

SPS MEDICAL EQUIPMENT SCHEDULE									
TAG	JSN NAME 1915 DECON	QTY RE	LOCATED	PROVIDED BY	INSTALLED BY	OOM IMBER FURNISHING DESCRIPTION 1915	BASIS OF DESIGN	UTILITY REQUESTS	COMMENTS
1	A1195 COUNTER, CLEANUP, WITH 3 SINKS.	4	NO	V	С	5,1905 THREE SINK CLEANUP COUNTER. UNIT IS CONSTRUCTED OF TYPE 304 CORROSION RESISTANT STAINLESS STEEL. IT CONSISTS OF THREE SINKS 14"W X 16"H X 10"D, HOT AND COLD WATER FAUCET, AND PRE-RINSE SPRAY HOSE. EQUIPPED WITH CHANNEL REINFORCED DRAINBOARDS, AND BACKSPLASH, AND SUPPORTED BY TUBULAR STAINLESS STEEL LEGS. UNIT IS DESIGNED FOR USE IN CONTROL STERILE SUPPLY DECONTAMINATION AREAS.	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	ADJUSTABLE
2	S0940 WASHER, DISSINFECTOR, STM, 1DO, RSCD1WLL, 26X24X24 SHAM	3	NO	V	С	A RECESSED MOUNTED (THROUGH ONE WALL), SINGLE DOOR (VERTICAL SLIDING WITH TEMPERED GLASS WINDOW), MULTI-LEVEL, MECHANICAL, WASHER/DISINFECTOR, MINIMUM CHAMBER SIZE 26X24X24, UTILIZIN FACILITY SUPPLIED STEAM. THE UNIT IS CONTROLLED BY A MICROCOMPUTER THAT MONITORS AND CONTROLS ALL UNIT OPERATIONS AND FUNCTIONS AND PROVIDES BOTH AUDIBLE AND VISUAL INDICATIONS OF DEVIATIONS. A PRINTER-RECORDER DOCUMENTS AND RECORDS EACH CYCLE PERFORMANCE. PROCESSING CYCLES ARE PRE-PROGRAMMED WITH PRE-WASH, WASH/CLEANING, RINSE, AND THERMAL RINSE/DISINFECTION. FOR USE IN HEALTH CARE FACILITIES AND LABORATORIES WHERE REUSABLE ITEMS (INSTRUMENTS, UTENSILS, ANESTHESIA/RESPIRATORY GOODS, AND GLASSWARE) ARE HANDLED FOR DECONTAMINATION PURPOSES. THIS UNIT IS NOT A SUBSTITUTE FOR TERMINAL STERILIZATION.	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	
3	INNOWAVE PCF SONIC IRRIGATOR	2	NO	V	С	THE INNOWAVE PCF SONIC IRRIGATOR IS AN ULTRASONIC CLEANER DESIGNED TO INCREASE WORKFLOW AND HELP YOU KEEP PACE WITH BUSY ORS. THROUGH A PROVEN, SYSTEMATIC CLEANING PROCESS,	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	WALL MOUNTED
3A	TRITON 72 AUTOMATIC ULTRASONIC CLEANING SYSTEM	3	NO	V	С	THE TRITON 72 CAN PROCESS FOUR COMPLETE SETS OF XI-SERIES ROBOTICS IN A 15-MINUTE WASH CYCLE. THIS COMPLETE SYSTEM IS USER FRIENDLY, WITH AUTOMATIC LIFTS AND SLIDE AND LOCK TRAYS, AND 10" TOUCHSCREEN THAT CAN ROTATE LEFT AND RIGHT AND SWING UP AND DOWN.	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	
4	F2410 RACK RETURN	1	NO	V	С	1915	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	WALL MOUNTED
4A	SCS LOAD-UNLOAD	1	NO	V	С	1923		SEE MECHANICAL AND ELECTRICAL SCHEDULES	
	1917 - AUTOMATIC CARTWASH AREA (CWSH2)					1917			
