

### **GENERAL NOTES**

- 1. The municipal boulevard will be restored back to its original condition with topsoil and sod. 2. Water mains and/or water services are to have a minimum depth of 1.7 m with a minimum horizontal spacing of 2.5 m from themselves and other utilities, sewer contractor to verify in
- the field and provide 2.5 m (min.) separation between the water and sanitary lines. 3. If the existing sanitary service lateral is used, it must be inspected at the property line by
- the regional inspector, and televised by regional forces prior to connection. 4. Any water or sanitary service that does not meet current regional standards must be disconnected at the main and a new service constructed at the site developer's expense.
- 5. Prior to construction, contractor to verify in field the exact size and inverts of the existing water service
- connection and sewer connections and report it to the consultant. 6. All water mains and water service materials and construction methods must correspond to current
- 7. All water and sanitary main taps are to be performed by region of halton forces only.

## **GRADING NOTES**

- 1. Roof drains to discharge onto the grassed area by means of splash pads to direct water away from foundation walls and not conflict with walkways. town std 10-1, roof drains shall not be connected to
- 2. Provide 5.0m of flat area (2%-4%) adjacent to rear of house and 0.6m flat area at side of house. 3. Driveway slope 2.0% minimum to 7.0% maximum unless otherwise noted.
- 4. Check and verify all given grade elevations and drainage prior to commencement of construction. 5. Footings to bear on natural undisturbed soil or rock or per a geotechnical consultant recommendation and be a minimum of 1.22m below finished grade. underside of footings shown are taken from

# **HEIGHT DIMENSION AND LAYOUT**

All height dimensions shall be referenced from the approved finished ground floor level, which has been established with respect to building height and approved grading design.

Dimensions are provided on the architectural drawings for floor to floor heights. Building component locations including, but not limited to, bottom or top of footings, slab depths, top plate and sill plate heights, lintels and beams, top of foundation walls, maximum roof heights, and other height dimensions shall be calculated by the general contractor to suit the framing material and other building elements referenced against floor to floor heights. The general contractor must verify all grades relative to the finish floor to ensure approved grading and clearances are achieved. The general contractor must review all approved grading drawings, architectural drawings and site conditions prior to laying out the building and prior to erecting components. Report discrepancies to the architect before proceeding with the work. The general contractor shall ensure the surveyor laying out the building is provided with the latest set of approved construction drawings.

## TREE PROTECTION NOTES

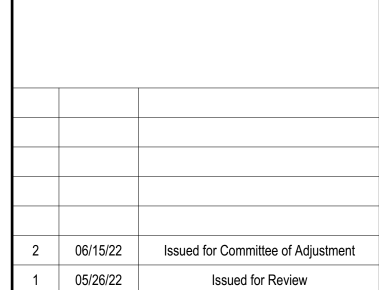
- 1. These notes to be read in conjunction with arborist report and tree preservation plan prepared by 2. All existing trees which are to remain shall be fully protected with hoarding, erected beyond their drip line prior to the issuance of the building permit. groups of trees and other existing plantings to be protected, shall be treated in a like manner, with the hoarding around the entire clump(s). areas within the protective fencing shall remain undisturbed and shall not be used for the storage of the building material and equipment.
- 3. No rigging cables shall be wrapped around or installed in trees and surplus soil, equipment, debris or materials shall not be placed over root systems of the trees within the protective fencing. No contaminants will be dumped or flushed where feeder roots of trees exist.
- 4. The developer or his/her agents shall take every precaution necessary to prevent damage to trees or shrubs to be retained.
- 5. Where limbs or portions of trees are removed to accomodate construction work, they will be removed carefully in accordance with accepted arboricultural practice.
- 6. Where root systems or protected trees are exposed directly to or damaged by construction work, they
- shall be trimmed neatly and the area backfilled with appropriate material to prevent desiccation. 7. Where necessary, the trees will be given an overall pruning to restore the balance between roots and top growth or to restore the appearance of the trees.
- 8. If grade around trees to be protected are likely to change, the owner shall be required to take such precautions as dry welling, retaining walls and roof feeding to the satisfaction of the municipality
- Tree prtection zone for municipal trees to be in accordance with the municipality
- 10. All site alteration activities to be in accordance with the municipality 11. No construction activity, grade changes, surface treatment or excavations of any kind is permitted
- within the tree protection zone (TPZ) 12. Proposed disconnection of exist. services which fall within the drip line must take place outside the tpz.
- 13. Utility access corridor(s) must be outside the tpz and/or no open trench method of construction below-ground as well as no above-ground lines within TPZ.

