

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

1. CONTRACT ID CODE

PAGE OF PAGES

1 1

2. AMENDMENT/MODIFICATION NO.

292

3. EFFECTIVE DATE

See Block 16C

4. REQUISITION/PURCHASE REQ. NO.

5. PROJECT NO. (If applicable)

6. ISSUED BY

CODE

OPOS

7. ADMINISTERED BY (If other than Item 6)

CODE

John F. Kennedy Space Center, NASA  
Procurement Office  
Kennedy Space Center, FL 32899

RECEIVED  
SGS CONTRACTS  
05 JUL -1 AM 10:56

8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code)

Space Gateway Support  
2411 Dulles Corner Park, Suite 500  
Herndon, VA 20171-3430

9A. AMENDMENT OF SOLICITATION NO.

9B. DATED (SEE ITEM 11)

10A. MODIFICATION OF CONTRACT/ORDER NO.

NAS10-99001

10B. DATED (SEE ITEM 13)

August 21, 1998

CODE

FACILITY CODE

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers  is extended,  is not extended.

Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

(a) By completing Items 8 and 15, and returning \_\_\_ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

1. ACCOUNTING AND APPROPRIATION DATA (If required)

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.

B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).

X

C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: FAR 52.243-2 Changes - Cost Reimbursement (AUG 1987) Ait II (APR 1984)

D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor  is not,  is required to sign this document and return 3 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

This modification increases the contract estimated cost and fee to incorporate Operations and Maintenance (O&M) requirements for the NASA Training Facility and associated systems. The period of performance is from July 1, 2005 through September 30, 2008. The contract estimated cost and fee is increased by \$ 228,472 (cost) and \$ 18,278 (fee) for a total increase of \$ 246,749.

This change revises Article B-3, Contract Value, Article B-4, Award Fee, and Article G-2, Contract Funding, as shown on attached pages. Also incorporated into the contract Technical Exhibits for Custodial and Grounds Maintenance (Attachment J-5), attached.

In consideration of the modification agreed to herein as complete equitable adjustment for the contractor's proposal for adjustment, the contractor hereby releases the government from any and all liability under this contract for further equitable adjustments attributable to such facts and circumstances giving rise to the proposal for adjustment.

15A. NAME AND TITLE OF SIGNER (Type or print)

Victoria G. Lockard  
Director, Contracts

16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)

Lester S. Howard  
Contracting Officer

15B. CONTRACTOR/OFFEROR

Victoria Lockard  
(Signature of person authorized to sign)

15C. DATE SIGNED

6 July 05

16B. UNITED STATES OF AMERICA

(Signature of Contracting Officer)

16C. DATE SIGNED

6 July 05

<b>ARTICLE B-3 CONTRACT VALUE</b>			
<b>Basic Period Sep 98-30 Sep 03</b>			
The contract value is summarized below:			
<b>Contract Period</b>	<b>Estimated Cost</b>	<b>Available Award Fee*</b>	<b>Contract Value</b>
Phase-In Period (Sept 1998)	\$1,113,486		\$1,113,486
<b>Basic Period Thru 282</b>			
10/01/98-09/30/00	\$396,471,193	\$23,312,101	\$419,783,294
Neg. Cost Overrun MOD 135	\$9,200,000	\$0	\$9,200,000
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No.</b>			<b>\$0</b>
Total FY99-FY00	\$405,671,193	\$23,312,101	\$428,983,294
		\$0	
(10/01/00-09/30/01)	\$215,632,877	\$13,048,103	\$228,680,980
Neg. Cost Overrun MOD 135	\$18,804,377	\$0	\$18,804,377
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No.</b>			<b>\$0</b>
Total FY01	\$234,437,254	\$13,048,103	\$247,485,357
(10/01/01-09/30/02)	\$232,322,419	\$14,064,896	\$246,387,315
Neg. Cost Overrun MOD 135	\$19,865,904	\$0	\$19,865,904
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No.</b>			<b>\$0</b>
Total FY02	\$252,188,323	\$14,064,896	\$266,253,219
(10/01/02-09/30/03)	\$243,998,145	\$15,172,674	\$259,170,819
Neg. Cost Overrun MOD 135	\$22,426,471	\$0	\$22,426,471
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No.</b>			<b>-</b>
Total FY03	\$266,424,616	\$15,172,674	\$281,597,290
<b>TOTAL BASIC PERIOD</b>	<b>\$1,159,834,872</b>	<b>\$65,597,774</b>	<b>\$1,225,432,646</b>
<b>Option Period 1 Oct 03 - 30 Sept 04</b>			
Option 1A			
(10/01/03-09/30/04)	\$242,035,839	\$15,292,435	\$257,328,274
Neg. Cost Overrun MOD 135	\$22,135,767	\$0	\$22,135,767
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No.</b>			<b>\$0</b>
Total FY04	\$264,171,606	\$15,292,435	\$279,464,041
Option 3BA			
(10/01/03-09/30/04)	\$2,322,030	\$185,762	\$2,507,792
Option 5BA			
(10/01/03-09/30/04)	\$321,092	\$25,687	\$346,779
<b>TOTAL OPTION 1A PERIOD</b>	<b>\$266,814,728</b>	<b>\$15,503,884</b>	<b>\$282,318,612</b>

