

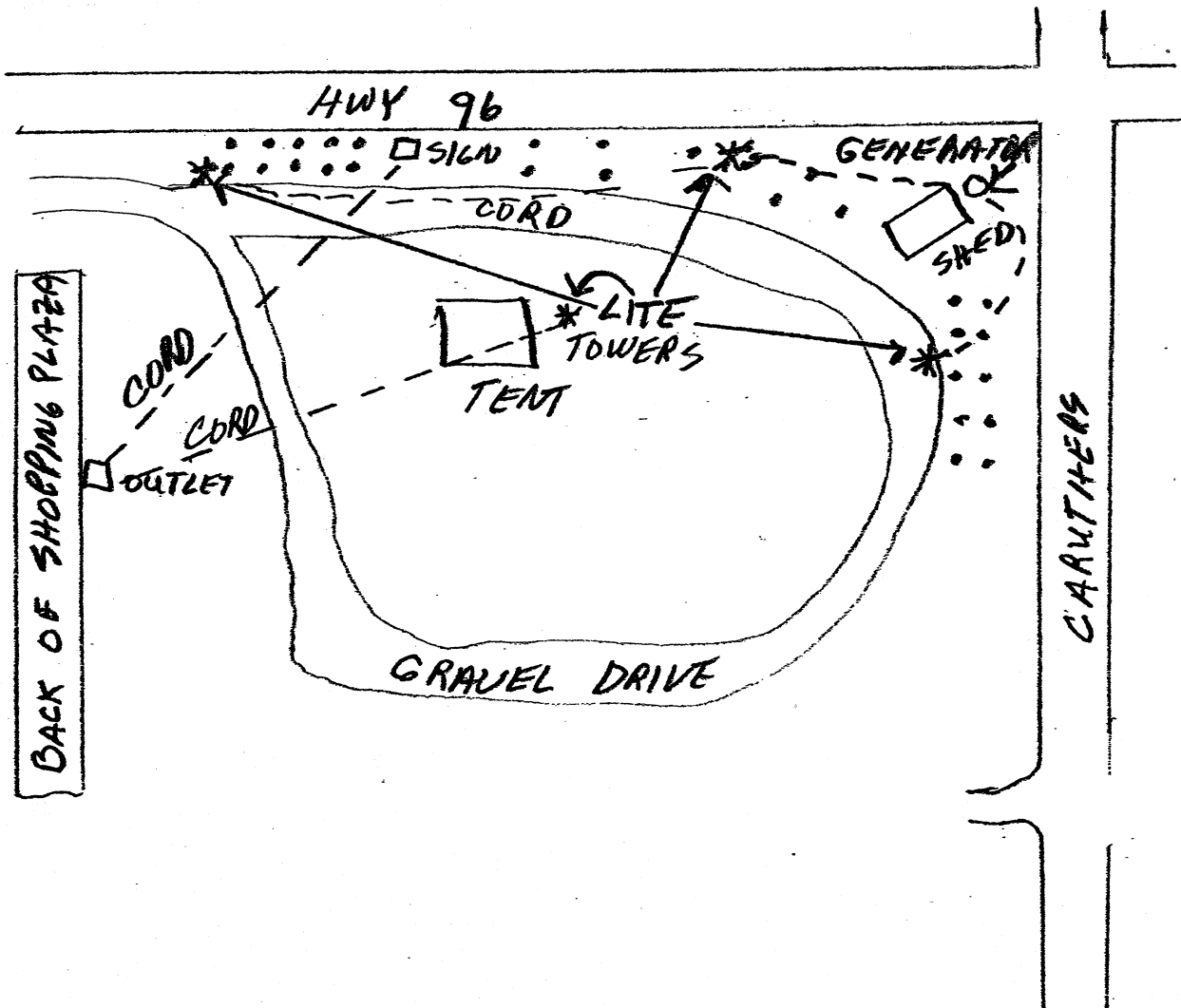
**BSA TROOP 137  
2007 CHRISTMAS TREE SALE**

**WALKER ELECTRICAL LAYOUT**

**POWER SOURCES**

Familiarize your self with the diagram below. Two outlets are behind the shopping plaza. From here, connect a yellow extension cord to the chain saw and light tower at the awning. Also, connect a cord from this outlet to light the sign on Highway 96 and one of the light towers near there. The other light towers are powered by the generator which is located behind the shed. Set up the light towers as shown on the diagram. There is no electricity in the shed. Generator starting instructions are in the manual and attached to the generator.

