<b>-</b> -þ-	CATCH BASIN HYDRANT VALVE AND CHAMBER	OMMUNITY MAILBOX ODWNSPOUT LOCATION SWALE DIRECTION	⊞ <b>©</b>	HYDRO METER GAS METER AIR-CONDITIONING UNIT	100.00 SW	PROPOSED 3:1 SLOPE PROPOSED GRADE PROPOSED SWALE GRADE	
SAN: STM DRI 5.	269.75 STM: 25 269.75 DRI 71 5.	APE TRAIL  848  1.5m CONC. SIDEWA  1.5m CONC. SIDEWA  1.5m CONC. SIDEWA		SAN: 259.87 STM: 259.84 DRIVE 5.71	CASE AND THE RANGES AND WE WAS TO THE CASE OF THE CASE	APPRO For construction Ontario Build Town of Caledon Build Initial ASS S.  Date SEP 3	on as per the ding Code
9.70 2.244 9.70 2.63.05	8.05 202.55 28 80.05 202.55 4.17% 28.26 28.25 28 80.05 202.55 28 80.05 202.55 20 80.05 20 80.05 20 80.05 20 80.05 20 80.05 20 80.05 20 80.05 20 80.05 20 80.05 20	263.05  263.05  263.05  24m 9.000ns  24m 9.000ns  25 263.05  26 26 26 26 26 26 26 26 26 26 26 26 26 2	THURST STANDARDS OF CASE	95 23 4m 9,00068 9,70 9,20 9 1,000 9 1	ANY DESCRIPTION OF THE APPRICATION OF THE APPRICATI	FOUNDING SOIL GEOTECHNICAL CATCHBASIN AN FOOTINGS.	HED DO MM.  VERIFY ADEQUACY OF SWITH PROJECT ADJACENT TO REAR LOT D LEAD PRIOR TO POURING  CHBASIN LEAD PRESENT,
PER	WALKOUT BASEMENT 28 80 128	FLY RESPONDENCE TO THE PARTY OF	259.85 × 259.55	PER ABOVE SES	BUILDING INSPECTOR IS REQUIRED TO BE OUT	NOTE:  NOTE:  TISTHE BUILDE  CONFIRMINTHE	RUCTED STORM AND LECTION INVERTS: HAVE LECTION OF HELD CONSULTANT LECTION OF HELD CONSULTANT LECTION OF HELD THAT ALL SANITARY
259.97 269.63	8,72 259.79 259.64 1.5m HIGH LINK FENC	CHAIN OUT	SD-70 TIG 21 INV. 2	david schaeffer LOT GRADII The review of the lot grading	NG REVIEV design of the a	ACCEPTABLE PE	MINUTE RATED WALL ITH SIDE YARD < 1.2m  *s complete responsibility to plans submitted for approval to the Architectural Guidelines or regulations and requirements provisions on agraetible in any way for approving sits (lotting) plans or a with respect to any zoning or a mith respect to any zoning or a permit metter or that any openly built or located on its lot.
1 JUL	Y 18, 2019 REV. AS PER AND ISSUED	Or CALERA.		lot(a) by the Engineer is for it assertaining general confidence of the overall lot grading des Engineer and that proper discharged. The undersigned the correctness of the buildin conformity to any applicable.  Registered Plan No.	he sole purpose nerce of the de- ign as prepared snage principle sesumes no rea g dimensions a zoning by laws	This is to cert with the application of the control	ty that these plans comply cable Architectural Design pproved by the Town of  WILLIAMS LTD., ARCHITECT CHITECTURAL CONTROL REVIEW AND APPROVAL OVED BY:
SCALE 1:250 5m 0m 5m 10m cultiforisa, set of the property by the bound by the countries and meets the requirement set of the property of the p							
	No. 18-18 MUN p. 70 27			BILD.	ardin desigr RM NAME Engene mic con;	SIGNATURE BCIN SIGNATURE BCIN Is exempt under Division C, Subsection of the harding orde. 1 Group Inc. 27763 BCIN STONSON AS SCHESTRATTED INSCRIPTIONS.	ESIGN GROUP INC.  64 JARDIN DR. SUITE 3A VAUGHAN ONT. LÄK 3P3 VAUGHAN ON
REG. P	LAN CONCESSION	1 EAST OF HURONTARIO STREET  1 FOR THE IGEOGRAPHIC TOWNSHIP OF CHRIGHACOLOGY  1 FOR REGISTERED PLAN 43M4	TE BEFOTE PORTED POR OSA PORTEGE PORTE	PROSECTION OF THE CONSTRUCTION, AND CONSTRUCTION, AND CONSTRUCTION, AND CONSTRUCTION OF THE CONSTRUCTION, CONSTRUCTION OF THE	I' D'SCIEFARCES S COVEIENCEVENT O THE VESTIMANT CH THE VESTIMANT CH THE VESTIMANT CH THE VESTIMANT CH THE COVERNMENT CO THE COVERNMENT COVERNME	FALEBS AN ORDERSON CROLLAPACE PASA IN REVENUE PER PAORE AND RESUM SURVEY THE CONTROL VALUE OF	ot been netament to carry out cemenal es notrepronement for metallique of Acron lo carry out the work

TRANSFORMER

CABLE TV PEDESTAL

BELL PEDESTAL

F.FLR. FINISHED FLOOR ELEVATION

F.SLAB FIN. BASEMENT FLOOR SLAB

TOP OF FOUNDATION WALL

T/WALL

EG BELL/ROG, FLUSH TO GRADE UFFTG. UNDERSIDE FOOTING ELEVATION

- SANITARY CONNECTION

W WATER CONNECTION

H- HYDRO CONNECTION

DOUBLE CATCH BASIN

GARAGE DOOR LOCATION

来 ENGINEERED FILL LOT

SANITARY MANHOLE

STORM MANHOLE