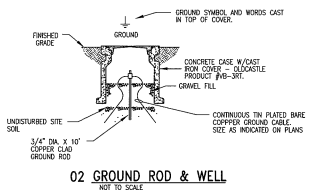


TOP OF PIT SAND ENCASEMENT SHALL BE
 A MINIMUM OF 18" BELOW FINISHED GRADE.

## 01 PIT SAND ENCASED UNDERGROUND DUCTBANK



ELECTRICAL SITE
PLAN SYMBOL LEGEND

SYMBOL DESCRIPTION

EXPOSED CONDUIT RUN

CONCEALED OR UNDERGROUND CONDUIT RUN

CIRCUIT HOME RUN TO PANELBOARD

CONDUIT RUN TURNED UP

CONDUIT RUN TURNED UP

CONDUIT RUN TURNED DOWN

GROUND ROD & WELL SEE DETAIL 02 SHEET E1

COPPER GROUND WIRE, #2/0

EXOTHERMIC GROUND CONNECTION

This record drawing is a compilation of the sealed engineering drawing for this project; modified by addende, change orders and information furnished by the contractor. The information shown on the record drawings that was provided by the contractor or others not associated with the design engineer cannot be verified for accuracy or completeness. This original sealed drawings are on file at the offices of Birkhoff, Hendricks & Conway, L.L.P.

BY JJK DATE 11/06/08

These plans and related specification were prepared for construction of th specific project only. Reuse of the documents is not permitted without written authorization of Birkhoff,

## CITY OF ROCKWALL, TEXAS

F.M. 3097 SAN. SEW. IMPROVEMENTS ELECTRICAL SITE PLAN

BIRKHOFF, HENDRICKS & CONWAY, L.L.P. CONSULTING ENGINEERS Dollas, Texas

WERNFY SCALE

Bar is one inch on original drawing.

AND

If not one inch on this sheet, adjust



