DRAWING LIST

GENERAL G000 COVER SHEET

C7.0 EROSION DETAILS

C7.1 EROSION DETAILS

C1.0 CIVIL TITLE SHEET C2.0 EXISTING BASEMAP AND DEMOLITION PLAN

C3.0 SITE AND UTILITY PLAN C4.0 PROFILES C5.0 GRADING PLAN AND SWPPP C6.0 STANDARD DETAILS

AMPHITHEATER

ARCHITECTURAL REFLECTED CEILING PLAN A103A **ROOF PLAN**

A201A ELEVATIONS A301A SECTIONS WALL SECTIONS A501A DETAILS

STRUCTURAL FOUNDATION PLAN ROOF FRAMING S120A S310A FOUNDATION SECTIONS

E-001A ELECTRICAL LEGEND, SCHEDULES AND DETAILS E-101A AMPHITHEATER POWER PLAN

COMMUNITY CENTER

G002C CODE SHEET

LIFE SAFETY PLAN - FIRST FLOOR LIFE SAFETY PLAN - SECOND FLOOR G201C 3D COMMUNITY CENTER

FIRST FLOOR PLAN SECOND FLOOR PLAN ROOF PLAN

FIRST FLOOR REFLECTED CEILING PLAN SECOND FLOOR REFLECTED CEILING PLAN A201C **ELEVATIONS** SECTIONS WALL SECTIONS A312C WALL SECTIONS A321C STAIR SECTIONS A401C ENLARGED PLANS

A501C DETAILS SCHEDULES A701C INTERIOR ELEVATIONS

S110C FOUNDATION PLAN SECOND FLOOR FRAMING PLAN S130C ROOF FRAMING

MECHANICAL

M-001C MECHANICAL LEGEND M-101C FIRST FLOOR MECHANICAL PLAN M-102C SECOND FLOOR MECHANICAL PLAN M-200C MECHANICAL SCHEDULES M-300C MECHANICAL DETAILS

P-100C UNDERSLAB PLUMBING PLAN

FIRST FLOOR PLUMBING PLAN

P-001C PLUMBING LEGEND

SECOND FLOOR PLUMBING PLAN ISOMETRIC VIEWS

P-500C PLUMBING DETAILS **ELECTRICAL** E-001C ELECTRICAL LEGEND E-101C FIRST FLOOR POWER PLANS E-102C SECOND FLOOR POWER PLANS E-201C FIRST FLOOR LIGHTING PLANS E-202C SECOND FLOOR LIGHTING PLANS E-301C FIRST FLOOR SYSTEMS PLANS E-401C PANEL SCHEDULES AND SINGLE LINE

POLICE DEPARTMENT

E-402C ELECTRICAL DETAILS

A100P FLOOR PLAN

BUILDING ELEVATIONS ENLARGED PLANS AND ELEVATIONS REFLECTED CEILING AND ROOF PLAN WALL SECTIONS WALL SECTIONS

STRUCTURAL

A510P

S110P FOUNDATION PLAN S111P SAFE SHELTER STRUCTURE

DETAILS A600P SCHEDULES

M-001P MECHANICAL LEGEND M-100P FIRST FLOOR MECHANICAL PLAN - NORTH M-101P FIRST FLOOR MECHANICAL PLAN - SOUTH M-200P MECHANICAL SCHEDULES M-300P MECHANICAL DETAILS

P-001P PLUMBING LEGEND P-100P UNDERSLAB PLUMBING PLAN P-200P FIRST FLOOR PLUMBING PLAN P-300P WASTE AND VENT ISOMETRIC P-301P DOMESTIC WATER RISER

E-001P ELECTRICAL LEGEND E-101P ELECTRICAL POWER PLAN E-201P ELECTRICAL LIGHTING PLAN E-301P ELECTRICAL SYSTEMS PLAN E-401P PANEL SCHEDULES AND SINGLE LINE

E-402P ELECTRICAL DETAILS

DIVISION 01 – GENERAL REQUIREMENTS

013000 – ADMINISTRATIVE REQUIREMENTS

Contractor shall be responsible for verification and coordination of subcontractors work to secure compliance with the drawings and specifications. Safety: In accordance with generally accepted construction practices, Contractor will be solely and completely responsible for conditions of job site, including safety of all persons and property during performance of this work. This requirement will apply continuously and not be limited to normal working

GENERAL PROJECT NOTES

The Architect shall not be responsible for the means, methods, techniques, sequences or procedures of construction selected by the Contractor.

014000 - QUALITY REQUIREMENTS

The Contractor shall obtain and pay for all required permits and inspections

All work shall conform to the current building code, and all applicable laws, rules, regulations and ordinances or governing authorities. In case of conflict the most restrictive shall not limit their applicability.

The term "provide" when used shall mean "furnish and install" unless noted

Provide blocking in walls, ceilings, etc. wherever items will be attached to these surfaces (i.e. toilet accessories, wall mounted door stops, fixtures, casework, handrails, A/V equipment, etc.).