<b>Option Period 1 Oct 04 - 30 Sept 06</b>			
<b>Contract Period</b>	<b>Estimated Cost</b>	<b>Available Award Fee*</b>	<b>Contract Value</b>
Options Thru Mod 292			
OPTION 1B			
(10/01/04-09/30/05)	\$292,255,648	\$19,117,127	\$311,372,775
Neg. Cost Overrun MOD 135	\$25,895,945	\$0	\$25,895,945
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No. 292</b>	<b>\$16,468</b>	<b>\$1,317</b>	<b>\$17,785</b>
Total FY05	\$318,168,061	\$19,118,444	\$337,286,505
(10/01/05-09/30/06)	\$259,670,471	\$17,152,376	\$276,822,847
Neg. Cost Overrun MOD 135	\$29,101,654	\$0	\$29,101,654
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No. 292</b>	<b>\$67,840</b>	<b>\$5,427</b>	<b>\$73,267</b>
Total FY06	\$288,839,965	\$17,157,803	\$305,997,768
Option 3BB			
10/01/04-09/30/05	\$2,391,149	\$191,292	\$2,582,441
10/01/05-09/30/06	\$2,477,883	\$198,231	\$2,676,114
Total Option 3BB	\$4,869,032	\$389,523	\$5,258,555
Option 5BB			
10/01/04-09/30/05	\$331,342	\$26,507	\$357,849
10/01/05-09/30/06	\$331,781	\$26,542	\$358,323
Total Option 5BB	\$663,123	\$53,049	\$716,172
<b>TOTAL OPTION 1B Period</b>	<b>\$612,540,181</b>	<b>\$36,718,819</b>	<b>\$649,259,000</b>
TOTAL CONTRACT			
VALUE SEP98-SEP06	<b>\$2,039,189,781</b>	<b>\$117,820,477</b>	<b>\$2,157,010,258</b>
*Earned fees for past periods plus the available fees for future periods.			
Exercised options are moved above the Total Contract Value Line.			
<b>Option Periods 1 Oct 06 - 30 Sep 08</b>			
<b>Contract Period</b>	<b>Estimated Cost</b>	<b>Available Award Fee*</b>	<b>Contract Value</b>
OPTION 1C			
(10/01/06-9/30/07)	\$264,518,715	\$17,459,952	\$281,978,667
Neg. Cost Overrun MOD 135	\$31,867,270	\$0	\$31,867,270
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No. 292</b>	<b>\$70,646</b>	<b>\$5,652</b>	<b>\$76,298</b>
Total FY07	\$296,456,631	\$17,465,604	\$313,922,235
(10/01/07-9/30/08)	\$271,452,320	\$17,909,138	\$289,361,458
Neg. Cost Overrun MOD 135	\$33,448,837	\$0	\$33,448,837
Cost Overrun	\$0	\$0	\$0
Mod No. Cost Overrun			\$0
<b>Mod No. 292</b>	<b>\$73,517</b>	<b>\$5,881</b>	<b>\$79,398</b>
Total FY08	\$304,974,674	\$17,915,019	\$322,889,693

