# ATLAS "F" MISSILE LAUNCHING SITES' EQUIPMENT AND MATERIAL SALE

SALE NO. 01-6021

dept. Of defense



SEALED BID SALE

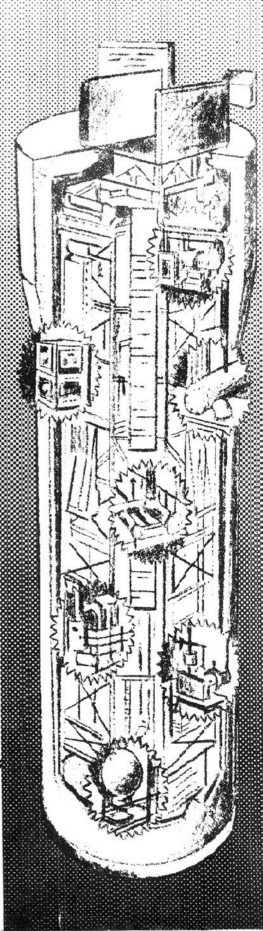
TUESDAY, MARCH 1, 1966
BID OPENING AT 2:30 P.M.
IN ROOM 10-6

Battle Creek Federal Center

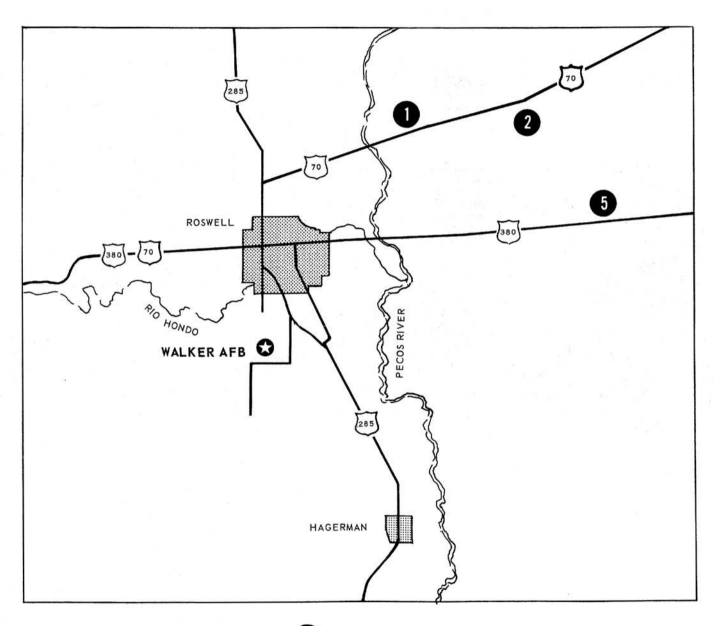
FOR FURTHER INFORMATION CALL OR WRITE SECOND

DEFENSE LOGISTICS SERVICES CENTER ATTN: DLSC-MRS FEDERAL CENTER BATTLE CREEK, MICHIGAN 49016

PHONE: Area Code 616 - 962-6511 Ext. 6725



# MISSILE SITES WALKER AFB, NEW MEXICO



MISSILE SITES

DISTANCE WALKER AFB TO SITES:

NO. 1 - 25 MILES

NO. 2 - 32 MILES

NO. 5 - 32 MILES

DISTANCE SITES TO RAILHEAD (EST):

NO. 1 - 20 MILES

NO. 2 - 10 MILES

NO. 5 - 33 MILES

INDEX

FOREWORD	2
ITEM 1.	3 thru 13
DESIGNATED AEROSPACE GROUND EQUIPMENT (AGE)	3 thru 8
DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE)	8 thru 10
MISCELLANEOUS PROPERTY & EQUIPMENT	11
AIR FORCE SAVE ITEMS (AIR FORCE PROPERTY)	11-12
ITEM 2.	14 thru 17
DESIGNATED AEROSPACE GROUND EQUIPMENT (AGE)	14-15
DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE)	15-16
DESIGNATED COMMUNICATIONS, ELECTRONICS &	
METEOROLOGICAL EQUIPMENT (CEM)	16
MISCELLANEOUS PROPERTY & EQUIPMENT	16
AIR FORCE SAVE ITEMS (CONTRACTOR REMOVE)	17
AIR FORCE SAVE ITEMS (AIR FORCE PROPERTY)	17
ITEM 3.	18 thru 20
DESIGNATED AEROSPACE GROUND EQUIPMENT (AGE)	18-19
DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE)	19-19
DESIGNATED COMMUNICATIONS ELECTRONICS &	19
METEOROLOGICAL EQUIPMENT (CEM)	20
AIR FORCE SAVE ITEMS (CONTRACTOR REMOVE)	20
AIR FORCE SAVE ITEMS (AIR FORCE PROPERTY)	20
VIII A	21.4 25
ITEM 4.	21 thru 25 22-23
DESIGNATED AEROSPACE GROUND EQUIPMENT (AGE) DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE)	23-24
DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE) DESIGNATED COMMUNICATIONS, ELECTRONICS &	43-44
METEOROLOGICAL EQUIPMENT (CEM)	24
MISCELLANEOUS PROPERTY & EQUIPMENT	24
AIR FORCE SAVE ITEMS (CONTRACTOR REMOVE)	24
AIR FORCE SAVE ITEMS (AIR FORCE DEODEDTY)	25

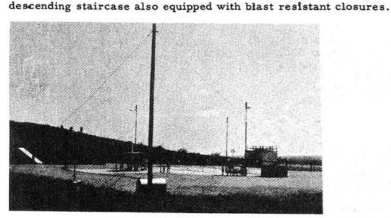
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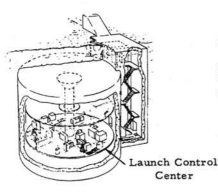
#### IFB 01 - 6021 FOREWORD

#### ATLAS "F" MISSILE SILO

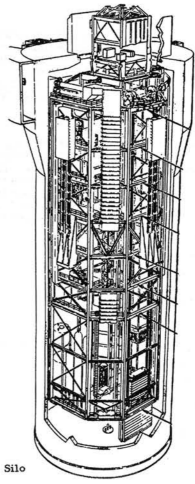
The silo is an underground facility. It is approximately 52 feet in diameter and approximately 174 feet in depth with a concrete wall varying in thickness from approximately 2 feet to 9 feet. Within the silo an octagonal structural steel crib divided into eight levels is suspended by a system of mechanical springs. Mounted within the crib are the numerous systems necessary to launch a missile, as well as a personnel freight elevator and a spiral stairway. The silo also contains electric generating and associated auxiliary and control equipment, heating, ventilation, and air conditioning equipment necessary to support the missile. Located within the crib is a 21 foot square, enclosed, insulated, vertical shaftway (missile enclosure area – MEA) containing a launcher platform, weighing approximately 270,000 pounds. It is suspended by a wire rope cable system and serves as the elevator to lift the missile to launch position. The launch platform is divided into 4 levels which contain the equipment to service the missile. NOTE: The missiles are no longer in the silos. The total suspended weight of the crib and launch platform with equipment is approximately 1,500 tons.

Located approximately 100 feet away and also underground is the launch control center (LCC). It is tunnel-connected to the silo at level 2 of the silo and just below level 2 of the LCC. The LCC is a reinforced, concrete, cylindrical-shaped room approximately 44 feet in diameter and 33 feet high, containing a steel crib, divided into 2 levels. It is suspended by an air cushioned suspension system. The LCC contains some missile launch control equipment, facility control equipment, and communications facilities. It also contains an office, ready room, storage area, heat, ventilating and air conditioning equipment, kitchen, messing and sanitary facilities for the crew. A tunnel with blast resistant closures provides access between the LCC and the silo. Personnel access to the LCC is through a concrete opening at ground level to a





Reinforced concrete silo doors at ground level (CAP) are approximately 30 inches thick. The silo complex is protected from intruders by a chain link fence with a remote controlled gate and floodlights



PAGE NO. 2

#### ----ATTENIION----

THE FOLLOWING EX-ATLAS "F" MISSILE SITE WAS DAMAGED BY EXPLOSION AND HAS BEEN INACTIVE SINCE JULY, 1963. THE SILO WAS EXPOSED TO EXTREME HEAT, FIRE, AND BLAST DAMAGE.

A sample of water contained in destroyed ATLAS "F' Missile Site (Walker AFB) Nr. 1,taken on 14 Dec 1965 from the silo was analyzed by Demonstration Plants Division, Office of Saline Water, U.S. Dept. of Interior, Roswell, New Mexico (Mr. William C. Stamper, Field Engineer) with the following analysis of the mireral contents;

Conductivity: 3050

pH 10.9

Calcium as Calcium Carbonate 1540 pm

Magnesium as Calcium Carbonate 260 pm

Total hardness per lalcium Carbonate 1800 ppm

Chloride 78C ppm

Hydroxides as Calcim Carbonate 22 pm

CC3 as Calcium Carbinate 44 ppm

NOTE: It has been stimated that the silo contains approximately 3,000,000 gallons of water and rises from the silo floor to a height of about 140 feet within the silo. (Approximately 4 feet below level 2 of the silo as of 14 December 1965).

THE FOLLOWING PROPERTY AND EQUIPMENT IS PHYSICALLY LOCATED AT ATLAS "F" MSSILE SITE NR. 1 (WALKER A.F.B. AUX. SITE 1) WHCH IS ADJACENT TO ROSWELL, NEW MEXICO. FOR INSPECTION OF THIS SITE PRIOR ARRANGEMENTS MUST BE MADE (MINIMUM 48 HOURS NOTICE FOR APPOINT-MENTS) BY CONTACTING MR. JIMMIE F. COOPER, DEPUTY COMMANDER, SITE DEACTIVATION TASK FORCE, (OR HIS AUTHORIZED REPRESENTATIVE) BLDG S-85, WALKER AFB, NEW MEXICO TELEPHONE AREA CODE: 505, 348-8620 OR 348-8727, 3ETWEEN 9:00 A.M. AND 3:00 P.M. MST MONDAY THROUGH FRIDAY (EXCLUDING HOLIDAYS).

1. EX-ATLAS "F" MISSILE SITE NR. 1 PERSONAL PROPERTY AND EQUIPMENT (DOS NOT INCLUDE REAL ESTATE): INCOMPLETE, PARTS AND ITEMS MISSING.

MAJOR ITEMS OR PROPERTY ANI EQUIPMENT REMAINING AT THE SITE FOR THE PURCHASER: (CAUTION-EACH BIDDER IS URGED TO INSPECT THE SITE).

- a. DESIGNATED AEROSPACE GROUND EQUIP-MENT (AGE).
  - (1) 1 each DRIVE ASSEMBLY LAUNCH PLATFORM.

Consists of the following compo-

(a) Two (2) control abinets containing controls necessary to operate the drive assembly. appropriate DC power forthese cabinets is supplied by self-ontained DC power supplies that rectify and regulate the incoming 480 V, 3 ph,

60 cyc, power.

(b) Two (2) drive motors, one motor for high-speed, one motor for slow-speed, each directly connected to tachometer generators. RPM is controlled by external saturable reactors. Motors are mechanically and/or electrically disconnected from each other in performance of either a lifting or lowering operation, with or without a loaded platform.

Motor data: High-Speed-GE, Model 5M1505GKI, Type M, Frame 505Z, 125 HP, 440 7, 3 ph, 60 cyc, 1780 RPM. Low-Speed-Same, except for frame, 515Z.

(c) Two (2) tachomder generators, attached directly to he motors, having an output volage directly proportional to the crive motor speed. Type:5BC46/B1775, 100 V, 1000 RPM. Primary amps 157, secondary amps 13), secondary voltage 438.

#### () Continued

(d) Main Drive System Speed Decreaser gearassembly. Drives the traction sheare unit assembly during slow-speed b' the auxiliary speed decreaser though the coupling assembly disingaged. During highspeed operation, it is driven by the high-speed motor. (e) Auxiliary drive system speed decreaser geir assembly. A double reduction gear unit with concentric input and output shafts. Driven by slow-speed notor and drives the main drive sistem through disengaging coupling during slow-speed operation. Euring high-speed operation, the auxiliary system is disconnectedand idle. (f) Hydraulic brake assembly. Input: 2950/300 PSIG hydraulic pressure. Torque output: 90,000 lbs Min., 110,000 lbs. Max. (g) Two (2) traction sheave unit assemblies. Driven by the main speed decreaser gear assembly and apply traction force to cables in raising and lowering platform. Operating speed: 23.8 RPM (high), 1.96 RPM (low) reversible rotation. Overall ratic 5.65 to 1. Input speed 134.2 RPM, output speed 23.8 RPM. Low speed drive output 2.28 RPM, High speed drive input 12.308 RPM, Approx. Wt:74,500 lbs. Not Tagged, Identified as AGE-20, Level 1, Silc. NOTE: Blast Heat & Fire Damaged.

- () 1 each HYDRAULIC PUMPING UNIT SYSTEM Unit supplies fluid, under pressure, through a distribution network to hydraulically operated components of the missile Ifting system. Major components ncluded in this system are:
  - (a) Hydraulic reservoir of welded steel construction with a capacity of 324 gallons.
  - (b) Two electric motors: 1 each, Howell Electric, Frame C4040UC, 40 HP, 440 , AC, 3 ph, 60 cyc, 1185 RPM, and I each, Type SCK Frame E 18i, 1 HP, 440 V, AC, 3 ph, 60 cyc 1740 RPM.
  - (c) Axial piston pump, operating pressure 3000 PSIG, Max. 5000 PSIG, ratedflow 20 GPM.
  - (d) Vane punp, operating pressure, 1000 PSIG.
  - (e) Accumulators, 8 each pistontype, capaciy (fluid) 20 gal. (nominal) operating pressure, 3000 PSIG.
  - (f) Hydrauli filter, 1 each, operating pressure 10 PSIG, rated flow 20 GPM.

- (g) Hydralic filter, 1 each, operaing pressure 3000 PSIG, rated flow 20 GPM, 10 micron
- (h) Hydradic filter, 1 each, operaing pressure 40 PSIG, rated flow 4.9 GPM, 10 micron
- (i) Cylinders, 5 each, GN2, pressure tank distribution system, operating pressure 4000 PSIGat 160°F. System includes local control paiel, manifold assemblies for work platform, crib lock and door actuators, associated piping, tubing and contrds. Approx. Vt: 50,000 lbs. Not Taggel, Identified as AGE 118,

Level 2, Slo.

NOTE: Bast, Heat & Fire Damaged.

(3) 1 each-CONTROL MONITOR GROUP.

A unit desgned with 14 system control and respondergroups which initiate and sequence he various functions required to launch a nissile. The control montor group con ists of four electrical equipment racks conaining chassis assemblie complete with wiring.

Power remirements: 117.5 V, AC, 400 cyc, for relay bgic units. 28 V, DC, for responder. Cabinets and racks constructed of aluminum. Approx. dm: 68x100x35 in. & 78xD0x35 in. Approx. Vt: 7,000 lbs.

Not Tagged, Identified as AGE 29, Level 3, filo.

NOTE: Bast, Heat and Fire Damged.

- (4) leach-ALIGNMENT GROUP, UPPER ANI LOWER COLLIMATOR SIGHT TUBE ASSENBLIES. An electri-optical instrument usedto establish an acurate reference line to an inertial guidance ensing platform, mountel on a steel plat which acts as a level mount for the Collinator. The Collimator accessory group incudes a structure, enclosire, and the support for the upper and lower Collimator signt tube assemblies. Thestructure provides support for the Collimato sight tubes which provide an unimpairedoptical line-of-sight to a sensing platform Not Taggid, Identified as AGE 25, Level 7, Silo. NOTE: East, Heat and Fire Damiged.
- (5) 1 each-LIQUID NTROGEN PREFABRICA"ED ASSEMBIY.

A liquid ntrogen transfer sub-sysem and instrument and control air system Assemble on a velded steel skid. Components consist of high pressure stainless sted valves, fittings and piping including bronze body solenoid .nd relief valves and are nounted on diamond wint stainless steel plateflooring. Approx. lim: 4x8x7 ft. Approx. Vt: 2,000 lbs.

Not Taggid, Identified as AGE 1, Level 7, Silo.

NOTE: Hast, Heat and Fire Damiged.

(6) 1 each - PRESURIZATION PREFABRUATED ASSIMBLY.

> Pressurization prefab filters and contols flow of gaseous nitrogen that iurnishes pressure in liquid oxygen storage tanks. Assembled on awelded steel skid. Compnents consst of high pressure stainess stee valves, piping and fittings, incliding bronze body valves, control pane, liquid level indicators, pressure (ages and switches, fittings and elecrical connections and are mousted on diamond point stanless stee plate flooring. Appiox dim: 14x6x7 ft. Applox. Wt: 18,000 lbs. Not l'agged, Identified as AGI 2. Level 7, Silo. NOTE: Blast, Heat and Fire Damaged.

(7) 1 each - LIQUID OXYGEN FILL AND (ONTROL PREFABRICATED ASSEMBL\*. The .iquid oxygen fill pneumaicallyelecrically controls the fill and drain of liquid oxygen storagetanks. The control prefab filters and control: the flow of liquid oxygenfor loading and unloading of the missile. Assembled on a welded steel kid. Components consist of high pressure stailess steel pipings, fittings, bronze body solenoid and safey presure valves and are mouted on diamond point stainless steel plate flooring. App:ox. dim: 4x6x8 ft. App:ox. Wt: 8,000 lbs. Not lagged, Identified as AGI 3,

(8) 1 each - TOP'ING CONTROL UNIT-LQUID OXYGEN PREFABRICATED ASS:MBLY.

Level 7, Silo.

A control unit for filtering anl controlling the flow of liquid exygen fron the topping storage tankto the liquid oxygen missile tank at hree different flow rates. Assembed on a wdded steel skid in a steel rame and protected by expanded meal covering. Components consist of a pressure regulated manifold assembly of sainless steel valves and iping and are mounted on stainless steel plate flooring.

NOTE: Blast, Heat and Fire lamaged.

Approx. dim: 6x3x2 ft.
Approx. Wt: 1,000 lbs.
Not Fagged, Identified as AGI 5,
Level 7, Silo.
NOTE: Blast, Heat and Fire Jamaged.

(9) 1 each - STAND ASSEMBL!, INERT FLUID INJECTION, WITE TANKS. Designed for use in injecting inert liquid into boosterthrust chamber fuel jackets. Working fluids-gas side: Helium, Nitrogen, Air working fluids-liquid side: Varying percentages of; sodium nitrate/water, sodium nitrate/ethylene gycol/water, lithium chloride/sodium chromate/ water, ethylene glycol/lithium chloride/sodium aromate/water. Temp. range: Plus 35°F. Min. to plus 110°F. Max. Design operating pressure: 3000 PSG, Max. Proof pressure: '500 PSIG Min. Burst pressure: 2,000 PSIG Min. Fluid capacity: 5gallons each tank. Approx. dim: 33x1x72 in. Approx. wt: 350 lls. Not Tagged, Identfied as AGE 41, Level 7, MEA. NOTE: Blast, Heat and Fire Damaged

(10) 1 each - HYDRAULIC PUMPING UNIT. The hydraulic punping unit supplies all hydraulic pressure required by the missile. Components, assembled in a common cabinet are; two (2) complete hydrauli power system, a hydraulic reservor, a pump drive electrical motor (2) variable volume high-pressure punps. Pumps are capable of deliverng 10 GPM with adjustable pressue range from 500 3000 PSIG. Pumi motor data: Model 100063-1-OE, Frime 286U-280IC, 30 HP, 440 V, 3 th, 60 cyc, 3600 RPM and 1 each 2HP, 440 V, 3 ph, 60 cyc, 1800 RPM. Approx. dim: 5x5:6 ft. Approx. Wt: 2500lbs. Not Tagged, Identified as AGE 117, Level 7, MEA.

(11) 1 each - TANK, STORAGE, LIQUID NITROGEN.

Capacity: 4037 galons, operating pressure 75 PSIG Constructed of a steel outer tank and a stainless steel inner tank to form a doubled walled vacuum type storige tank.

Approx. dim: 102c277 in.

Approx. Wt: 33,250 lbs.

Not Tagged, Idenified as AGE 10, Level 8, Silo.

NOTE: Blast, Heit and Fire Damaged.

NOTE: Blast, Hest and Fire Damaged.

(12) 1 each - TANK, TOPPING, LIQUID OXYGEN.

