

TRAFFIC CONTROL PLAN NOTES

- 1. TRAFFIC CONTROL DEVICES AND TEMPORARY TRAFFIC CONTROL PLANS SHALL BE PER THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- 2. MODIFY THE TEMPORARY TRAFFIC CONTROL PLAN TO ACCOMMODATE CONSTRUCTION MEANS & METHODS, SEQUENCING, AND TECHNIQUES OR PROCEDURES. MODIFICATIONS TO THE TEMPORARY TRAFFIC CONTROL PLAN SHALL BE COORDINATED WITH THE OWNER'S REPRESENTATIVE, COORDINATED BY THE CONTRACTOR WITH THE CITY OF COLUMBIA, AND APPROVED IN WRITING BY THE CITY OF COLUMBIA PUBLIC WORKS DEPARTMENT.
- 3. MONITOR TRAFFIC FLOW THROUGH THE WORK ZONE AND MAKE ADJUSTMENTS TO THE TRAFFIC CONTROL PLAN AS REQUIRED.
- 4. PROVIDE CONSTRUCTION FENCING, WITH BLACK SCREENING FABRIC, AROUND WORKSPACE. SEE SPECIAL CONDITIONS IN THE PROJECT MANUAL FOR ADDITIONAL REQUIREMENTS.
- 5. PROTECT EXISTING SIDEWALK & CURB FROM EQUIPMENT OR OTHER CONSTRUCTION DAMAGE. AT CLOSE OF PROJECT REPAIR ANY DAMAGED CONCRETE; VERIFY AGAINST PRE-CONSTRUCTION PHOTOGRAPHS.

TRAFFIC CONTROL PLAN LEGEND

"SIDEWALK CLOSED AHEAD CROSS HERE" SIGN - SEE DETAIL F10/G002

, "SIDEWALK CLOSED" SIGN -SEE DETAIL E10/G002



SIDEWALK CLOSED **AHEAD** CROSS HERE

SIDEWALK

CLOSED

SMALL SCALE

SECTION

ELEVATION

SECTION

ELEVATION

SECTION

ELEVATION

PLAN,

PLAN,

SECTION

ELEVATION

SECTION

SECTION

SECTION

SECTION

PLAN,

PLAN, SECTION

PLAN, SECTION

ELEVATION

PLAN, SECTION

R9-9 "SIDEWALK CLOSED" SIGN
SCALE: NTS

MASONRY

MASONRY UNIT

CONCRETE

GROUTED AREA OF:

INSULATION

SHINGLES

BLOCKING

PLYWOOD

EXISTING

BUILDING

CONTINUOUS WOOD FRAMING

CMU/CAVITY/DOOR FRAME

MISCELLANEOUS ITEMS: AS NOTED ON EACH SHEET

GYPSUM

BOARD

LARGE SCALE

Elm Street

LINE OF PROJECT FENCE -ALIGN WITH EDGE OF R9-11 "SIDEWALK CLOSED AHEAD CROSS HERE" SIGN SCALE: NTS SIDEWALK, SEE G-003 FOR ENLARGED VIEW

SHEET INDEX

COVER SHEET

LOCATION MAP, TRAFFIC CONTROL PLAN, LIST OF DRAWINGS,

PROJECT SITE:

GAS TURBINE BUILDING **SOUTH 5TH STREET** - BETWEEN -

EAST STEWART & ELM

COLUMBIA, MO.

STAGING PLAN & MOCKUP DETAILS

A201 NEW WORK: ELEVATIONS, DETAILS

G002 LEGENDS

DEMOLITION: ELEVATIONS, DETAILS PHOTOS - EXISTING CONDITIONS

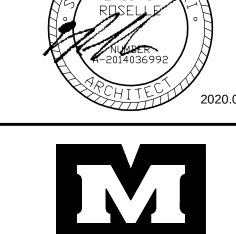
NEW WORK: DETAILS

DRAWING BULLET WITH NORTH ARROW DRAWING TITLE

SYMBOL LEGEND

GRID REFERENCE DRAWING BULLET WITHOUT NORTH ARROW — GRID REFERENCE DRAWING TITLE PAGE FIRST REFERENCED (IF APPLICABLE) **ELEVATION BULLETS** PLAN/ELEVATION DETAIL BULLET - GRID REFERENCE SHEET NUMBER ONE ELEVATION REFERENCE PHOTOGRAPH BULLETS SHEET NUMBER SECTION BULLET - GRID REFERENCE REFERENCE ALWAYS ON TOP - SHEET NUMBER SCOPE OF WORK BULLET -SHEET NUMBER NORTH ARROW WINDOW BULLET DOOR BULLET (000A) OLUMN LINE BULLETS REVISION NOTE GENERAL NOTE BENCHMARK BULLET SPOT ELEV. BULLETS TC - TOP OF CURB TG - TOP OF GRADE

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LOCATION MAP, TRAFFIC CONTROL PLAN, LIST OF DRAWINGS, LEGENDS

2020.07.07 G002

SCALE: NTS

MATERIAL LEGEND

SCALE: NTS

TW - TOP OF WALL

TP - TOP OF PAVING

06/23/2020