	<b>Option Periods 1 Oct 06 - 30 Sep 08 Cont.</b>		
Option 3BC			
10/01/06-09/30/07	\$2,539,810	\$203,185	\$2,742,995
10/01/07-09/30/08	\$2,621,598	\$209,728	\$2,831,326
<b>Total Option 3BC</b>	<b>\$5,161,408</b>	<b>\$412,913</b>	<b>\$5,574,321</b>
Option 4BB			
10/01/04-09/30/05	\$0	\$0	\$0
10/01/05-09/30/06	\$0	\$0	\$0
<b>Total Option 4BB</b>	<b>\$0</b>	<b>\$0</b>	<b>\$0</b>
Option 4BC			
10/01/06-09/30/07	\$775,654	\$62,053	\$837,707
10/01/07-09/30/08	\$775,654	\$62,052	\$837,706
<b>Total Option 4BC</b>	<b>\$1,551,308</b>	<b>\$124,105</b>	<b>\$1,675,413</b>
Option 5BC			
10/01/06-09/30/07	\$332,204	\$26,576	\$358,780
10/01/07-09/30/08	\$341,511	\$27,321	\$368,832
<b>Total Option 5BC</b>	<b>\$673,715</b>	<b>\$53,897</b>	<b>\$727,612</b>
<b>TOTAL OPTION 1C Period</b>	<b>\$608,817,736</b>	<b>\$35,971,538</b>	<b>\$644,789,274</b>
<b>TOTAL CONTRACT</b>			
<b>VALUE INC. OPTIONS</b>	<b>\$2,648,007,517</b>	<b>\$153,792,015</b>	<b>\$2,801,799,532</b>
*Earned fees for past periods plus the available fees for future periods			
Exercised options are moved above the Total Contract Value Line.			



ARTICLE G-2		CONTRACT FUNDING				
Pursuant to FAR Clause 52.232.22, Limitation of Funds, funds presently allotted to this contract and the period through which they are estimated to be adequate are specified in the table below:						
The below table is created with the beginning values based on modification 253						
<u>As of MOD</u>	<u>Contract Value</u>	<u>Funded Cost</u>	<u>Funded Fee</u>	<u>Total Funded Cost/Fee</u>	<u>ADEQUATE THROUGH</u>	
Subtotal as of Mod 253	\$2,135,150,835	\$1,530,567,345	\$123,462,851	\$1,654,030,196	3/16/2005	
258		\$48,582,926	\$3,886,634	\$52,469,560	5/20/2005	
259	\$19,474,213					
263		\$44,713,894	\$3,577,111.00	\$48,291,005.00	6/23/2005	
265	\$252,217					
267	-\$207,322					
268		\$18,053,960.00	\$1,444,317.00	\$19,498,277.00	7/14/2005	
271	\$115,825					
273	\$121,292					
274	-\$14,865,905					
276		\$22,291,276.00	\$1,783,302.00	\$24,074,578.00	8/7/2005	
277		\$7,757,488.00	\$620,599.00	\$8,378,087.00	8/14/2005	
278	\$315,667					
279	\$340,932					
280	\$820,229					
281	\$14,677,954					
282	\$714,727					
283	-\$699,255					
285		\$9,101,692	\$728,135	\$9,829,827.00	8/19/2005	
288	\$45,919					
290	\$661,878					
291		\$33,625,924	\$2,690,074	\$36,315,998.00	6/23/2005	
292	\$91,052					
<b>TOTAL</b>	\$2,157,010,258	\$1,714,694,505	\$138,193,023	\$1,852,887,528		

## **J-BOSC Tech Exhibit 7.0-016**

### **KSC GROUNDS MAINTENANCE**

- a. Change the wording on the VAB AREA (Chart D) to read as follows:  
Grounds between Chart numbers 1 and 27, East of Kennedy Parkway North are to be kept mowed between 4” and 8”. Chart numbers 27 through 30, and all other areas of this chart (EXCEPT for the Kennedy Parkway which must be kept between 4” and 8”) are to be kept between 4” and 15”. Back slopes on Kennedy Parkway that carry water all year can be kept between 4” and 24”.
  