Capacity: 3,600 jallons, working pressure 150 PSG. Constructed of a steel outer tank ind a stainless steel inner tank to forn a double walled vacuum type sto age tank.

Approx. dim: 92:355 in.

Approx. Wt: 26,'00 lbs.

Not Tagged, Ideitified as AGE 12, Level 8, Silo.

NOTE: Blast, Heat, and Fire Damaged.

(13) 1 each - TANK, HEAT EXCHANGER.

Capacity: 1,368 ;allons. A liquid nitroger/helium exchanger to cool helium tcan outlet of minus 300 degrees F. Min. Helium flows thru the heat exchanger at pressures of 3,050 PSIG. liquid nitrogen pressures at 75-125 PSIG. Constructed of a stell outer tank and a stainless steel imer tank to form a double walled valuum type storage tank. Approx. dim: 10:x161 in. Approx. Wt: 15,:40 lbs. Not Tagged, Identified as AGE 13, Level 8, Silo. NOTE: Blast, Heat, and Fire Damaged.

(14) l each - TANK, STORACE LIQUID NITROGEN

Iron Co. 3,600 gillon capacity, Vacuum type. doible-wall container of stainless steelwith insulation vacuum between valls. Operating pressure 75 PSIC. With four inlet/outlet connectors with flanges, one 2 in.and three in. sizes. Approx. dim: 10&277 in. Approx. Wt: 32,000 lbs. Not Tagged, Idenified as AGE 10, Level 8, Silo. NOTE: Blast, Hat, and Fire Damaged.

(15) ? each - VESSEL, HIGH?RESSURE HELIUM.

Mfr. by or for Fister Wheeler Corp.
250 cubic ft. welled steel, working
pressure 6,600 FSIG., designed
stress shell capale of 50,000 PSIG.
Hydrostatic tested at 11,220 PSIG.
with two 2" pipe connectors.
Approx. dim: 34:540 in.
Approx. Wt: 53,85 lbs.
Not Tagged, Idenified as AGE 9,
Level 8, Silo.

NOTE: Blast, Hat and Fire
Damaged.

- (16) 1 each VESSE, HIGH PRESSURE, HEJUM.

  Mfr. by or for Foster Wheeler Corp.

  180 cwic feet, welded steel, wirking
  pressure 6,600 PSIG, designedstress
  shell a 50,000 PSIG, hydrastatc test
  pressure 11,220 PSIG, with twc 2"
  pipe connectors.

  Approc. dim: 21x540 in.

  Approc. Wt: 40,815 lbs.

  Not Tagged, Identified as AGE;
  Level 3, Silo.

  NOTE: Blast, Heat, and Fire
  Damaged.
- (17) 1 each VESSE, HIGH PRESSURE, GAMEOUS NITRGEN.

  Mfr. by or for Foster Wheeler Corp. 500 cwic feet. Welded steel, outlet and inbt size 2", working pressure 4,400 SIG, hydrostatic test 7,480 SIG.

  Approx. dim: 4x41 ft.

  Approx. Wt: 70,120 lbs.

  Not Taged, Identified as AGE 1, Level 3, Silo.

  NOTE: Blast, Heat and Fire Damaged.
- (18) 2 each VESSEl, HIGH PRESSURE, GASEOUS NITRGEN.

  Mfr. by or for Foster Wheeler Corp. 625 cwic feet, welded steel, two 2" pipe connectors with a flange, vessel has working press. of 4,400 PSG, hydrosatic test 7,480 PSIG.

  Approv. dim: 64x451 in.

  Unit Aprox. Wt: 86,970 lbs.

  Not Tagged, Identified as AGE (, Level 1, Silo.

  NOTE: Blast, Heat and Fire damaged.
- (19) 1 each TANK, STORAGE, LIQUID OXYGEN. VACUIM TYPE.

Capacity 23,000 gallons, stainless steel iner tank, welded steel ofter tank, 1011 connections to inner tink, 3111 vacuum connection to outer tink, space between tanks filled with berlite, equipped with filter to prevent prlite entering vacuum system.

Approx. dim: 152x540 in.

Approx. Wt: 101,000 lbs.

Not Tagged, Identified as AGE 11,

Level 1, Silo.

NOTE: Blast Heat, and Fire Danaged.

(20) 1 each - FUEL LOADING PREFABIICATED ASEMBLY.

Unit controls the loading, draining or lereling of RP-1 fuel. Assembled on a wilded steel skid. Components consit of high pressure stainless steel vaves, piping and fittings, fuel pump wih motor and a stainless steel tank ard are mounted on diamone point stinless steel flooring. Pump data: Worthington, centrifugaly driven, 300 GPM at 1.6 ft. diferential head, 3600 RPM. Mitor data: Master, Type ?B, Fame 256U, 15 HP, 480 V 3 ph, 60cyc, 3520 RPM. Tank data: Eaton Metal Products, fuel le eling tank. Capacity: 630 gallons, M.x. press. 120 PSI at 120 F. Shell thckness: 0.1875". Heat thckness: 0.227" welded dished heads 48x74x 3/4 ". O/A length. Aprox. dim: 8x6.5x6 ft. Aprox. Wt: 3,200 lbs. No Tagged, Identified as AJE 16, Level 8, MEA. NOTE: Blast, Heat and Fire Damaged.

(21) 1 each - PRESSURE CONTROL SYSTEM. The pressure system control maintans full - or increases by the amount laking of full-pressures infuel and liquid oxygen tanks by controlling the flow of helium from a ground source tothe tanks. Solenoid valves in the system vary the helium flov. Exclosed in a steel balances frame and fully assembled are; pn:umaticaly controlled diaphragm vilves, check valves, filter, pneumatic tanks, pressure controls and regulators, and sa'ety relief valves manufactured frm stainless steel for higi press-

> ur service. Aprox. dim: 9x6x4 ft. Aprox. Wt: 5,504 lbs. Nt Tagged, Identified as AJE 77, Level 8, Silo. NOTE: Blast, Heat and Fire Damaged.

(22) 1 each - PVEUMATIC MANIFOLD FEGU-LATOR SYSTEM.

A system designed to provice remote seniautomatic and manual ontrol of the flow of gases to the helium, nirogen and air system fron ground strage vessels. A skid munted unit, emlosed in a paneled steel :abinet containing high pressure stainless stel gages, controllers, rdief valves switches and regulators. Cperating requirements: 440 V, 3 ph, 60 cyc, power source. Operating pressures:

(22) Continued

Inlet 6,000 PSIC helium, max. 4,000 PSIG nitrigen. Approx. dim: 656x8 ft. Approx. Wt: 4900 lbs. Not Tagged, Identified as AGE 78, Level 8, MEA. NOTE: Blast, Heat and Fire Damaged

(23) 1 each - SUSPENSION S'STEM. System supports the structural steel crib, crib mouned equipment, launching platform, and missile. Suspended fromfour separate wall brackets each hilding two separate crib suspensionshock struts. Steel construction. Approx dim: 92 in. Approx. wt: 19',000 lbs. Not Tagged, Identified as AGE 34,

Silo.

(24) 1 Set - COUNTERWEIGITS. Iron and steel pates and slabs used for raising and owering launch platform. Secured with stressed tie rods and supported by two (2) idler sheave subassenblies. The majority of the counterweights are slabs 12" in thickness, 39' in width, 108" in length. Approx. Wt: 551,000 lbs.

Not Tagged, Identified as AGE 42, Silo Floor.

NOTE: Blast, Heat and Fire Damaged

NOTE: Blast, Heat and Fire Damaged

- (25) 1 each PLATFORM, MISSILE LAUNCHER. A welded and bdted steel structure with four main evels enclosed within an insulated vertical shaftway. Connected to this structure is servicing equipment consisting of piping from transfer fiel and gas lines, and electric power able lines. Approx. dim: 1:.3x17x45.3 ft. Approx. wt: 27), 000 lbs. Not Tagged, Identified as AGE 35, MEA. NOTE: Blast, Feat and Fire Damaged
- (26) 1 each RAIL GUIDES, COUNTERWEIGHT STEEL. Consist of two (2) guide rails to prevent horizonal movement of counterweights. Each guide rail is constructed d four sections connected by spice angles and screws. Each :ection of guide rail consists of V-siaped members welded to plate: to form a triangular section Attachment brackets are botted and welded to the rail to mate with support

(26) (ontinued

Brackets mounted on the crib structure at eachlevel 2 thru 8. Approx. dim: 137ft. long. Approx. Wt: 25,000 lbs. Not Tagged, Idenified as AGE 43, Silo; Quads 1 & 4

NOTE: Blast, Heat and Fire Damaged.

(27) each - TANK, FUEL, CATCHMENT (UNDERGROUND).

Capacity: 15,000 ;allons, A plasticlined steel tank wth dished heads. Approx. dim: Umnown. Approx. Wt: 13,000 lbs. Not Tagged, Idenified as AGE 17, buried underground approx. 4 ft. below the paved surface, approx. 80 ft. east of the lim dividing quadrant 1 and quadrant 4 of the Silo. NOTE: Not Exposed to Blast or Heat Damage

### b. DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE).

- (1) Zeach ENGINES, DIESE..

  Mfr. White Motor Co. Model:
  405x-8, 8 cylinder, 715 BHP,
  9 1/8" bore, 10 1/2" stroke, 17
  rotation, CCW faring fly wheel.
  Approx. dim: 97x/4x97 in.
  Unit Approx. Wt:35,500 lbs.
  Each Unit mounted on metal skid.
  Not Tagged, Idenified as RPIE 35,
  Level 5 & 6, Silo
  NOTE: Heat, Blist and Fire
  Damage
- (2) leach Cooling Tower, Water. 620 GPM, 18 degrees temperature difference, wooden type construction with corrugated abestos type siding, with immersion haters and assorted electric switch and junction boxes plus associated pumbing and valves. (a) 1 ea. - Electric Motor: 15 HP, 220/440 V, 60 cy;, 20 amps 3 ph, 1800 RPM, U.S. Electrical Motors. (b) 4 ea. -Immersion heater data: 480 V, 2,500 Wats, calrod heater, General Electric catalog, 2D412. Approx. dim: 14x16x10 ft. Approx. Wt: 19,400 lbs. Not Tagged, Idenified as RPIE 60, CAP Area. NOTE: Blast and Heat Damaged.

- (3) 1 each AIR CRCULATION SYSTEM. Consisting of: Fan-Supply Mfr Clarge Fan Co., 5000 CFM @5" staticpressure; with/motor reiance 7 1/2HP, 480 V, AC, 3 ph, 60 cyc, 750 RPM, Frame 254 U. Fan, exhaust, Mfr. Clarage 1000 CFM 2 75" static pressure; wih/ moto, reliance 1/2 HP, 480 V AC, 3 ph, 60 cyc, 1725 RPM. Approx. dim. and Weights. Fan, Supply-50x35 x45 ir. 352 lbs. Fan Exhaust-2&28x 20 in. 140 lbs. Note: Not included in the wights or dimmensions are assocated components including coils ilters and ducting. Not Tagged, Identified as RPIF 14 & 15, Level 1, LCC. NOTE: Not Exposed to Blast & Heat Damage
- (4) 4 each AIR CYLINDER, SUSPENSION.

  Mfr. Miller Fluid Power Rating:
  12" bre, 60" stroke, 500 PSIWP.

  Operating pressure of 300 PSI,
  levelcontrol through microswich
  and ar reservoir (see Item 10!
  RPIE operation.

  Approx. dim: 6x2 ft. each.
  Approx Wt: 500 lbs. each.
  Not Tagged, Identified as RPII 38,
  Levell, LCC.

  NOTI: Not Exposed to Blast G
  Heat Damage
- (5) 1 each TANK, AIR RECEIVER.

  Mfr. American Steel & Iron Works.

  Capaity: 12 cu. ft., 550 PSIGWP.

  Construction: Welded steel hylrostatically tested to 775 PSIG, Max.

  Temp 650°F. Complete with a sociated copper piping, brass valves, gages and fittings. (See Item 3 (RPII).

  Apprix. dim: 2x4 ft.

  Apprix. Wt: 300 lbs. (estimatel).

  Not Tagged, Identified as RPII 104,

  Leve 1, LCC.

  NOTI: Not Exposed to Blast cr

  Heat Damage
- (6) 1 each BLOVER AND FAN HOUSE.

  Sheetmetal plenum with/louvered damprs, motor operated. Plenum dim:104x115x132 in.

  Blow:r data: Mfr. Clarage Fai Co.
  TypeNH, Size 66.

  Moto data: Mfr. Reliance, 2CHP, 480 V, AC, 3 ph, 60 cyc, 1760 RPM Frane 28611.

  Approx. Wt: 1,860 lbs.

  Not lagged, Identified as RPII 6, Leve 2, Silo.

  NOTI: Blast, Heat and Fire Damiged.

- (7) 1 each ELEVATOR, PERSONNEL.

  Mf., Otis Elevator Co., Model MI
  6, 100 lbs. capacity (37 Pasængers),
  doble entrance, speed 100 PM,
  travels 138 ft. 6 in. Counterweighted
  tration, resistance controlled
  aubmatic leveling service. Otis
  controller, type 23 NIBL.
  Moder data: Otis, 22 HP, 410 V, AC,
  3 h, 60 cyc, 900/225 RPM.
  Aprox. dim: 114x94x122 in
  No Tagged, Identified as RIE 176,
  Sib.

  NCTE: Blast, Heat and Fire
  Damaged.
- (8) 1 each TANK AND PUMP, WATER. Tank data: Mfr. Eaton Meta Prod. Capacity: 490 gallon, 125 PIG op:rating pressure, 188 Hydro test prissure. Pump data: Mfr. Weinman Centrifugal type, size 1 1/2, 1750 RIM, 30 GPM, at 50 ft. TIH. Pump Motor data: Mfr. Manthon, 1 /2 HP, 440 V, AC, 3 ph, 60 cyc, 1755/1460 RPM. Aprox. dim. and Weights. Tak, 8x4 ft. 1550 lbs. Pump & Motor 8x12 in. 50 bs. Not Tagged, Identified as RPIE 105 and 132, Level 1, Silo. NOTE: Blast, Heat and Fire Danaged.
- (9) 1 each BGLER, ELECTRIC, WATER.

  Mr. Precision Parts Corp., Model P
  72),000 BTU/HR, 21/10 KW heaters,
  480 V, 3 ph, 60 cyc, 125 PHG WP.
  Aprox. Dim: 72x42x42 In.
  Aprox. Wt: 3,000 lbs.
  Nt Tagged, Identified as RPIE 88,
  Level 6, Silo.

  NOTE: Blast, Heat and Fire Damaged.
- (10) 1 each FAN, SUPPLY.

  Mr. Bertram, panel venturi fan,
  propeller type, 4 blade, 32'.

  Cipacity: 10,000 CFM at 1'8
  stitic pressure.

  Motor data: 1 HP, 220/440V, AC, 3
  pl, 60 cyc, 1800 RPM.

  Alprox. dim: 36x36x14 in.

  Alprox. Wt: 250 lbs.

  Not Tagged, Identified as RPIE 7,
  Livel 8, Silo.

  NOTE: Blast, Heat and File
  D.maged.
- (11) 1 each Fin, Purge.

  Mr. Wing.

  Cupacity: 13,000 CFM at 2.25"

  static pressure.

  Motor data: U.S. Electrica, Type

  E Class B, Frame 254U, 7 1/2 HP,

240/480 V, 3 ph, 60 cyc, 1800 RPM Belt drive. Approx. dim: 34c33x11 in. Approx. Wt: 660lbs.

Damaged.

Damaged.

(11) Continued

Approx. Wt: 6601bs.
Not Tagged, Identified as RPIE 8,
Silo Sump.
NOTE: Blast, Feat and Fire

- (12) 1 each FAN, PURGE.

  Mfr. Wing.
  Capacity: 3,000 CFM at 2.25"
  static pressure.
  Motor data: U.S Electrical, Class
  B, Frame 184, explosion proof, 2
  HP, 240/480 V, 3 ph, 60 cyc, 1800
  RPM Belt drive.
  Approx. dim: 3k25x10 in.
  Approx. Wt: 3551bs.
  Not Tagged, Identified as RPIE 9,
  Silo Sump.
  NOTE: Blast, leat and Fire
- (13) 1 each FAN, SUPPLY

  Mfr. Clarage, Model O.
  Capacity: 1,000CFM.

  Motor data: Reiance, design B,
  induction, Frame 213, 5 HP, 480 V,
  3 ph, 60 cyc, 3600 RPM, Drip-proof.
  Approx. dim: 2'x23x30 in.
  Approx. Wt: 256 lbs.

  Not Tagged, Identified as RPIE 10,
  Level 8, Silo.

  NOTE: Blast, Ieat and Fire
  Damaged.
- (14) 14 each- PUMPS, WATER.

  Various Mfr. ircluding Dean Hill,
  Worthington, Wainman and Sempo.
  Various Types, sizes and capacities.
  From 1 1/2" to 5" Suction and 1" to
  4" discharge. From 30 GPM to 620
  GPM.

  Approx. Wt: 63\delta 1bs.
  Not Tagged, Identified as RPIE
  137, 138, 133, 134, 135, 136, 143
  and 139, Various Locations In Silo.
  NOTE: Blast, Teat and Fire
  Damaged.
- (15) 1 each TANK, STORAGE, WATER (UNDERGROUND).

Capacity: 18,000 gallons
Constructed of HRS ASTM 283 B
Copper bearing steel, 5/8 in. plate,
hydrostatic test to 10 PSIG cold water.
Approx. dim: 8x47 ft.
Approx. Wt: 35,700 lbs.
Not Tagged, Identified as RPIE 122,
buried underground, north of silo
cap and west of black-top runway.
NOTE: Not Exosed to Blast or
Heat Damage

(16) 3 e.ch - TANK, STORAGE, WATER (UNDERGROUND).

Capacity: 25,000 galons,
Constructed of HRS ASTM 283 B
copper-bearing steel, 7/16 in. plate,
hydrostatic test to 1 PSIG, cold water
Approx. dim: 10x46 t.
Approx. Wt: 28,000 bs.
Not Tagged, Identified as RPIE 124,
buried underground, north of silo
cap and west of black-top runway.
NOTE: Not Exposedto Blast or
Heat Damage

(17) 1 eich - TANK, STORAGE, DIESEL FUEL (UNDERGROUND).

Capacity: 16, 984 galons,
Constructed of carbm steel, heads
5/16 in. plate, flat, shell 5/16 in
plate, test pressure5 PSIG.
Approx. dim: 8x43 f.
Approx. Wt: 35, 475.bs.
Not Tagged, Identified as RPIE 119,
buried underground, east of silo
cap near edge.
NOTE: Not Exposed to Blast or
Heat Damage

- (18) 5 eich TANKS, STEEL. Various types sizes and weights as follows: 2 ea. - Water, 30 gil. cap., 125 PSI, size 36"x16", Vt. 300 lbs. ea. l ea.-Chemical, 10gal. cap., 100 PSIG at 650°F. size 8"x24", Wt. 97 lbs. l ea. -Hydropneumaic, 350 gal. cap., 125 PSIG, size 84"x36", Wt. 1250 lbs. 1 ea.-Water, 30 gal cap., 125 PSIG, size 36"x24",Wt. 210 lbs. Not Tagged, Identified as RPIE 106 and 109, Level 1, Slo, RPIE 108 and 110, Level 4, Slo. NOTE: Blast, Heatand Fire Damaged.
- (19) 1 each FAN, COIL UNIT,

  Mfr. Alpha, multi-lackward curve blades, 2,600 CFM at .8 in. S.P.

  32,000 BTU/HR. 8 PM water temp.

  In-57°F. OUT-65°F., AR temp.,

  In-80°F., OUT-69°I. (DB).

  Motor Data: 3/4 HP Type II, Class II Design B, 3 PH, 60cyc, 480 V, 1750 RPM.

  Approx. dim: 47x26:60 ".

  Approx. Wt: 500 lbs.

  Not Tagged, Identified as RPIE 16, Level 2, LCC.

  NOTE: Not Expose to Heat or Blast Damage.

- CONSISTING OF WARIOUS QUANTITIES OF THE FOLLOWING ITEMS.
  - (1) CRIB STRUCTURE.

