GENERAL NOTES:
~ ALL CONSTRUCTION TO CONFORM TO LOCAL BYLAWS AND THE N.B.C. -A.E

BYLAWS AND THE N.E. - A.E - DESIGN IS ASSED ON AN ENGINEERED FLOOR JOIST SYSTEM - SEE ENGINEER'S DESIGN - DESIGN IS ASSED ON AN ENGINEERED ROOF TRUSS SYSTEM - SEE ENGINEER'S DESIGN - EXTERIOR WALLS ARE SHOWN AS 6" THICK AND INCLIDE AN ALL OWANCE FOR "\"," OF SHEATHING ON THE EXTERIOR MAG ON THE SYSTEM OF THE

ON THE EXTERIOR

"INTERIOR MALLS ARE SHOWN AS 31/1", 51/1" OR 71/1"

THICK: WALLBOARD REDUCES THE ROOM SIZES

"ALL DIMENSIONS ARE TAKEN TO THE FACE OF

INTERIOR STUDS AND OUTSIDE FACE OF SHEATHING
ON EXTERIOR WALLS AND OUTSIDE FACE OF
CONCRETE WALLS

CONCRETE WALLS

~ ALL BEAMS (ENGINEERED OR DIMENSIONAL)
TO BE SIZED / VERIFIED BY SUPPLIER

- ALL WINDOWS SUBJECT TO LOCAL BYLAWS AND MUST MEET CODE FOR EGRESS IN REQUIRED ROOMS - WINDOW SIZES SHOWN ARE APPOXIMATE AND SHOULD BE VERIFIED WITH THE BUILDER CONTRACTOR OWNER PRIOR TO GONERING / INSTALL FOR A COLUMN GROUGH OPENINGS IN THE ADDRESS OF THE ADD

~ ROOF VENTS TO BE PROVIDED TO MEET CODE ~ INSULATION STOPS TO BE INSTALLED AS REQUIRED

- INSULATION STOPS TO BE INSTALLED AS REQUIRED
- SMOKE DETECTORS AND CARBON MONOXIDE
DETECTORS TO BE PROVIDED TO MEET CODE
- FLASHING TO BE INSTALLED TO MEET CODE AND
LOCAL REQUIREMENTS
- CRADE LINES ARE ESTIMATED ONLY AND SHOULD BE
- VERIFIED WITH A QUALIFIED SURVEYOR. ENTRY
- STEPS TO BE AUDISTED ACCORDINGLY
- OTHER TOP THE STEPS TO SEE AUDISTED ACCORDINGLY
- OTHER STEPS TO BE AUDISTED ACCORDINGLY
- O

- DECK SLOPE = MIN. 1/8" PER 12", MAX. 1/4" PER 12" - MAIN FLOOR ELEVATION TO FRONT OF GARAGE SLAB ELEVATION TO BE VERIFIED WITH A QUALIFIED SURVEYOR

~ ATTIC ACCESS(ES) TO BE MINIMUM 211/; "x23" AS PER ~ MINIMUM 2" CLEARANCE TO BE MAINTAINED N.B.C. -A.B. c/w WEATHERSTRIPPING AND INSULATION AROUND FURNACE AND FIREPLACE FLUES

ALL GLASS SHOWER DOORS / WALLS MUST BE TEMPERED GLASS

~ INTERIOR DOOR FRAMING HEIGHT TO BE 83" FOR 6'-8"

DOOR, 99" FOR 8'-0" DOOR

~ ALL CONSTRUCTION TO ADHERE TO ENERGY EFFICIENCY DETAILS & EFFECTIVE THERMAL RESISTANCE

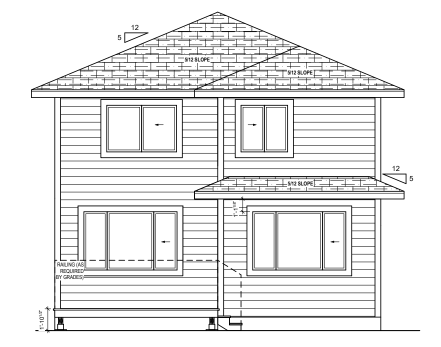
CALCULATIONS (RSI) SHOWN ON LATER PAGES OF

THESE DRAWINGS IF BUILDING TO PRESCRIPTIVE PATH



FRONT ELEVATION

MAIN FLOOR 883 sq.ft. SECOND FLOOR = 1118 sq.ft. = 2001 sq.ft. **TOTAL** OPT. BSMT. DEV. = 0 sq.ft.



REAR ELEVATION

SCALE: 3/16" = 1'-0"

GRADES ARE ESTIMATED VERIFY WITH PLOT PLAN

*** MAX 24" PARGING *** PROVIDE NAILING STRIPS IN FOUNDATION WALL FOR DROPPED SIDING AS REQUIRED

16854

SHOWN

BATTEN



T.O. BSMT. FLOOR

(OR EQUIVALENT) 6" BATTENS AROUND FRONT & REAR WINDOWS

& DOORS AS SHOWN

CULTURED STONE AS

PAILING AT STAIRS / DECK /

VERANDA TO MEET CODE

#211, 236 - 91 St. SW EDMONTON, ALBERTA 780 490 0234 www.drawdesigns.ca

VERANDA ROOF DIMENSION

IS FROM UNDERSIDE OF SOFE TO TOP OF MAIN FLOOR

Blackwood Homes

GRADES ARE ESTIMATED

VERIFY WITH PLOT PLAN

SCALE: 3/16" = 1'-0"

442 Walker Road Edmonton, Alberta T5T 2X2 Phone: 403,771,2630 Email: stephen@blackwoodhomes.ne Lot 24 Eaglemont

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Lot: _	24	_ Block: _	10
Fig. Plan: _		222.0812	
Address:		6614 51 Ave	

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