**DOOR DETAIL**

1. **DRILL .625 DIA TURN KNOB**
   - (SEE NOTE NO. 11)
2. **DRILL 3.50 DIA LEVER HOLE THROUGH DOOR**
3. **C: SINK HOLE TO .500 DIA**

**INSIDE**

**OUTSIDE**

**TRIM DETAIL**

- **NO. 8-18 OH SL 5/8 X .750 LG (2 REQUIRED)**
- **DRILL 1.250 DIA, CYLINDER**
- **DRILL 1.000 DIA THUMBPICE**
- **REMOVE REMAINING MAT'L**
- **DRILL .312 DIA THROUGH DOOR**
- **1.00 DIA, C: BORE X .312 DEEP**
- **DRILL .312 DIA, THROUGH DOOR**

**NOTE:**

1. **WHEN PREPARING DOOR FOR DBLC FUNCTION, OMIT DRILLING OF Ø .625 TURN KNOB HOLE (INSIDE).**
   - **DRILL A Ø 1.250 CYLINDER HOLE INSTEAD, USING SAME CENTER LINE AS OUTSIDE CYLINDER HOLE.**
2. **FOR ADDITIONAL LOCK AND DOOR CUTOUT DIMENSIONS, SEE APPROPRIATE LOCK TEMPLATE.**
3. **DRILL ALL HOLES HALF WAY THROUGH DOOR UNLESS OTHERWISE SPECIFIED.**
4. **INSTALLATION PLATES ARE NOT REQUIRED FOR THIS TRIM.**

**6516 OVAL EDINBURGH**

**TEMPLATE: NO VARIATIONS**

**DO NOT SCALE DRAWING**

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