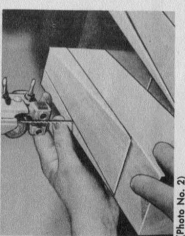
## Here is your set of Detailed Plans from



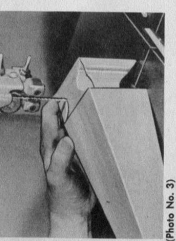
Copyright © 2004

**All Rights Reserved** 

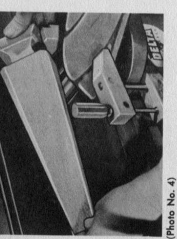
No. 1)



By marking the tapers on the lamp post they are then cut as shown on the band saw.



The moulding effect on the lamp post is cut on the band saw using a 1/s inch wide blade. The moulding effect



The corner chamfers of the lamp post are made with the use of two blocks (Fig. No. A) and lowering the front and rear tables of the jointer.

## Q III D . O q p Same of the last o

unique design lends itself nicely to either traditional or modern furnishings. Black walnut combined with brass, or any of the popular blonde woods combined with aluminum, make a truly distinctive and beautiful lamp. This table lamp of Grecian styling will blend with the decor of any living room.

The lamp column is made up in halves. A 3/16 inch deep x % inch wide groove is cut in each section before they are glued together. This will form a hole for the ¼ inch pipe that houses the wires leading to the lamp socket. The actual shaping of the lamp column involves compound band sawing. Photo Nos. 2 and 3 show this operation being performed.

The brass or aluminum feet, harp support and finial are turned on the lathe, using tungsten alloy tipped turning chisels. If you prefer, these parts together with the light fixture and pipe can be purchased from your local electrical dealer. If walnut is used in constructing the lamp apply a walnut filler and seal with lacquer

After it is dry rub and wax. when finishing.