5	S3185 WASHER, CART & UTENSIL, 2 DO, PIT MNTD, RCSD 2 WLL	2	NO	V	С	A RECESSED (THROUGH TWO WALLS), PIT MOUNTED, DOUBLE DOOR (RIGHT OR LEFT-HINGED, APPROPRIATE CONFIGURATION TO BE INDICATED ON EQUIPMENT ELEVATION DRAWINGS), CART AND UTENSIL WASHEF (MINIMUM CHAMBER LOAD CAPACITY 78X34X76). A MICROPROCESSOR-BASED CONTROLLER MONITORS AND CONTROLS SYSTEM OPERATIONS AND FUNCTIONS. THE UNIT PROVIDES: VISUAL AND/OR AUDIBLE INDICATION OF CYCLE OPERATION, PROGRAMMABLE TREATMENT TIME AND TEMPERATURES, AND A MINIMUM OF THREE CYCLES (WASH WITH DETERGENT, RINSE, AND DRYING). FOR USE IN CENTRAL PROCESSING TO CLEAN AND DECONTAMINATE, CARTS, PATIENT-CARE UTENSILS (IV POLES, WHEEL CHAIRS, STRETCHERS, ETC.) AND OTHER BULK ITEMS.	STERIS; VISION 1327 CART AND UTENSIL WASHER/DISINFECTOR STEAM HEATED, PIT MOUNTED UNIT	SEE MECHANICAL AND , ELECTRICAL SCHEDULES	RECESSED PIT MOUNTE
	1905 - SCOPE PROCESSING					1905			
6	F0540 CART, SCOPE, TRANSPORT	1	NO	V	V	A CART DESIGNED SPECIFICALLY FOR THE SAFE TRANSPORT OF ENDOSCOPY SCOPES. THE CART WILL HAVE A LIGHTWEIGHT FRAME OF A TUBULAR WELDED CONSTRUCTION. THE SIDES AND BACK PANELS WILL BOUT OF A FOAMED RESIN WITH A WORK TOP OF SEAMLESS, RAISED EDGE PLASTIC. THE CART WILL HAVE RECTANGLE OR ROUND TRAYS WITH LIDS AND WILL HAVE 4 CASTERS WITH 2 LOCKING. CART MAY HAVE A ROLL-TOP DOOR WITH A KEY LOCK.			
7	S2627 WASHER, FIBER SCOPE, PASS-THROUGH	3	NO	V	С	A LOW TEMPERATURE STERILE PROCESSING SYSTEM FOR STERILIZING IMMERSIBLE SURGICAL AND DIAGNOSTIC SCOPES, CAMERAS, INSTRUMENTS AND ACCESSORIES. THE UNIT SHALL PROVIDE A DIGITAL DISPLA OF CYCLE DATA AND SHALL RECORD AND PRINT A PERMANENT RECORD OF CYCLES. UNITS IS WALL MOUNTED PASS-THROUGH.	MEDIVATOR - ADVANTAGE PLUS PASS THROUGH, ADVPT-3007	SEE MECHANICAL AND ELECTRICAL SCHEDULES	WALL MOUNTED
8	S1905 40" AUTOMATED PASS-THROUGH WINDOW	2	NO	V	С	5, 1905 PASS-THROUGH WINDOW IS AN IN-LINE VERTICAL LIFT WINDOW WITH A SINGLE OPERABLE (MOVABLE) PANEL AND A SINGLE NON-OPERABLE (FIXED) PANEL, AN INTEGRAL CONTINUOUS STAINLESS STEEL SHELF, 40" WIDE OPENING	STERIS AMSCO PTWAMDR3100 (AUTOMATED)	SEE ELECTRICAL SCHEDULES	WALL MOUNTED
	1906 - SCOPE STAGING ROOM (CSST1)					1906			
9	M3160 CABINET, STORAGE, HANGING SCOPES	4	NO	V	V	SCOPE HANGING CABINET. CABINET HAS THE CAPACITY TO HOLD UP TO NINE SCOPES. SOME CABINETS MAY HAVE A ROLL TOP CLOSURE AND OPTIONAL STORAGE DRAWER. SINGLE SIDE ENTRY	MEDIVATOR - ADVANTAGE PLUS AIR ENDODRY CABINET, DRY-1001	SEE MECHANICAL AND ELECTRICAL SCHEDULES	
	1923 - PREP ASSEMBLY					1923			
10	S0047 RACK, STERILE WRAP	6	NO	V	V	1923 CHROME PLATED RACK USED TO HANG STERILE WRAPPING MATERIEL. THE UNIT IS MOBILE CONSISTING OF 4 SWIVEL CASTERS, 4 POSTS, 4 SUPPORT BARS AND WIRE BOTTOM SHELF. 60"W X 24"D			
11	S0048 CART, WASHER TRANSFER	3	NO	V	V	STAINLESS STEEL TRANSFER CART FOR TRANSFERRING INSTRUMENTS AND ACCESSORIES INTO AND OUT OF WASHER / DISINFECTOR. INCLUDES ONE STORAGE SHELF WITH 4 CASTERS AND AN INTEGRATED TUB / DOCKING AND RACK LOCKING DEVICES. FIXED HEIGHT.			
12	LOW TEMPERATURE STERILIZER	3	NO	V	С	THE V-PRO MAX 2 LOW TEMPERATURE STERILIZATION SYSTEM IS DESIGNED FOR USE IN TERMINAL STERILIZATION OF REUSABLE MEDICAL DEVICES. THE V-PRO MAX 2 FEATURES THE NEW FAST NON LUMEN CYCLE ALLOWING YOU TO STERILIZE DEVICES LIKE CAMERAS, TELESCOPES, BATTERIES AND LARYNGOSCOPE BLADES.	AMSCO - V-PRO MAX 2	SEE ELECTRICAL SCHEDULES	
