



ALL WIRING TO BE RUN IN CONDUIT

- ⊕ SWITCH
- ⊕ DUPLEX RECEPTICAL
- ▭ 2 TUBE 48" FLUORESCENT WITH FROSTED DIFFUSER
- ⦿ INCANDESCENT LIGHT FIXTURE
- △ LED SPOT LIGHT FOR FLAG POLE

CONNECT TO EXISTING
100 AMP SERVICE PANEL W/
(2) 40 AMP AND (1) 20 AMP BREAKER
APPROXIMATELY 80' AWAY

- ⊗ BREAKER PANEL
- ⊗ METER

ELECTRICAL PLAN

GATEHOUSE IS TO MATCH
CELINA – INDIAN GATEHOUSE



PROJECT:
TIPSAW GATEHOUSE
BROWSTOWN RANGER DISTRICT

RECREATION PLANNING and ENVIRONMENTAL DESIGN
Hoosier National Forest
EASTERN REGION FOREST SERVICE U.S. DEPARTMENT OF AGRICULTURE

DATE	REVISION
SCALE	DATE
DESIGNED BY	JALIG
DRAWN BY	JALIG
CHECKED BY	BLERK
REVIEW	DATE

SHEET TITLE
ELECTRICAL
PLAN
SHEET NO.
E1