A bolted and iveted steel structure constructed with standardand wide flange sections of I-beam, H-beams, etc., to form an ocagonal structure divided into eight levels. The Crib Structure is leld in suspension by meclanical high compression springs (shock struts) from wall brackets mounted 90 degrees apar attached to the concrete silo wall. It is estimated the crib structure may weigh approximately 300 gross tons.

No Tag Number, Silo and LCC.

NOTE: Blas, Heat & Fire Damaged.

- (2) MISCELLANIOUS ELECTRICAL OUTLETS; which are exclosion and water proof; junction boxes; stainless steel and steel vent pies; blast detectors and spotlights mounted on pipe; No Tag Numler, CAP Area. NOTE: Blas, Heat & Fire Damaged.
- (3) MISCELLANDOUS ELECTRICAL OUTLETS; main electrial boxes; light fixtures; inction boxes; panel; circuit breaker; and conduit pipe and wirng. No Tag Numer, Silo and LCC. NOTE: Blas, Heat & Fire Damaged.
- (4) FLUORESCENT LIGHT FIXTURES; with lamps, spring mounted singularly and inter-conneced. No Tag Number, Level 1 and 2 LCC. NOTE: Not Exposed to Blast or Heat Damage.
- (5) SPIRAL STARWAY, STEEL. Approx. 24"wide, center post to handrail. Approx. 92.5 FT. length through leves 1 to 7. Raised figure tread steps. Steel. No Tag Number, Level 1 thru 7 Silo. NOTE: Blas, Heat & Fire Damaged.
- (6) PERSONNEI SUPPORT EQUIPMENT
  - (a) l each -Hot Water Heater, electric, 50 gal.
  - (b) I each -Service Sink.
  - (c) 2 each Wash bowls.
  - (d) I each -Shower Unit, metal.
  - (e) I each Urinal.
  - (f) 2 each -Commodes and tanks.
  - (g) 1 each Kitchen sink and cabinet.
    No Tag Number, Level 1, LCC
    NOTE: NotExposed to Blast or HeatDamage.
- (7) GUARD RAL.

Steel pipe constructed, used as a safety measure and circles all levels. No Tag Number, LCC and Silo. NOTE: Blast, Heat & Fire Damaged

- (8) COPPER TUBING. Various lengths and sizes, principally used for instrument air system lines. No Tag Number, LCC and Sil. NOTE: Blast, Heat & Fire Dimaged.
- (9) COPPER WIRE, BARE.
  Approx. 5/8" O.D., 6 strands.
  Approx. 750 FT. various lenths, with and without copper connectors, used for grounding property and equipment.
  No Tag Number, LCC, Silo and Tunnel.
  NOTE: Not Exposed to Fire & Heat Damage.
- (10) FLOOR GRATING & PLATING, STEEL. Consists primarily of 1 1/2" grating tread; and raised figure tread steel plate. No Tag Number, All Levels, Silo. NOTE: Blast, Heat & Fire Damaged.
- (11) 4 each CYLINDER, HYDRAJLIC, ICE
  BREAKER (BREAKAWAY CYLINDER).
  Mfr. Convair Astronautics Div. of
  General Dynamics. P/N 27-87180-1.
  Length: 16.08 IN. (Retracted).
  Width: 8 IN., Bore5.1 IN., Stroke
  4 IN. maximum. Rd dia: 4 IN.,
  Operating pressure 3,000 PSIG,
  Proof 4,500 PSIG.
  Wt: 100 lbs. each.
  NOTE: Blast, Heat& Fire Damaged.

NOTE: In addition to the propertylisted above, the Contractor can expect to generate for himself, as a result of dismantling and removal operations, the following property:

- (a) Approx. 10,000 lbs., insulated, bare & burned, copper cable and wire (some n flexible conduit).
- (b) Approx. 25,000 lbs., stainles steel pipe with flanged couplings, nuts and bilts.
- (c) Approx. 150 each, valves, inn, steel, and brass of the following sizes and types: 1", 2", 3", 4", 6" Motor Controlled 2", 3", 4", 6" Manual Gite 3", 4" Plug Cock, and some niscellaneous types.
- (d) Approx. 11,500 lbs., wire rpe, 1 1/2" dia., 6x19, 300 ft. lengths. Preformed, regular lay

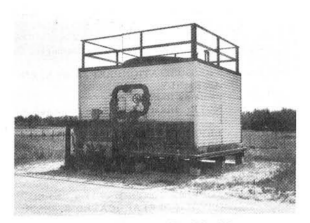
NOTE: Blast, Heat and FireDamaged.

- d. THE FOLLOWING ITEMS OF PIOPERTY AND EQUIPMENT AT THE SITE ARE DESIGNATED OR PART OF AND SHALL REMAINGOVERNMENT PROPERTY AT THE SITE. THIY ARE NOT INCLUDED IN THIS SALE:
  - (1) 1 each Fence, Barbed Wir and Posts, Outer Boundary.
  - (2) 1 each Fence, Chain Link and Posts Plus Gate, CAP Area Enclosure.
  - (3) 2 each Street Lights and Poles, CAP Area.
  - (4) Quonset Buildings Plus Installed Lighting Fixtures and Lamps and Interior Structure and Components and Heating Plus Exterior Fuel Tanks, CAP Area.

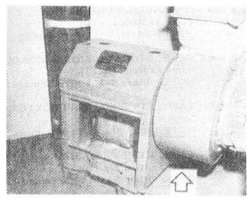
(5) All lite Designation Signs, Gound Level.

NOTE: The Purchaser or his authorized representative accompanied by a representative of the Sales Contracting Officer will be required to determine that the items of property and equipment that remain Government property as listed above are at the Site and will sign a receipt for same prior to commencing work at the Site.

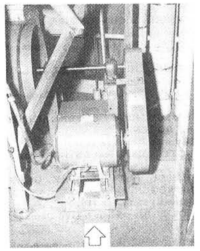
TOTAL ESTIMATED ORIGINAL (OST: \$6,411,656



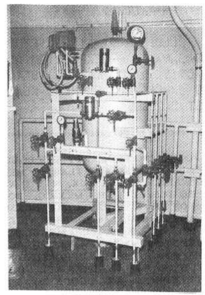
COOLING TOWER, WATER 1.b.(2)



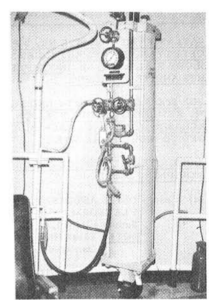
AIR CIRCULATION SYSTEM 1.b.(3)



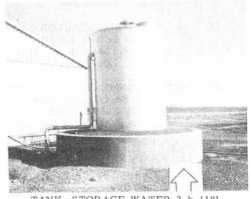
AIR CIRCULATION SYSTEM 1.b.(3)



TANK, AIR RECEIVER 1.b.(5)



AIR CYLINDER, SUSPENSON 1.b.(4)



TANK, STORAGE WATER 2.b.(18)

#### ----ATTENTION----

THE FOLLOWING EX-ATLAS "F" MISSILE SITE WAS DAMAGED BY EXPLOSION AND HAS BEEN INACTIVE SINCE MARCH, 1964. THE SILO WAS EXPOSED TO EXTREME HEAT, FIRE, AND BLAST DAMAGE.

#### \*\*\*\*\*\*\*\*\*\*\*

THE FCLLOWING PROPERTY AND EQUIPMENT IS PHYSICALLY LOCATED AT ATLAS"F" MISSILE SITE NR. 2 (VALKER A. F. B. AUX. STE 2) WHICH IS ADJACENT T) ROSWELL, NEW MEXEO. FOR INSPECTION OF THIS SITE PRIOR ARRANGEMENTS MUST BE MADE (MINIMUM 48 HOURSNOTICE FOR APPOINTMENTS) BY CONTACTING MR. JIMMIE F. COOPER, DEPUTY COMMANDER, SITE DEACTIVATION TASE FORCE (OR HIS AUTHORIZED REPRESENTATIVE) 3LDG. S-85, WALKER AFB, NEW MEXICO. TELEPHONE: AREA CODE505, 348-8620 OR 348-8727, BETWEEN 9:00 A. M. AND 100 P. M. MST MONDAY THROUGH FRIDAY (EXCLUTING HOLIDAYS).

- 2. EX-ATLAS "F" MISSILE SITENR. 2 PERSONAL PROPERTY AND EQUIPMENT (DOES NOT INCLIDE REAL ESTATE): INCOMPLETE, PAR'S AND ITEMS MISSING.
  - MAJCR ITEMS OR PROPERTY AND EQUIP-MEN" REMAINING AT THE SITE FOR THE PURCHASER: (CAUTION - EACH BIDDER IS URGED TO INSPECT THE SITE).
  - a. DESIGNATED AEROSPACE GROUND EQUIPMENT (AGE).
    - (1 l each DRIVE ASSEMBLY, LAUNCH PLATFORM.

      Same as Item 1. a (1).

      NOTE: Blast, Teat & Fire Damaged.
    - (2 1 each HYDRAULIC FUMPING UNIT SYSTEM.
      Same as Iteml.a (2).
      NOTE: Blast, leat & Fire Damajed.
    - (3 1 each CONTROL MCNITOR GROUP.

      Same as Iteml.a (3).

      NOTE: Blast, leat & Fire
      Damajed.
    - (4 1 each ALIGNMENT GROUP, UPPER &
      LOWER COLLIMATOR SIGHT
      TUBE ASSEMILIES.
      Same as Item .. a (4).
      NOTE: Blast, leat & Fire
      Damajed.

- (5) 1 each LIQUID NITROGEN PREFABRICATED
  ASSEMBLY
  Same as Iten 1.a (5).
  NOTE: Blast, Heat & Fire Damaged.
- (6) 1 each PRESSURIZATION PREFABRICATEI ASSEMBLY.
  Same as Iten 1.a (6).
  NOTE: Blat, Heat & Fire Damaged.
- (7) 1 each LIQUID OXMEN FILL & CONTROL PREFABRICATED ASSEMBLY.
  Same as Iten 1, a (7).
  NOTE: Blat, Heat & Fire Damaged.
- (8) 1 each TOPPING CONTROL UNIT LIQUID OXYGEN PFEFABRICATED ASSEMBLY.
  Same as Iten 1.a (8).
  NOTE: Blat, Heat & Fire Damaged.
- (9) 1 each STAND ASSIMBLY, INERT FLUID INJECTION, WITH TANKS.

  Same as Iten 1.a (9).

  NOTE: Blat, Heat & Fire Damaged.
- (10) 1 each HYDRAULIC PUMPING UNIT.

  Same as Iten 1.a (10).

  NOTE: Blas, Heat & Fire Damaged.
- (11) 1 each TANK, STOLAGE, LIQUID NITROGEN.
  Same as Iten 1.a (11).

  NOTE: Blat, Heat & Fire Damaged.
- (12) 1 each TANK, TOPING, LIQUID OXYGEN.
  Same as Iten 1.a (12).
  NOTE: Blas, Heat & Fire Damaged.
- (13) 1 each TANK, HEAT EXCHANGER.
  Same as Iten 1.a (13).
  NOTE: Blas, Heat & Fire Damaged.
- (14) 1 each TANK, STOIAGE, LIQUID NITROGEN.
  Same as Iten 1.a (14).
  NOTE: Blas, Heat & Fire Damaged.
- (15) 2 each VESSEL, HIGH PRESSURE HELIUM. Same as Iten 1.a (15). NOTE: Blas, Heat & Fire Damaged.
- (16) 1 each VESSEL, HIGH PRESSURE HELIUM.
  Same as Iten 1.a (16).
  NOTE: Blas, Heat & Fire Damaged.
- (17) 1 each VESSEL, HIGH PRESSURE, GASEOU;
  NITROGEN.
  Same as Iten 1.a (17).
  NOTE: Blas, Heat & Fire Damaged.
- (18) 2 each VESSEL, HIGH PRESSURE, GASEOU:
  NITROGEN.
  Same as Iten 1.a (18).
  NOTE: Blas, Heat & Fire Damaged.

- (19) 1 each TANK, STORAGE, LIQUID OXYGEN. Sane as Item 1.a (19). NO"E: Blast, Heat & Fire Iamaged.
- (20) 1 each FUIL LOADING PREFABRICATED
  ASSEMBLY.
  Same as Item 1.a (20).
  NO^E: Blast, Heat & Fire Lamaged.
- (21) 1 each PRISSURE CONTROL SYSTEM. Same as Item 1.a (21). NOTE: Blast, Heat & Fire Damaged.
- (22) 1 each PNFUMATIC MANIFOLD REGULATOR SYSTEM.

  Same as Item 1.a (22).

  NOTE: Blast, Heat & Fire Damaged.
- (23) 1 each SUSPENSION SYSTEM.
  Same as Item 1.a (23).
  NOTE: Blast, Heat & Fire Damaged.
- (24) 1 Set COINTERWEIGHTS.
  Same as Item 1. a (24).
  NOTE: Blast, Heat & Fire Damaged.
- (25) 1 each PLFTFORM, MISSILE LAUNCHER.
  Same as Item 1.a (25).
  NOTE: Blast, Heat & Fire Damaged.
- (26) 1 each RAL GUIDES, COUNTERWEGHT, STEEL.
  Same as Item 1.a (26).
  NOTE: Blast, Heat & Fire Damaged.
- (27) 1 each TANK, FUEL, CATCHMENT (UNDERGROUND).

  Same as Item 1.a (27).

  NOTE: Not Exposed to Blastor Heat Damage.
- b. DESIGNATED RIAL PROPERTY INSTALLED EQUIPMENT (RME).
  - (1) WITHDRAWN
  - (2) 1 each COOLING TOWER, WATER. Sane as Item 1.b (2). NO E: Blast & Heat Damagd.
  - (3) 1 each AIR CIRCULATION SYSTEM
    Sane as Item 1.b (3).
    NO:E: Not Exposed to Blastor Heat
    Damage.
  - (4) 4 each AIF CYLINDER, SUSPENSION.
    Same as Item 1.b (4).

    NO.E: Not Exposed to Blastor Heat
    Damage.
  - (5) 1 each TAJK, AIR RECEIVER.

    Same as Item 1.b (5).

    NOTE: Not Exposed to Blastor Heat
    Damage.

- (6) 1 each BLOWER & FAN HOISE.

  Same as Item 1, b (6).

  NOTE: Not Exposed o Blast or Heat
  Damage.
- (7) 1 each TANK & PUMP, WATER. Same as Item 1.b (8). NOTE: Blast, Heat & Fire Damaged.
- (8) 1 each BOILER, ELECTRIC WATER. Same as Item 1.b (9). NOTE: Blast, Heat & Fire Damaged.
- (9) 1 each FAN, SUPPLY. Same as Item 1.b (10. NOTE: Blast, Heat & Fire Damaged.
- (10) 1 each FAN, PURGE.
  Same as Item 1.b (11.
  NOTE: Blast, Heat & Fire Damaged.
- (11) 1 each FAN, PURGE.

  Same as Item 1.b (12.

  NOTE: Blast, Heat & Fire Damaged.
- (12) 1 each FAN, SUPPLY.

  Same as Item 1.b (13.

  NOTE: Blast, Heat & Fire Damaged.
- (13) 14 each PUMPS, WATER.
  Same as Item 1.b (14.
  NOTE: Blast, Heat & Fire Damaged.
- (14) 1 each TANK, STORAGE, WATER
  (UNDERGROUND).
  Same as Item 1.b (15.
  NOTE: Not Exposed o Blast or Heat
  Damage.
- (15) 3 each TANK, STORAGE, WATER
  (UNDERGROUND).
  Same as Item 1.b (16.
  NOTE: Not Exposed o Blast or Heat
  Damage.
- (16) 1 each TANK, STORAGE, DESEL FUEL (UNDERGROUND).

  Same as Item 1.b (17.

  NOTE: Not Exposed o Blast or Heat Damage.
- (17) 5 each TANKS, STEEL.

  Same as Item 1.b (18.

  NOTE: Blast, Heat & Fire Damaged.
- (18) 1 each TANK, WATER, STCRAGE.

  Mfr. Panhandle Steel 6,000 gallon capacity. Vertical, sound, with flat bottom, conical shaped top, carbon steel, bottom and shell 1/4".

  Approx. Dim: 10'x11'x11' 6"

  Approx. Wt: 7,000 lls.

  Not Tagged, Identifiel as RPIE 113.

  CAP Area.

  NOTE: Not Exposed to Blast or Heat Damage.

- (19) 1 eich TANK, WATER, STORAGE.

  Mfr. Panhandle Sted, 15,000
  gallon capacity, vetical, round
  with flat bottom, coical shaped top,
  carbon steel, botton and shell 1/4".

  Approx. Dim: 15'x 2' 6"x12'.

  Approx. Wt: 16,00' lbs.

  Not Tagged, Identified as RPIE 115.

  CAP Area.

  NOTE: Not Expose to Blast or Heat
  Damage.
- (20) 1 ea:h TANK, PNEUMATIC, STEEL.

  Mfr. Panhandle Stee Co. Designed pressure 100 PSI, test pressure 180 PSI, shell material A-283-C, head material A-28!-C, 1 1/16 CORR, allow ASME, welder dished heads.

  Mounted upright on steel legs.

  Approx. Dim: 6'6"dia., 6'6" high.

  Approx. Wt: 300 lbs.

  No Tag Number, CIP Area.

  NOTE: Not Exposer to Blast or Heat Damage.
- (21) 1 each TANK, STORAGE, FOR AIR
  COMPRESSOR.
  Mfr. John Wood Cc., Year 1961, 200
  PSI, 650° F, shell232, head 185
  R. ELL, Natl. BD, HSB Mfr.
  mounted on steel lgs.
  No Tag Number, CAP Area.
  NOTE: Not Exposed to Blast or Heat
  Damage.
- (22) 1 each FAN COIL UNIT.

  Same as Item 1.b (19).

  NOTE: Not Exposed to Heat or Blast Damage.
- c. DESIGNATED COMMUNICATIONS, ELECTRONICS, AND METEOROLOGICAL EQUIPMENT (CEM).
  - (1) 1 :ach ANTENNA, HF, TELESCOPIC.

    Mfr. Collins Radic, Model 237Q2A,

    Frequency range, 2-30 MC, 50 OHM,

    OMNI directional adiation pattern,

    1 KW average cutput, blast

    protected, shock insulated, extended
    height 120 FT.

    Approx. Dim: 23463x31 IN.

    (Réracted)

    Approx. Wt: 3,500 lbs.

    Not Tagged, Identfied as CEM 72.

    CAP Area.

Damage.

NOTE: Not Exposed to Heat or Blast

- d. MISCELLANEOUS PROPERTY AND EQUIPMENT CONSISTING OF VARIOUS QUANTITIES OF THE FOLLOVING ITEMS.
  - (1) CRB STRUCTURE. Sane as Item 1.c (1). NO'E: Blast, Heat & Fire Lamaged.

- (2) MISCELLANEOUS ELECTRICAL OUTLETS. Same as Item 1.c (2) NOTE: Blast, Heat & Fire Damaged.
- (3) MISCELLANEOUS ELECTRICAL OUTLETS. Same as Item 1.c (3) NOTE: Blast, Heat Fire Damaged.
- (4) FLUORESCENT LIGHT FIXTURES. Same as Item 1.c (4) NOTE: Not Exposedto Blast or Heat Damage
- (5) SPIRAL STAIRWAY, STEEL. Same as Item 1.c (5) NOTE: Blast, Heat & Fire Damaged.
- (6) PERSONNEL SUPPCRT EQUIPMENT. Same as Item 1.c (6), NOTE: Not Exposedto Blast or Heat Damage
- (7) GUARD RAIL. Same as Item 1.c (7, NOTE: Blast, Heat Fire Damaged.
- (8) COPPER TUBING. Same as Item 1.c (8. NOTE: Blast, Heat's Fire Damaged.
- (9) COPPER WIRE.

  Same as Item 1.c (9.

  NOTE: LCC & Tunel Not Exposed to Fire.

  Silo Exposed to Fire & Heat Damag.
- (10) FLOOR GRATING &PLATING. Same as Item 1.c (1). NOTE: Blast, Heat& Fire Damaged.
- (11) 4 each CYLINDER, HYDRAULIC
  Same as Item 1.c (11).
  NOTE: Blast, Heat & Fire Damage.