13	S9610 ADJUSTABLE DELUXEWORKSTATION	8	NO	V	С	5, 1923 RACK / UTILITY STATION. THE STATION CONSISTS OF A STAINLESS STEEL COUNTERTOP, 4-1/2" APRON, LEGS AND NECESSARY CROSS-MEMBER SUPPORTS. THE STATIONS ARE SPECIALLY DESIGNED TO HANDLE LOADING RACKS OR TRAYS FOR USE WITH A SPECIFIC MANUFACTURER'S RELATED EQUIPMENT AND ACCESSORIES BUT MAY ALSO SERVE A VARIETY OF GENERAL USES, SUCH AS AN ACCUMULATING, SORTING, INSPECTING, OR PROCESSING STATION. VARIOUS STATION WIDTHS/LENGTHS (25" TO 126", DEPENDING UPON MANUFACTURER) ARE AVAILABLE. PRICING BASED ON 48' WIDTH/LENGTH.		SEE ELECTRICAL SCHEDULES	
14	AMSCO 400 SERIES SMALL STEAM STERILIZER	1	NO	V	С	THE AMSCO 400 SERIES SMALL STEAM STERILIZER PROVIDES EFFICIENT STERILIZATION FOR SPACE CONSTRAINED FACILITIES. WHILE MEETING AAMI/AORN GUIDELINES, THIS 20 X 20 AUTOCLAVE IS VALIDATED TO ACCOMMODATE UP TO THREE 25-LB SETS.	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	
	1920 -STERILIZATION					1920			
15	AMSCO 600 MEDIUM STEAM STERILIZER	3	NO	V	С	1920	STERIS	SEE MECHANICAL AND ELECTRICAL SCHEDULES	
16	S0495 LOADING CAR & TRANSFER CARRIAGE, 26.5"x26.5"x63" CHAMBER	6	NO	V	V	LOADING CAR AND TRANSFER CARRIAGE FOR USE WITH STERILIZERS HAVING A 26.5"x26.5"x63" CHAMBER. LOADING CAR IS A WELDED, CRS FRAMEWORK WITH TWO FULL-LENGTH ADJUSTABLE SHELVES OF CRS WELDED SHEET METAL AND WIRE. TRANSFER CARRIAGE IS CONSTRUCTED OF A WELDED CRS OR PAINTED FOR CORROSION PROTECTION FRAME AND PROVIDED TWO FIXED AND TWO SWIVEL CASTERS. LOADING CAR IS SECURED TO THE TRANSFER CARRIAGE BY A LOCKING MECHANISM. FOR LOADING AND UNLOADING 24X36X48 STERILIZERS AND FOR TRANSFERRING GOODS TO AND FROM PROCESSING AREAS.	STERIS		
47	1912 - H2O	4	NO	1.7		ALITOMATIC DETEROENT DIODENICED. CHARACTERICTICS/COMPONENTS INCLUDE CURRORS CONTROLLED C	OTER:O		
	K2020 DISPENSER, DETERGENT, AUTOMATIC	1		V	V	AUTOMATIC DETERGENT DISPENSER. CHARACTERISTICS/COMPONENTS INCLUDE SUPPORTING CHEMICALS; DETERGENT ADDITIVE AND RINSE ADDITIVE. WALL MOUNTED UNIT.	STERIS	OFF DILINAPINO DE ANTINO	
18	M4871 SYSTEM, REVERSE OSMOSIS, WATER	1	NO	С	С	REVERSE OSMOSIS SYSTEM TO PURIFY WATER IN HEMODIALYSIS CLINICS AND OTHER CLINICAL AREAS. THE SYSTEM CONSISTS OF A PUMP, WATER SOFTENER, MEDIA AND CARBON FILTERS, PROCESSING UNIT, ULTRAVIOLET STERILIZER, FINAL FILTRATION, DEIONIZERS, OSMOSIS UNITS, CONTROLS AND MONITORS. THE SYSTEM ALARMS WHEN A MALFUNCTION OCCURS. THE SYSTEM USUALLY REQUIRES A ROOM OF ITS OWN. REFER TO THE MANUFACTURERS SPECIFICATIONS FOR EXACT INSTALLATION REQUIREMENTS. DATABASE SYSTEM WEIGHT DOES NOT INCLUDE THE WATER IN THE PIPING OR HOLDING TANKS OF AN OPERATING SYSTEM.	CULLIGAN	SEE PLUMBING DRAWINGS AND SCHEDULES	
		· ·	1					· ·	

