| UPDATED SEPTEMBER 2023 | | Installer shall supply the electrical and or masonry contractors with specialty back boxes such as remote | All horn/strobes and strobes have been tested for proper operation. |
|---|---|---|--|
| | Fire System Specifications | annunciator recessed back boxes etc. and coordinate with them to ensure that all necessary conduits, back boxes, | |
| 4.03 Products Installed but not Supplied Under This Section | Part 1 - General | etc. are installed in the proper locations. Follow and adhere to installation practices specified by the applicable NFPA 72 standards. | All smoke detectors have been tested and dust covers removed. All devices have been tested for proper operation. |
| • All conduit and EMT required for Fire cabling pathway in/out of closets and in/out of wall cavities at the work EMT or Conduit for pathways shall have no more than two 90 degree sweeps and no continuous section over 100'. | 2.01 Manufacturers | Follow and adhere to installation practices specified by NFPA-70 National Electric Code, Edition 2008. | All cabinets are labeled on the outside with module numbers and point num |
| All core holes and poke through devices in the floor for the installation of cabling. | Fire System Manufacturer shall be Silent Knight. (No Substitutions) | Follow and adhere to installation practices specified by the Manufacturers. | All cabinets are labeled on the inside with module numbers by the correspo |
| All core holes and EMT sleeves between floors for the routing of cabling. | Notification appliance Manufacturer shall be System Sensor. (No Substitutions) | 1.02 Products Installed but not Supplied Under This Section | The monitoring station has the correct account information such as call list, |
| Back boxes for the mounting of Devices. | Device Manufacture shall be as specified in equipment description. (No Substitutions) | • All conduit and EMT required for Fire cabling pathway in/out of closets and in/out of wall cavities at the work area. | |
| • Drag line or pull string at the back boxes fished through EMT or conduit to the other end for installing Cabling. | Cable Manufacturer shall be Genesis. (Or Equivalent) | EMT or Conduit for pathways shall have no more than two 90 degree sweeps and no continuous section over 100'. All core holes and poke through devices in the floor for the installation of Fire cabling. | End of Section |
| 4.04 References | 1.03 Fire Systems Equipment Description | All core holes and EMT sleeves between floors for the routing of Fire cabling. | IP camera Specifications |
| NFPA-70 National Electrical Code 2008 edition | note: contractor shall use sk protocol devices on all new installations. contractor shall replace all existing sd | Back boxes for the mounting of Fire Devices. | Moore Public Schools IP camera Specifications |
| NFPA-72 National Fire Alarm Code | protocol devices connected to existing system with sk protocol. | Drag line or pull string at the back boxes fished through EMT or conduit to the other end for installing Fire Cabling. | IP CAMERA MANUFACTURE is AVIGILON (NO |
| UL 1666 - Standard for Safety of Flame Propagation Height NFPA 262 - Flame Travel and Smoke of Wires and Cables | fire alarm control shall be silent knight model # 6820. (no substitutions) | 1.03 Quality Assurance | |
| NEPA 262 - Flame Travel and Smoke of Wires and Cables Local Authority Having Jurisdiction | fire alarm distributed power module nac expansion shall be silent knight sk-ps6 / sk-ps10 or fire-lite model #'s fl-ps6 / fl-ps10. (no substitutions) | 1.03.01 Qualifications | INDOOR DOME SINGLE HEAD CAMERA REQUIE 4.0C-H5A-D1-IR |
| 4.05 Definitions | fire alarm intelligent power supply shall be silent knight model # 5895xl. (no substitutions) NOTE: the 5895xl nac circuits will not sync with the main control panels nac circuits. if new nac circuit | Install all components as directed by Manufacturer's installation guidelines. | ACC7-ENT LICENSE - 1 per can |
| AWG - American Wire Gauge | synchronization is required with existing nac circuits, use the sk-ps6/fl-ps6 or sk-ps10/fl-ps10 | All products shall bear the mark of UL or ETL for performance level. | INDOOR MULTI-HEAD 3 HEAD CAMERA REQUI 9C-H4A-3MH-180 (3x3MP) |
| BICSI - Building Industry Consulting Service International | • fire alarm remote annunciator shall be silent knight model # 5860 (grey) and surface mount trim ring 5860tg (grey) shall be used if surface mounted. (no substitutions) | • System installation shall meet all applicable Local/State codes and safety requirements where project is located. | POE-INJ2-60W-NA Power Injec ACC7-ENT LICENSE - 1 per cam |
| EIA - Electronics Industry Alliance | • fire alarm signaling line circuit expander shall be silent knight model # 5815xl. (no substitutions) | All products shall be new and un-used in original packaging. | H4AMH-AD-CEIL1 H4AMH-DC-COVR1 |