- b. Change the wording on the CONTRACTOR’S ROAD AREA (Chart E) to read as follows:  
All areas on this chart are to be kept between 4” and 15”. Maintain existing firebreak mowed between 4” and 8” from Facility K6-2197 to Instrumentation Road.
  
- c. Change the wording on the KSC INDUSTRIAL AREA (Chart H) to read as follows:  
NASA Causeway West, NASA Parkway East, Kennedy Parkway South, and the area bounded by First Street, NASA Parkway, A Avenue, and F Avenue, to be kept between 4” and 8”.  
All other mowed areas kept cut to between 4” and 15”. Exception, Between 1<sup>st</sup> St. and 2<sup>nd</sup> ST., from A ave. through F ave. to be kept mowed between 2.5” and 4.5”.
  
- d. Add Space Commerce Way roads & grounds support. Support will include the following: 1. Mowing: Frequency has been established based on customer’s requirements of two times per month during growing season (6 months) and once per month during the dormant season (6 months). 2 Herbicide Application: The area that requires herbiciding has 500,028 ft<sup>2</sup> of canal area and 60,000 ft<sup>2</sup> of pond area. 3. Sign Maintenance: There are an estimated total of 28 signs along the Space Commerce Way. 4. Erosion Control: Provide erosion control to road shoulders, head walls and berm areas. Additionally there are ten (10) storm water control structures, which require visual inspections. 5. Low Voltage Electrical Support: Support to lighting system and maintenance to low voltage electrical systems and poles.
  
- e. New SERPL Facility (M6-1025) Roads & Grounds maintenance. SGS will be responsible for maintaining all grounds and associated landscaped areas as well as parking lots, roads and all other paved areas inside the fence of the facility. Task includes mowing, fertilizing, edging, landscape maintenance, shrub bed mulching, tree trimming, application of herbicides, road and parking lot maintenance and erosion control. Mowing shall be done weekly during growing season and twice a month during the dormant season.

f. Jerome Borrow Pit: Contractor to provide maintenance to perimeter fence and gates. Maintain the access road to the borrow pit interior road surface, mow vegetation along fence line and interior road shoulders. Maintain and clear debris on the portion of the ditch around the wetland area inside the perimeter fence line.

**g. New NASA Training Facility (M6-0570) Roads & Grounds maintenance. SGS will be responsible for maintaining all grounds and associated landscaped areas as well as parking lots and side walks adjacent to the facility. Task includes mowing, fertilizing, edging, landscape maintenance, shrub bed mulching, tree trimming, application of herbicides, side walk and parking lot maintenance and erosion control. Scrubs, trees and plants shall be maintained three times per year. Mowing will extend 75 feet from the building on the South, East and West and extend from the building to the parking lot on the North. Mowing shall be treated as an improved area.**