NOTE: In addition to the property listed above, the Contractor can expect to generate for himself, as a result of dismantling and removal operations, the following property:

- (a) Approx. 10,000 lbs., insulated, bare & burnd, copper cable and wire (some in flexible condit).
- (b) Approx. 25,000 lbs., stainless steel pipe win flanged couplings, suts and bolts.
- (c) Approx. 150 each, alves, iron, steel, and trass of the following sizes and types:

  1", 2", 3", 4", 6" Anotor Controlled

  2", 3", 4", 6" Annual Gate

  3", 4" Plug Cock, and some miscellaneous types.
- (d) Approx. 11,500 lbs, wire rope, 1 1/2" dia., 6x19, 300 ft. lengtls. Preformed, regular hy,

NOTE: Blast, Heatand Fire Damaged.

- E. THE FOLLOWING ITEMS OF PROPERT' AND EQUIPMENT #T THE SITE ARE DESIGNATED AS SAVE LIST ITEMS AND SHALL REMAIN GOVERNMENT PROPERTY TO BE REMOVED FOR THE GOVERNMENT BY THE PURCHASER. THEY ARE NOT INCLUDED IN THIS SALE:
  - (1) 2 each Desel Engine Generators.

    Tig Nr. 2-R-35, 35A

    Location: Levels 5 & 6, Sio.

NOTE: The Purchaser or his authorized representative accompanied by a representative of the Sales Contracting Officer will be required to determine that the items of property and equipment that remain Government property is listed above are at the Site and will sign a recipt for same prior to commencing work at the Site.

Bidder's attenion is directed to Article AH, titled STRIPPING OF "SAVE LIST ITEMS" regarding stripping Government propert from the Site and to Article T, titled PERFORMANCE BOND requiring Purchaser to furnish a Performance Bond.

- f. THE FOLLOWNG ITEMS OF PROPERTY AND EQUIPMENT FT THE SITE ARE DESIGNATED OR PART OF AND SHALL REMAIN GOVERNMENT PROPERTY AT THE SITE. THEY ARENOT INCLUDED INTHIS SALE:
  - (1) 1 each Fince, Barbed Wire and Pist, Cuter Boundary.
  - (2) 1 each Fince, Chain Link and Pos Plus Cate, CAP Area Enclosure.
  - (3) 3 each Street Lights and Poles, CaP Area.
  - (4) All Buildings Plus Installed Lighting Fixtures and Lamps and Interior Structure and Components and Heating Plus Exterior Fuel Tanks, CAP Area.
  - (5) All Site Designation Signs, Ground Level.

NOTE: The Pirchaser or his authorized representative accompanied by a representative of the Sales Contracting Officer will be required to determine that the items of property and equipment remain Covernment property as listed above are at the Siteand will sign a receipt for same prior to commencing work at the Site.

TOTAL ESTIMATED ORIGINAL COST: \$6,291,656

#### ----ATTENTION----

THE FOLLOWING EX-ATLAS "F" MISSILE SITE WAS DAMAGED BY EXPLOSION AND HAS EEEN INACTIVE SINCE MARCH, 1964. THE SILO WAS EXPOSED TO EXTREME HEAT, FIRE, AND BLAST DAMAGE.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

THE FOLLOWING PROPERTY AND EQUIPMENT IS PHYSICALLY LOCATED AT ATLAS "F" MISSILE SITE NR. 5 (WALKER A.F.B. AUX. SITE 5) WHICH IS ADJACENT TO ROSWELL, NEW MEXICO. FOR INSPECTION OF THIS SITE PRIOR ARRANGEMENTS MUST BE MADE (MINIMUM 48 HOURS NOTICE FOR APPOINTMENT) BY CONTACTING MR. JIMMIE F. COOPER, DEPUTY COMMANDER, SITE DEACTIVATION TASK FORCE, (OR HIS AUTHORIZED REPRESENTATIVE), BLDG. S-85, WALKER AIR FORCE BASE, NEW MEXICO TELEPHONE: AREA CODE 505, 348-8620 OR 348-8727 BETWEEN 9:00 A.M. AND 3:00 P.M. MST MONDAY THROUGH FRIDAY (EXCLUDING HOLIDAYS).

3. EX-ATLAS "F" MISSILE SITE NR. 5 PERSONAL PROPERTY AND EQUIPMENT (DOES NOT INCLUDE REAL ESTATE): INCOMPLETE, PARTS AND ITEMS MISSING.

MAJOR ITEMS OF PROPERTY AND EQUIPMENT REMAINING AT THE SITE FOR THE PURCHASER: CAUTION - EACH BIDDER IS URGED TO INSPECT THE SITE).

- a. DESIGNATED AEROSPACE GROUND EQUIPMENT (AGE).
  - (1) 1 each DRIVE ASSEMBLY, LAUNCH
    PLATFORM
    Same as Item 1.a(1).
    NOTE: Blast, Heat & Fire Damaged.
  - (2) 1 each HYDRAULIC PUMPING UNIT SYSTEM
    Same as Item 1.a(2).

    NOTE: Blast, Heat & Fire Damaged.
  - (3) 1 each CONTROL MONITOR GROUP
    Same as Item 1.a(3).
    NOTE: Blast, Heat & Fire Damaged.
  - (4) 1 each ALIGNMENT GROUP, UPPER & LOWER COLLIMATOR SIGHT TUBE ASSEMBLIES.

    Same as Item 1.a (4).

    NOTE: Blast Heat & Fire Damaged.
  - (5) 1 each LIQUID NITROGEN PREFAB-RICATED ASSEMBLY Same as Item 1.a (5). NOTE: Blast Heat & Fire Damaged.

- (6) 1 each PRESSURIZATION PREFABRICATED ASSEMBLY
  Same as Item 1.a(6).
  NOTE. Blast, Heat & Fire Damaged.
- (7) 1 each LIQUID OXYGEN FILL AND CONTROL PREFABRICATED ASSEMBLY Same as Item 1.a(7).

  NOTE: Blast Heat & Fire Damaged.
- (8) 1 each TOPPING CONTROL UNIT-LIQUID
  OXYGEN PREFABRICATED ASSEMBLY
  Same as Item 1.a(8).
  NOTE: Blast, Heat & Fire Damaged.
- (9) 1 each STAND ASSEMBLY, INERT FLUID INJECTION, WITH TANKS Same as Item 1.a (9).

  NOTE: Blast, Heat & Fire Damaged.
- (10) 1 each HYDRAULIC PUMPING UNIT, Same as Item 1.a(10). NOTE: Blast, Heat & Fire Damaged.
- (11) 1 each TANK, STORAGE, LIQUID NITROGEN
  Same as Item 1.a (11).
  NOTE: Blast Heat & Fire Damaged.
- (12) 1 each TANK, TOPPING, LIQUID OXYGEN Same as Item 1.a (12). NOTE: Blast Heat & Fire Damaged.
- (13) 1 each TANK, HEAT EXCHANGER
  Same as Item 1.a(13).
  NOTE: Blast Heat & Fire Damaged.
- (14) 1 each TANK, STORAGE, LIQUID NITROGEN Same as Item 1.a (14). NOTE: Blast, Heat & Fire Damaged.
- (15) 2 each VESSEL, HIGH PRESSURE, HELIUM Same as Item 1.a (15). NOTE: Blast Heat & Fire Damaged.
- (16) 1 each VESSEL, HIGH PRESSURE, HELIUM Same as Item 1.a (16). NOTE: Blast, Heat & Fire Damaged.
- (17) 1 each VESSEL, HIGH PRESSURE, GASEOUS NITROGEN Same as Item 1.a(17). NOTE: Blast, Heat & Fire Damaged.
- (18) 2 each VESSEL, HIGH PRESSURE, GASEOUS NITROGEN Same as Item 1.a (18). NOTE: Blast, Heat & Fire Damaged.
- (19) 1 each TANK, STORAGE, LIQUID OXYGEN Same as Item 1.a (19). NOTE: Blast, Heat & Fire Damaged.
- (20) 1 each- FUEL LOADING PREFABRICATED ASSEMBLY
  Same as Item 1.a (20).
  NOTE: Blast, Heat & Fire Damaged.

- (21) 1 each PRESSURE CONTROL SYSTEM
  Same as Item 1.a(21).
  NOTE: Blast, Heat & Fire
  Damaged.
- (22) 1 each PNEUMATIC MANIFOLE
  REGULATOR SYSTEM
  Same as Item 1.a(22).
  NOTE: Blast, Heat & Fire
  Damaged.
- (23) 1 each SUSPENSION SYSTEM
  Same as Item 1.a(23).
  NOTE: Blast, Heat & Fire
  Damaged.
- (24) 1 Set COUNTER WEIGHTS
  Same as Item 1.a(24).
  NOTE: Blast, Heat & Fre
  Damaged.
- (25) 1 each PLATFORM, MISSILE IAUNCHER
  Same as Item 1.a(25).
  NOTE: Blast, Heat & Fire
  Damaged.
- (26) leach RAIL GUIDES, COUNTERWEIGHT
  Same as Item 1.a(26).

  NOTE: Blast, Heat & Fre
  Damaged.
- (27) 1 each TANK, FUEL, CATCHMENT (UNDERGROUND)

  Same as Item 1.a(27).

  NOTE: Not Exposed to Blast or Heat Damage
- b. DESIGNATEDREAL PROPERTY INSTALLED EQUIPMENT RPIE).
  - (1) WITHDLAWN
  - (2) 1 each COOLING TOWER, WA"ER
    Same as Item 1.b(2).

    NOTE: Blast, Heat & F.re
    Damaged.
  - (3) 1 each AIR CIRCULATION SYSTEM
    Same as Item 1.b(3).

    NOTE: Not Exposed to 3last or
    Heat Damage.
  - (4) 4 each AIR CYLINDER, SUSPENSION
    Same as Item 1.b(4).

    NOTE: Not Exposed to 3last or
    Heat Damage.
  - (5) 1 each TANK, AIR RECEIVER
    Same as Item 1.b(5).

    NOTE: Not Exposed to Blast or
    Heat Damage.

- (6) 1 each BLOWER & FAN IOUSE
  Same as Item 1.b.6).

  NOTE: Not Exposed to Blast or
  Heat Damage.
- (7) 1 each ELEVATOR, PERSONNEL
  Same as Item 1.b7).
  NOTE: Blast, Hea & Fire Damaged.
- (8) 1 each TANK & PUMP, VATER Same as Item 1.b8). NOTE: Blast, Het & Fire Damaged.
- (9) 1 each BOILER, ELECTRIC, WATER Same as Item 1.b(9). NOTE: Blast, Heat & Fire Damaged.
- (10) 1 each FAN, SUPPLY
  Same as Item 1.b(10).
  NOTE: Blast, Hat & Fire Damaged.
- (11) 1 each FAN, PURGE Same as Item 1.t(11). NOTE: Blast, Hat & Fire Damaged.
- (12) 1 each FAN, PURGE
  Same as Item 1.1 (12).
  NOTE: Blast, H:at & Fire Damaged.
- (13) 1 each FAN, SUPPLY
  Same as Item 1.1(13).
  NOTE: Blast, Hat & Fire Damaged.
- (14) 14 each-PUMPS, WATER
  Same as Item 1.: (14).
  NOTE: Blast, Hat & Fire Damaged.
- (15) 1 each TANKS, STORA¢E, WATER
  (UNDERGROUNI)
  Same as Item 1.) (15).
  NOTE: Not Expessed to Blast or
  Heat Danage.
- (16) 3 each TANKS, STORAGE, WATER
  Same as Item 1.3(16)(UNDERGROUND)

  NOTE: Not Expised to Blast or
  Heat Damage.
- (17) 1 each TANKS, STORAJE, DIESEL FUEL (UNDERGROUN))

  Same as Item 1b (17).

  NOTE: Not Expsed to Blast or Heat Dimage.
- (18) 5 each TANKS, STEEL
  Same as Item 1.b(18).
  NOTE: Blast, Ieat & Fire Damaged.
- (19) 1 each FAN COIL UNIT

  Same as Item 1 b (19).

  NOTE: Not Exposed to Blast or Heat

  Damage.

- c. DESIGNATED COMMUNICATIONS, ELEC-TRONCS, AND METEOROLOGICAL EQUIPMENT (CEM.
  - (1) leach ANTENNA, H.F.

    Same as Item 2.c (1)

    NOTE: Not Exposed to Blast or

    Heat Damage.
- d. MISCELLANEOUS PROPERTYAND EQUIPMENT CONSSTING OF VARIOUS QUANTITIES OF THE FOLIOWING ITEMS.
  - (1) CRIB STRUCTURE.
     Same as Item 1. c. (1).
     NOTE: Blast, Heat & Fir: Damaged.
  - (2) MSCELLANEOUS ELECTRICAL OUTLETS. Same as Item 1. c. (2). POTE: Blast, Heat & Fir: Damaged.
  - (3) MSCELLANEOUS ELECTRICAL OUTLETS. Same as Item 1. c. (3). NOTE: Blast, Heat & Fir: Damaged.
  - (4) FLUORESCENT LIGHT FKTURES. Same as Item 1. c. (4). IOTE: Not Exposed to Blast or Heat Damage
  - (5) SPIRAL STAIRWAY, STEIL. Same as Item 1. c. (5). IOTE: Blast, Heat & Fire Damaged.
  - (6) FERSONNEL SUPPORT EQUIPMENT. Same as Item 1. c. (6).
    IOTE: Not Exposed to Bast or Heat Damage.
  - (7) CUARD RAIL.

    'ame as Item 1. c. (7).

    NOTE: Blast, Heat & Fire Damaged.
  - (8) COPPER TUBING. fame as Item l. c. (8). IOTE: Blast, Heat & Fire Damaged.
  - (9) COPPER WIRE.

    'ame as Item 1. c. (9).

    IOTE: LCC & Tunnel No Exposed to Fire,

    illo Exposed to Fire & Heat Damage.
  - (10) ILOOR GRATING & PLATING. ;ame as Item 1. c. (10).

    NOTE: Blast, Heat & Fire Damaged.
  - (11) 4 each CYLINDER, HYIRAULIC, lame as Item 1. c. (11). NOTE: Blast, Heat & Fix Damaged.

NOT:: In Addition to the property listed above, the Contractor can expect to generate for himself, as a result of dismantling and removal operations, the following property:

(a) approx. 10,000 lbs., insulated, bare & surned, copper cable andwire (some in lexible conduit).

- (b) Approx. 25,00 lbs., stainless steel pipe with flanged couplings, nuts and bolts.
- (c) Approx. 150 eich, valves, iron, steel, and brass of the fclowing sizes and types:

  1", 2", 3", 4', 6" Motor Controlled

  2", 3", 4", 6"Manual Gate

  3", 4" Plug Cick, and some miscellaneus types.
- (d) Approx. 11,500 lbs., wire rope, 1 1/2" lia. 6 x 19, 300 ft. lengths, Preformed, regular lay. NOTE: Blast, Heat and Fire Damaged.
- e. THE FOLLOWING ITEMS OF PROPERTY AND EQUIPMENT AT THE ITE ARE DESIGNATED AS SAVE LIST ITEMS ANI SHALL REMAIN GOVEINMENT PROPERTY TOBE REMOVED FOR THE GOVERNMENT BY THE PURCHASER. THEY ARE NOT INCLUDED IN THS SALE:
  - (1) 2 each Diesel Enine Generators.

    Tag Nr. 5-R-35, 35A

    Location: Levels 5 & 6, Silo.

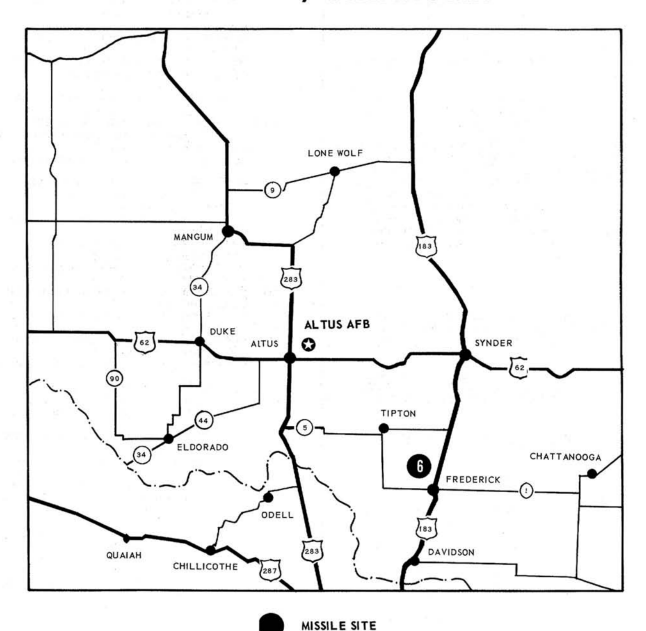
NOTE: The Purchaseror his authorized representative accompanied by arepresentative of the Sabs Contracting Officer wil be required to determine that the items of property and equipment that remain Government property & listed above are at the lite and will sign a receipt or same prior to commencing work at the Site. Bidder's attention is directed to Article AH, titled STRIPPING OF "SAVE LISTITEMS" regarding stripping Government propery from the Site and to Aricle T, titled PERFORMANCE BOND requiring Purchaser to furnish a Performance Bond.

- f. THE FOLLOWING ITEMS OF PROPERTY AND EQUIPMENT AT THI SITE ARE DESIGNATED OR PART OF AND SHALL REMAIN GOVERNMENT PROPERTY AT THESITE, THEY ARE NOT INCLUDED IN THIS SALE:
  - (1) 1 each Fence, Birbed Wire and Post, Outr Boundary
  - (2) 1 each Fence, Clain Link and Post Plus Cate, CAP Are. Enclosure.
  - (3) 3 each Street Lights and Poles, CAP Area
  - (4) Quonset Buildings Plus Installed Lighting Fixtures and Lamp and Interior Structure and Components and Hating Plus Exterior Fuel Tanks, CAP rea.
  - (5) ALL Site Designaton Signs, Ground Level.

NOTE: The Purchase or his authorized representative accompanied by representative of the Saes Contracting Officer wil be required to determine that the items of property and equipment remain Government property as listed above are at the Site and will sign a receipt for same prior to commencing work at the Site.

TOTAL ESTIMATED ORIGINAL COST: \$6,291656

# MISSILE SITE ALTUS AFB, OKLAHOMA



DSTANCE ALTUS AFB TO SITE: NO. 6 - 37 MILES DISTANCE SITE TO RAILHEAU: NO. 6 - 4 MILES

#### ----ATTENTION----

THE FOLLOWING EX-ATLAS "F" MISSILE SITE WAS DAMAGED BY EXPLOSION AND HAS BEEN INACTIVE SINGE MAY, .964. THE SILO WAS EXPOSED TO EXTREME HEAT, FIRE, AND BLAST DAMAGE.

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THE FOLLOWING PROPERTY AND EQUIPMENT IS PHYSICAILY LOCATED AT ATLAS "F" MISSILE SITE NR. 6. (ALTUS A.F.B. AUX. SITE6) WHICH IS ADJACENT TO FREDERICK, OKLAHCMA. FOR INSPECTION OF THIS SITE PRIOR ARRANGEMENTS MUST BE MADE (MNIMUM 48 HOURS NOTICE FOR APPOINTMENTS) BY CONTACTING MAJOR RAY H. MCALISTER, USAF DERUTY COMMANDER, SITI DEACTIVATION TASK FORCE, (OR HIS AUTHORIZED REPRESENTATIVE) BLIG. 178, ALTUS AIR FORCE BASE, ALTUS, OKLAHOMA. TELEPHONE: AREA CODE 405, HU-2-8100, EITENSION 384, 385 OR 37 BETWEEN 8:00 A.M. ANI 4:00 P.M. CST MONDA THROUGH FRIDAY (EXCLUDING HOLIDAYS).

4. EX-ATIAS "F" MISSILE SITE NI.6 PERSONAL PROPEITY AND EQUIPMENT (IOES NOT INCLUDE REAL ESTATE): INCOMPLETE PARTS AND ITEMS MISSING.

MAJOR: TEMS OF PROPERTY AND EQUIPMENT REMAINING AT THE SITE FOR THE PURCHASER: (CAUTION - EACH BIDDER IS UIGED TO INSPECT THE SITE).

- a. DEIGNATED AEROSPACE (ROUND EQUIPMENT (ACE).
  - (1) 1 each DRIVE ASSEMBLY, LAUNCH PLATFORM
    Same as Item 1.a.(1).