| FCC - Federal Communications Commission | sk protocol devices shall be | | INDOOR MULTI-HEAD 4 HEAD CAMERA REQUI |
| NECA - National Electrical Contractors Association | • fire alarm addressable manual pull station shall be silent knight model # sk-pull-da. (no substitutions) | 1.03.02 Bidder/Installer Qualifications Bidding contractor shall be a local licensed Commercial Fire Alarm Company with licensed Commercial Fire Alarm | 12C-H4A-3MH-360 (4x3MP |
| NFPA - National Fire Protection Agency | • fire alarm addressable photoelectric smoke detector shall be silent knight model # sk-photo-w. (no substitutions) | • Bidding contractor shall be a local licensed commercial File Alarm company with licensed commercial File Alarm technician(s) on staff. | POE-INJ2-60W-NA Power Injec ACC7-ENT LICENSE - 1 per cam |
| UL - Underwriters Laboratory | • fire alarm addressable heat detector shall be silent knight model # sk-heat-w. (no substitutions) | • Bidding contractor shall have a minimum of one year experience installing Silent Knight Addressable fire panels. | H4AMH-AD-CEIL1 H4AMH-DC-COVR1 |
| 4.06 Delivery, Storage, and Protection | • fire alarm base shall be silent knight model # b300-6. (no substitutions) | Bidding contractor shall have a minimum of 5 years experience installing commercial fire alarms. | OUTDOOR DOME SINGLE HEAD CAMERA REQUIR |
| Contractor shall ensure that materials delivery to work area shall be coordinated with construction site manager responsible for materials distribution to all trades. | • smoke detectors in areas that require a co detector shall be sk-fire-co-w. (no substitutions) | Bidding contractor shall be able to provide insurance at the request of the owner. | 6.0C-H5A-DO1-IR ACC7-ENT LICENSE - 1 per came |
| • Contractor is responsible for all materials, tools and vehicles left on the job site. | • fire alarm addressable input module shall be silent knight model # sk-monitor or sk-monitor-2. (no substitutions) | Bidding contractor shall have a commercial fire technician on the job site at all times during the installation. | OUTDOOR MULTI-HEAD 3 HEAD CAMERA CORNER MOUN |
| Follow Manufacturer's recommendations for handling of materials. | • fire alarm addressable relay module shall be a silent knight model # sk-relay. (no substitutions) | 1.04 Sequencing | 15C-H4A-3MH-270 (3x5MP) POE-INJ2-60W-NA Power Inject |
| 4.07 Project Conditions | fire alarm slc line isolator shall be silent knight model # sk-iso. (no substitutions) fire alarm dust detectors and dust detector remets test stations shall be silent knight model #'s sk dust and | Contractor shall coordinate with Owner's project manager on sequencing of various trades and construction teams for the lifecure of the project | ACC7-ENT LICENSE - 1 per came H4AMH-AD-PEND1 |
| 4.07.1 Environmental Requirements | fire alarm duct detectors and duct detector remote test stations shall be silent knight model #'s sk-duct and rts151key. if a form-c relay is required, please add an sk-relay. (no substitutions) | for the lifecycle of the project. | H4AMH-DO-COVR1 H4AMH-AD-IRIL1 |
| Contractor shall ensure that any pollutants produced during the Work are disposed off according to local, state or | fire alarm horn / strobe signaling device shall be system sensor model # p2wl. (model pc2wl can be substituted if mounted on non-stainable ceiling tile. no other substitutions) | 1.05 Scheduling | H4-MT-CRNR1 |
| national regulations. Follow the most stringent guidelines. It is preferred that the Contractor recycle any used or un-used components during the course of the construction project. | fire alarm strobe signaling device shall be system sensor model # swl. (model scwl can be substituted if mounted on non-stainable ceiling tile. no other substitutions) | Contractor shall provide a detailed construction schedule with hard dates for completion of roughing in cables, terminations and testing once scheduling sequence has been determined to the Owner's Project Manager. | OUTDOOR MULTI-HEAD 3 HEAD CAMERA WALL MOUNT 15C-H4A-3MH-180 (3x5MP) POE-INJ2-60W-NA Power Inject |
| | fire alarm strobe synch module shall be system sensor model # mdl3. (not needed on version 9 panels or newer) (no substitutions) | 1.06 Warranty | ACC7-ENT LICENSE - 1 per came H4AMH-AD-PEND1 |
| 4.07.2 Field Measurements | fire alarm outdoor strobe signaling device shall be system sensor model # p2rk. (no substitutions) | Contractor shall provide a 1 year parts and labor warranty against defective workmanship and/or system component failure. (1 year warranty shall begin at job completion) | H4AMH-DO-COVR1 H4AMH-AD-IRIL1 IRPTZ-MNT-WALL1 |
| Contractor shall coordinate with electrical engineer on project that the main electrical service ground has a resistance to earth of less than 5 ohms. | • fire alarm speaker / strobe signaling device shall be system sensor model # spswl. (model spscwl can be | Part 2 - Products | |