2.2.2-1	90% of the dumpsters no more than three-quarters full. No dumpster so full that doors can not be fully closed
2.2.2-2 KSC	Maintain Grass Height: <ul style="list-style-type: none"> <li>• Improved: 3.5 to 6.5 inches</li> <li>• Semi-Improved A: 4 to 15 inches</li> <li>• Semi-Improved B: 4 to 24 inches</li> <li>• Road Shoulders: 4 to 8 inches</li> </ul>
2.2.2-3 KSC	Fertilize: <ul style="list-style-type: none"> <li>• All Areas: Spring &amp; Fall</li> </ul>
2.2.2-4 KSC	Monoculture of Grassed Areas: <ul style="list-style-type: none"> <li>• Semiannually</li> </ul>
2.2.2-5 KSC	Herbicide: <ul style="list-style-type: none"> <li>• Quarterly</li> </ul>
2.2.2-6 KSC	Edging: <ul style="list-style-type: none"> <li>• Improved Grounds: Monthly (Spring &amp; Summer)/Quarterly (Fall &amp; Winter)</li> <li>• All Other Areas: Quarterly</li> </ul>
2.2.2-7 KSC	Cleaning, replenishing Rock and Applying Herbicides: <ul style="list-style-type: none"> <li>• Semiannually</li> </ul>
2.2.2-8 KSC	Cleaning Plant Beds, fertilizing, mulching, and trimming shrubs <ul style="list-style-type: none"> <li>• Annually</li> </ul>
2.2.2-9 KSC	Animal carcasses cleared from roadway within 4 hours of notification



SPBLDINF_CODE	FC Name	FC Class Of Space	FC User	FC Area	Cleaned By	EOD	Annually C	Annually T
M6-0506	ROADS & GROUNDS MAINT	STORAGE	DNPS	263	Yes			
M6-0534	HEAVY EQUIPMENT WASH	SHOP/INDUSTRY	SGS	381	Yes			
M6-0536	LUMBER STORAGE	STORAGE	SGS	865	Yes			
M6-0536A	POL BLDG.							
M6-0536A	POL BLDG.							
M6-0537	STORAGE & SALVAGE OFFI	MISC INSTALL	SGS-5111	93	Yes			
M6-0539	STORAGE SHED	STORAGE	USA-5263	4663	Yes			
M6-0553	MAINTENANCE BUILDING / \	OFFICES	DNPS	0	Yes	1	1	
M6-0553	MAINTENANCE BUILDING / \	OFFICES	JCWS-DNF	0	Yes			
M6-0553	MAINTENANCE BUILDING / VIC		JCWS-DNF	0	Yes			
M6-0553	MAINTENANCE BUILDING / VIC		JCWS-DNF	0	Yes			
M6-0553	MAINTENANCE BUILDING / VIC		JCWS-DNF	0	Yes			
M6-0556	STORAGE BUILDING	STORAGE	DNPS	4294	Yes			
M6-0570	NASA TRAINING FACILITY	TRAINING/OFFICE	NASA	6,600	YES	1	1	1
M6-0584	POL	STORAGE	SGS	472	Yes			
M6-0584	POL	STORAGE	SGS	474	Yes			
M6-0584	POL	STORAGE	SGS	477	Yes			
M6-0584	POL	STORAGE	SGS	471	Yes			
M6-0586	PROOF LOAD TEST STRUCTURE							
M6-0587	HEAVY EQUIP MAINTENANC	SHOP/INDUSTRY	SGS	1200	Yes			
M6-0587	HEAVY EQUIP MAINTENANC	MISC INSTALL	SGS	209	Yes	1		1
M6-0587	HEAVY EQUIP MAINTENANC	MISC INSTALL	SGS-3312	448	Yes			
M6-0587	HEAVY EQUIP MAINTENANC	OFFICES	SGS	166	Yes	1	1	
M6-0587	HEAVY EQUIP MAINTENANC	STORAGE	SGS	1359	Yes			
M6-0587	HEAVY EQUIP MAINTENANC	STORAGE	SGS-3312	687	Yes			