. Sign to be po	osted on tpz.		
BREVIATIONS		HSS.	hollow steel section
BOLTS	anchor bolts	INSUL'N	insulation
F.F.	above finished floor	J.S.	jamb switch
J.	adjustable	LVL	laminated veneer lumber
.UM.	aluminum	M.D.F.	medium density fibreboard
).	board	MECH.	mechanical
E.W.	both each way	MFR.	manufacturer
=	board fence	MH	maintenance hole
.DG.	building	MIN.	minimum
.K.	block	MPG	mid point grade
DC	bottom of curb	NIC	not in contract
U.L.	bottom upper layer (reinforcing)	N.P.	newel post
L.L.	bottom lower layer (reinforcing)	N.T.S.	not to scale
ANT.	cantilever	O.B.C.	Ontartio Building Code
В.	cement board	O.C.	on centre
.G.	ceiling	O.D.	outside diameter
J.	•	P.A.	post above
J. I	ceiling joist centre line	P.LAM	plastic laminate
_	chain link fence	PLY.WD.	plywood
.F DL.		PE .	polyethylene
	column	POUR.CONC.	poured concrete
ON.	coniferous	PREFIN.	prefinished
ONC.	concrete	PSL	parallam structural lumber
ONC. BLK.	concrete block	P.T.	pressure treated
ONT.	continuous	PTD	painted
PT.	carpet	REINF.	reinforcing/reinforced
Τ.	ceramic tile	REQ'D	required
W	complete with	RFT.	rafter
AMP.	damproofing	R.J.	roof joist
EC.	deciduous		•
ET.	detail	R.O. RWL	rough opening rain water leader
A (Ø)	diameter		
J.	double joist	SA	smoke alarm
٧.	down	SIM.	similar
NG.	drawing	S.S.	stainless steel
EC.	electrical	STL.	steel
<b>Q</b> .	equal	STRUCT.	structural
(P. CONC.	exposed concrete	T.B.D.	to be designed / determined
).	floor drain	TJI	engineered wood joist
	finished floor	T.M.E.	to match existing
G.	fixed glass	T/O	top of
N.	finish	TOC	top of curb
J.	floor joist	TYP.	typical
.R.	floor	U/S	underside
IDN.	foundation	V.B.	vapour barrier
Ρ.	fireplace	VENT.	ventilation
G.	footing	VERT.	vertical
ALV.	galvanized	V.S.G.	vinyl sheet good
FI.	ground fault interrupter	V.T.	vinyl tile
RND.	ground	W.D.	wood
W.B.	gypsum wall board	WIF	wrought iron fence
W.G.	gorgian wire glass	W.P.	weather proof
B.	house bib	W.T.	weeping tile
)//D	la a undi con a al	\\/\/	water valve