| • Contractor shall ensure that all field testers have been calibrated from the Manufacturer within 1 year. | substituted if mounted on non-stainable ceiling tile. no other substitutions) | 2.02 Source Quality Control | INSTALLATION Install cameras on adjacent walls were possible. If it mu |
| All field test results will be documented and submitted to Moore Public Schools, Technology Department. | fire alarm speaker signaling device shall be system sensor model # spwl. (no substitutions) | Materials shall be purchased from Distributors authorized by system Manufacturers to sell new and unused | on a water-resistant non-stainable ceiling tile. MPS to h location and field of view) (Call Jack Phillips for fina |
| 4.08 Sequencing | fire alarm 50-watt voice evac system shall be as needed silent knight ske-450 (single zone), ske-450-zn4 (4 zone) or ske-450-zn6 (6 zone). (no substitutions) 1.01 Systems Installation | components. | 473-5225)Any cameras installed on ceiling shall be mounted on a |
| • Contractor shall coordinate with Owner's project manager on sequencing of various trades and construction teams for the lifecycle of the project. | 1.01 Systems Installation All fire alarm junctions and or splices shall be soldered and insulated. | Part 3 - | tile. (BIDDING CONTRACTOR SHALL PROVIDE NON-Each installed camera needs a camera license. |
| 4.09 Scheduling | All Ceiling mounted devices shall be mounted on non-stainable ceiling tiles. (BIDDING CONTRACTOR SHALL | 3.01 Field Quality Control | All network drops shall be connected with patch cords to No Substitutions. |
| • Contractor shall provide a detailed construction schedule with hard dates for completion of roughing in cables, | PROVIDE NON-STAINABLE TILE.) | Contractor shall make available all ceiling and termination work for inspection by Manufacturer's representative or owner's representative. | Horizontal Cabling |
| terminations and testing once scheduling sequence has been determined to the Owner's Project Manager. | All circuits and wiring shall be labeled at all terminating ends. | Contractor shall replace all defective components. | Requirements |
| Warranty Contractor shall provide a 1 year parts and labor warranty against defective workmanship and/or system | All fire system wiring shall be RED in color and non-shielded. | | See MPS Structured Cabling Specifications for camera and testing requirements. |
| component failure. (1 year warranty shall begin at job completion) | All devices shall be mounted according to the manufactures specifications. | 3.02 Adjusting No additional work outside of the contract scope of work shall be completed without the approval of the Owner or | Warranty Communications Contractor shall provide a 1 year parts |
| 4.11 Source Quality Control | All devices shall be properly adjusted and tested prior to job completion. All fire pulls shall be dual action. | No additional work outside of the contract scope of work shall be completed without the approval of the Owner of Owner's representative. | workmanship and/or system component failure.Communications Contractor shall execute a Lifetime Ap |
| Materials shall be purchased from Distributors authorized by system Manufacturers to sell new and unused | All fire pulls shall be dual action. All Initiating Devices shall be labeled with their corresponding module and point number. Smoke detector label shall | | parts and labor to support stated applications from the c |
| components. | be on smoke detector and smoke detector base and be clearly visible from the finished floor. | 3.03 Protection | End of Section |
| Part 5 - | • All Each Initiating Device Circuits (IDC) shall have Line Isolator Modules installed at the SLC Head End. | It is the responsibility of the Contractor to ensure equipment is protected from dust and water during the project with appropriate materials. | Audio Visual Systems for Instructional Spaces Specifications |
| 5.01 Field Quality Control | All Initiating Device Circuits (IDC) shall be wired Class B (NFPA Style B). | Remove all protective covers and protective materials from equipment prior to turnover to Owner. | Part 1 - General |
| Contractor shall make available all ceiling and termination work for inspection by Manufacturer's representative or owner's representative. | All Initiating Device Circuits (IDC) shall be wired with minimum 18 AWG gauge red NON Shielded cable. | End of Section | - |
| Contractor shall replace all defective components. | • All duct detectors shall be connected to fire system and shall have remote test stations installed accessible and visible from the finished floor. They shall be labeled with their corresponding module and point number. | 1.04 Submittals | 1.01 Instructional Spaces Reference technology drawings and detail sheet T504 for classroom |
| 5.02 Adjusting | All duct detector ARM / AIM shall be installed adjacent to the remote test stations and accessible and visible from the finished floor. They shall be leveled with their corresponding module and point number. (ARM/AIM | 1.04 Submittais | 1.02 Special Spaces |
