A10 SITE PLAN
1" = 40'-0"

SITE PLAN NOTES THESE NOTES ONLY APPLY TO THIS SHEET

- 1. ASPHALT PAVING. RE: CIVIL. 2. CONCRETE PAVING. RE: CIVIL.
- 3. 4" STRIPING. WHITE. TYP.
- 4. CARPORT. RE: DETAIL
- LOADING AREA.
 MASONRY TRASH ENCLOSURE W/ GATES. RE: DETAIL
- 7. 6' VINYL FENCE. 8. 4" CONCRETE PATIO. RE: CIVIL.
- 9. 4" CONCRETE SIDEWALK. RE: CIVIL.
- 10. GENERATOR. 11. ELEC. TRANSFORMER.
- 12. PORTE-COCHERE. 13. 30' FLAGPOLE. RE: ELEC. FOR LIGHTING. 14. MONUMENT SIGN.
- 15. PUBLIC STREET EXTENSION. RE: CIVIL. 16. IMPROVEMENTS TO EX. PUBLIC STREET. RE:
- 17. 6' VINYL FENCE W/ MASONRY PILASTERS AT
- 30' O.C. MAX. 18. SIGNAGE:
- A. POST AND PANEL TYPE A
- B. POST AND PANEL TYPE B C. POST AND PANEL TYPE C
- D. BUILDING SIGN TYPE D
- E. BUILDING SIGN TYPE E F. BUILDING SIGN TYPE F
- G. BUILDING SIGN TYPE G H. CARPORT NUMBERS (EA SPACE) TYPE H
- I. ADDRESS SIGNAGE J. CLEARANCE SIGN TYPE J K. SMOKE FREE CAMPUS SIGN TYPE K
 {19. 4' HIGH PRE-FINISHED ALUM PICKET STYLE 26
- FENCE W/ 36" GATE.

 20. COVERED PAVILION. RE: SP1.5.

 21. OUTDOOR COOKING STATION RE: SP1.5

 22. PROPANE STORAGE PROVIDED BY OWNER. 30

SITE PLAN GENERAL NOTES

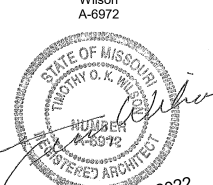
- A. COORDINATE ALL SITE WORK WITH CIVIL ENGINEERING PLANS.
- B. CONTRACTOR WILL BE RESPONSIBLE FOR VERIFICATION OF ALL UTILITIES.
- C. NEW CONCRETE WALKS TO HAVE MEDIUM BROOM FINISH, EDGES & JOINTS TO BE TOOLED, BROOM OUT
- ALL TOOL MARKS. D. PROVIDE CONC. WHEEL STOPS AT ALL AREAS ADJACENT TO SIDEWALKS

