

B N 1 3 0 7

CUSTOM BUNGALOW

1800 SQ. FT.

PROJECT ADDRESS

PART 2 NIGH RD.

FORT ERE, ON.

DESIGN BY: NAUTA HOME DESIGNS

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THESE PLANS FORM THE BASIS FOR PERMIT ISSUANCE. ANY DEVIATIONS FROM THESE PLANS AND GENERAL NOTES DETAILS, INCLUDING THE VENTILATION SYSTEM, HEATING SYSTEM, WOODSTOVE, FIREPLACES, DECKS, BALCONIES AN FINISHED BASEMENTS, WILL REQUIRE A REVISED DRAWING AND CLEARANCE BY THE BUILDING DEPARTMENT, MATERIAL SUPPLIED SHALL ENGINEERING CHECKLIST COMPLY TO THE LATEST EDITION OF THE ONTARIO BUILDING CODE, 2. NAUTA HOME DESIGNS IS NOT ALL STRUCTURAL APPLICATIONS OUTSIDE OF PART 9 OF THE OBC LIABLE FOR ANY ERRORS REQUIRE ENGINEERING DETAILS AND / OR NOTES THAT ARE TO BE OR OMISSIONS FOUND IN SIGNED AND SEALED BY A QUALIFIED STRUCTURAL ENGINEER THAT IS THESE BLUEPRINTS. LICENSED TO CONSULT IN THE PROVINCE OF ONTARIO. 3. DO NOT SCALE BLUEPRINTS. COPYRIGHT - NAUTA HOME DESIGNS IT IS ILLEGAL TO COPY THIS PLAN IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN PERMISSION OF NAUTA HOME DESIGNS. ITEMS REQUIRED FOR PERMIT INDICATED BY: STEEL BEAMS NOT IN COMPLIANCE WITH PART 9 SPAN TABLES OF THE OBC. REVISIONS STEEL BEAMS WITH CONCENTRATED POINT LOADS APR.28.22 REVISED EXTERIOR REBAR REINFORCEMENT OF LATERALLY UNSUPPORTED FOUNDATION WALLS AS DEFINED BY PART 9.15.4.3. OF THE OBC. RETAINING WALLS TIMBER POST AND BEAM SIZING TIMBER POST AND BEAM CONNECTIONS TALL WALL DESIGN FOR WALLS EXCEEDING 18'4 1/2" IN HEIGHT. **QUALIFICATION INFORMATION** SUSPENDED CONCRETE SLABS NOT IN COMPLIANCE Ministry of Municipa Affairs and Housing WITH O.B.C. 9.39.1.4 WITH SPANS EXCEEDING 8'0" H.S.S. STEEL COLUMNS AND CONNECTIONS for this design, and has the qualifications and meets "HINGED" WALL CONSTRUCTION AS PER 9.23.10.4. he requirements set out in the Ontario Building Cod (NON-CONTINUOUS STUDS FOR A FULL STOREY) Hank Nauta LYL OR PARALLAM BEAMS AND HEADERS PRE-ENGINEERED FLOOR SYSTEMS (WOOD 1'S OR FLOOR TRUSSES) PRE-ENGINEERED ROOF TRUSSES OTHER STRUCTURAL APPLICATIONS OUTSIDE OF PART 9 OF THE OBC. **REGISTRATION INFORMATION** PERMIT DOCUMENTATION REQUIRED Nauta Home Designs CONSULT WITH LOCAL MUNICIPALITIES AND ALL OTHER GOVERNMENT AGENCIES OR CONSERVATION AGENCIES PRIOR TO APPLYING FOR A BUILDING PERMIT. CONSULT WITH BUILDING DEPARTMENT FOR A COMPREHENSIVE LIST OF ALL DOCUMENTATION REQUIRED FOR A BUILDING PERMIT, 2 COPIES OF ALL OR SOME OF THE DOCUMENTS LISTED BELOW REQUIRED FOR PERMIT APPLICATION, DOCUMENTS REQUIRED FOR PERMIT ARE NOT LIMITED TO THE ITEMS LISTED BELOW. NAUTA HOME DESIGNS 1) BLUEPRINTS ONTARIO BUILDING CODE COMPLIANT SET OF CONSTRUCTION BLUEPRINTS. 