NASA Training Facility  
M6-0570

Fac #	Name	Sub	System	O	M	EN	US	CRI	CON	MEE	Remarks	PMN	Baseline	WUC	Remarks
M6-0570	EDUCATION FACILITY	SR	STRUCTURE, M6-0570 KENNEDY LEARNING INST	X	X	SGS	D	N	N		PCN 97451 PENDING T/O REC.	K62-2279	505.11	LOFSR80000	
M6-0570	EDUCATION FACILITY	SS	SANITATION/SEWAGE, M6-0570 KENNEDY LRN	X	X	SGS	D	N	N		INST. PCN 97451 PENDING T/O REC.	K62-2281	501.10	LOFSS80000	
M6-0570	EDUCATION FACILITY	WP	POTABLE WATER, M6-0570 KENNEDY LRN INST.	X	X	SGS	D	N	N		PCN 97451 PENDING T/O REC.	K62-2282	500.40	LOFWP80000	
M6-0570	EDUCATION FACILITY	AC	POWER, M6-0570 KENNEDY LEARNING INST. LV	X	X	SGS	D	N	N		PCN 97451 PENDING T/O REC.	K62-2283	353.05	LOFAC80000	
M6-0570	EDUCATION FACILITY	HV	HVAC, M6-0570 KENNEDY LEARNING INSTITUTE	X	X	SGS	D	N	N		PCN 97451 PENDING T/O REC.	K62-2284	500.05	LOFHV80000	
M6-0570	EDUCATION FACILITY	FA	FIRE ALARM, M6-0570 KENNEDY LEARN INST.	X	X	SGS	D	N	Y		PCN 97451 PENDING T/O REC.	K62-2285	355.00	LOFFA80000	
M6-0570	EDUCATION FACILITY	SY	FIRE SPRINKLER, M6-0570 KENNEDY LRN INST	X	X	SGS	D	N	Y		PCN 97451 PENDING T/O REC.	K62-2286	495.50	LOFSY80000	
M6-0570	EDUCATION FACILITY	LU	LTG PROT, M6-0570 KENNEDY LEARNING INST.	X	X	SGS	D	N	N		PCN 97451 PENDING T/O REC.	K62-2287	360.11	LOFLU80000	
M6-0570	EDUCATION FACILITY	FG	GROUNDING, M6-0570 KENNEDY LEARNING INST	X	X	SGS	D	N	N		PCN 97451 PENDING T/O REC.	K62-2288	360.10	LOFFG80000	
M6-0570	EDUCATION FACILITY	AC	POWER, M6-0570 KENNEDY LEARNING INST. HV	X	X	SGS	D	N	Y		PCN 97451 PENDING T/O REC.	K62-3033	353.00	LOFAC1000	
M6-0570	EDUCATION FACILITY	SS	SANITATION/SEWAGE, M6-0570 KENNEDY LRN	X	X	SGS	D	N	N		INSTITUTE (LIFT STATION) PCN 97451 PENDING T/O REC.	K62-3154	501.10	LOFSSL000	
M6-0570	EDUCATION FACILITY	SC	FIRE SUPPRESSION, M6-0570 KNDY LRN INST.		X	SGS	D	N	Y		(ANSUL) PCN 97451 PENDING T/O REC.	K62-3155	360.02	LOFSCANS00	
M6-0570	EDUCATION FACILITY		DISH WASHER		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		GARBAGE DISPOSAL		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		GROUND IMPRVMTS and LANDSCAPING	X	X	SGS	D	N	N		NOT AN OMEU ITEM, R&G DATABASE	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		HURRICANE SHUTTERS	X	X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		ICE MAKER WITH SMALL REFRIGERATOR		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		LANDSCAPE IRRIGATION SYSTEM	X	X	SGS	D	N	N		NOT AN OMEU ITEM, R&G DATABASE	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		MICROWAVE		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		REFRIGERATOR		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		STOVE TOP EXHAUST HOOD		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		STOVE WITH OVEN		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY		WATER HEATER		X	SGS	D	N	N		NOT AN OMEU ITEM, MAXIMO	N/A	N/A	N/A	
M6-0570	EDUCATION FACILITY	PA	PAGING AND AREA WARNING SYSTEM	X	X	KICS	D	N	N		KICS WILL HAVE TO INPUT TO OMEU	TBD	TBD	TBD	
M6-0570	EDUCATION FACILITY	CS	VOICE AND DATA COMMUNICATIONS SYSTEM	X	X	KICS	D	N	N		KICS WILL HAVE TO INPUT TO OMEU	TBD	TBD	TBD	

