

- HOARDING OR AN EQUIVALENT APPROVED BY URBAN FORESTRY SERVICES. TREE PROTECTION BARRIERS FOR TREES SITUATED ON THE TOWN ROAD ALLOWANCE WHERE VISIBILITY MUST BE MAINTAINED CAN BE 1.2m (4'-0") HEIGHT AND CONSIST OF ORANGE PLASTIC WEB SNOW FENCING ON A WOOD FRAME MADE OF 2"X4"'S.
- WHERE SOME EXCAVATE OR FILL HAS TO BE TEMPORARILY LOCATED NEAR A TREE PROTECTION BARRIER, PLYWOOD MUST BE USED TO ENSURE NO MATERIAL ENTERS THE TREE PROTECTION ZONE.
- ALL SUPPORTS AND BRACING SHOULD BE OUTSIDE THE TREE PROTECTION ZONE. ALL SUCH SUPPORTS SHOULD MINIMIZE DAMAGING ROOTS OUTSIDE THE TREE PROTECTION BARRIER.
- NO CONSTRUCTION ACTIVITY, GRADE CHANGES, SURFACE TREATMENT OR EXCAVATIONS OF ANY KIND IS PERMITTED WITHIN THE TREE PROTECTION ZONE.
- ALL LOCATES MUST BE OBTAINED PRIOR TO THE INSTALLATION OF THE PROPOSED HOARDING WITHIN THE MUNICIPAL RIGHT OF WAY.

SECTION 4, SIGNAGE

A SIGN (AS PER BELOW) MUST BE MOUNTED ON ALL SIDES OF A TREE PROTECTION BARRIER FOR THE DURATION OF THE PROJECT. THE SIGN SHOULD BE A MINIMUM OF 40cmX60cm AND MADE OF WHITE GATOR BOARD OR EQUIVALENT MATERIAL.

"TREE PROTECTION ZONE NO GRADE CHANGE, STORAGE OF MATERIALS OR EQUIPMENT IS PERMITTED WITHIN THIS AREA. THE TREE PROTECTION BARRIER MUST NOT BE REMOVED WITHOUT THE WRITTEN

> TOWN OF OAKVILLE PARKS AND RECREATION DEPARTMENT

NAME: TREE PROTECTION BARRIERS

DATE: FILE NO.:

SOLID HOARDING (PLYWOOD BOARDS)

FRAMED HOARDING (PLASTIC SAFETY FENCING)

1 OAKVILLE SITE REQUIREMENTS. A12 SCALE: DNS

. GENERAL NOTES: A) SILTATION CONTROL MEASURES SHALL BE IMPLEMENTED BY THE CONTRACTOR PRIOR TO THE COMMENCEMENT OF SITE GRADING WORKS. TO SATISFACTION OF THE CITY AND HALTON CONSERVATION.

B) IF CONSTRUCTION IS INTERRUPTED AND/OR INACTIVITY EXCESS 30 DAYS, STRIPPED/ BASE AREAS SHALL BE STABILIZED BY SEEDING.

C) THE SEDIMENT CONTROL DEVICES SHALL BE INSPECTED AFTER EVERY RAINFALL AND/ OR EVERY WEEK.

D) THE SEDIMENT CONTROL DEVICES MUST BE REPAIRED, CLEANED AND/ OR REPLACED IF NECESSARY OR AS DIRECTED BY THE ENGINEER. CONSERVATION AUTHORITY OR THE CITY.

E) ALL SEDIMENT CONTROL DEVICES SHALL REMAIN IN PLACE UNTIL ALL CONSTRUCTION, GRADING, TOPSOILING AND SODDING ARE COMPLETE.

F) WHEN ALL CONSTRUCTION, GRADING AND SODDING IS COMPLETED. THE SEDIMENT CONTROL DEVICES SHALL BE REMOVED AND THE DISTURBED AREAS REINSTATED.

2. ALL CATCH BASINS ON SITE SHALL HAVE PROPER SEDIMENT CONTROLS AS NOTED HEREON.

3. THE EROSION & SEDIMENT CONTROL FENCE SHALL BE AS DETAILED.

4. CONTRACTOR TO OBTAIN ALL NECESSARY ROAD OCCUPANCY PERMITS FOR PROPOSED WORKS WITHIN THE MUNICIPAL ROAD ALLOWANCES.

\EROSION AND SEDIMENT CONTROL

ASSOCIATION OF ONTARIO PLAN SUBMISSION FORM 2040205 THIS PLAN IS NOT VALID UNLESS IT IS AN EMBOSSED In accordance with Regulation 1026, Section 29(3)

REFERENCE BEARING

N46°47'00"E 25.93

(P2 & SET)

2 STOREY SIDING AND STUCCO

DWELLING

No. 2022

LOT 3

PIN 24763-0113

REGISTERED

REPORT SUMMARY

PROPERTY DESCRIPTION: 2016 SALVATOR BOULEVARD, BEING LOT 2, REGISTERED PLAN 1059, TOWN OF OAKVILLE, REGIONAL MUNICIPALITY OF HALTON, PIN 24763-0111. SUBJECT TO EASEMENT IN FAVOR OF THE CORPORATION OF THE TOWNSHIP OF TRAFALGAR AS IN 115539. SUBJECT TO EASEMENT IN FAVOR OF THE BELL TELEPHONE COMPANY OF CANADA AS IN 115745. COMMENTS: NOTE LOCATION OF FENCES.