    NOTE: Blas, Heat & Fire Damaged.
  - (2) 1 each HYDRAULIC PUMPING UNIT SYSTEM
    Same as Item1.a.(2).
    NOTE: Blas, Heat & Fire Damaged.
  - (3) 1 each CONTROL M@NITOR GROUP
    Same as Item1.a.(3).

    NOTE: Blas, Heat & Fire
    Dam:ged.
  - (4) 1 each ALIGNMENT GROUP, UPPER & LOWER COLLIMATOR SIGHT TUBE ASSEMBLIES.

    Same as Item1.a.(4).

    NOTE: Blast Heat & Fire Damaged.

- (5) 1 each LIQUIE NITROGEN PREFABRICATED
  ASSEMBLY
  Same as Item 1.a.(5).
  NOTE: Blast, Heat & Fire Damiged.
- (6) 1 each PRESSIRIZATION PREFABRICATED ASSEMBLY Same as Item 1.a.(6). NOTE: Blast, Heat & Fire Damaged.
- (7) 1 each LIQUII OXYGEN FILL AND CONTROL PREF/BRICATED ASSEMBLY Same & Item 1.a. (7).

  NOTE: Blast, Heat & Fire Damaged.
- (8) 1 each TOPPING CONTROL UNIT-LIQVID
  OXYGEN PREFABRICATED AS:EMBLY
  Same & Item 1.a.(8).
  NOTE: Blast, Heat & Fire Damaged.
- (9) 1 each STAND ASSEMBLY, INERT FLIID INJECTION, WITH TANKS Same is Item 1.a.(9). NOTE: Blast, Heat & Fire Damaged.
- (10) 1 each HYDR/ULIC PUMPING UNIT Same & Item 1.a. (10). NOTE: Blast, Heat & Fire Damaged.
- (11) 1 each TANK, STORAGE, LIQUID NITHOGEN Same as Item 1.a.(11). NOTE: Blast, Heat & Fire Damaged.
- (12) 1 each TANK, TOPPING, LIQUID OX GEN Same as Item 1.a. (12). NOTE: Blast, Heat & Fire Danaged.
- (13) 1 each TANK, HEAT EXCHANGER
  Same is Item 1.a. (13).
  NOTE: Blast, Heat & Fire Danaged.
- (14) 1 each TANK, STORAGE, LIQUID NITROGEN Same is Item 1.a. (14). NOTE: Blast, Heat & Fire Danaged.
- (15) 2 each VESSEL, HIGH PRESSURE, HELIUM Same is Item 1.a. (15). NOTE: Blast, Heat & Fire Danaged.
- (16) 1 each VESSEL, HIGH PRESSURE, HELIUM Same :s Item 1.a. (16). NOTE: Blast, Heat & Fire Danaged.
- (17) 1 each VESSEL, HIGH PRESSURE, GASEOUS NITRGEN Same is Item 1.a.(17). NOTE Blast, Heat & Fire Danaged.
- (18) 2 each VESSEL, HIGH PRESSURE, GASEOUS NITRGEN Same is Item 1.a.(18). NOTE Blast, Heat & Fire Danaged.
- (19) 1 each TANK STORAGE, LIQUID OX'GEN Same is Item 1.a. (19).

  NOTE Blast, Heat & Fire Danaged.

- (20) 1 each FUEL LOADING PREFARIGATED ASSEMBLY same as Item 1.a.(20).

  JOTE: Blast, Heat & Fire Damaged.
- (21) 1 each PRESSURE CONTROL SY; TEM fame as Item 1.a.(21).

  NOTE: Blast, Heat & Fire Damaged.
- (22) 1 each PNEUMATIC MANIFOLD REGULATOR SYSTEM fame as Item 1.a.(22).

  NOTE: Blast, Heat & Fire Damaged.
- (23) 1 each ¡USPENSION SYSTEM ;ame as Item 1.a.(23).

  NOTE: Blast, Heat & Fire Damaged.
- (24) 1 Set COUNTERWEIGHTS same as Item 1.a.(24).

  VOTE: Blast, Heat & Fire Damaged.
- (25) 1 each PLATFORM, MISSILE LIUNCHER same as Item 1.a.(25).

  NOTE: Blast, Heat & Fire Damaged.
- (26) 1 each RAIL GUIDES, COUNTERWEIGHT same as Item 1.a.(26).

  NOTE: Blast, Heat & Fire Damaged.
- (27) 1 each FANK, FUEL, CATCHMINT Same as Item 1.a.(27).

  NOTE: Not Exposed to Bast or Heat Damage.

## b. DESIGNATED REAL PROPERTY INSTALLED EQUIPMENT (RPIE).

- (1) WITHDRAWN
- (2) 1 each COOLING TOWER, WATER
  Same as Item 1.b.(2).

  NOTE: Blast, Heat & Fire
  Damaged.
- (3) 1 each AIR CIRCULATION SYSTEM
  Same as Item 1.b.(3).
  NOTE: Not Exposed to Bast or
  Heat Damage.
- (4) 4 each AIR CYLINDER, SUSPENSION
  Same as Item 1.b.(4).
  NOTE: Not Exposed to Hast or
  Heat Damage.

- (5) 1 each TANK, AIR RECEIVER
  Same as Item 1.b.;5).

  NOTE: Not Exposed to Blast or
  Heat Damage.
- (6) 1 each BLOWER & FAN FOUSE
  Same as Item 1.b(5).

  NOTE: Not Exposed to Blast or Heat
  Damage.
- (7) 1 each ELEVATOR, PERSONNEL
  Same as Item 1.b(7).
  NOTE: Blast, Hest & Fire Damaged.
- (8) 1 each TANK & PUMP, WATER
  Same as Item 1.b 8).
  NOTE: Blast, Heat & Fire Damaged.
- (9) 1 each BOILER, ELECTHC, WATER Same as Item 1.b0). NOTE: Blast, Heit & Fire Damaged.
- (10) 1 each FAN, SUPPLY
  Same as Item 1.bilo).
  NOTE: Blast, Heit & Fire Damaged.
- (11) 1 each FAN, PURGE
  Same as Item 1.b.11).
  NOTE: Blast, Heit & Fire Damaged.
- (12) 1 each FAN, PURGE
  Same as Item 1.b 12).
  NOTE: Blast, Heit & Fire Damaged.
- (13) 1 each FAN, SUPPLY
  Same as Item 1.b 13).
  NOTE: Blast, Hett & Fire Damaged.
- (14) 14 each -PUMPS, WATER
  Same as Item 1.b.14).
  NOTE: Blast, Hett & Fire Damaged.
- (15) 1 each TANKS, STORAGE, WATER
  (UNDERGROUND)
  Same as Item 1.b 15).
  NOTE: Not Exposed to Blast or Heat
  Damage.
- (16) 3 each TANKS, STORAGE, WATER (UNDERGROUND)

  Same as Item 1.b(16).

  NOTE: Not Exposed to Blast or Heat Damage.
- (17) 1 each TANKS, STORAGE, DIESEL FUEL
  (UNDERGROUND)

  Same as Item 1.1 (17).

  NOTE: Not Exposed to Blast or Heat
  Damage.
- (18) 5 each TANKS, STEEL
  Same as Item 1.b(18).
  NOTE: Blast, Hat & Fire Damaged.

- (19) 1 exh FAN COIL UNIT.

  Same as Item 1.b (1).

  NOTE: Not Exposed to Blast or Heat
  Damage.
- (20) 1 exh INCINERATOR, WITH TANK.

  Mfr. Joseph Goder, Gas fired, infinitely adjustable 4 hour tiner. Approx. 12 cubic ft. of Refuse, smoke pipe (7" dia.) with Butane tank. Mfr. Texel Steel Inc., 250 gallon capacity. Maximum WP 250 PSI, maximum temperature 650° F, 88" long, 30" dia.

  Approx. Wt: 500 lb.

  Not Tagged, Identified as RPIE 181.

  CAP Area.

  NOTE: Not Expose to Blast or Heat Damage.
- (21) 1 etch HOIST, CHAIN.

  Mfr. Yale, 1 1/2 to capacity, 25 ft. lift, spur gear driven, wth monorail (Approx. 10 ft. long).

  Approx. Wt: 210 lb.

  Not Tagged, Identified as RPIE 180, LCC Stairway.

  NOTE: Not Expose to Blast or Heat Damage.
- DESGNATED COMMUNICATIONS, ELECTRONICS, ANDMETEOROLOGICAL EQUIPMENT (CEM).
  - (1) i each ANTENNA, H.F.

    Same as Item 2.c(1).

    NOTE: Not Exposed to Blast or Heat
    Damage.
- d. MISCELLANEOUS PROPERT AND EQUIPMENT CONSISTING OF VARIOUS QUANTITIES OF THE FOLLOWING ITEMS:
  - (1) GRIB STRUCTURE.
    Same as Item 1.c (1).
    NOTE: Blast, Heat & Fire Damaged.
  - (2) MISCELLANEOUS ELECTRICAL OUTLETS. same as Item 1.c (2). NOTE: Blast, Heat & Fix Damaged.
  - (3) MISCELLANEOUS ELECTRICAL OUTLETS. Jame as Item 1.c (3). <u>IOTE:</u> Blast, Heat & Fire Damaged.
  - (4) FLUORESCENT LIGHT FXTURES. Same as Item 1.c (4). NOTE: Not Exposed to East or Heat Damage.
  - (5) 3PIRAL STAIRWAY, STEEL. 3ame as Item 1.c (5). 3OTE: Blast, Heat & Fire Damaged.
  - (6) PERSONNEL SUPPORT IQUIPMENT. Same as Item 1.c (6). NOTE: Not Exposed to Bast or Heat Damage.
  - (7) GUARD RAIL. Same as Item 1.c (7). NOTE: Blast, Heat & Fire Damaged.

- (8) COPPER TUBING. Same as Item 1.c 8). NOTE: Blast, Het & Fire Damaged.
- (9) COPPER WIRE.

  Same as Item 1.c 9).

  NOTE: LGC & Tunel Not Exposed to Fire.

  Silo Exposed to Fire & Heat Damag.
- (10) FLOOR GRATING & PLATING. Same as Item 1.c 10). NOTE: Blast, Het & Fire Damaged.
- (11) 4 each CYLINDER, HYDRAULIC.
  Same as lem 1.c (11).
  NOTE: Bast, Heat & Fire Damagd.

NOTE: In addition to the property listed above, the Contractor can expect to generate for himself, as a result of dismantling and removal operations, the following property:

- (a) Approx. 10,000 lbs, insulated, bare & buried, copper cable and wre (some in flexible condit).
- (b) Approx. 25,000 lbs, stainless steel pipe wth flanged couplings, juts and bolts.
- (c) Approx. 150 each, valves, iron, steel, and rass of the following sizs and types:

  1", 2", 3", 4", 6"Motor Controlled

  2", 3", 4", 6"Manual Gate

  3", 4" Plug Cock, and some miscellaneous ypes.
- (d) Approx. 11,500 lb., wire rope, 1 1/2" dia 6x19, 300 ft. lengths. Peformed, regular lay,

NOTE: Blast, Hez and Fire Damaged.

- e. THE FOLLOWIN; ITEMS OF PROPERTY AND EQUIPMENT ATTHE SITE ARE DESIGN/TED AS SAVE LIST ITEMS AND SHALL REMAN GOVERNMENT BY THE PURCHASER. THEY ARE NOT NCLUDED IN THIS SALI:
  - (1) 2 each Diesl Engine Generators.

    TagNr. 6-R-35, 35A

    Location: Levels 5 & 6, Silo

NOTE: The Purhaser or his authorized representative accompanied by a representative of the Sales Contractin Officer will be required to determine that the items of property and quipment that remair Government property as listed above are at the lite and will sign a receipt for same prior to commencing work at the Site.

Bidder's attention is directed to Article AI, titled STRIPPING OF "SAVE LIST ITEMS" regarding stripping Government property from the Site and to Article T, titled PERFORNANCE BOND requiring Purchaser to furnish a Pirformance Bond.

- f. THE FOLLOWING I EMS OF PROPERTY AND EQUIPMENT AT THE SITE ARE DESIGNATED OR PART OF AND SHALL REMAIN GOVERNMENT PROPERTY AT THE SITE. THEY ARE NOT INCLUDED IN THIS SALE:
  - (1) 1 each Fence, Birbed Wire and Posts, Ouer Boundary
  - (2) 1 each Fence, Clain Link and Posts plus (ate, CAP Area Enclosure.
  - (3) 3 each Street Lights and Poles, CAP Area
  - (4) Quonset Buildings dus Installed Lighting Fitures and Lamps and Interior Structure and Components and Heating plus Exterior Fuel Tanks, CAPArea.
  - (5) All Site Designation Signs, Ground Level.

NOTE: The Purchaseror his authorized representative accompanied by a representative of the Sales Contracting Officer will be required to determine that the items of property and equipmen that remain Government property as listed above are at the Site and will sign a receipt for same prior to commencing work at the Site.

TOTAL ESTIMATED (RIGINAL COST: \$6,311,152

TOTAL ACQUISITION COST OF PROPERTY ON THIS OFFERING: \$25,306,)20

#### IFB 01 - 6021 GENERAL INFORMATION AND INSTRUCTIONS

YOUR ATTENTION IS INVITED TO THE GUARANTEED DESCRIPTION CLAUSE ONPAGE 31. ALL FACTUAL INFORMATION CONTAINED IN TEM DESCRIPTIONS IN THIS CATALOG IS GUARANTEED TO BE ACCURATE.

BID PMCES: Property advertised herein is offered for sale for U. S. dollars only Bid prices must be stated in U. I. dollar amounts. The acceptable forms for bid deposits and payments as cied in this Invitation for Bd must be stated in dollar amounts negotiable at the expressed amount in U. S. dollar.

REFUIDS: Refunds will not be made against personal checks until at least ten woring days after award. However, refunds against irrevocable negotiable instruments; i.e., cashiers checks postal money orders, etc., vill be effected as promptly as possible.

INSPECTION: Inspection of the property will be permitted by appointment only, pror arrangements will be made by contacting personnel indicated immediately above item description.

BID INFORMATION: A writtennotice of award will be furnished each successful bidder. A copy of the list of successful bidders will be mailed to all participants in the sale, and others upon recest. Although bidders will be pernitted to examine the abstract of bids or sale resumed at the sales office, bidinformation will not be furnished by telephone, telegram, letter or other means until after awards have been made.

INTERTATE COMMERCE ACT Attention is invited to the fact that the Interstate Commerce Act makes it unlawful for contract and common carriers by motor vehicles for hire, other than those duly authorized by the Interstate Commerce Commission, to transport this property in interstate commerce. Anyone aiding or abetting in the vidation of the provisions of this Act is a principal in committing the Offense. 49 U.S.C. 301-327 and 18U.S.C. 2). The use of unauthorized or-hire carriage is also unlawful.

BIDDER IDENTIFICATION: If you have been assigned a Bidders Identification Number, please indicate this number in the "Bidders Identification Number" block on Standard Form 114-A, page <u>41</u>. If you have not been assigned a number and desire to receive sales catalogs, please direct an inquiry to Defense Surplus Bidders Contrd Office, Federal Center, Battle Creek, Michigan 49016.

NO BD: "No Bid" responses are not required to be submitted for this sale for a person or firm to be eligible to continue to receive sales offerings.

DECE?TIVE ACTION OR PRACTICES: Bidders' attention is invited to the fact that the use of false or misleding advertsements in commerce or other unfair or deceptive actions or practices such as mislabeling or deceptive repackaging are unlawful (15 U. & C. 45 et seq). In disposal of any property purchased from the Government, bidders should exercise extreme caution in preparing advertisements to assure they do not violate the applicable Federal or State laws.

SALE OR USE TAX: Any sale  $\alpha$  use tax imposed by any state or political subdivison thereof will be paid directly by the Purchaser to said state or political subdivision thereof levying such tax.

FALSI STATEMENTS: The United States Criminal Code (18 U. S. C. 1001) makes its criminal offense to wilfully make also statements or misrepresentations to any department or agency of the United States, as to any mater withinits jurisdiction.

EXPOIT CLEARANCE: This invitation does not constitute a guarantee that the property listed herein is authorzed for export from the United States. The property sold hereunder may notbe exported from the United States without approval and required clearances from the appropriate governing and regulatory agencies concirned. It is the sole responsibility of the purchaser to obtain clearances and approval for export of any property purchased hereunder.

COMMON CARRIERS: Successul bidders must make all arrangements necessary by removal and transportation of projecty. However, a list of common carriers and packing concerns serving thearea will be furnished, upon request, to purchasers. The list was compiled from sources available near the Sits and may not be complete. Further, the Government will not guarantee the services of the concerns nor will it assume responsibility or liability due to the purchaser's selection of the services of any of the firms listed.

PREPARATION OF ENVELOPE: Envelope containing bid(s) must be sealed and wil be marked in the upper eft-hand corner with the name and address of the bidder, and in the lower left-hand corner with the sale (IFB) number and the date and hour of bid opening:

P. C. Box 1370
DLSC-MSS
Battle Creek, Michigan 49016

BIDS SHOULD BE HAND-CARRIED TO:
TELEGRAPHIC MODIFICATIONSSHOULD BE SENT TO:
Sales Contracting Officer
Room 7-12, DLSC-MSS
Defense Logistics Services Cente, Federal Center
Battle Creek, Michigan

#### IFB 01 - 6021 (CONTINUED) GENERAL INFORMATION AND INSTRUCTIONS

#### EXAMPLE OF MAILED BID ENVELOPE

Bidders Name & Address (Plus Zip Code) POSTAGE (To be identical to enclosed bid)

P.O. Box 1370 DLSC-MSS Battle Creek, Michigan 49016

Sale (IFB) No. 01 - 6021

Opening Date & Hour: 1 March 1966

2:30 P.M.

EST

BÉFORE MAILING OR HAND DELI'ERING YOUR BID, BE SURE YOU HAVE:

- 1. Read all of the Conditions of the Sale.
- Signed your Bid and otherwise properly executed your bid document.
- 3. Enclosed a proper and sufficient deposit.
- 4. Verified your bid prices and your extensions.
- 5. Inserted your bid only on items ou intend to bid on.
- Prepared your envelope proper! (including sufficient postage), as shown in he example at left.

ABANDONMENT OF ITEMS: The Purchaser may leave in place any items (other than Save List Items) which he deems une conomical to remove.

#### STATEMENT OF COMPLEX CONFIGURATION AT TIME OF COMMENCEMENT OF WORK BY THE PURCHASER;

- 1. Silo doors will be open and blocked with support struts (as applicable).
- Electricity is available at the power pole transformer. The Purchaser will be required to reconnect the wiring
  to provide power for portable lighting and tools. All circuit breakers are in the OFF position to revent short
  circuits and fires from blast damaged wiring.
- 3. The Launch Platform will be in the UP position (Walker Site No. 5 only).
- 4. Silo suspension springs will be under high compression and extreme care must be exercised during dismantlement proceedings. CAUTION!
- 5. Residual fuel may still remain in various tanks.
  - CAUTION: The RP-1 fuel and vapors are DANGEROUS.
- 6. The water system has been drained except for the underground tanks. The main water utility vale (6 inch valve, Level 3, silo wall) should not be removed until the underground tanks have been drained.
  - a. Walker Site 5 was furnished water by commercial source. Purchaser may negotiate withthat commercial source for water, if required. There is NO "on-site" well.
  - b. Walker Sites 1 and 2, and Altus Site 6. Water is NOT available at these sites from commercial source. However, water wells are located at or near each of these sites. If the Purchaser wishs water service from the well houses during his contract he will be required to negotiate with local power company for electricity for pump operation, HOWEVER no guarantee is made as to the condition of the wells.
- 7. All pneumatic systems and vessels have been depressurized. For added safety measures, all lims should definitely be treated as pressurized and all fittings, "B" nuts, etc., should be loosened slowly.
- 8. Hydraulic fluid may remain within flexible lines and piping. In addition to this entrapment fluid, he reservoir of the hydraulic pumping unit (Level 2) may contain in excess of 300 gallons of hydraulic fluid. The areis of hydraulic fluid entrapment are the silo door cylinders and lines and the horizontal and vertical crib locks.
- 9. All circuit breakers for fans and heating coils will be in the "off" position.
- 10. Electric power is presently available and being furnished to all sites via commercial source. The cost of electricity at each site for use under this contract will be borne by the Purchaser as determined by existing neters and demand charges at the prevailing rates charged to the Government.
- 11. CAUTION-CAUTION! These sites were exposed to extreme heat, fire and blast damage-EXTRENE SAFETY PRECAUTIONS SHOULD BE EXERCISED AT ALL TIMES WHILE IN THE SILO,
- 12. The Purchaser may have to install his own sumps or water pumps to withdraw the water from all of the sites since the condition of the sump pumps is not known and there was water in level 8 in each of the sites including Walker Site Nr. 1 where the water was approximately four (4) feet below the floor of level 2 as of 14 December 1965.
- 13. Concrete spauling has occurred throughout the entire silo due to extreme heat. It is laying looseand is easily moveable if disturbed. Protective safety helmets (hard hats) should be worn at all times. This will affordprotection from the smaller pieces. During removal of equipment, caution should be exercised to insure that material, beams, equipment, etc., be kept a safe distance from the walls to prevent collision and causing loose or cracked concrete to fall into silo area creating additional hazards to personnel.
- 14. Due to the explosion and resulting heat, there are holes in the floor grating at various levels in the silo. There are no guard rails or safety devices around the Missile Enclosure Area (MEA). It is recommended, in order to prevent personnel injury, that an inspection tour be made prior to starting work, marking all unsafe conditions or by roping off unsafe areas. Extreme caution should be exercised at all times.
- 15. The main silo suspension springs do not have stanchions installed. Therefore, removal of weightfrom the Missile Enclosure Area could cause upward shifting of the entire crib structure. This will magnify the filling debris problem. All personnel should be notified before items of appreciable weight are removed.
- 16. The silo doors are either open or blown off. The opening at the cap is the only source of air supply to the silo. Air breathing devices should be available and air samples should be taken periodically to insure adequate supply and no contaminants present. Additional caution should be used when using flame cutting devices due totoxic fumes. It is recommended that an air circulation fan be employed in the silo in intake or exhaust capacity.