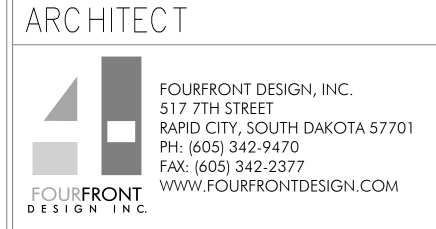
CONSTRUCTION DOCUMENTS

Dwg. 61 of 138

COMPLIANCY REVIEW COMPLETED 2/23/2024 Date

TERRASITE DESIGN
1635 DEADWOOD AVENUE
RAPID CITY, SOUTH DAKOTA 57702
PH: (605) 791-1736

Albertson Engineering Inc. ALBERTSON ENGINEERING, INC. 315 NORTH MAIN AVENUE, SUITE 200 SIOUX FALLS, SOUTH DAKOTA 57104 _ PH: (605) 274-0880 FARRIS ENGINEERING



Drawing Title SPS MEDICAL EQUIPMENT SCHEDULE Approved: Project Director Omaha VA Medical Center

Project Number 16.2330.A08 Design/Construct Sterile Processing Service- Omaha VA Medical Center Building Number Location 4101 Woolworth Ave #4199 Omaha, Ne 68105 Drawing Number QH-101 Checked 11/23/2020

Office of Construction and Facilities Management

Department of Veterans Affairs

Revisions:

eighth inch = one foot
4 8 16
HELLER HELLER

FARRIS ENGINEERING
OMAHA | LINCOLN | SIDNEY | COLORADO SPRINGS
forrits-usci.com
FE# 182043

TARRIS ENGINEERING
12700 WEST DODGE ROAD
OMAHA, NEBRASKA 68154
PH: (402) 330-5900