Provide firestopping at all locations required by governing codes and authorities. Contact building inspector for inspection of all firestopping prior to installation of any material which may conceal the firestopping. All steel exposed to the exterior shall be galvanized and painted, unless

noted to be stainless steel or galvanized (unpainted).

015000 - TEMPORARY FACILITIES AND CONTROLS

Contractor is responsible for providing any temporary water, electrical service, heating and trash removal as needed to complete the work. Contractor shall collect and remove all rubbish, surplus material, tools and scaffolding pertaining to his work on a regular basis throughout the

construction in order to maintain an orderly working environment. Temporarily brace structural components as required to maintain stability

until complete and functioning as a designed unit. Fumes and dust shall be controlled so as to prevent any harmful or undesirable effects in the surrounding area.

DIVISION 02 – EXISTING CONDITIONS

construction.

Commencement of work by the Contractor or Trade shall signify the

acceptance of the site conditions. Area and dimensions: It shall be the responsibility of the Contractor(s) or Trade(s) to verify all area takeoffs and dimensions by making their own field measurements before starting work or ordering materials.

The Contractor shall verify at the job site, all dimensions and conditions shown on the drawings and within the Contract Documents and shall notify the Architect of any discrepancies, omissions and/or conflicts before proceeding with the project. All discrepancies shall be resolved before starting work or ordering materials.

The Contractor shall not scale drawings, written dimensions shall govern Large scale drawings shall govern over small scale drawings. Field verify

existing conditions where no dimensions exist. All dimensions to existing construction are to the finished face. All dimensions to new construction are to face of concrete, face of masonry face of stud or column centerline unless noted otherwise. Any dimension noted as 'CLEAR' or "CLR" is from finished face to finished face. Contractor shall verify location of all existing utilities. Take precautions as

necessary to protect them. Repair all utilities damaged during construction at no cost to the Owner. Contractor shall replace topsoil and re-seed lawn areas disturbed by

The removal and installation of mechanical, electrical, plumbing and architectural items may require the penetrations or removal of existing floors ceilings, and walls. Patch and finish all existing surfaces that are disturbed during construction unless noted otherwise.

SYMBOL LEGEND

POINT ELEVATION

HEX STYLE

CONSTRUCTION NOTE

CONSTRUCTION NOTI

CONDOC STYLE

REVISION TAG

INTERIOR ELEVATION View Name MARKER - ELEVATION NUMBER ROOM NUMBER - AREA (OPTIONAL) DOOR TAG WINDOW TAG **ELEVATION NUMBER** SHEET NUMBER WALL TYPE TAG INTERIOR FINISH TAG

EXTERIOR ELEVATION MARKER

WALL SECTION MARKER **ELEVATION NUMBER** - SHEET NUMBER

BUILDING SECTION MARKER ELEVATION NUMBER

CAMPUS IMPROVEMENTS FOR

CITY OF COLD SPRING

5694 E. ALEXANDRIA PIKE **COLD SPRING, KY 41076**

ARCHITECT:

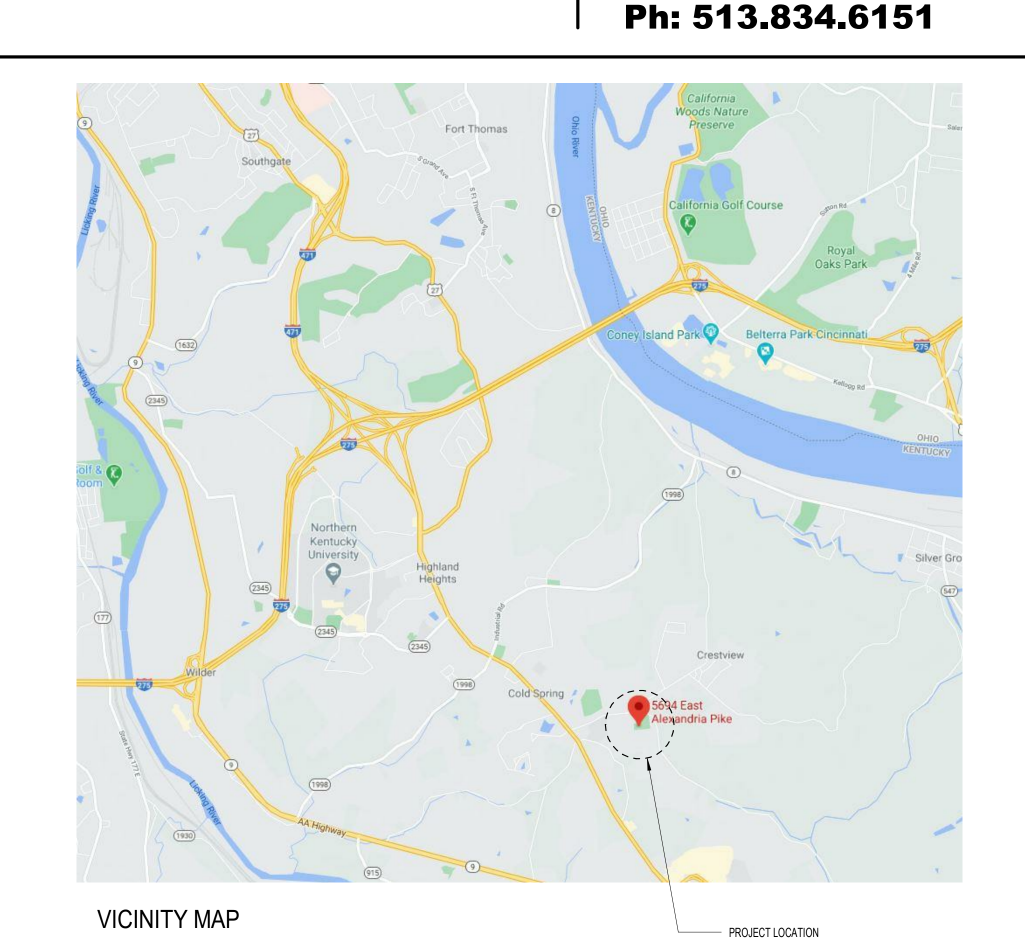
PCA ARCHITECTURE, P.S.C. 1881 Dixie Hwy, Suite 130 - Ft. Wright, KY 41011 Ph: 859.431.8612

