Alberta Government



Apprenticeship and Industry Training

25/08/18/09 (CE11735-1) Practical

Glazier

## Qualification

## **COUNSELLING INFORMATION**

Apprenticeship and Industry Training

1:	PROJECT NO. 1	200 Points
2:	PROJECT NO. 2	50 Points
3:	PROJECT NO. 3	50 Points
4:	PROJECT NO. 4	50 Points
5:	PROJECT NO. 5	50 Points
TOTAL		400 Points

TIME ALLOWED 5 HOURS

PASS MARK 70%

- - This information is to be used for candidate counselling purposes only.

See also the attached 'Directions to Candidate'

Apprenticeship and Industry Training





## PRACTICAL EXAMINATION DIRECTIONS TO CANDIDATE

PLEASE BRING THE FOLLOWING TOOLS:

MEASURING TAPE METAL COUNTER SINKING BIT CENTRE PUNCH CORDLESS DRILL DRILL BITS DRIVER BITS HAMMER SCREWDRIVERS (PHILLIPS AND ROBERTSON) GLASSCUTTER HACKSAW FILES (for notching pivots and lock cut-out) GLASS PLIERS COMBINATION SQUARE

- 1. Using open back finned tube material or equivalent, fabricate complete frame for miniature metal door. Install with off-set pivot hinges, cutout, for lock, threshold, and glaze with 6 mm float glass.
- 2. Attach wood 2" x 6" with reglet cutouts to side of frame and caulk as in a wall opening. *Only one set of material is supplied to candidate*.
- 3. Cut 24 oz. glass to pattern supplied representing a curved table top. Polish all edges.
- 4. Cut laminated safety glass to pattern supplied representing an auto vent window.
- 5. Cut 6 mm float glass allowing for a side letter slot installation.
- 6. Cut 6 mm float glass to specified shape and size finishing edges to various specifications.

## NOTE: EXAMINATIONS ARE CONDUCTED ONLY IN CALGARY.

TIME ALLOWED: 5 HOURS