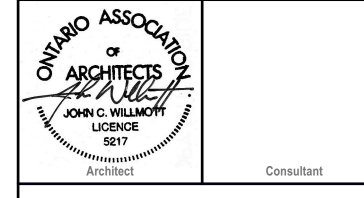
water valve



Zoning				By-Law 2014-014	Reference
				RL1-0	
Lot Area	1,381.89 m2	14,874.51 ft2		1394 m2	6.3
Lot Frontage	17.10 m	56.10 ft		31 m	6.3
Lot Coverage					
New Dwelling	376.21 m2	4049.48 ft2	27.2%		
Covered Entry	5.90 m2	63.53 ft2	0.4%		
Covered Rear Porch	4.17 m2	44.87 ft2	0.3%		
Accessory Structure	0.00 m2	0.00 ft2			
Total	386.28 m2	4157.88 ft2	28.0%	25% (max)	6.3 / 6.4.2
Residential Floor Area Ratio					
Ground Floor	316.73 m2	3409.26 ft2			
Total	316.73 m2	3409.262 ft2	22.9%	29% (max)	6.3 / 6.4.1
Garage Floor Area					
Garage	54.23 m2	583.70 ft2		56m2 (max)	
Building Height					
New Dwelling Height	8.43 m	27.66 ft		9 m (max)	6.3 / 6.4.6.
Max number of storeys		1.00		2 (max)	6.3 / 6.4.6.
Max dwelling depth	19.57 m	64.21 ft		20.0m (max)	6.3
Setbacks (Dwelling)					
Front Yard	9.34 m	30.64 ft		9.34m (min) / 14.84m (max)	6.3 / 6.4.3
Rear Yard	11.20 m	36.75 ft		10.5m (min)	6.3
Interior Side Yard (N)	4.20 m	13.78 ft		4.2m (min)	6.3
Interior Side Yard (S)	4.86 m	15.94 ft		4.2m (min)	6.3
Outdoor Swimming Pool and	Hot Tubs				4.16.1.
Rear / Interior Side Yard Setback	, s			1.5 m from lot line	
Flankage Yard Setback				3.5 m flankage line	
Circular Driveways					5.8.5.
Max Cumulative width of drivewa	y entrances			9.0 m	5.8.5.(b)
Separation distance between two				9.0 m w/ access to arterial roa	5.8.5.(c)(i)
·	·			15.0 m w/ access to local roa	5.8.5.(c)(ii)
Coverage of circular driveway		49.24%		50% front yard area	5.8.5.(a)



Issue/Revision





594 Chartwell Road, Suite 3, Oakville, ON. L6J 4A5 **T** • 905-842-2332 **F** • 905-842-7117

Project:

No.