#### IFB 01 - 6021 (CONTINUED) GENERAL INFORMATION AND INSTRUCTIONS

- '7. There is a possibility that pressure vessels and lines still may contain entrapped gises. Caution should be exercised prior to dismantlement. Personnel doing the dismantling should be equipped with the necessary safety levices.
- .8. The explosion and resulting heathas resulted in the spiral staircase being considered unsafe as an escape rate or a descending device. The personnel elevator is also inoperative. It is recommended that suitable devices, such as ladders, ropes, bosun cain, etc. be used for entering and leaving the sile
- '9. Drinking water for personnel should also be brought out to the site.
- 20. Openedsilo doors and seepage his caused stagnant water to accumulate in the bottom of the silos. It is recommended that the bottom of the silo be insected prior to starting work to determine if unsafi conditions exist and to what extent work will be hampered by the water accumulation. Snakes, rodents, etc., nay have also entered the site. Therefore, personnel should exercise caution while working in the silo.
- 21. There is a possibility that the wire rope cables which suspend the launch platform lave been destroyed. If this has occurred, the launch platform is only held suspended by the uplock or downlock strkers. If these locks are removed the launch platform will fall to be bottom of the silo.
- 22. Due to be extreme heat that the ilo structual steel was exposed to, the beams should not be used as rigging supports. Any weight placed on hese beams may cause them to pull out, thus causing considerable falling chris.
- 23. The AirForce normally maintained the following types of safety equipment in the sio and LCC for emergency situations; fire extinguishers, safety belts, combustible gas indicators, oxygen analyzers, fire blankets, firit aid kits, et. This equipment was removed when the site was deactivated and there is no safety equipment remaining which is operable. The Purchaser will be required to furnish all necessary safety items.

# GOVERNMENT PROPERTY

Invitation No. 01 - 6021

Dated 28 January 1966

Sealed bids in <u>Original Only</u>
subject to the terms and conditions set forth herein, for the purchase and removal of the Government-owned property listed in this Invitation, will be received until the time, date, and at the pace indicated below, and then publicly opened.

TIME OF OPENING 2:30 P. M, Eastern Stardard TIME.

DATE OF OPENING 1 March 1966

PLACE OF OPENING Room 10-6, Defense Logistics Services

Center, Federal Center, Battle Creek, Michigan

BID DEPOST OF 20 % OF TOTAL AMOUNT OF BID IS REQUIRED.

INSPECTION INVIED BETWEEN 9:30 A M AND 3:00 P M With Appointment 28 Jan '66 th:u 28 Feb '66 except Sat, Sun and Holidays

ARRANGE WITH SEE HEADING ABOVE ITEM TELEPHONE SEE Article "AN"

ADDRESS Federal Center, Battle Creek, Michigan 49016

PROPERTY LOCATED AT SEE HEADINGS ABOVE ITEMS

#### SALE OF GOVERNMENT PROPERTY GENERAL SALE TERMS AND CONDITIONS

- 1. INSPECTION. The Bidder is invited, urged, and autioned to inspect the property to be sold priorto submitting a bid. Property will beavailable for inspection at the places and time specified in the Invitation. In no casewill failure to inspect constitute grounds for the rithdrawal of a bid after opening.
- CONDITION AND LOCATION OF PROPERTY. Inless otherwise specifically provided in the Invation, all property listed therein is offeed for sale "as is" and "where If it is proided therein that the Government shalload, then "where is" means f.o.b. conveyane at the point specified in the Invitatio. The description is based on the best availabe information. However, the Government makes no warranty, express or implied, as toquantity, kind, character, quality, weigt, size, or description of any of the property, or s fitness for any use or purpose. Except as provided in Conditions No. 8 and 10, no revest for adjustment in price or for rescisson of the sale will be considered. This is not a saleby sample.
- CONSIDERTION OF BIDS. The Bidder agrees tot his bid will not be withdrawn
  within the perior of time specified for the acceptance tereof following the opening of
  bids (sixty (60):alendar days if no period be specified by the Government or by the Bidder but not les than ten (10) calendar days in any cse) and that during such period his bid will reman firm and irrevocable. The Governmet reserves the right to reject any nis bid will reman irm and irrevocable. The Government reserves me right to reject any or all bids, to wive any technical defects in bids, and, nless otherwise specified by the Government or y the Bidder, to accept any one item r group of items in the bid, as may be in the bat interest of the Government. Unless he Invitation otherwise provides, bids may be su'mitted on any or all items. However, unless the Invitation otherwise provides, a bid overing any listed item must be submitted on the basis of the unit's specified feat that there were unit as provided. fied for that iten and must cover the total number of urts designated for that item. In case of error in ne extension of prices, unit prices will overn.
- 4. PAYMENT The Purchaser agrees to pay for projectly awarded to him in accordance with the pices quoted in his bid. Payment of th full purchase price, subject to any adjustment jursuant to Condition No. 8, must be made within the time specified for removal and pric to delivery of any of the property. Inthe event, however, any adjustment is made pusuant to Condition No. 8, then paymentmust be completed immediately subsequent to sue adjustment. The balance of the purchase price after applying the total hid described to the purchase price after applying the total production. bid deposit mad by the Purchaser under the Invitation(or otherwise the full purchase price) shall be pid to the Contracting Officer in cash, or by certified check, cashier's check, traveler's:heck, bank draft, or postal or expressmoney order, made payable to the Treasurer of te United States (or, if so specified in thenvitation made payable either to the Government gency conducting the sale or as directed by that agency). The Government reserves the right to apply any bid deposits made inder the Invitation by a Bidder against any amonts due to the Government under a corract awarded to him thereunder. In those instance where the total sum becoming due to the Government from the Purchaser on a corract awarded to him under the Invitation is less than the total amount deposited with h bid, the difference will be promptly réunded to him. Also, deposits accompanying bis which are not accepted will be prompty returned to him.
- 5. TITLE. Uless otherwise specified in the Invitatio, title to the items of property sold hereunder sall vest in the Purchaser as and when ull and final payment is made, except that if theInvitation provides that loading will beperformed by the Government, title shall not vet until such payment and loading arecompleted. On all motor vehicles and motorsropelled or motor-drawn equipment reuiring licensing, a certificate of release, Standar Form 97 (or a State certificate of titleif such a certificate of title has been issued to the Government), will be furnished for each vehicle and piece of equip-
- 6. DELIVERY AND REMOVAL OF PROPERTY. Unles otherwise specified in the Invitation, the Purchser shall be entitled to obtain the proprty upon vesting of title of the property in him. Delivery shall be made at the designed location, and the Purchaser shall remove theoroperty at his expense within the period of time originally specified in the Invitation or ithin such additional time as may be alswed by the Contracting Officer. The Purchaser shll reimburse the Government for any amage to Government property caused by the revoval operations of the Purchaser. If te Purchaser is permitted by the Govenment to revove the property after the expiration of he period prescribed or allowed for removal, the Government, without limiting any other rights which it may have, may require Purchaserto pay a reasonable storage charge.
- 7. DEFAULT. If, after the award, the Purchaser breiches the contract by failing to make payment a required by Condition No. 4, or by filling to remove the property as required by Condition No. 6, then the Gavernment may end the Purchaser a fifteen-day written notice of lefault (calculated from date of mailing, and upon Purchaser's failure to cure such defult within that period (or such further priod as the Contracting Officer may allow), the urchaser shall lose all the right, title ad interest which he might otherwise have acquird in and to the property as to which adefault has occurred. The Purchaser agrees that in the event he fails to pay for this property or remove the sum. within the prescried time, the Government at its election and upon notice of default shall be entitled to retin (or collect) as liquidated damages (sum equal to 20% of the purchase price of th item (or items) as to which the defaut has occurred. Whenever the Government exerises this election, it shall specifically aprise the Purchaser either In its original notice a default (or in separate subsequent writen notice) that upon the expiration of the period prescribed for curing the default the ormula amount will be related (or collected) by he Government as liquidated damages. The maximum sum, moreover, which may be reavered by the Government as damage for failure of the Purchaser to remove the proprty and pay for the same shall be sun formula amount. If the Purchaser otherwisefails in the performance of his obligations thereunder, the Government may exercise suc rights and may pursue such remedies s'are provided by law or under
- 8. ADJUSTMNT FOR VARIATION IN QUANTITY OR WEIGHT. When property is sold on a "urt price" basis, the Government reserve the right to vary the quantity or weight delivered by 10% from the quantity or weightlisted in the Invitation; and the Purchaser agree to accept delivery of any quantity or reight within these limits. purchase price will be adjusted upwards or downwards i accordance with the unit price and on the basissf the quantity or weight actually delivred. No adjustment for variation will be madewhere property is sold on a "price for te lot" basis.

- 9. WEIGHING. Where weighing isnecessary to determine the exact purchse price hereunder, the Purchaser shall arrange for and pay all expenses of weighingmaterial (unless Government scales are available on the premises). All switching chages shall be paid by the Purchaser. When remoul is by truck, weighing shall be under a super-vision of the Government and at its optin on: (a) Government scales, (b) certifid scales, or (c) other scales acceptable to both prites. When removal is by rail, weiging shall be on railroad track scales, or by otherneans acceptable to the railroad for fright purposes. Government-approved weighig shall establish the exact purchase rice and govern the making of full payment theron.
- 10. RISK OF LOSS. (1) After maing notice of award, and prior to passae of title to the Purchaser, the Government will e responsible for the care and protection of the property and any loss, damage, or detruction occurring during such period vill be adjusted by the Contracting Officer. (2) Ifter passage of title to the Purchaser, and prior to the date specified for removal, the Government shall be responsible on for the exercise of reasonable care for the protection of the property. (3) After passage of title and after the date specified for remova of the property, or any extension approved in writing by the Contracting Officer, all rik of loss, damage, or destruction from ny cause whatsoever shall be borne by the Purchser.
- 11. LIMITATION ON GOVERNMEN'S LIABILITY. Except for transportatio charges when a return of property at Government cost is authorized by the Government, the measure of the Government's liability a any case where liability of the Government to the Purchaser has been established shell not exceed refund of such portion o the purchase price as the Government may have received.
- 12. ORAL STATEMENTS AND MOIIFICATIONS. Any oral statement or roresenta tion by any representative of the Government, changing or supplementing thi contract or any Condition thereof, is unauthorized and shall confer no right upon the firchaser.
- 13. COVENANT AGAINST CONTNGENT FEES. Purchaser warrants the no person or agency has been employed or rtained to solicit or secure this contractupon an agreement or understanding for a commission, percentage, brokerage, or contigent fee, excepting bone fide employees or bonefide established commercial agencies mintained by the Purchaser for the purpose of ding business. For breach of this waranty, the Government shall have the right to anni this contract without liability or at its ption, to recover from the Purchaser the amount of such commission, percentage, brokrage, or contingent fee, in addition to the consideration herein set forth.
- 14. OFFICIALS NOT TO BENEFIT. No Member of or Delegate to-Congres or Resident Commissioner shall be admitted to any share or part of this contract or to my benefit that may arise therefrom, unless it bemade with a corporation for its genere benefit.
- 15. DISPUTES. Except as otherwiseprovided in this contract, any dispute oncerning a question of fact arising under this corract which is not disposed of by agreerent shall be decided by the Contracting Officer, the shall reduce his decision to writingand mail or otherwise furnish a copy thereof to he Purchaser. The decision of the Cotracting Officer shall be final and conclusive unles, within thirty (30) days from the date of receipt of such copy, the Purchaser mails or othewise furnishes to the Contracting Officera written appeal addressed to the Secretary. The decision of the Secretary or his duly athorized representative for the determination of uch appeals shall be final and conclusre unless determined to have been fraudulent, or apricious, or arbitrary, or so grossly errneous as necessarily to imply bad faith, or not spported by substantial evidence. In connection with any appeal proceeding under this lause, the Purchaser shall be afforded n opportunity to be heard and to offer evidencein support of his appeal. Pending fina decision of a dispute hereunder, the Purchaser shill praceed diligently with the performace of the contract and in accordance with the Corracting Officer's decision.
- 16. DEFINITIONS. As used througout this contract, the following terms sall have
- the meaning set forth below:
  (a) The term "Secretary" means to Secretary, the Under Secretary, or ay Assistant Secretary of the Department, and theread or any assistant head of the Federa agency; and the term "his duly authorized repreentative" means any person or personsor board (other than the Contracting Officer) authrized to act for the Secretary.

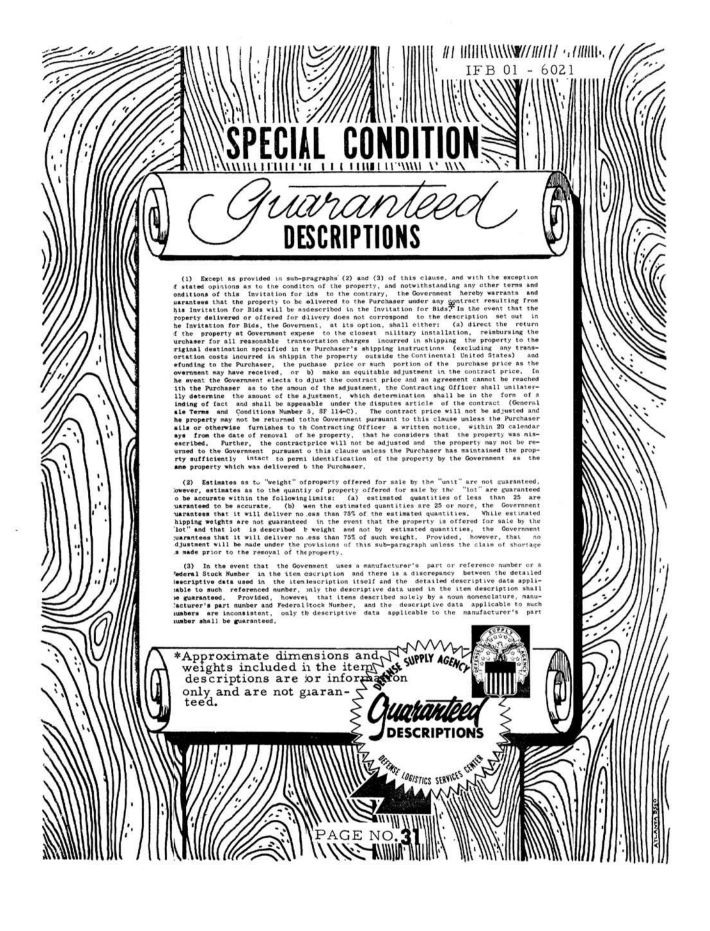
  (b) The term "Contracting Office" means the person accepting the bidin whole
- or in part on behalf of the Government and any other officer or civilian emplyee who is a properly designated Contracting Oicer; and the term includes, except as therwise provided in this contract, the authorized representative of a Contracting Officer acting within the limits of the representative's athority.

#### INSTRUCTIONS TO BIDDERS

- BID DEPOSIT. Where a bid doosit is required by the Invitation, suc deposit must accompany the bid and be furnished in cash, or by postal or express mony order; cashier's, certified, or traveler's check;or a combination thereof; made payale to the Government agency conducting the sal unless otherwise directed in the Invitaon. An irrevocable commercial letter of credit tay be used to cover the bid deposit of the balance of the purchase price should an ward be made unless otherwise directd in the
- 2. PREPARATION OF BIDS. Bids still be filled out in ink, indelible pencil or type writer, with all erasures, strike overs, ad corrections initialed in ink or indelibe pencil.

#### DEFINITION OF SMALL BUSINESS

- 1. For this purpose, a small busines concern is a concern which, togethr with its affiliates, falls within one of the classications set forth in 2 below; is independently owned and operated; and is not dominat in its field of operation. (See Code f Federal Regulations, Title 13, Part 121, as ameded, if additional information is desired.)
  - 2. Small Business Classifications.
- (a) Primarily engaged in manufaturing and employs not more than 500 persons (b) Primarily engaged as a nonmnufacturer, except as specified in (c) blow, a ad an average annual sales volume or recipts, less returns and allowances, of \$5)00,000
- or less for its preceding three fiscal yeas. (c) Primarily engaged in the purcase of materials not domestically produced and had an average sales volume or receips, less returns and allowances, of \$25,000,000 or less for its preceding three fiscal year.
  - (d) Certified as a small business oncern by the Small Business Administration.



