PLANNING DEPARTMENT 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 ACCURACY OF THE ELEVATIONS AND DIMENSIONS PROVIDED BY OTHERS. **ENGINEERING REVIEW** Bradford Gwillimbury ✓ ACCEPTED COMPLIES WITH **ZONING BY-LAW:** 2010-050 ☐ ACCEPTED AS NOTED DATE REVIEWED: December 16, 2020 December 21, 2020 ☐ REQUIRES RE-SUBMISSION DATE REVIEWED BY: REVIEWED BY (TOWN OF BRADFORD WEST GWILLIMBURY USE ONLY) 811 ELEV. 9 1/21 ENG JOIS 18 17.07 17.07 SUNKEN -12R | 6.89 26 1225.78 3R 225.78 11.61 25-1 [65] 2.0% 2.0% 800 ELEV. C REV 7.30 7.15 1/2" ENG JOIST 40.80 SAN 225.68 REAR UPGRADE 1226.26 222.32 223.00 80L 226.53 226.23 223.96 TFW 25-2 SUNKEN [69] NO 223.73 BF ELEV. C ong 1/2 ENG JOIST UF 225.35 06 8.46 80R 4R 226.23 226.38 226.38 15.34 1RP 5 2R 226.38 85 12.37 4.0% 225. NO DOOR 225.58 1.50M LINK SUNKEN 2R ENTRY 2R (-3R M/X) 225.60 0 ELEV. C MOD REV 6.59 NO DOOR FENCE 6.97 9 1/2 ENG JOIST 225.92 BERINI WA SIDE & REAR UPGRADE ×225.89 4.0% 18.90 SAN 7.55 100 225.77 45.16 7.87 4R228.2. 222.42 223.06 226.38 20% UPGRADE EXPOSED ELEVATION(S) 225.53 225. 225.38 00 = 1 hr F.R.R. 225.20 Guard & Handrail TOWN OF BRADFORD WEST GWILLIMBURY - BUILDING DEPARTMENT Required REVIEWED It is the builder's complete responsibility to ensure that all plans submitted for approval fully comply with the Architectural Guidelines and all applicable regulations and requirements including zoning provisions and any provisions in the subdivision agreement. The Control Architect is not responsible in any way for examining or approving site (lotting) plans or working drawings with respect to any zoning or building code or permit matter or that any house can be properly built or located on its lot. 00 INSPECTOR: PERMIT NO.: PRBD202001498 DATE: Dec. 16, 2020 ALL CONSTRUCTION SHALL COMPLY WITH THE ONTARIO BUILDING CODE AND ALL OTHER APPLICABLE STATUTORY REGULATIONS. THE REVIEWED DOCUMENTS MUST BE KEPT ON SITE AT ALL TIMES. PROFESSIONAL GRAD INSPECTION REQUEST EMAIL: BUILDINGINSPECTIONS@TOWNOFBWG.COM This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the Town of BRADFORD / WEST GWILLIMBURY. INSPECTION REQUEST FAX: (905) 778-2035 INSPECTION REQUEST TELEPHONE: (905) 778-2055 EXT. 1500 JOHN G. WILLIAMS LTD., ARCHITECT 100511242 TOVINCE OF ONTIRHO APPROVED BY: _ **ECOP** DEC 09. 2020 DATE is stamp certifies compliance with the applicable Design Guidelines only and bears no further professional responsibility. MUNICIPAL ADDRESS 73 TIBERINI WAY RICHARD - H:\ARCHIVE\WORKING\2016\16023.BW\Site plan\16023-SP,dwg - Thu - Dec 3 2020 - 6:58 AM 16023 69 TIBERINI WAY ⊗ PROPOSED VALVE he undersigned has reviewed and takes responsibility for this design nd has the qualifications and meets the requirements set cut in the ntario Building Code to be a Designer. No. OF RISERS STREET SIGN [XXXX] MUNICIPAL ADDRESS PROVIDE 3/4" DIA. CLEAR STONE IN THIS AREA LP UGHT POLE FINSHED FLOOR ELEVATION FINSHED MAIN LEVEL ELEVATION H - HYDRANT WAIL BOX WATER SERVICE TRANSFORMER OR THIS LOT CONTAINS ENGINEERED FILL RETAINING WALL
CHAIN LINK FENCE (SEE LANDSCAPE PLAN) UNDERSIDE FOOTING ELEVATION FIN. BASEMENT FLOOR SLAB DOUBLE STM./SAN. CONNECTION 25591 AC AIR CONDITIONER REQUIRED TOP OF FOUNDATION WALL UNDERSIDE FOOTING AT REAR ACOUSTICAL FENCE (SEE LANDSCAPE PLAN) RAIN WATER DOWNSPOUT LOCATION (DISCHARGE ONTO SPLASHPAD) SINGLE STM./SAN. CONNECTION WOOD SCREEN FENCE (SEE LANDSCAPE PLAN) OR UNDERSIDE FOOTING AT FRONT -H- HYDRO SERVICE LATERAL _____CATCH BASIN O SIDE WINDOW LOCATION
OPT. DOOR LOCATION UNDERSIDE FOOTING AT SIDE HYDRO METER WALK OUT BASEMENT Builder to verify location of all hydrants, street lights, transfer Consumers Rd Suite Toronto ON M2J 1R4 CABLE TELEVISION PEDESTAL

BELL PEDESTAL ₩ G GAS METER SWALE DIRECTION A EXTERIOR DOOR LOCATION If minimum dimensions are not maintained, builder is to S LOTS EQUIPPED REDUCE SIDE YARD t 416.630.2255 f 416.630 4782 TITITITIT EMBANKMENT REVERSE PLAN URBAN ECOSYSTEMS LTD. HAS REVIEWED THE PROPOSED GRADES AS SHOWN ON THIS PLAN DEVELOPER MAX BUILDING HEIGHT: 13.0m LOT AREA: 656.43 m2 SAN INVERT: 222.42 m AND HAS FOUND THEM TO BE IN GENERAL **BUILDING HEIGHT** LOT FRONTAGE: 15.30 m 7.99m CONFORMANCE WITH THE APPROVED PLANS STM INVERT: 223.06 80 AVERAGE GRADE: 225.62m LOT COVERAGE: N/A DESIGNED: ARG GROUP LOT NO. RC Dec 3, 2020 BUILDER: 3 1:250 SCALE 2 BAYVIEW WELLINGTON DATE: DEC 02-2020 REVISED AS PER ENG'S COMMENTS PLAN: 51M-1137 DEC 01-2020 No. **URBAN ECO SYSTEMS- CIVIL ENG** 80 LOT NO: **VA3 DESIGN- ARCHITECTURE** SITING & GRADING PLAN