







GENERAL NOTES:

- I. DRAWINGS (PLANS, DETAILS AND SCHEMATICS ARE DIAGRAMMATIC IN NATURE AND INDICATE GENERAL LOCATION AND ARRANGEMENT OF NEW AND EXISTING MAJOR EQUIPMENT AND PIPING SYSTEMS. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING EXACT LOCATIONS AND DIMENSIONS OF ALL EQUIPMENT, PIPING AND PIPING COMPONENTS. CONTRACTOR IS ALSO RESPONSIBLE FOR FINAL TIE-IN POINT LOCATIONS BETWEEN NEW AND EXISTING PIPING SYSTEMS EQUIPMENT AND UTILITIES.
- 2. UNLESS OTHERWISE NOTED EXISTING SHOWN IN FADE-AWAY PEN. NEW, RELOCATED OR DEMOLITION ITEMS SHOWN IN DARK HEAVY PEN.

3. SEE CIVIL DRAWINGS FOR UTILITIES AND UNDERGROUND SERVICES.

4. CAP CONDUIT WATER TIGHT ON ALL EXPOSED CONDUIT.

NOTES:

- (1) 3"C BURIED UNDER SLAB FROM ELECTRICAL PANEL "P3" LOCATED AT COLUMN FIS TO POLE MOUNTED TRANSFORMER ON NEAREST ELECTRICAL POLE LOCATED ON NORTH SIDE OF PROPERTY.
- $\langle 2 \rangle$ 3"C BURIED UNDER SLAB FROM ELECTRICAL PANEL "P4" LOCATED AT COLUMN F6 TO POLE MOUNTED TRANSFORMER ON NEAREST ELECTRICAL POLE LOCATED ON NORTH SIDE OF PROPERTY.
- 3) I'C BURIED UNDER SLAB FROM ELECTRICAL PANEL "P2" TO OUTLET LOCATED ON STEEL PEDESTAL. SEE ARCHITECTURAL/STRUCTURAL FOR MORE DETAIL.

 PROVIDE WITH PULL STRING
- 4 3 C BURIED UNDER SLAB FROM ELECTRICAL PANEL "P2" TO NORTH DRIVE LIGHTS. PROVIDE WITH PULL STRING.
- (5) 3"C BURIED UNDER SLAB FROM OFFICE PULLBOX TO NEAREST ELECTRIC POLE LOCATED ON NORTH SIDE OF PROPERTY.
- 6)6 3"C BURIED UNDER SLAB FROM ELECTRICAL PANEL "PI". ONE CONDUIT EACH FOR: SOUTH DRIVE WEST LIGHTS, SOUTH DRIVE EAST LIGHTS, PARKING LOT LIGHTS, WALKWAY LIGHTS, SOUTH ENTRANCE SIGN LIGHT, AND EAST ENTRANCE SIGN LIGHT. PROVIDE WITH PULL STRINGS.
- (7) 2"C BURIED UNDER SLAB FROM CLASSROOM PULLBOX TO NEAREST ELECTRIC POLE LOCATED ON NORTH SIDE OF PROPERTY.
- (8) ALL BURIED CONDUITS AND UTILITIES IN FMB EAST FOUNDATION SHALL BE INSTALLED UNDER BASE BID. PROVIDE ALL CONDUITS WITH PULL STRING. SEE E4.02 FOR MORE DETAIL.
- (9) AS PART OF BASE BID, ROUTE CONDUITS FOR FUTURE FMB WEST OUTLET POWER DOWN, FROM PULL BOX, THROUGH FMB CENTRAL SLAB. TURN 90° WEST AND STUB OUT OF CONCRETE. SEAL ENDS WEATHER TIGHT. SEE E5.02 FOR MORE DETAIL.



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Architecti

Interior Design

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2801 Woodard Drive, Suite 103 Columbia, MO 65202

573.443.1407 www.soa-inc.com

Missouri Certificate of Authority Number: 000826

MEP ENGINEER:



Columbia, MO 65202 573.443.1407 CIVIL & STRUCTURAL:

MCLURE
ENGINEERING CO.

1901 Pennsylvania Dr,
Columbia, MO 65202
573.814.1568

and Recreation Department griculture Park

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October 19, 2017

REVISION DATE

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City

ADDENDUM #5

FMB CONDUIT PLANS

03-16-18

E1.03

PROJECT #17015

If you must print this drawing, please