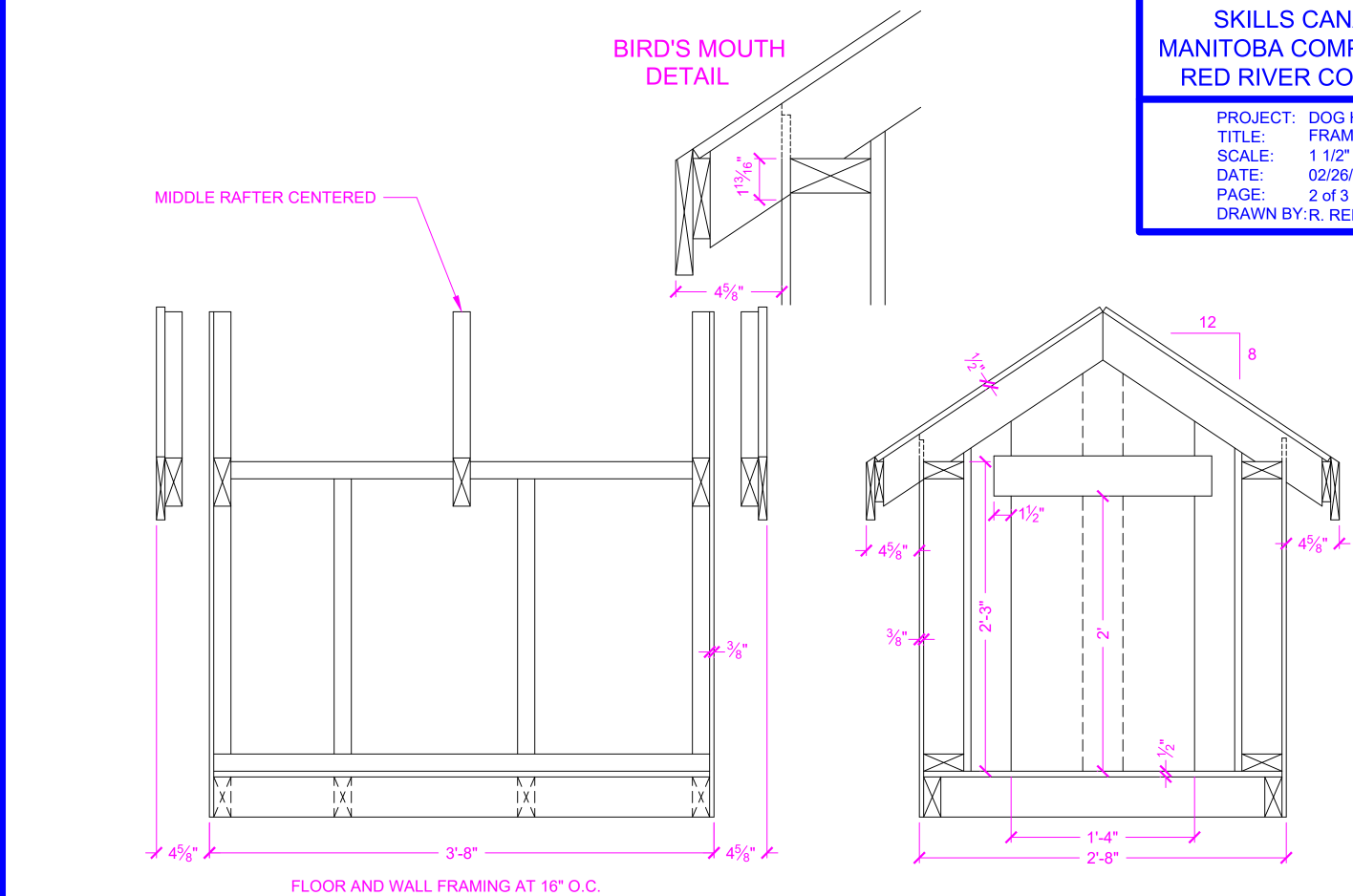


SKILLS CANADA MANITOBA COMPETITION **RED RIVER COLLEGE**

PROJECT:	DOG HOUSE
TITLE:	ELEVATIONS
SCALE:	1 1/2" = 1'
DATE:	02/26/18
PAGE:	1 of 3
DRAWN BY	R. REMPEL

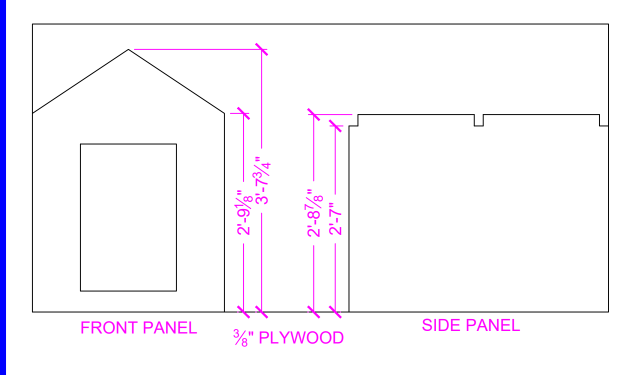


SKILLS CANADA MANITOBA COMPETITION **RED RIVER COLLEGE**

PROJECT:	DOG HOUSE	
TITLE:	FRAMING DETAIL	
SCALE:	1 1/2" = 1'	
DATE:	02/26/18	
PAGE:	2 of 3	
DRAWN BY:R. REMPEL		

ROOF PANEL	FLOOR PANEL
ROOF PANEL	

¹/₂" PLYWOOD



CONSTRUCTION SEQUENCE

- Construct floor
- Frame and install side walls
- Install sheathing on side walls
- Install sheathing on back wall
- Install temporary brace to hold front wall square (use 1 x 4 subfascia)
- Install rafters
- Install center stud on back wall
- Install front wall framing
- Install sheathing on front wall
- Tack on 1 x 4 subfascia
- Install roof sheathing
- Adjust height of 1 x 4 subfascia if necessary
- Install 2 x 4 rake overhang rafters
- Install 1 x 6 fascia
- Install door trim

2 - RIM JOISTS & 2 - FLOOR JOISTS	
2 - WALL PLATES & 2 FLOOR JOISTS	
2 - WALL PLATES & 2 STUDS	
5 - STUDS	
1 - STUD, BACK WALL STUD & DOOR FRAMING	
5 - RAFTERS	
5 - RAFTERS	
2 - 1 x 6 RAKE FASCIA	
2 - 1 x 4 SUBFASCIA	
1 x 6 EAVE FASCIA	
DOOR TRIM	
J DOOR TRIM	

SKILLS CANADA MANITOBA COMPETITION **RED RIVER COLLEGE**

PROJECT: DOG HOUSE PANEL DETAIL TITLE: 3/4" = 1' SCALE: DATE: 02/26/18 PAGE: 3 of 3 DRAWN BY:R. REMPEL