#### IFB 01 - 6021

#### SPECIAL CONDITIONS

- ARTICLE A: ELIGIBILITY OF BDDERS. The Bidder certifies that he is not a minor nor is he an officer or elisted member of he Armed Forces of the United States on active duty, a civilian employee of my military department, n-cluding the Department of Defense, nor a dependent, agent, or member of the immediatefamily of such military personnel or civilan employee.
- ARTICLE B: PHOTOGRAPHS. The Pictures of the Equipment displayed in this catalog are for illustration purposes only. The bidder is urged to inspect the site and to rely on his inspection for preparation of his bid.
- ARTICLE C: SITE INVESTIGATION AND REPRESENTATIONS. The Bidder acknowedges that he has satisfied himself as to be nature and location of the work, the general and local conditions, particularly those bearing upon transportation, disposal and handling of materials, availability of labor, water, electric power, roads and the conformation and conditions of the ground.
- ARTICLE D: REPRESENTATION OF NON-COLLUSION. The Bidder, represents that the price or prices bid the item or items bid upon, and the quantity of any item on which he bids have been arrived it unilaterally and without collusion. The Bidder further represents that the intention to bid these prices, items and quantities, and the contents of the bid submitted have not been communicated by the Bidder or any employee or agent of the Bidder to any person not an empoyee or agent of the Bidder, and will not be communicated to any such person prior to public disclosure of the bid by the Government; CAUTON: A false representation can subject the Bidderto criminal prosecution.
- ARTICLE E: TOKEN BIDS. The Government reserves the right to reject any tokenbid or other bid designed to take unfair advantage of the Government  $\alpha$  other Bidders.
- ARTICLE F: BIDS BY AGENT. If any bid is submitted by a person or concern acting as an agent for another, that bid must be accompanied by a notarized statement of the principal, detailing the arrangements between the principal and agent of a certified true copy of he agency agreement.
- ARTICLE G: TIE-IN OR ALL OF NONE BIDS, (1) A bidder may submit a bid conditioned upon the acceptance or non-acceptance of his bids on other line items under this Invitation for Bids. He may also submit a bid on an "allor-none" basis. (2) If a bidder subnits an "all-or-none" bid without submitting individual line item bids for the same items, or with line item bids for the same items, the total of which equals the "all-or-none" bid, only the "all-or-none" bid will be considered. (3) If a bidder submits an "all-or-none" bid and ndividual line item bids for the same items and the total of the individual line item bids differs in amount from the "all-or-none" bid, the individual line item bids will be evaluated and considered for award along with other acceptable bids for those line items. An bid which precludes consideration of the individual line item bids in determining whether an "all-or-mone" bid is highand at the same time requests that the individual line item bids be considered if the "all-or-none" bid is not highwill be rejected. (4) If award is made on an "all-or-none" basis where no line item bids are submitted, and it becomes necessary for the pupose of contract administration to arrive at line iten prices, such prices will be determined by the contracting officer, subject to the Disputes Clause, Paragraph 15 of the General Sale Terms and Conditions of this Invitation.
- ARTICLE I: CONSIDERATION (F LATE BIDS. Bids must be in the possession of he Sales Contracting Officer by the time set for bid opening. Any bis which is not in the possession of the Sales Contracting Officer by the time set for bid opening will be considered ony if it is received by the Sales Contracting Officerprior to award, was mailed and in fact delivered to the place specified in the Invitation for Bids in sufficient time to have been received by the Sales Contracting Officer by the time set for bid opening, and except for delay attributable to ales personnel or their designees, would have been on time. In no event will hand-carried bids be considered indelivered to the Sales Contracting Office after the exact time set for bid opening.
- ARTICLE [ : TELEGRAPHIC AND TELEPHONIC BIDS. Telegraphic or telephonic lids will not be considered, but modification by telegram of bids on iems not previously bid upon, will be considered if both the bid and the telegraphic midfication thereto are received by the Sales Contracting Officer prior to the time set for opening bids. Bid modifications which increase theamount bid must provide for increased bid deposit which must be received by the Sales Contracting Officer prior to the time set for the opening of bids. Telegraphic nodifications which are received attent the time set for opening of bids will be considered only if received prior to award and it is determined that the telegram was received at the installation at which the Sales Office is located in sufficient time to have been eccived by the Sales Contracting Officer by the time set for bid opening, and except for delay due to mishandling on the part of the Government, would have been on time. Late modifications, whether submitted by mail or telegram, and which modify therwise high acceptable bids will be considered if it is in the interest of the Government to do so.
- ARTICLE | : IDENTIFICATION OF EMPLOYEES. The Purchaser shall be responsible for furnishing to each employee and for requiring each employee engaged in the delivery of the "Save List Items" to the esignated installation, identification as may be required by regulations in effect at such installation.

In the event the contact price exceeds \$10,000.00 the following provisions shall apply:

ARTICLE K : EQUAL OPPORTUNITY. During the performance of this contract, the Purchaser agrees as follows:

- 1. The Purchaser will not discriminate against any employee or applicant for employment because of race, creed, color, or national origin. The Purchaser will take affirmative action to ensure that applicants are employed, and that employees are treated diring employment, withou regard to their race, creed, color, or national origin. Such action shall include, but not belimited to, the following: employment, upgrading, demotion, or transfer; requitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Purchaser agrees b post in conspicuous places, available to employees and applicants for employment, notices to be provided by the conracting officer setting forth the provisions of this mn-discrimination clause.
- 2. The Purchaser will, in all solicitations or idvertisements for employees placed by or on behaf of the Purchaser, state that all qualified applicants will receive consideration for employment without regard to race, ceed, color or national origin.
- 3. The Purchaser will send to each labor union or representative of workers with which he has a collective bargaining agreement or other contract or understanding, a notice, to be provided by the agency contracting afficer, advising the said labor union or workers' representative of the Purchaser's commitments under this nondiscrinination clause, shall post copies of the rotice in conspicuous places available to employees and applicants for employment.
- 4. The Purchaser will comply with all provisions of Executive Order No. 10925 of March 6, 1961, as amended, and of the rules, regulatons, and relevant orders of the President's Committee on Equal Employment Opportunity created thereby.
- 5. The Purchaser will furnish all informationand reports required by Executive Order No. 10925of March 6, 1961, as amended, and by the cules, regulations, and orders of the said Committee, or pursuant thereto, and will permit access to his books, records and accounts by the contracting agency and the Committee for purpose of investigation to ascertain compliance with such rules, regulations, and orders.
- 6. In the event of the Purchaser's noncompliance with the nondiscrimination clauses of this contrict or with any of the said rules, regulations, or orders, this contract may be cancelled, terminated, or suspended in whole or in part and the Purchaser may be declared ineligible for firther Government contracts in accordance with procedures authorized in Executive Order No. D925 of March 6, 1961, asamended, and such other sanctions may be imposed and remedies invoked as provided in the said Executive Order orby rule, regulation, or order of the President's Committee on Equal Employment Opportunity or as otherwise provided by law.
- 7. The Purchaser wll include the provisions of paragraphs 1 through 7 in every subcontract or purchase order unless exempted by rules, regulations, or orders of the President's Committee on Equal EmploymentOpportunity issued pursuant to section 303 of Executive Order 30. 10925. of March 6, 1961, as amended, so that such provisions will be binding upon each subcontractor or vendor. The Purchaser will take such action with respect to any subcontract or purchase order as the contracting agency may direct as a means of enforcing such provisions, including sanctions for noncompliance: Provided, however, that in the event the Purchaser becomes involved it, or is threatened with, litigation with a sucontractor or vendor as a result of such direction by the contracting agency, the Purchaser may request the United Sates to enter into such litigation to protect the interests of the United States.

\*Unless otherwise provided, the "Equal Opportunty" clause is not required to be inserted in subcontracts below the second tier, except for subcontracts involving the performance of "Construction Work" a the "site of construction' (as those terms are defired in the Committee's rules and regulations) in which case the clause must be inserted in all such subcontracts. Subcontracts may incorporate by reference tie "Equal Opportunity" clause.

ARTICLE L: CHANGE IN CONTRACT REQUIREMENTS. The Sales Contracting Officer may, at any time, by written order and with mtice only to the person or firm to whom the contract was awarded, make changes in the method by or the extent to which the property is to be scripped, mutilated, or demilitarized; the method by or the extent to which Government property is to be stripped from the subject matter of the contract (to include the addition or deletion of property to be stripped); or the disposition to be made of the stripped property. If any such change causes an increase or decrease in the contractor's cost of perormance of the contract or causes an increase or decrease in the market value of the property being disposed of, an equitable adjustment shall be made in the purchase price and the contract shall be modified in writing accordingly. Any claim by the contractor for an adjustment under this clause must be asserted in writing within 30 days from the date of receipt by the contractor of the notification of change unless the Sales Contracting Officer grants a further perbod of time before the final date for performance unter the contract. If the parties fail to agree upon the adjustment to le made, the dispute shall be determined as provided in the "Disputes" Clause of the contract; but nothing provided in this clause shall excuse the contractor from proceeding with performance as required under the change.

#### ARTICLE M : LIABILITY AND INJURANCE.

- 1. After mailing the notice of award, and prior to the date payment is made by the Purhaser, the Government shall be reponsible for the care and protection of the property and any loss, damage or destruction occurring during such period will be adjusted by the Sales Contracting Officer.
  - 2. Afer payment has been madeby the Purchaser, the Purchaser:
- a. Shall be liable to the Government for any and all loss of or damage to Government owned property, both real and prsonal and
- b. Shall be responsible for aid shall hold the Government harmless from any and all loss, damage, liability and expense for property of every kind and description, whether or not owned by the Government, or bodily injury to or death aused either in whole or inpart by negligence or fault of the Contractor, his officers, agents or employees in the performance of work under this contract. The general liability and responsibility of the Purchaser under this clause are subject to the following specific limitations:
- (1) The Purchaser shall not be responsible to the Government for and does not igree to hold the Government harmlessfrom loss or damage to priperty or bodily injury to or death of persons when the damage, injury or death results solely from an act or omission of the Government or its employees or results solely from proper compliance by offices, agents, or employees of the Purchaser with specific written directions of the Jales Contracting Officer.
- (2) The Purchaser shall it no expense to the Government, furnish the Sales Contracting Officer with certificats of insurance as follows b be effective during the term of this contract including any extension thereof:
- (a) Standard Workmon's Compensation and Employer's Liability Insurance such as may be proper uner applicable State or Federal Statutes. The Purchaser may, however, be self-insured against the risk of this subparal raph if he has obtained the prior approval of the Sales Contracting Officer. This approval will be given upon receipt of satisfactory evidence that the purchaser has qualified as a self-insurer under the applicable provisions of Law.
- (b) Bodily Injury Libility Insurance in an amount of not less than \$25,000(which shall include any and all property both real and personal which is in any way connected with the performance of this contract) whether or not inthe care, custody, or control of the Purchaser.
- ARTICLI N: CONTRACT WORLHOURS STANDARDS ACT -- OVERTIME COMPENSATION. This contract, to the exten that it is of a character specified in the Contract Work Hours Standards Act (40U. S. C. 327-330), is subject to the following provisions and to all other applicable provisions and exceptions of such Ad and the regulations of the Secretar of Labor thereunder.
- 1. Overtime requirements. No contractor or subcontractor contracting for any part of the contract work which may require or involve the employment of laborers or mechanics shall require or permitany laborer or mechanic it any workweek in which he is employed on such work to work in excess of eight hours in any calendar day or in excess of forty lours in such workweek or vork subject to the provisions of the Contract Work Hurs Standards Act unless such laborer or mechanic receives compensation at a rate not less than one and one-half imes his basic rate of pay for all such hours worked in excess of eight hours in any calendar day or in excess of fory hours in such workweek, whichever is the greater number of overtime hours.
- 2. Violation; liability for unpair wages; liquidated damages. In the event of any violation of the provisions of paragraph 1 the Contractor and any subcontractor responsible therefor shall be liable to anyaffected employee for his unpair wages. In addition, such Contractor and subcontractor shall be liable to the United States for liquidated damages. Such liquidated damages shall be computed with respect to each individual laborer or mechanic employed in violation of the povisions of paragraph 1 in the sum of \$10 for each calendar day on which such enployee was required or permitted to be employed on such work in excess of eight hours or in excess of his standard workweek of forty hours without payment of the overtime wages required by paragraph 1.
- 3. Yithholding for unpaid wags and liquidated damages. The Contracting Officer nay withhold from the Govenment Pame Contractor, from any nonies payable on account of work performed by the Contractor or subcontractor such suns as may administratively be determined to be necessary to satisfy any liabilities of such Contractor or subcontactor for unpaid wages and liquidated damages as provided in the provisions of paragraph 2.
- 4. <u>lubcontracts.</u> The Contrador shall insert paragraphs 1 through 5 of this clause in all subcontracts and shall require their inclusion in all subcontracts of any tier.
- <u>tecords</u>. The Contractor shall maintain payroll records containing the information specified in 29 CFR
   Such records shall be preserved for three years from the completion of the contract.
- ARTICLE O: CHARACTER OF WORK AND MECHANICS. The work shall be performed in the best and most workman-like manner by qualified, careful and efficient workmen.
- ARTICLE P: CONVICT LABOR. In connection with the performance of work under:his contract, the Purchasir agreesnot to employ any person undergoing sentence or imprisonment at hard labor.

#### SPECAL CONDITIONS

ARTICLE Q: STORAGE CHARGES. In accordance with Condition No. 6 of the General Sale Terms and Conditions entitled "Delivery and Renoval of Property" (Standard Form 114-C) if the Purchaser is permitted to renove the property after the expiration of the period prescribel herein for the removal or after the expiration of such additional time as the Sales Contracting Officer may have graned pursuant to Article A Rentitled "Delays in Removal" the Government will require the Purchaser to pay for the storage of the property. Storage charges will be computed and assessed at the rate of twenty-five dollars (\$25.00) per day, Saturday, Sundays and Federal Holidays included. Twenty-five dollars (\$25.00) will be the minimum storage charge at each missile complex cited in the contract. In all instances where storage charges are assessed, payment thereor must be made by the Purchaser prior to the removal of the property unless otherwiseauthorized by the Government. In no event however, will storage charges exceed 20% of the contract price, except that in those instances where 20% of the contract price is less than the minimum storage charge the minimum storage charge will be assessed. Provided, however, that storage charges hereinabove specified will neither be assessed nor collected in the event the Purchaser shall acquire title to the realty prior to the completion date specified herein.

ARTICLE R: WITHDIAWAL OF PROPERTY ATTER AWARD. Notwithstanding any other provisions of this contract to the contrary, and irrespective of the provisions of this contract relating to title to the property, the Government reserves the right to withdraw for its use any or all of the property covered by this contract, if a bonafide requirement for the property develops or exists prior to actual memoval of the property from Government control. In the event of a withdrawal under this provision, the Government shall be liable only for the refund of the reasonable value of the property withdrawn.

ARTICLE S: ASSIGNMENTS OF CONTRACTS. Any contract awarded under this Invitation for Bid is subject to the provisions of 41 USC B which generally preclude transfer of a Government contract.

ARTICLE T: PERFORMANCE BOND. The Purchaser agrees to furnish a performance bond (Standard Form 25) in the amount of \$25,000.00 for the first item awarled plus an amount of \$20,000.00 for each additional item awarded under this invitation for bids provided, however, that in no event shall such performance bond be in anamount less than the total contract price to cover the Purchaser's obligations and undertakings herein with respect to requirements outlined in ArticleAH entitled "Stripping of Save List Items." Such bond will remain in full force and effect during the term of this contract and any renewals that may be agreed upon. Such bond shall be deposited with the Sales Contracting Officerwithin 10 days after the date of the notice of award. The Purchaser will not be permitted to begin removal until such time as the bond has been received and approved by the Government.

ARTICLE U: ANTI-TRUST. To comply with Section 207 of the Federal Property and Administrative Services Act of 1949, as amended, when property offered for sale has an acquisition cost of \$3,000,000.00 or more, or when the property consists of patents, processes, techniques, or inventions, irrespective of cost, the successful bidder will be required to furnish additional information and will allow up to 60 days for acceptance of his bid. Award will be made only upon advice from the Department of Jistice that the proposed sale would not tend to create or maintain a situation inconsistent with the Anti-Trust Laws.

ARTICLE V: CLAIM; LIABILITY. The Purch ser or Bidder agrees to save the Government harmless from any and all claims, demands, actions, debts, liabilitie, judgments, costs, and attorney's fees arising out of, claimed on account of, or in any nanner predicated upon los of or damage to property of and injuries to or the death of any and all persons whatsoever, in any manner caused or contributed to by the Purchaser or Bidder, its agents, servants or employees while in, won or about the sale or the property site on which the property sold or offered for sale is located or while going toor departing from such a mas; and to save the Government harmless from any on account of damages of any kind which the Government may sufer as the result of the acts of the Purchaser, its agents, servants, or employees while in orabout the said sites.

ARTICLE W: DANGEROUS PROPERTY. Purciasers of this property are warned that the materia purchased may contain items of an explosive, toxic, or inflanmable nature, notwithstanding the care exercised by the Government to remove them or render the material harmless. The Government assumes no liability for damages to the property of purchaser,  $\alpha$  for personal injuries ordisabilities to the purchaser or the purchaser's employees, or to any other person, arisin; from or incident to the purchaser of this material, or its use or disposition by the purchaser. The Purchaser shall save the Government harmless from any and all such claims.

ARTICLE X: PERMIS AND RESPONSIBILITES. The Purchaser shall, without expense to the Givernment, be responsible for obtaining any necessary licenses and permits, and for complying with any applicable Federal, State, and municipal laws, codes, and regulations, in comection with the prosecution of the work. He shall be similarly responsible for all damages to persons or property that occur as a result of his fault or negligence. It is shall take proper safety and healthprecautions to protect thework, the workers, the public, and the property of others.

ARTICLE Y: REMO/AL. All property must be removed by the dates set forth in the removal table. This removal period is established on he basis that an award wil be made within 10 working days after the date of pening of bids. Should the award of any tem or items not be madewithin a 10 day period, an appropriate allowance will be made in the date for removal for such items. Successful Bidders must make all arrangements and perform all work necessary to effect removal of property. The Government will not act as liaison in any fashion between the Purchæer and towing company and/or carriernor will the Government secommend a specific towing company or common carrier.

ARTICLE Z: BID DEPOSITS. Al bids must be accompanied by a bid deposit of 20% of the total amount bic which must be in the possession of the Sales Contracting Officer by the time set for bid opening. Deposit Bond - Indvidual Invitation Sale of Government Personal Property (Standard Form 150) properly elecuted, or referenced to an approved Deposit Bond-Annual, Sale of Government Personal Property (Standard Form 151) is acceptable in lieu of the above. Any bid which is not timely supported by an acceptable bond or bid deposit will be rejected as non-sesponsive. Any bond or bid deposit received after bid opening will be considered in the same manner as late bils.

ARTICLE AA: SET-OFF OF REFUNDS. The Bidder or Purchaser hereby agrees hat the Defense Supply Agency may use all or an portion of any refund due him to satisfy, in whole or in part, any debt a sing out of prior transactions with the Defense Supply Agency.

ARTICLE AB: PAYMENT. Notwinstanding the provisions of Condition No. 4 of the General Sale Terms and Conditions entitled "Payment" or Instructions to Bidders No. 1 entitled "Bid Deposit" (Standard Form 114-C) bid deposits and payments must be made in U.S. currency or any other form of credit instrument, made payable, in U.S. dollars, to the Treasurer of the United States on demand, including personal checks crawn by the Bidder but excluding promissory notes. Provided, however, that should a bidder tender a check pursuant to this Invitation or resultant contract, which is not paid by the drawee for any reason, that bidder, upon being so notified by the Defense Logistics Services Center, will be required to submit cash, cashiers checks, or postil or telegraphic money orders, for all deposts on and payments for jersonal property purchased from sales offices overated by the Defense Logistics Services Cener. Bids submitted after the effective date of the notification referred to above which are not accompanied by the proper bid deposit in cash, cashiers checks or postal or telegraphic money orders will be summarily rejected. No refunds or demands will be made or any amount less than one dollar (\$1.00).

ARTICLE AC: INTEREST. Notwinstanding any other provisions of this contract, mless paid within 30 days all amounts that become payable by the contractor to the Government under this contract(net of any applicable tax credit under the Internal Revenue Coxe) shall bear interest at the rate of six percent per annum from the date lue until paid any shall be subject to adjustments as provided by Part 6 of Appendix E of the Armed Services Procurement Regulaton, as in effect on the date of this contract. Amounts shall be due upon he earliest one of (i) the date fixed pursuant to this contract (ii) the date the first written demand for payment consistent with this contract, iii) the date of transmittal by the Government to the Contractor of a proposed supplemental agreement to confirm completed negotiations ixing the amount, or (iv if this contract provides for revision of prices, the date of written notice to the Contractor sating the amount of refud payable in connection with a pricing proposal or in connection with a nigotiated pricing greement not confirmed by contract supplement.

ARTICLE AD: DEFAULTIN PERFORMANCE OF REMOVAL AND/OR STRIPPING in the event the Purchaser fails to make payment or remove the property as specified herein, the Government may exercise its rights as defined in Condition No. 7 of the General Sale Ferms and Conditions (Standard Form 114-C). However, in the event the Purchaser pays for the property and starts performance or if the Purchaser refuses or fails to prosecute the work, or any separable part theseof, with such diligence as will insure its completion within the time specified in this contract, or any extension thereof, the Government may, upon at least 15 days written notice calculated from the day of mailing, take either of the following actions:

- 1. If considered to be in the bestinterests of the Government, the Government wil physically repossess the site (s) at which time the Purchaser shall lose all right, title and interest which he might otherwise have acquired in the site (s) and the personal propertylocated thereon. Upon repossession the Government may resell the property for the Purchaser's account and retain the difference between the contract price and the price obtained on resale. In addition, the Government shall be entitled to retain (or collect) 20% of the original corract price as liquidated damages to defray the indirect costs involved in effecting repossession and in reselling the property. In no event will the Purchaser be refunded any monies due to the Government obtaining a greater price on resale, nor will an accounting of money be nade until the resale is completed, or
- 2. If because of the extent of perormance of the contract by the contractor, the Contracting Officer determines that the course of action outlined in subparagraph 1 of this clause would be impracticable then, the Government shall have the right to enter the premises and either with its own personnel or by contract complete the stripping of the complex. In the event the Government exercises this option, the Purchaser shall be liable to the Government for all direct and indirect costs incurred in the completion of the stripping and delivery of the "Save List Items." In addition, in the event this opion is exercised no part of the purchase price shall be refunded and the purchaser shall lose all right, title and interest, which he might otherwise have in the property which has not been removed from the site (s).