**LAYOUT**



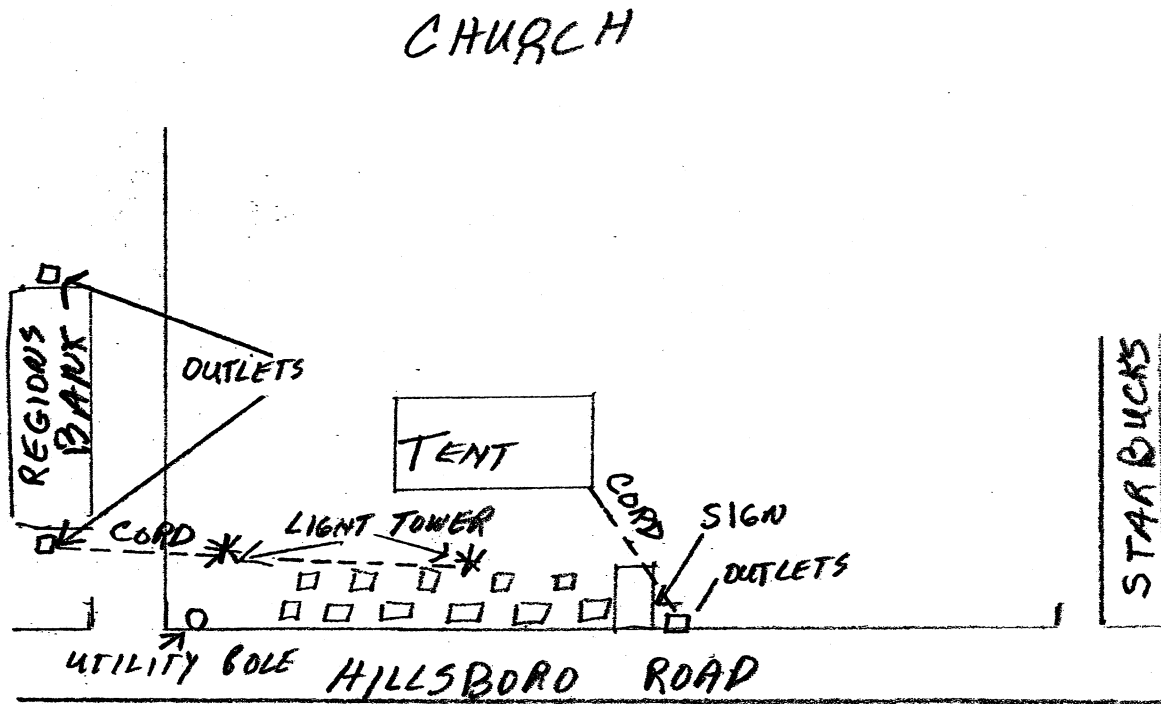
# BSA TROOP 137 2007 CHRISTMAS TREE SALE

## 4<sup>TH</sup> AVE/STARBUCKS ELECTRICAL LAYOUT

### POWER SOURCES

Familiarize yourself with the diagram below. Outlets are at the church sign and the Regions Bank building. Connect the yellow extension cord from the sign outlet to the awning. This will power the awning lights and the chain saw. Connect the small blue halogen sign lights to the church sign outlet as well. Connect the light towers and halogen light on the city utility pole (near the burn barrel) to the extension cords coming from the front and rear of Regions Bank.

### LAYOUT



# BSA TROOP 137 2007 CHRISTMAS TREE SALE

## JDL ELECTRICAL LAYOUT

### POWER SOURCES

Familiarize yourself with the diagram below. Outlets are on the JDL sign and near the arbor across the service road from the sign. These are on the same circuit and easy to overload. If the power cuts off, reset the tripped circuit breaker at the breaker box shown on the layout. The extension cord running from the sign plugs into the awning which is used to power the chain saw, roadside sign and awning lights. The light towers are powered by the generator and should be set up near the tree stands as shown on the layout. The generator is on the far side of the tree storage area. Generator starting instructions are in the manual and attached to the generator.

### LAYOUT