ARCHITECTS EST 1935

ARCHITECTURAL CORPORATION MISSOURI CERTIFICATE

OF AUTHORITY NO. 000073

SEAL
ARCHITECT - Timothy O. K.
Wilson
A-6972



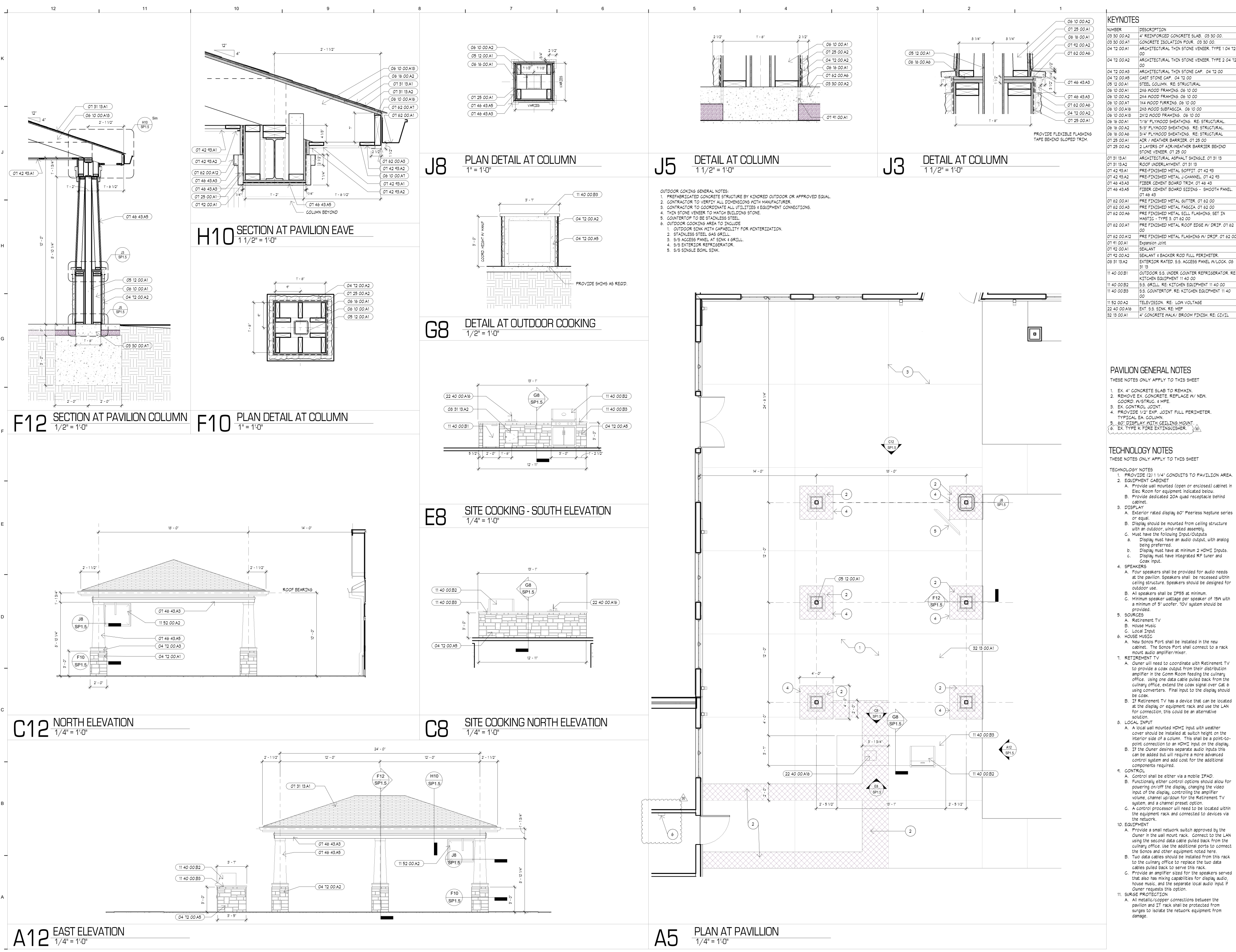
SITE PLAN

ISSUE DATE:

PR 056 - SITE PAVILION 4/6/22 PR 056 - CITY COMMENTS 4/25/22

PROJECT NO.:1811

COPYRIGHT © 2019 SWD ARCHITECTS INC



03 30 00.A2 4" REINFORCED CONCRETE SLAB. 03 30 00. 03 30 00.A7 CONCRETE ISOLATION POUR. 03 30 00. 04 12 00.A1 ARCHITECTURAL THIN STONE VENEER. TYPE 1 04 12 04 72 00.A2 ARCHITECTURAL THIN STONE VENEER. TYPE 2 04 72 04 72 00.A3 ARCHITECTURAL THIN STONE CAP. 04 72 00 04 72 00.A5 | CAST STONE CAP. 04 72 00 05 12 00.A1 STEEL COLUMN. RE: STRUCTURAL 06 10 00.A1 2X6 WOOD FRAMING. 06 10 00 06 10 00.A2 2X4 WOOD FRAMING. 06 10 00 06 10 00.A7 | 1X4 WOOD FURRING. 06 10 00 06 10 00.A16 2X8 MOOD SUBFASCIA. 06 10 00 06 10 00.A18 2X12 WOOD FRAMING. 06 10 00 06 16 00.A1 7/16" PLYWOOD SHEATHING. RE: STRUCTURAL. 06 16 00.A2 5/8" PLYWOOD SHEATHING. RE: STRUCTURAL. 06 16 00.A6 3/4" PLYWOOD SHEATHING. RE: STRUCTURAL 07 25 00.A1 | AIR / WEATHER BARRIER. 07 25 00 07 25 00.A2 2 LAYERS OF AIR/WEATHER BARRIER BEHIND STONE VENEER. 07 25 00 ARCHITECTURAL ASPHALT SHINGLE. 07 31 13 ROOF UNDERLAYMENT. 07 31 13 PRE-FINISHED METAL SOFFIT. 07 42 93 07 42 93.A2 PRE-FINISHED METAL J-CHANNEL. 07 42 93 07 46 43.A3 FIBER CEMENT BOARD TRIM. 07 46 43 07 46 43.A5 FIBER CEMENT BOARD SIDING - SMOOTH PANEL. 07 46 43 07 62 00.A1 PRE FINISHED METAL GUTTER. 07 62 00 07 62 00.A3 PRE FINISHED METAL FASCIA. 07 62 00 07 62 00.A6 PRE FINISHED METAL SILL FLASHING, SET IN MASTIC - TYPE 3. 07 62 00 07 62 00.A7 PRE FINISHED METAL ROOF EDGE W/ DRIP. 07 62 07 62 00.A12 PRE FINISHED METAL FLASHING W/ DRIP. 07 62 00 07 91 00.A1 Expansion Joint 07 92 00.A2 | SEALANT & BACKER ROD FULL PERIMETER. 08 31 13.A2 EXTERIOR RATED. S.S. ACCESS PANEL W/LOCK. 08

