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