

| , DOI TOLITY      |  | NORTH | N/A            |
|-------------------|--|-------|----------------|
|                   |  | SOUTH | SUPERIOR 3400A |
| FIREBREAK         | LOT                                    |       | NO             |
|                   |  |       |                |
| LEGEND            |  |       |                |
| SINGLE CATCHBASIN |  |       |                |
| _                 | DOUBLE CATCHBASIN                      |       |                |
|                   | SANITARY MH                            |       |                |
| ō                 | STORM MH                               |       |                |
|                   | SANITARY SERVICE CONNECTION            |       |                |
|                   | STORM SERVICE CONNECTION               |       |                |
|                   | WATER SERVICE CONNECTION               |       |                |
|                   | FLOW DIRECTION                         |       |                |
| ightharpoons      | ROOF DRAIN                             |       |                |
| *                 | ENGINEERED FILL                        |       |                |
| 000.00            | EXISTING ELEVATION                     |       |                |
| 000.00            | PROPOSED ELEVATION                     |       |                |
| FFF               | FINISHED 1ST FLOOR                     |       |                |
| T₩                | TOP OF FOUNDATION WALL                 |       |                |
| FS                | FINISHED SLAB                          |       |                |
| USF               | U/S FOOTING                            |       |                |
| RUSF              | REAR U/S FOOTING                       |       |                |
| TWG               | TOP OF GARAGE FOUNDATION WALL          |       |                |
| USFG              | U/S FOOTING GARAGE                     |       |                |
| 99>               | SUMP PUMP                              |       |                |
| ₽                 | VALVE AND BOX                          |       |                |
|                   | HYDRANT AND VALVE                      |       |                |
| ×                 |  |       |                |
| ∆<br>*            | CABLE PEDESTAL                         |       |                |
|                   | UNDERGROUND PEDESTAL HYDRO TRANSFORMER |       |                |
| ₩                 |  |       |                |
| Ě                 | STREETLIGHT PEDESTAL                   |       |                |
| — н               |  |       |                |
| MB                | SUPER MAILBOX                          |       |                |
| 1234              | MUNICIPAL ADDRESS                      |       |                |
| 111111            | SLOPE 3:1 MAXIMUM                      |       |                |
|                   | FOOTINGS LOWERED TO MAINTAIN           |       |                |
|                   | 1.22m FROST PROTECTION                 |       |                |
|                   |  |       |                |
| GENERAL NOTES     |  |       |                |

## ALL SLOPES TO BE 3:1 MAX

THE BUILDER SHALL BE RESPONSIBLE FOR THE VERIFICATION OF HOUSE TYPE AND ELEVATION, PRIOR TO COMMENCEMENT OF CONSTRUCTION

## **BENCHMARK**

ELEVATION: 286.399

ELEVATION: ZOO.399

ELEVATION IS BASED ON BENCHMARK No. 0011931U4635 HAVING AN ELEVATION OF 286.399 METRES. LOCATION: TOWNSHIP OF CHURCHILL UNITED CHURCH, TABLET IN NORTH STONE FOUNDATION WALL OF TOWER, AND 1.62m BELOW BRICKWORK.



THE UNDERSIGNED HAS REVIEWED AND TAKES RESPONSIBILITY FOR THE ARCHITECTURAL PORTION OF THIS PLAN AND HAS THE QUALIFICATIONS AND MEETS THE REQUIREMENTS SET OUT IN THE ONTARIO BUILDING CODE TO BE A DESIGNER. QUALIFICATION INFORMATION A. LEO ARIEMMA NAME SIGNATURE LICENCE NUMBER

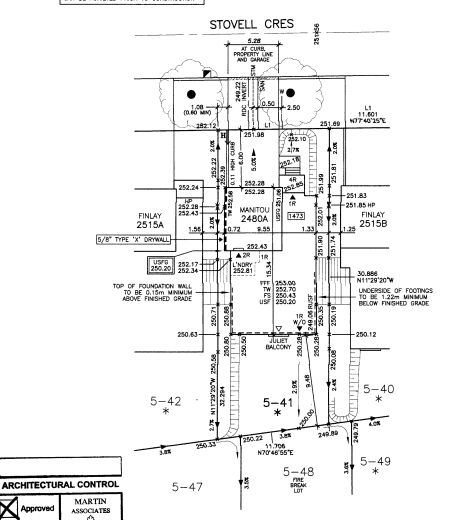
THIS IS AN ENGINEERED FILL LOT.

\*\* THE SUITABILITY OF THE FOUNDATION SOIL IS TO BE CONFIRMED BY A GEOTECHNICAL ENGINEER.

RDC INVERT TO BE FIELD VERIFIED BY THE BUILDER TO ENSURE THAT POSITIVE DRAINAGE CAN BE ACHIEVED PRIOR TO CONSTRUCTION







June K.P. PAI 100503842

0-DEC-2021

## **ARCHITECTURAL** DESIGN INC.

56 PENNSYLVANIA AVE. UNIT 1 CONCORD, ONTARIO L4K 3V9

TEL 905 660-9393 FAX 905 660-9419

adci@bellnet.ca

ASSOC, A S ARCHITECTS &

Date O. Dec 2021

as Noted

ALL DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF THE ARCHITECT AND CANNOT USED OR REPRODUCED WITHOUT HIS APPRICAL OF THE PROPERTY OF THE PR

THE CONTRACTOR SHALL CHECK AND VERIF ALL DIMENSIONS ON THE SITE AND REPORT ANY DISCREPANCIES TO THE ARCHITECT DRAWINGS MUST NOT BE SCALED

THE PROPOSED LOT GRADING IS APPROVED AS BEING IN GENERAL CONFORMITY WITH THE OVERALL APPROVED GRADING PLAN FOR THIS SUBDIVISION.

COMPANY NAME: IBI Group APPROVED BY: Kishan Pai

Kishan Pai SIGNATURE: 10-DEC-2021 DATE:

STOVELL CRESCENT LOT 41, PLAN 51M-1169 PHASE 5, STAGE BELLAIRE PROPERTIES INC. PARCEL P1 - LEFROY TOWN OF INNISFIL

REVISIONS

1.250 SCALE: DATE: DFC 2021 DRAWN: T.P.

DESIGNED: T.P.

ISSUED

DRAWING No. A-1

DE 08 21 TP

DATE INITIAL

DE 08, 2021 09:56 TI