SCALE 1 : 200

DWELLING

No. 2006

LOT

⊂FENCE 0.09 SE ON LINE NE/SW

∆ PIN 24763-0110

(BY REGISTERED PLAN 1059)

2 CAR GARAGE

NEW 2 STOREY

DWELLING

F.F.= 83.84

J.F.W.=/83,48//

B.S.= 80.47

U.S.F. ₹ 80.16

LOT 26

CONCESSION 4

SOUTH OF DUNDAS STREET

PIN 24763-0112

Thornlea Park

A2.1 SCALE: DNS

PROPOSED

GROUND FLOOR

SECOND FLOOR

ZONING RL2-0 2016 SALVATOR BLVD.

ZONE RL2-0 1,067.27 m² (11,488 sf.) LOT AREA: LOT FRONTAGE: 34.15m. MAXIMUM HEIGHT: 266.81m² (2,872 s.f.) MAX. LOT COV. 25%: 394.89m² (4,250 s.f.) MAX G.F.A. 37%: 10.0 m.

MIN FRONT SETBACK: MIN SIDE SETBACK: MIN REAR SETBACK:

> 2,253s.f. 2,296s.f.

2.4m. (& 1.2m)

7.5 m.

9.00 m

EXT. GARAGE 518 s.f. INT. GARAGE 473 s.f. COVERED PORCHES (& COV'D AREAS) 292 s.f. (26.66%) 3,063 s.f. * PROPOSED LOT COV.: (GARAGE, & PORCHES INCL'D.)

(39.59%) 4,549s.f. * G.F.A.: PROPOSED ROOF HEIGHT

5 SITE STATISTICS A2.1 SCALE: DNS

REGIONAL APPROVAL

REGION DESIGN OF WATER AND/OR WASTEWATER SERVICES APPROVED SUBJECT TO DETAIL CONSTRUCTION CONFORMING TO HALTON REGION STANDARDS AND SPECIFICATIONS AND LOCATION APPROVAL FROM THE AREA MUNICIPALITY.

INFRASTRUCTURE PLANNING AND POLICY

THE APPLICANT SHOULD BE AWARE THAT THE APPROVAL OF THE WATER SYSTEM ON PRIVATE PROPERTY IS THE RESPONSIBILITY OF THE LOCAL MUNICIPALITY. REGARDLESS, THE APPLICANT MUST ENSURE THAT THE REGION OF HALTON'S STANDARDS AND SPECIFICATIONS ARE MET (THE WATER AND WASTEWATER LINEAR DESIGN MANUAL MAY BE OBTAINED FROM THE DATA MANAGEMENT GROUP AT 905-825-6032) FURTHERMO ALL WATER QUALITY TESTS MUST BE COMPLETED TO THE REGION OF HALTON'S SATISFACTION BEFORE THE WATER SUPPLY CAN BE TURNED

6 REGION OF HALTON A2.1 SCALE: DNS

CERTIFICATION FOR PROPOSED GRADING

Drawings must NOT be scaled. Contractor must SITE LEGEND: PROPERTY LINE EXISTING GRADE FINISHED GRADE

check and verify all dimensions, specifications and drawings on site and report any discrepancies to the architect prior to proceeding with any of the work.

FINISHED FLOOR ELEVATION FINISHED BASEMENT ELEVATION FINISHED DECK ELEVATION MAIN ENTRANCE SECONDARY ENTRANCE PROPOSED ADDITION AREA TREE HOARDING EXISTING TREE TO REMAIN EXISTING TREE TO BE REMOVED RAIN WATER DOWNSPOUT SITE ACCREDITATION:

PLAN OF TOPOGRAPHY OF

REGISTERED PLAN 1059 TOWN OF OAKVILLE REGIONAL MUNICIPALITY OF HALTON

INFORMATION TAKEN FROM A SURVEY PREPARED BY: TARASICK McMILLAN KUBICKI LIMITED 9438-SRPR-T ONTARIO LAND SURVEYORS

(C)COPYRIGHT, 202 MAY 12, 2022 METRIC DISTANCES SHOWN ON THIS PLAN ARE IN METRES

AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048. BENCHMARK ELEVATIONS ARE REFERRED TO CANADIAN GEODETIC

VERTICAL DATUM-1928 (1978 ADJUSTMENT), AND WERE DERIVED FROM TOWN OF OAKVILLE BENCHMARK No. 24, HAVING A PUBLISHED ELEVATION OF 77.602 metres.