| No additional work outside of the contract scope of work shall be completed without the approval of the Owner or Owner's representative. | the finished floor. They shall be labeled with their corresponding module and point number. (ARM/AIM should not be needed when using SD505-DUCTR duct det.) | Show compete map of system design for approval by Owner. | Reference technology drawings and one line diagrams. |
| | Each CO 1224T detectors shall have an SD500 AIM installed (No doubling). All CO1224T & SD500 AIM shall be labeled with their corresponding module and point number. | | 1.03 Flat Panel Displays |
| 5.03 Cleaning | All modules shall have their corresponding module number. | 1.04.02 Prior to final acceptance | All non interactive Flat Panel displays shall be 43" Samsung BE Ser Bio Lab 37 displays shall be ceiling mounted. |
| • Contractor shall sweep and mop the floors of all equipment rooms or connection point closets prior to turnover to the Owner. | All notification devices shall be wall mounted where possible. Where wire is exposed decorative wire molding shall | Provide a soft CAD copy As-Built showing layout of panel, initiating devices, notification devices and all mounted equipment upon Substantial Completion. | Career Tech 12 and Career Tech 15 displays shall be wall mounted |
| 5.04 Protection | be installed from the ceiling to the device. If ceiling mount devices are used they shall be mounted on a non-stainable ceiling tile | Ensure all warranties specify that the Owner is entitled to all rights guaranteed by the warranty for various | End of Section |
| • It is the responsibility of the Contractor to ensure equipment is protected from dust and water during the project | All notification devices shall be labeled with their corresponding module, circuit number and device number. Label | components. | |
| with appropriate materials. | shall be on the base and be clearly visible from the finished floor. EOL Device shall be labeled as such. | Fire System Installation | |
| Remove all protective covers and protective materials from equipment prior to turnover to Owner. Sebedules | All horn / strobes and strobes shall be synchronized. | Completion Check List | |
| 5.05 Schedules Coordinate work with Owner's project manager and follow scheduling sequence as established by Owner's project | All Notification Appliance Circuits (NAC) shall be wired Class B (NFPA Style Y). | Part 1 - General | |
| Coordinate work with Owner's project manager and follow scheduling sequence as established by Owner's project manager. | All Notification Appliance Circuits (NAC) shall be wired with minimum 16 AWG gauge red NON Shielded cable. Protective growmets shall be installed on all conduits to protect wire. | Section Includes Fire System Completion Check List | |
| • It is recommended that the Contractor schedule closely with any other systems contractor to ensure turnover date is met. | Protective grommets shall be installed on all conduits to protect wire. All SBUS and SLC circuits shall be wired with red NON shielded cable | Fire System Completion Check List 1.02 Completion Check List | |
| Contractor bidding will work closely with the electrical and or masonry contractors to ensure conduit, back boxes, | All SBUS and SLC circuits shall be wired with red NON shielded cable. All wire shall be run in L books above ceiling with a minimum space of 4" from ceiling deck. All wire shall be in | Completion Check List A map of the entire system showing device numbers and wire routes has been left inside the main control panel and | |
| door frame access conduit, etc. are in the proper locations and accessible. | All wire shall be run in J hooks above ceiling with a minimum space of 4" from ceiling deck. All wire shall be in separate pathways 6" from other system wiring. No wire ties allowed. No wire shall be run between the red iron and roof deck. | A map of the entire system showing device numbers and wire routes has been left inside the main control panel and a copy has been given to Rodney Cobb with MPS. | |
| End of Section | Main control panel shall have a CAT 6 cable ran between the main control and the phone company DMARC for | All panel programming has been checked and is correct. | |
| | Main control parter shall have a CAT o cable fail between the main control and the phone company DWARC for monitoring purposes. | Panel(s) has been tested for proper operation. | |
| | • All wire ran between building shall be in conduit and shall be non shielded direct burial cable. It shall be a minimum | All zones have been tested to verify proper description at keypad. | |
| | of 4 conductor 16 AWG copper. | | |
| | | All zones have been tested to verify proper reporting to the monitoring station. All points have been tested to verify proper description at the keypad. | |