1-866-474-4320 2) HYAC REPORT 1789 MERRITTVILLE HWY PROVIDES HEAT LOSS/GAIN CALCULATIONS, VENTILATION AND DUCT DESIGN WELLAND, ON L3B 5N5 AND REQUIRED EFFICIENCIES FOR HEATING AND COOLING EQUIPMENT. PLAN NUMBER: 3) STRUCTURAL ENGINEERING ALL STRUCTURAL APPLICATIONS OUTSIDE OF PART 9 OF THE OBC BN1307 REQUIRE ENGINEERING DETAILS OR NOTES THAT ARE TO BE SIGNED AND SEALED BY A QUALIFIED STRUCTURAL ENGINEER LICENSED TO CONSULT IN THE PROVINCE OF ONTARIO. CONTRACT NUMBER: 4) LEGAL GRADE SURVEY / SITE PLAN 2021-335 SHOWS THE LOCATION OF THE HOUSE ON THE PROPERTY AND THE EXISTING AND PROPOSED GRADES, PROJECT : GRADING PLAN TO BE COMPLETED BY A LICENSED ONTARIO LAND SURVEYOR OR OTHER QUALIFIED DESIGNER. BUNGALOW 5) PRE-ENGINEERED WOOD PRODUCTS 1800 SQ, FT, INCLUDES TRUSS DRAWINGS AND TRUSS LAYOUT, LYL OR GLU-LAM BEAMS, WOOD I FLOOR SYSTEMS, FLOOR TRUSS SYSTEMS, LVL HEADERS OR FLOOR BEAMS, AND PARALLAM STUDS. WIDTH: 50' 7.5" 6) SEPTIC PERMIT DEPTH: 60' 5.5" ONLY REQUIRED WHEN MUNICIPAL SEWER SERVICES ARE NOT AVAILABLE. BDRMS: 1) MINOR YARIANCE / RE-ZONING APPROYALS BATHS: ONLY REQUIRED WHEN ZONING AND BY-LAW REQUIREMENTS ARE NOT MET. CONSULT WITH LOCAL MUNICIPALITY FOR APPROVAL REQUIREMENTS. LOCATION: 8) CONSERVATION AUTHORITY APPROVALS PART 2 NIGH RD. ONLY REQUIRED WHEN CONSERVATION AGENCIES HAVE JURISDICTION ON FORT ERE, ON. THE PROPERTY, CONSULT WITH LOCAL CONSERVATION AGENCIES FOR BOUNDARIES OF AUTHORITY AND POSSIBLE APPROVAL REQUIREMENTS. 9) FILLED APPLICATION FORMS & FEES ALL NECESSARY APPLICATION FORMS ARE TO BE FILLED OUT TITLE: WITH ALL REQUIRED INFORMATION AND FEES TO BE PAID AS DEEMED NECESSARY BY THE BUILDING DEPARTMENT. COYER PAGE SB-12 ENERGY EFFICIENCY DESIGN SUMMARY **A-** TABLE 3.1.1.2A SB-12 PRESCRIPTIVE PACKAGE = ZONE 1 ISSUED FOR DATE TOTAL AREA OF TOTAL AREA ELEVATION FEB.3.22 EXPOSED WALLS OPENINGS FEB.17.22 FRONT 556,7 SQ, FT, 41.5 SQ. FT. LEFT 532,3 SQ, FT, 32.6 SQ. FT. REAR 556,7 SQ, FT, 131,1 SQ, FT, 532,3 SQ, FT, 10.6 SQ. FT. RIGHT TOTAL 2178.0 SQ. FT. 215.8 SQ. FT. DRAWN BY: TOTAL % OF OPENINGS 9,9 % IN EXPOSED WALLS CHECKED BY: P.V. LIMITING DISTANCE CALCULATIONS EXPOSED
BUILDING FACE 532.3 SQ. FT. DATE : PAGE: BUILDING FACE RIGHT MAX, AREA OF ELEVATION GLAZED OPENINGS ELEVATION GLAZED OPENINGS 1 OF 10 PROPOSED 21.8 SQ. FT. 7.0 SQ. FT. WINDOW AREA WINDOW AREA