08.13.24 ISSUED FOR GRADING DESIGN REF. DATE: DESCRIPTION:



INFO@KEYSTONEHOMEDESIGNS.COM 905.616.2221

251 NORTH SERVICE RD. SUITE 303

OAKVILLE, ON. L6M 3E7 905-616-2221

info@keystonehomedesigns.com www.keystonehomedesigns.com

CLIENT:

SHAHID RESIDENCE

ADDRESS: 2016 SALVATOR BLVD. OAKVILLE, ON.

SITE PLAN

DRAWN: G.C.

DRAWING TITLE:

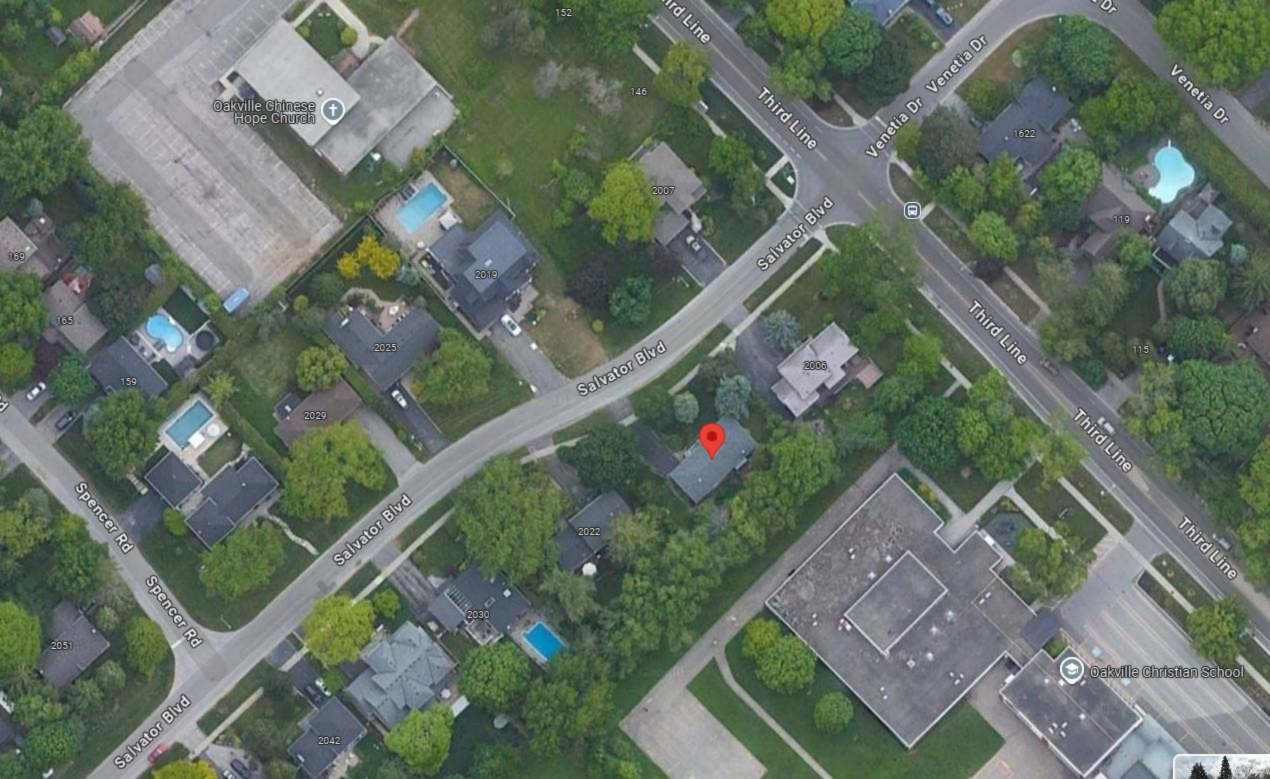
DATE: 08/13/24 JOB NUMBER:

SCALE: AS SHOWN SHEET NUMBER: 21-05 A2.1

7 GRADING CERTIFICATE A2.1 SCALE: NA

A2.1 SCALE: 1:200

A2.1 SCALE: DNS















DESIGNED APPROVED BY:

DATE:





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ADDRESS:

SS:

251 NORTH SERVICE RD. SUITE 303 OAKVILLE, ON. L6M 3E7 905-616-2221 info@keystonehomedesigns.com www.keystonehomedesigns.com

NOT FOR CONSTRUCTION

SHAHID RESIDENCE

2016 SALVATOR BLVD. OAKVILLE, ON. ELEVATION

PROJECT:
21-25

DATE:
JULY.05.24

SCALE:
N.T.S.

G. CASTILLO

DRAWN BY:

A4.2

DESIGNED APPROVED BY: DATE: WEST ELEVATION 'C2'
A4.3 SCALE: 1/4"=1'-0"



ADDRESS:

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www.keystonehomedesigns.com

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NOT FOR CONSTRUCTION

SHAHID RESIDENCE

2016 SALVATOR BLVD. OAKVILLE, ON.

ELEVATION

PROJECT:	
	21-25
DATE:	
	JULY. 05. 2024
SCALE:	
	N.T.S.

G. CASTILLO

DRAWN BY:

A4.4