Date

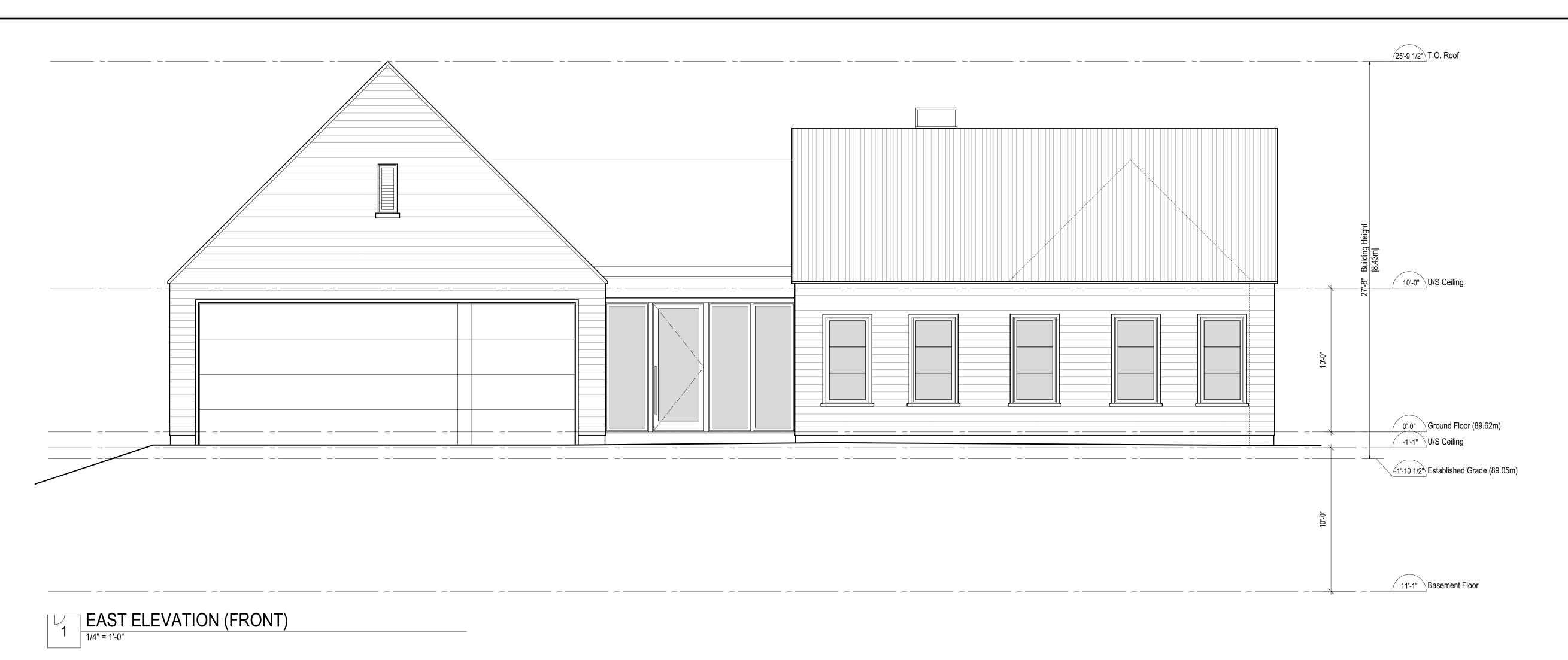
BUTLER RESIDENCE

206 Elton Park Road, Oakville, ON

SITE PLAN & SITE STATISTICS

Drawn By: HS	Project No:	22.09
Scale: 1:150	Date:	June 15 2022
Drawing		

Number:

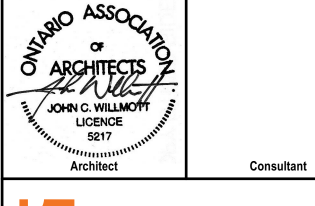




WEST ELEVATION (REAR)

1/4" = 1'-0"

No.	Date	Issue/Revision
1	05/26/22	Issued for Review
2	06/15/22	Issued for Committee of Adjustment





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BUTLER RESIDENCE

206 Elton Park Road, Oakville, ON

Drawi

11'-1" Basement Floor

NORTH & SOUTH ELEVATIONS

Drawn By: HS	Project No:	22.09
<b>Scale:</b> 1/4" = 1'-0"	Date:	June 15 2022

Drawing Number:



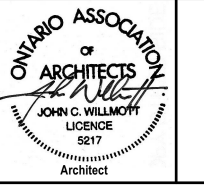




2 SOUTH ELEVATION (SIDE)

No.	Date	Issue/Revision
1	05/26/22	Issued for Review
2	06/15/22	Issued for Committee of Adjustment

Consultant



JOHN **WILLMOTT** 

ARCHITECT, INC.

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Project:

BUTLER RESIDENCE

206 Elton Park Road, Oakville, ON

Drawi

11'-1" Basement Floor

EAST & WEST ELEVATIONS

Drawn By: HS	Project No:	22.09
<b>Scale:</b> 1/4" = 1'-0"	Date:	June 15 20

Drawing Number:

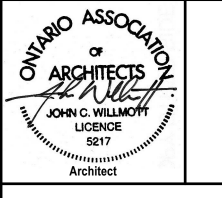


STREET VIEW
N.T.S.



BACKYARD VIEW
N.T.S.

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1	05/26/22	Issued for Review
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JOHN WILLMOTT ARCHITECT, INC.

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Project:

BUTLER RESIDENCE

206 Elton Park Road, Oakville, ON

RENDERINGS

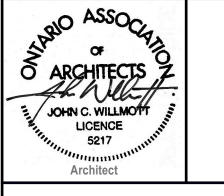
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Scale: N.T.S.	Date:	June 15 2022

Drawing Number:





Issued for Committee of Adjustment Issue/Revision



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BUTLER RESIDENCE

206 Elton Park Road, Oakville, ON

CONTEXT PLAN & STREETSCAPE

Drawn By: HS	Project No:	22.09
Scale: N.T.S.	Date:	June 15 2022
Drawing		