This is to certify that these plans comply with the applicable Architectural Design Guidelines approved by the Town of WHITBY.

TANSBERGE .

Member of the Sernas Group Inc 110 Scolia Qt., Unit 41 Whitby, Ontario (L1N 8Y7 Phone (905) 482-7878 LOT GRADING REVIEWED AUG 27 2012 SERNAR ASSOCIATES





PROJECT/LOCATION
OLDE WINCHESTER
BROOKLIN, ONT ZANCOR HOMES

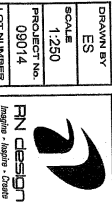
O VERIEY LOCATION OF ALL HYDRANTS, STREET RMERS AND OTHER SERVICES. IF MIN NOT MAINTAINED BUILDER IS TO RELOCATE AT E.

SITE GRADING PLAN

BUILDING STATISTICS BLDG AREA(m)² LOT AREA(m)² No. OF STOREYS LOT NUMBER REG. PLAN No. PEAK HEIGHT(M) MEAN HEIGHT(m)

FINISHED FLOOR ELEVATION TOP OF FOUNDATION WALL TOP OF BASEMENT SLAB UNDER SIDE FOOTING UNDER SIDE FOOTING @ REAR UNDER SIDE FOOTING @ GARAGE MAIL BOX TRANSFORMER WATER VALVE WATER CONNECTION SEWER CONNECTIONS 2 LOTS AIR CONDITIONING DOWN SPOUT TO SPL SWALE DIRECTION CHARLINK FENCE PRIVACY FENCE SEWER CONNECTION BELL PEDISTAL CARILE PEDISTAL CATCH BASIN DBL. CATCH BASIN ENGINEERED FILL HYDRO CONNECTION LOOKOUT BASEMENT WALK OUT BASEMENT REVERSE PLAN STANDARD PLAN TOP OF ENGINEERED FILL NUMBER OF RISERS TO GRADE NALKOUT DECK FOOTING TO BE EXTENDED TO 1.25 (MIN) BELOW GRADE MOMNU

S	F	ဥ	≥ 6 g	2 8	2 m			٦				43	Ŋ	-A	Ö	
AUG 2 7 2012 Z	FIRM BOIN	QUALIFIED DESIGNER BOIN	QUALIFIED, AND THE FIRM IS REGISTERED, IN THE APPROPRIATE CLASSES/CATEGORIES.	WORK ON BEHALF OF RN DESIGN LIMITED UNDER SIRSECTION 2 17.4 OF THE BUILDING CODE. 1 AM	ERIC SCHNEIDER DECLARE THAT I HAVE REVIEWED							ISSUED FOR FINAL	REV. FOR ENG. COMMENTS	ISSUED FOR REVIEW	DESCRIPTION	
	26995	30840	RIES.	DING CODE.	T I HAVE RE							AUG. 15/12	AUG. 10/12	JULY 5/12	DATE	i
Us.	1/2		Z TE	A SE	: DESI	Γ			Γ	Γ	Γ	8	B	番	DWN CHK	
1	1	ŧ			0 d							ES	ES	ĘŞ	呈	



PROJECT N 09014 1:250 .OT NUMBER

20.681 24.88 | .08.88 | 68.25 WYCOMBE %9€ 33.65 %3.6 **9H** 26.881 19.881 1.50m CONC. SIDEWALK SAN= 185.49 STM= 185.86 10.681 70.681 0 5.50 %¥.8 88.8 14.91 %S.S 11.39 188.75 3.6% 13.11 BLOCK 155 10.681 A CHARLOTTE 189.61 189.31 187.07 186.84 STREET 0N2R 189.21 6L.4 0 %0.S 89.11.88 02.981 97.881 18.881 85.88 80.68 28.881 X 280 A 24.88 (39,66 51.681