SITE COPY

Bradford
Gwillimbiry

PLANNING DEPARTMENT
COMPLIES WITH
20NING BY-LAW:

DATE REVIEWED: NOV

PLANNING DEPARTMENT ENGINEERING REVIEW THIS PLAN HAS BEEN REVIEWED WITH RESPECT TO GENERAL CONFORMANCE WITH THE OVERALL LOT GRADING PLAN AND OUR APPROVAL OF THIS PLAN FOR NO OTHER REASON. WE ACCEPT NO RESPONSIBILITY FOR THE ACCEPT OF THE ELEVATIONS AND DIMENSIANS PROVIDED & OTHERS. ACCEPTED 2010-050 ☐ ACCEPTED AS NOTED DATE REVIEWED: Nov 25, 2020 ☐ REQUIRES RE-SUBMISSION DATE (TOWN OF BRADFORD WEST GW REVIEWED BY: CdeRewer BENCHMARK: CONCRETE CULVERT UNDER HIGHWAY No. 88, 1.8km WEST OF POST OFFICE, TABLET IN WEST FACE OF CULVERT, 30cm FROM NORTH END, 1.02m BELOW TOP, 11.0m NORTH OF CORNTELINE OF ROAD, 1.2m BELOW ROAD LEVEL, 4.3m SOUTHEAST OF TELEPHONE POLE No. 256-JP, HAVING AN ELEVATION OF 249.431m. **LEGEND** BYPASS BRADFORD SINGLE CATCHBASIN DOUBLE CATCHBASIN SANITARY MH **ELEVATION: 249.431** 0 STORM MH SANITARY SERVICE STORM SERVICE WATER SERVICE ARCHITECTURAL CONTROL GAS SERVICE HYDRO SERVICE MARTIN ASSOCIATES CABLE SERVICE FLOW DIRECTION Approved ENGINEERED FILL as Noted EXISTING ELEVATION al is for arc 000.00 PROPOSED ELEVATION KEY PLAN N.T.S. OO.000 WE SWALE ELEVATION Date 7:09:70 ZONING INFORMATION FINISHED 1ST FLOOR ZONE DESIGNATION R1-2 PERMITTED PROVIDED TW TOP OF FOUNDATION WALL TOP OF WALL IN GARAGE TWG FRONT YARD SETBACK (m.) FRONT FACE OF GARAGE 6.00 95B * 94B 93B FS FINISHED SLAB FRONT YARD SETBACK (m)
OTHER PORTIONS OF DWELLING USF U/S FOOTING U/S FOOTING GARAGE USFG INTERIOR SIDE YARD SETBACK (m) (SOUTH) 1.2 1,23 SUMP PUMP SPO SLOPE N11"42'10"W 3:1 MAX 11.601 Ò HYDRANT AND VALVE INTERIOR SIDE YARD SETBACK (m) (NORTH) 0.62 0.6 . VALVE AND BOX 266.633 3.3% 266.72 264.82 2.0% 25 REAR YARD SETBACK (m) 7.5 11.49 BELL PEDESTAL 266 GARAGE INTERIOR WIDTH (m) 5.4 5.59 Δ CABLE PEDESTAL 15C GARAGE INTERIOR LENGTH (m) 6.0 6.10 V HYDRO TRANSFORMER 14C 16C LIGHT STANDARD GARAGE PROJECTION (m) 3.0 1.88 *MB SUPER MAILBOX STRUCTURE 2.8% DOWNSPOUT MODEL NAME ROSEMOUNT 2800 C 1234 MUNICIPAL ADDRESS HOUSE STYLE (i.e. walkout, bungalow etc.) 2.0% 2.8% SLOPE 3:1 MAXIMUM THE 3.6% FOOTINGS LOWERED FOR 1.22m FROST PROTECTION EAST N/A WEST N/A ADJACENT MODEL 266.28 NORTH LEXINGTON 3240 C **ARCHITECTURAL** 266. SOUTH REDWING 2280 A DESIGN INC. 0.87 1.23 FIREBREAK LOT NO SERVICING CHECK BOX 56 PENNSYLVANIA AVE. UNIT 1 CONCORD, ONT. L4K 3V9 TEL 905 660-9393 FAX 905 660-9419 35.050 N78 17 50 E FFF TW LNDRY FS 266,72 USF SERVICE YES/NO DEPTH AT P/L INVERT 9 P/L WATER YES 1.7 34.985 N78*17'50*E # 1 3R 2 Architect NOTE: CONTRACTOR TO CONFIRM STORM AND SANITARY LATERAL INVERTS PRIOR TO COMMENCEMENT OF CONSTRUCTION. ASSOC/A 2R ASSOC OF 7. S ARCHITECTS 2 266.51 TWG SITE INFORMATION 276 0.62 THIS PLAN IS BASED ON PLAN OF SURVEY OF BLOCKS 163 AND 164 REGISTERED PLAN 51M-1087 TOWN OF BRADFORD WEST GWILLIMBURY COUNTY OF SIMCOE 3240 C REDWING ROSEMOUNT 2280 A 2800 264.96 USFG 265.8 C 266.18 6R SURVEY PREPARED BY HUNT SURVEYS INC., O.L.S. DATED MAY 17, 2019 265.80 ¥6.0% THE BUILDER SHALL BE RESPONSIBLE FOR VERIFICATION OF HOUSE TYPE AND FRONT ELEVATION PRIOR TO COMMENCEMENT OF CONSTRUCTION 2.9% DRAWINGS MUST NOT BE SCALED PROPOSED DWELLING FOR: LORMEL HOMES AT: 276 CHELSEA CRESCENT BRADFORD, ONTARIO 1.5m CONCRETE -L1 11.601 N12'01'30"W THE PROPOSED LOT GRADING IS APPROVED AS BEING IN GENERAL CONFORMITY WITH THE OVERALL APPROVED GRADING PLAN FOR THIS SUBDIVISION. 45 MIN. FRR 200mm# PVC SAN NAME: COLE ENGINEERING 450mm# CONC STM DANIEL MA CHELSEA CRESCENT el Ma SIGNATURE: 5 4 3 2 1 0 10 15 Sept. 11,2020 DATE: 406.20 m2 SAN INVERT: 262.88 m MAX BUILDING HEIGHT: 11.00 m LOT AREA: 8.37 m LOT FRONTAGE: 11.601 m STM INVERT: 263.20 m BUILDING HEIGHT: REVIEWED AVERAGE GRADE: 266.40 m LOT COVERAGE: 40.26 % DESIGNED: TP DRAWN: A. SLAMA DATE: SEP 2020 BUILDER: 100010210 SCALE: 1:250 MIT NO.: PRBD202001455 DATE: Dec. 2, 2020 SE 10 20 PLAN: 1 ISSUED 51M-1087 SEPT.14 2020 OWNCE OF ONTH Revision Date O BUILDING CODE AND ALL OTHER APPLICABLE
RY REGULATIONS. THE REVIEWED DOCUMENTS
MUST BE KEPT ON SITE AT ALL TIMES. LOT NO: 15 SITING & GRADING PLAN PHASE 3 PECTION REQUEST EMAIL: BUILDINGINSPECTIONS@TOWNOR