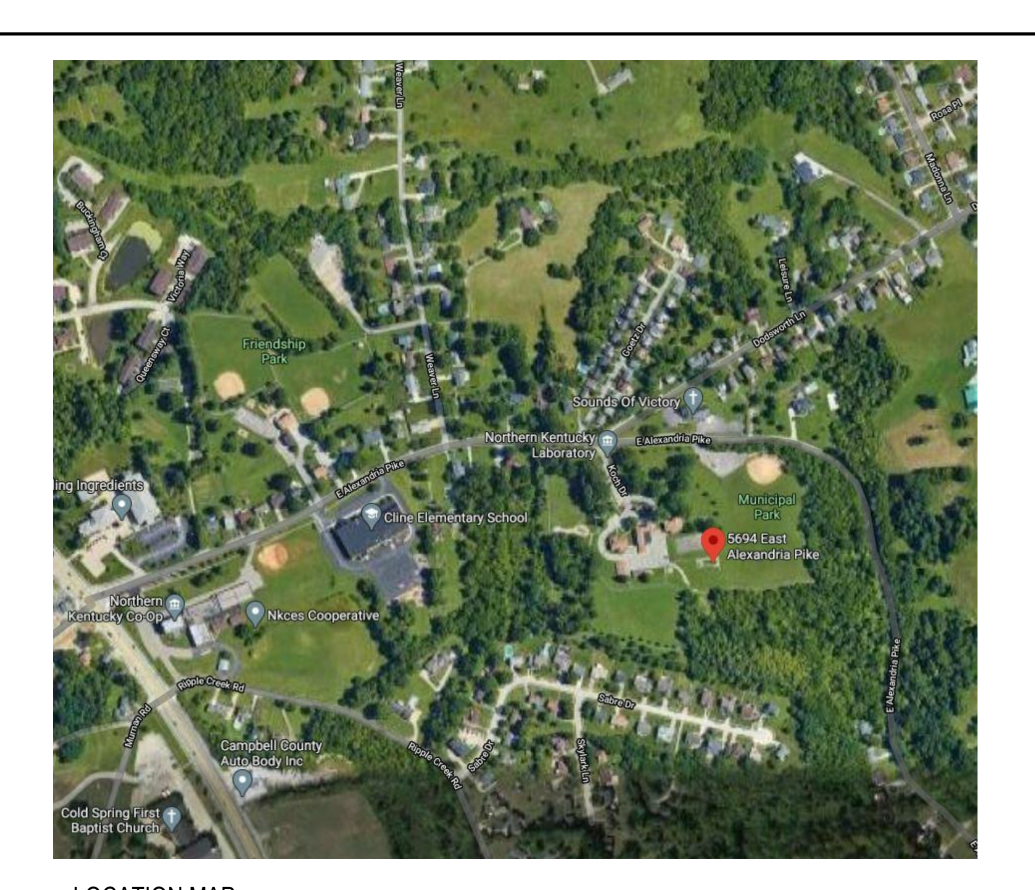
STRUCTURAL ENGINEER: ADVANTAGE GROUP ENGINEERS, INC. 1527 Madison Road - Cincinnati, OH 45206 Ph: 513.396.8900

MECHANICAL / PLUMBING / ELECTRICAL ENGINEERS: CMTA, INC.

222 E 14th St, 4th Floor - Cincinnati, OH 45202 Ph: 513.429.4404

CIVIL ENGINEER: BAYER BECKER, INC. 1404 Race Street - Cincinnati, OH 45202





LOCATION MAP

1885 Dixie Highway, Suite 130 www.PCA-ARCH.com 859.431.8612

2020-092

NOT FOR CONSTUCTION

Improvements ambu

DESCRIPTION 09/25/2020 DESIGN DEVELOPMENT

COVER SHEET

G000