PAVILION GENERAL NOTES THESE NOTES ONLY APPLY TO THIS SHEET

- 1. EX. 4" CONCRETE SLAB TO REMAIN. 2. REMOVE EX. CONCRETE. REPLACE W/ NEW.
- 4. PROVIDE 1/2" EXP. JOINT FULL PERIMETER.
- TYPICAL EA. COLUMN. 5. 60" DISPLAY WITH CEILING MOUNT.

 6. EX. TYPE K FIRE EXTINGUISHER.

TECHNOLOGY NOTES

THESE NOTES ONLY APPLY TO THIS SHEET

1. PROVIDE (2) 1 1/4" CONDUITS TO PAVILION AREA.

- 2. EQUIPMENT CABINET A. Provide wall mounted (open or enclosed) cabinet in Elec Room for equipment indicated below. B. Provide dedicated 20A quad receptacle behind
- A. Exterior rated display 60" Peerless Neptune series
- B. Display should be mounted from ceiling structure
- with an outdoor, wind-rated assembly. C. Must have the following Input/Outputs a. Display must have an audio output, with analog
- being preferred. b. Display must have at minimum 2 HDMI Inputs.
- c. Display must have integrated RF tuner and Coax input.
- A. Four speakers shall be provided for audio needs at the pavilion. Speakers shall be recessed within ceiling structure. Speakers should be designed for outdoor use.
- B. All speakers shall be IP55 at minimum. C. Minimum speaker wattage per speaker of 15W with a minimum of 5" woofer. 70V system should be
- A. Retirement TV B. House Music
- A. New Sonos Port shall be installed in the new cabinet. The Sonos Port shall connect to a rack mount audio amplifier/mixer.
- . RETIREMENT TV A. Owner will need to coordinate with Retirement TV to provide a coax output from their distribution amplifier in the Comm Room feeding the culinary office. Using one data cable pulled back from the culinary office, extend the coax signal over Cat 6 using converters. Final input to the display should
- B. If Retirement TV has a device that can be located at the display or equipment rack and use the LAN for connection, this could be an alternative
- A. A local wall mounted HDMI input with weather cover should be installed at switch height on the interior side of a column. This shall be a point-topoint connection to an HDMI input on the display B. If the Owner desires separate audio inputs this can be added but will require a more advanced control system and add cost for the additional
- components required. A. Control shall be either via a mobile IPAD. B. Functionally either control options should allow for powering on/off the display, changing the video input of the display, controlling the amplifier volume, channel up/down for the Retirement TV system, and a channel preset option. C. A control processor will need to be located within the equipment rack and connected to devices via
- the network. A. Provide a small network switch approved by the Owner in the wall mount rack. Connect to the LAN using the second data cable pulled back from the culinary office. Use the additional ports to connect the Sonos and other equipment noted here. B. Two data cables should be installed from this rack to the culinary office to replace the two data cables pulled back to serve this rack.
- house music, and the separate local audio input if Owner requests this option. 11. SURGE PROTECTION A. All metallic/copper connections between the pavilion and IT rack shall be protected from surges to isolate the network equipment from

SEAL

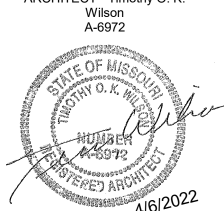
ARCHITECTS

EST 1935

ARCHITECTURAL CORPORATION

MISSOURI CERTIFICATE OF AUTHORITY NO. 000073

ARCHITECT - Timothy O. K. A-6972



SITE PAVILION

ISSUE DATE: 4/6/2022

REVISIONS: Description 29 PR 056 - SITE PAVILION 4/6/22

PR 056 - CITY COMMENTS 4/25/22

PROJECT NO.:1811

COPYRIGHT © 2019 SWD ARCHITECTS INC