or proper operation.

le numbers and point numbers.

e numbers by the corresponding module and point descriptions.

nformation such as call list, zone descriptions, etc.

ore Public Schools amera Specifications

URE is AVIGILON (NO SUBSTITUTIONS).

/IGILON EQUIPMENT EAD CAMERA REQUIRED EQUIPMENT LIST 4.0C-H5A-D1-IR

IT LICENSE - 1 per camera HEAD CAMERA REQUIRED EQUIPMENT LIST 4A-3MH-180 (3x3MP) 2-60W-NA Power Injector IT LICENSE - 1 per camera H4AMH-AD-CEIL1

HEAD CAMERA REQUIRED EQUIPMENT LIST 14A-3MH-360 (4x3MP) 2-60W-NA Power Injector IT LICENSE - 1 per camera H4AMH-AD-CEIL1 H4AMH-DC-COVR1

HEAD CAMERA REQUIRED EQUIPMENT LIST 6.0C-H5A-DO1-IR NT LICENSE - 1 per camera

AMERA CORNER MOUNT REQUIRED EQUIPMENT LIST H4A-3MH-270 (3x5MP) 2-60W-NA Power Injector

IT LICENSE - 1 per camera H4AMH-AD-PEND1 H4AMH-DO-COVR1 H4AMH-AD-IRIL1 H4-MT-CRNR1

CAMERA WALL MOUNT REQUIRED EQUIPMENT LIST H4A-3MH-180 (3x5MP) 2-60W-NA Power Injector NT LICENSE - 1 per camera H4AMH-AD-PEND1 H4AMH-DO-COVR1 H4AMH-AD-IRIL1 IRPTZ-MNT-WALL1

were possible. If it must be mounted on ceiling, it shall be e ceiling tile. MPS to have final determination of camera Jack Phillips for final location and view phone

shall be mounted on a water-resistant non-stainable ceiling HALL PROVIDE NON-STAINABLE TILE) amera license.

cted with patch cords to a switch at each rack location.

cifications for camera network cabling installation, labelling

provide a 1 year parts and labor warranty against defective ponent failure. execute a Lifetime Applications Assurance Warranty for applications from the connectivity Manufacturer.

ail sheet T504 for classroom configuration and part numbers.

all be 43" Samsung BE Series. ted. plays shall be wall mounted 55" AFF to center of display.



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CEDAR CREEK

CIVIL

KFC ENGINEERING STRUCTURAL

SALAS O'BRIEN

MECHANICAL / ELECTRICAL

drawn by

checked by

JULY 2023 date

revisions

MOORE PUBLIC SCHOOLS BOARD OF EDUCATION MOORE, OKLAHOMA



CLASSROOM ADDITION HIGHLAND WEST JUNIOR HIGH SCHOOL

sheet no:

T503

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