#### SPECIAL CONDITIONS

ARTICLE AE: BURIED ITEMS. The Purchases will have salvage rights to buried items (except "Save List Items") and well equipment) located on the property. If the Purchaser excavates, he will be required to refill compact and grade the excavated areas to the present contour.

ARTICLE AF: SUPERINTENDENCE BY PURCIASER. The Purchaser shall give his personal superintendence to the work or have a competent foreman or superintendent, at the work site(s) at all times during the performance of the contract, with authority to act for him.

#### ARTICLE AG: OPERATIONS AND STORAGE AREAS.

- 1. All operations of the Purchaser (including storage of materials) at the site shall be confined to areas authorized or approved by the Sales Contracting Officer. The Purchaser shall hold and save the Government, its officers and agents, free and harmless from liability of any nature occasioned by his operations.
- 2. Temporary buildings (storage sheds, shops, offices, etc.) may be erected by the Purchaser mly with the approval of the Sales Conracting Officer, and shall be built with labor and materials furnished by the Iurchaser and shall be removed by hin at his expense upon the completion of the work. With the written consent of the Sales Contracting Officer, such buildings and utilities may be alandoned and need not be removed.

  available upon commencement of work
- 3. The Purchaser shall be permitted the use of existing ground level structures at the site for purposes directly connected with the performance of the contract, provided, however, that no alteration of such facilities shall be made by the Purchaser.
- 4. The Purchaser shall provide and maintainsanitary facilities at each site on grade level and move same at completion of contract.

ARTICLE AH: STRIPPING OF "SAVE LIST ITEMS," The purchaser represents, warrants and certifies that the property specifically disignated in this Invitation of Bid, as "Save List Items" will be removed from the complex (or site) and delivered of the Government by the Jurchaser in accordance with the instructions contained elsewhere in this Invitation for Bid. The Sales Contracting Officer may extend the completion day when the delay in completion is due to causes beyong the control and without fault or negligence of the purchaser. The purchaser further agrees that all "Save List Items" will be tendered to the Government at the point designated in Article AP. The "Save List Items" removed from the complex (or site) vill be turned over to the Government in as good condition as they were at the time of award; reasonable wear and tear excepted. Subsequent to award and prior to the commencement of performance of the contract, the Purchaser or his authorized representative accompanied by a representative of the Sales Contracting Officer will be required to determine that the items of equipment identified as "Save List Items" are located in or upon he complex (or site) and vill sign a certification to that effect. The Purchaser further agrees to cooperate with and to permit any authorized Government representative to enter the complex (or site) at any reasonable time or times for the purpose of inspecting the performance of this contract.

#### ARTICLE AI : SEVERING OF PIPING AND OF ELECTRICAL CABLES ON "SAVE LIST ITEMS"

- Electrical cables shall be cut approximately 12 inches from the connector or as marked. When cables terminate
  at a "Save List Item,":he connectors shall reman attached to the equipment.
  - 2. Piping shall be disconnected as marked or all "Save List Items".
- 3. Items which are disconnected in such a manner as to expose the interior of the item to the atmosphere shall be sealed by the Purchaser at the point of disconnection with polyethelene film and secured with tape to prevent contamination of the item.
  - 4. Flame or torchcutting shall not be permtted in connection with the disconnection or remova of:
    - a. high-pressure stainless steel flexiblelines and piping.
    - b. hydraulic pping and lines.
    - c. items schewled to be returned to the Government.
    - d. fuel lines aid galvanized pipes.

ARTICLE AJ: PUBLICATIONS AND TECHNICAL MANUALS. A copy of each of the following publications is available for inspection at each site to provide additional information regarding the missile omplex to the prospective bidder:

- 1 T.O. 21M-HGM16F-1 Aths "F" Operational Manual.
- 2 SBAMA Interim Technical Procedure A-106.
- 3 SBAMA Interim Technical Procedure A-109, and A-124.

The above publications will be provided to the Purchaser for his use during the performance of his contract. Upon completion of his contract, said publications will be returned to the Government. A copy of each of the following publications will be available at the Site Deactivation Task Force Office (SDTAF) for insection to provide additional information to the prospective bidder:

- 1 Atlas "F" DOD/DLSC Bochure Aerospace Ground Equipment DOD/DLSC Cotrol Number UF0008.
- 2 Communication, Electronics and Meteorological Equipment DOD/DLSC Contpl Number UF0009.
- 3 Real Property Installed Equipment DOD/DLSC Control Number UF0010.
- 4 SBAMA Equipment Remival Plan Report No. 692-02-65-8.

ARTICL: AK: DEFINITIONS. The following definitions will be applicable to this contrat.

- 1. "Save List Items" are lefined as being Government equipment to be removel by the contractor, for Government retention, in accordance with the terms of the contract.
- 2 "Complex" includes the silo, Launch Control Center and surface area within confines of fence.
- 3 "Cap Area" the surface area around silo doors.
- 4 "LCC" Launch Control Center.
- 5 "MEA" the Missile Enlosure Area.
- 6 "L/P" the Launch Plaform.
- 7 "Silo" underground facility other than the LCC.
- 8 "AGE" Aerospace Ground Equipment.
- 9 "RPIE" Real PropertyInstalled Equipment.
- 16. "CEM" Communicatior, Electronics and Meteorological Equipment.

ARTICLIAL: EMERGENCY ESCAPE ENTRAPMENT DOOR. The emergency escape entrapment door located in Level 1, LCC, contains approximately 4 tons of sand and will be welded in the closed position as one of the first operations to preclude injury to personnel.

ARTICLIAM :FIRE PROTECTION The Purchaser will provide fire protection during lismantlement and remova of property from the site.

- 1. Asbestos blankets shall be used beneath flame cutting areas at all times as necessary to protect "Save Lst Items".
- 2. An adequately equipped fre guard shall be present during flame cutting within the silos or LCC.
- 3. Flame cutting on the Launch Platform. A minimum of two (2) fire guards shall be stationed below the flime cutting area. The fire giard shall have adequate fire fighting capabilities which shall be provided by the Purchaser.

ARTICLE AN: INSPECTION: Inspection of the property wil be permitted between the hours of 9:30 AM and 3:00 PM, 28 January 1964 thru 28 February 1966, excluding Saturdays, Sundays and Federal holidays. Inspection will be made by appointment only. Prior arrangements will be made by contacting the individual designated in the caption preceding each item at least 48 hours prior to inspection date. All persons requesting site inspection must arrange for their own transportation.

ARTICLE AO: CLEANNG UP. The Purchaser shall at all times keep the work site, including storage areas used by him, free from accumuations of waste material or rubbish and prior to completion of the work discose of any rubbish and remove all tools, staffolding, equipment, and materials not the property of the Government from the premises. Upon completion of the emoval the Purchaser shall leave the work and premises in a clean, neat and workmanlike condition satisfactory to the Sales Contracting Oficer. The complex shall be secured in the following manner:

1. Close Overheid Silo Doors (Applicable: Walker Sites 2 and 5). A minimum of 80 tons liting capacity is required to close each ilo door. The doors shal be carefully lowered to the closed position in a nanner which will prevent damage to the cors, surface area, hings and associated equipment.

2. Covering SiloOpening. (Applicable to Valker Site 1). Move east silo door approximately one (1) foot away from the silo opening and cover opening with a woden, waterproof cover which will overlap one (1) foot on all four (4) sides of the silo opening. The cover will be built with labor and material to be furnished by the Purchaser and constructed to withstam 200 pounds per square foot; to include a three (3) to four (4) inch raise or reak in the center running east to west to allow natural runoff of waer, etc.

3. Covering Silo Opening. (Applicable to Atus Site 6). Cover opening with a wooden, watergroof cover which will overlap one (1) footon all four (4) sides of the silo opening. The cover will be built with laborand material to be furnished by the Purchæer and constructed to withstand 200 pounds per square foot; to include a three (3) to four (4) inch raise or peak in the center running east to west to allow natural runoff of water, etc.

4. Furnish and weld 1/4 inch steel plate to cover the fresh air intake and air exhaust outlet on the silo cap with a four-inch bead on each of the four sides.

5. After removal of vent pipe as applicable, located on the west side of silo cap, furnish and weld a 1/4 inch steel plate in place over the vent shaft with a four-inch bead on each of the four sides.

6. Weld the "emergency escape entrapment door", in the LCC, in the closed position with a continuous bead around the entire area of the entrapment door.

7. Weld the two 2) vestibule blast doors leated in the tunnel leading from the access portal to the LCC in the closed position by welding six four-inch bead as set forth in (9) below.

8. Weld door in he closed position at the ccess portal.

a. Weld six four-inch beads on the door, three on each side. One weld shall be at the top, one approximately in the center and one at the bottom on each side.

b. Weld I'4 inch x 2 inch steel bar (or equivalent) over glass area in access portal coor. The Steel bars sall be welded with continuous beads at both ends.

Weld the two llast doors located in the unnel leading from the LCC to the silo in the closed position.
 Weld ax four-inch beads on the door. Three on each side. One weld shall be at the top, one approximately in the center, an one at the bottom on each side.

10. Pipe protruding above ground which is at by the purchaser will be securely capped or plugged.

11. The Purchase will remove the water coling tower at the concrete base.

12. Weld hatch on Hardened Antenna. Welctank closed by welding a continuous bead around the entire area of the hatch opening. (Walker Site 1 Excluded).

13. Close and locl the existing gate to the chain link fence.

ARTICLE AP: DELIVERY OF "SAVE LIST ITENS". The Purchaser will deliver to the nearest ralhead, load on a railroad car to be provided by the Government, te down, block and prepare for shipment in accordance with ICC Regulations the following Tag numbers:

RIPE 2-R-35, 35A 5-R-35, 35A (Valker) (Valker)

The purchaser must give the COR ten days notice for the Government to order a rail car. Demurrige charges for delayed loading of the nil cars will be paid by the purchaser.

ARTICLE AQ: CONDITION OF COMPLEX UPON REMOVAL OF PROPERTY. The utility poles, transformers and connectors are property of the utility company and will remain intact. The following items above ground at the complex remain the property of the Government and shall remain intact at completion of all work:

1. All fencing

2. Lighting fixtures, poles, transformers and connectors, on silo cap.

3. Quonset buildngs with utilities. (As Aplicable).

4. All ground level signs.

5. All existing bildings on each complex.

6. Well houses and well equipment. (As Applicable).

ARTICLE AI: DELAYS IN REMOVAI. In accordance with the provisions of Condition Io. 6 of the General Sale Terms and Conditions entitled, "Delivery and Removal of Property" (Standard Form 114-C), wherein the Sales Contracting Officer is authorized to grantthe Purchaser additional time for removal of the property, the Sales Contracting Officer, prior to granting any additional time to the Purchaser, must determine in writing that the failure of the Purchaser to remove the property within the period of time originally specified arose out of causes beyond the control and without the fault or negligence of the Purchaser. Such causes may include, but are not restricted to, acts of God or of the public enemy, acts of Government in either its sovereign or contractural capacity, fires, floods, epidenics, quarantine ristrictions, strikes, freight embargoes, and unusually severe weather; but n every case the failure operform must be beyond the control and without the fault or negligence of the Purchaser

ARTICLE AS PROGRESS SCHEDULI FOR REMOVAL AND DELIVERY OF SAVE LISTITEMS. (APPLICABLE FO WALKER SIJES 2 AND 5, ALTUS SIJE 6). The Purchaser shall, within 10 days after the date of the Notice of Avard and prior to commencing operations a the site(s), prepare and submit to the Sales Contacting Officer a schedule as to each site(s) showing the order in which the Purchaser proposes to carry on the work, the date on which he will start the several alient features and the contemplated dates for the removal and return to Government control of eachitem of "Save ListItems" within the time permitted in Article Y entitled "Removal" and Artide AH entitled "Strippingof Save List Items" and Removal Table included in this contract. If the Purchaser falls beind the progress schedule, the Purchaser slall take such immediate steps as may be necessary to improve his progress and submit for approval such supplementary schedules as maybe deemed necessary to demonstrate the manner in which the agreed rate of progress will be regained, all without additional cost to the Government. Failure of the Purchaser to comply with the requirements of this provision shal be grounds for determination by the Sales Contacting Officer that the Purchaser is not prosecuting the work with such liligence as will insure completion of the removal and return of "Save List tems" within the time specified. Upon such letermination, the Sales Contracting Officer may, upon at least 15 days writen notice, calcuated from the date of maling, take action in accordance with Article AD, intitled "Default in Performance of Removal and/or Stripping".

ARTICLE AT: STORAGE AT SITE: Nothwithstanding conditions stated in Article Q: Strage Charges, in the event the Purchaser desires to leave the material sold hereunder in its present location, or locations, a storage charge of \$25.00 per d.y., at each such site, must be paid by the Purchaser. Payments will be mide on a weekly basis and in advance. Umarned charges which are paid will be refunded. Such charges shall commence on the date following the date specified in Column C, and storage will under no circumstances be permitted after he date(s) set forth in Cdumn D of the Removal Table made a part of this Invitation for Bids. The Purchaser agrees tha title to any property renaining at the storage site, after the last datepermitted therefore shall revert to the Government and Purchaser will claim no right, title, or interest therein. The Purchaser shall bear all risks of loss, damage, or destruction of the property from any causes whatsoever while it is in storage. Maintenance of the stored property is the sole responsibility of the Purchaser.

#### REMOVAL TABLE

Column A No. of Items Awarded	Column B Removal Date for all Save List Itens (as applicable)	Column C Final Free Removal Date for all other Property from Site(s)	Column)* Final Dae for Removal of all other Property from Sites under Article AT
1	15 April 1966	14 June 1966	14 November 1966
2	15 April 1966	14 June 1966	14 Nov:mber 1966
3	15 April 1966	14 June 1966	14 November 1966
4	15 April 1966	14 June 1966	14 Nov:mber 1966

NOTE 1: Daes based on an award being made within 10 working days after opening of bils (See Article Y)

\* NOTE 2: Daes in Column D based onstorage charges of \$25.00 per day, per item awarled (See Article AT)

STANDARD FORM 114-1 MARCH 1960 PRESCRIBED BY GENERAL SERVICES ADMINISTRATION REGULATION 1-IV-302.0

## SALE OF GOVERNMENT PROPERTY

BID AND AWARD
BID OPENINGDATE & TIME: 1 March 1966 2:30 P.M. EST

	ID	DATE OF BID
(This Section to be co	mpleted by the Edder)	19
(Standard Form 11k-C, Marchas a part of this Bd, the und accepted within calendar than 10 calendar cays in any listed on the attacked Item Bi of property is furnshed with a posite each item or lot, and un ** calendar days (10 calen is \$ ** FOR REMOVAL	n 1960 Edition), and any Special Coersigned offers and agrees (as set for days (60 calendar days if no period case) after date of Bid opening, to d page(s)	nereof, and subject to all the General Sale Terms and Conditions contained in the Invitation, all of which are incorporated orth in Condition No. 3 of Standard Form 14-C), if this Bid be not be specified by the Government or by the Bidder, but not less to purchase and pay for any or all of the itens or lots of property (and, ifa detailed description set forth therein) upon which prices are bil, at the price set option or in any Special Conditions, to remore the property within are notice of acceptance by the Government. The total amount bid ached is the required bid deposit in the forn of in the amount of \$
350 to 505	Control to Manager Principal	
BIDDER REPRESENTS: (Ch		
1. That he ∐ is, ∐ is classification referred to i		e Standard Form 114-C for definition of small buiness and small business
<ol> <li>If Bidder epresents he (Check one) (a);</li> </ol>		rther represents his applicable classification .s:
working soely for the any company or person percentage or brokerage relating to a) and (b)	Bidder) to solicit or secure this con on (other than a fill-time bona fic te fee, contingent won or resulting above as requested by the Contract Code of Federal Regulations, Title 44,	tract, and (b) that he has, has not, aid or agreed to pay the employee working solely for the Bidder) any fee, commission, from the award of this contract; and agrees to furnish information the fine of the representation, including the term that 150.)
NAME AND ADDRESS OFBIDDER (Street		SIGNATURE OF PERSON AUTHORIZED TO SIGN BID
AC Phone No.	ZIP CODE	SIGNER'S NAME AND TITLE (Type or print)
A COPPE A LIGHT BY		
	THE GOVERNMENT overnment use only)	DATE OF ACCEPTANCE
ACCEPTED AS TO ITEMS NUMBERED		UNITED STATES OF AMERICA
		8Y(Contracting Officer)
TOTAL AMOUNT	CONTRACT NUMBER	TITLE OF CONTRACTING OFFICER
\$	01 - 6021	Sales Contracting Officer
		Room 7-12, DLSC-MSS Defense Logistics Services Center Federal Center Battle Creek, Michigan 49016

#### RETURN WITH BID

	BED BY GENERAL	SALE OF		4554550	IFB 01-	.6021		
SERVICI	ES ADMINISTRATION	GOVERNMENT PROPE	RTY	42	11 15 01-	0021		
REGULA	TION I-IV-302.0				TO BE SIPPLIED BY B			
NO.		ARTICLES FOR SALE	QUANTITY (No. of Units)	UNIT OF MEASURE	PRICE BID PER UNIT	DOLLARS	CENTS	ITEM
1.		"F" MISSILE 31TE NR. 1 I LOCATED 25 MILES F		The second secon		AND		<u>No</u> .
2.		"F" MISSILE 31TE NR. 2 I LOCATED 22 MILES F	1					2.
3.		"F" MISSILE SITE NR. 5 I LOCATED 32 MILES F						3.
4.		"F" MISSILE SITE NR. 6						4.
В	DDER IS CAUTONI	ED TO INSPECT THE PROPERTY	NAME OF BIDD	ER (Type or print)				
BIDDE		PPEAR ON EACH ITEM ED PAGE CON-						

## IMPORTANT NOTICE TO ALL BIDDERS CONCERNING YOUR RECEIPT OF SALES CATALOGS

If the numeral  $\frac{2}{2}$  appears in the first line between the two "G" signs of your address label...

848888 926 SALE #487203 A B C WRECKING CO P C BOX 57 COLUMBUS N Y 10012

...it means that you must notify the Defense Surplus Bidders Control Office that you desire to continue receiving sales catalogs or your name will shortly be removed from our bidders list.

To continue receiving sales catalogs, on the form shown below simply check (\*) Block No. 1 "Continue Sending Catalogs," attach the address label from this sales catalog and mail to the address shown on the form. It is necessary to mail only one (1) form within a 30-day period. IF THE NUMERAL 2 DCES NOT APPEAR ON THE LABEL OR YOU HAVE PARTICIPATED IN OUR SALES WITHIN THE LAST 15 DAYS, PLEASE DO NOT CHECK BLOCK NO. 1.

If the numeral 2 does not appear on the label and you no longer wish to receive sales catalogs, check () Block No. 2 "Discontinue Sending Sales Catalogs" on the form shown below, attach the address label from this sales catalog and mail to the address shown on form.

To change your address, please give us four (4) weeks notice. On the form shown below check ( ) Block No. 3 "Change of Address," attach your address label from this sales catalog, print your new address and mail to the address given on form.

#### Please Cut on Perforation and Mail

			RECEIPT OF SALES CA	
			ATALOG ADDRESS LABE	
	1.	Continue Sending (	Catalogs	ADPS Code A G
	2.	Discontinue Sendi	ng Sales Catalogs	
	3.	Change of Address provided below)	(print your new add	ress on the space
		NAME (Firm or Ind	ividual)	
		(Last)	(First)	(Middle)
		CITY	STATE	ZIP Code
AFTER OFFIC	COM E, T	PLETION MAIL THIS I		SUPPLIES BIDDERS CONTRO

Please Cut on Perforation and Mail

POSTMASTER: It undeliverable return to:
DEFENSE SURPLUS DIDDERS CONTROL OFFICE
BATTLE CREEK FEDERAL CENTER
BATTLE CREEK, MICHIGAN 49016

DEFENSE SUPPLY AGENCY
OFFICIAL BUSINESS

DEPARTMENT OF DEFENSE SALE NO.

IFB 01 - 6021

POSTAGE AND FEES PAID DEFENSE SUPPLY AGENCY

FIRST CLASS MAIL