WEATHERPROOFING KIT	43.5	735	-110.25	624.75
11		7	DSNMP01250	N MALE, PLENUM & IN-CONDUIT FOR 1/2" CABLE (USE WITH PCT012-2 TOOL)	36	252	0	252
12		3	DS43MP01250	4.3-10 MALE, PLENUM & IN-CONDUIT FOR 1/2" CABLE (USE WITH PCT012-2 TO	42	126	-18.9	107.1
13		3	DSNMPR01250	N MALE RIGHT ANGLE, PLENUM & IN-CONDUIT FOR 1/2" CABLE (USE WITH PCT0	57	171	-25.65	145.35
14		5	DSISB50HNC2	RF SPD, 125-1000MHZ DC BLOCK BULKHEAD MT NF ANTENNA, NF EQUIPMENT SIDE	96	480	-72	408
15		1	CLN1868	2930F 24-PORT SWITCH	2500	2500	-500	2000
16		2	F7879	SM, RADIO GATEWAY UNIT (RGU)	2275	4550	0	4550
						58106	-8748.1	49357.9