(Residential, Commercial or Industrial)
Name and Address of Property Owner: Dorothy Weeks
2700 County Rd 10
Telephone Number / Email Address: 585 394 5384
Name and Address of Applicant if not property owner: Charles Davis
33 Dorchester Ave Geneva Ny 14456
Telephone Number / Email Address: 315 398 8530 and tawa 90@ yahoo
Subject Property Address: 2700 CO Kd 10
Subject Property Tax Map Number: 71,00-1-23 Zoning District: 100
Lot Size (in square feet or acres): 1.618 ACR

### 4. Existing Building Information:

	SQUARE FOOTAGE
Principal Building: Total Living Space (all floors)	1911
Attached Garage	
Attached Decks / Porches	84 39
Accessory Buildings / Structures (storage sheds, agricultural buildings, pole barns, pool decks, etc.):	120 12
	120 59
Total Square Footage of all Existing Structure(s)	2115

#### 5. New Construction Information:

Attached Barage
259 80
and the same of th
784
864

6. Minimum Submission Requirements (§220-99-C)

(1) All applications made to the Town for new uses or development to be reviewed for compliance with this chapter shall contain at a minimum.

(a). Completed application form(s) signed by the applicant.

(b) A sketch plan in compliance with requirements of section Town Code § 220-66:

(c) Plans for development in excess of 1,000 square feet shall be prepared by a New York State licensed professional engineer and/or surveyor.

(d) Additional information as may be required by the Zoning Officer or Code Enforcement Officer.

(2) For administrative reviews to be completed by staff only, these minimum submission requirements may be waived or modified by the Zoning Officer or CEO as appropriate.

Will this structure be built within:

> 100 ft of the bed of a stream carrying water on an average 6 months of the year?

> 100 ft of a NYS DEC wetland?

Yes No

Close proximity to a federal wetland?

Yes No

(If yes, setback to wetland? \_\_\_\_ft)

Xicep slopes equal to or greater than 15%? Yes No

A wooded area greater than 5 acres?

Dimensional Description	Applicant to Complete	Development Office Staff To Complete		
	To New Dwelling	Required By Code	Variance Required	
Distance from the road right-of-way	+/- 70:2'-	75, Paga 75, 1997 (11)	iganisati kerajut	
Distance from rear property line	36×1 +/-	40 1	771 76 2 3 3 7 10 16 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	
Distance from right side property line.	4 259 <b>1</b>	2.5	authical services	
Distance from left side property line	+/-1631	25		
Height of Additions (measured from the average finished grade to highest peak)	13'8"/14"	< 3.5 ). Methodal		
Percentage Building Coverage (calculated by the total square footage of the footprint of all existing and proposed structures divided by the lot size)				

#### 7. Earthwork:

Cubic yards (CY) to be excavated: 53.73 (length (ft) x width (ft) x depth (ft) divided by 27) = CY

Square feet (SF) of area to be disturbed:
(length (ft) x width (ft) = SF

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28228

## 8. Utility Information

Water Information.



Private Well

If a private well will serve the subject property, owner must provide a copy of New York State Certification from well digger before permit can be issued

Sewer Information:

Public

Private Onsite Wastewater Treatment System

If a private onsite wastewater breatment system serves the principal structure and the proposed expansion. of the principal structure will increase hydraulic loading (i.e. an additional bedroom), the existing system will be required to be evaluated and any necessary expansions of the system shall be designed by a NYS. licensed professional engineer

9.- Contractor Information:

General

Contractor: Ctcotive Soliutorans Homes Improvements (Charles Davis) 33 Dorchester Ave Geneva My 14451

Telephone%E<sub>-mail</sub>: 3(\$ 39%.9833

Contractor Insurance Certificates Required:

C-105.2 or U-26.3 Worker Compensation and DB-120.1 Disability or CE-200/BP 1

The undersigned represents and agrees as a condition to the issuance of these permits that the development will be accomplished in accordance with the Town Zoning Law, the New York State Uniform Fire Prevention and Building Code, approvals/conditions described on the ZBA /4PB decision sheet, and the plans and specifications annexed hereto.

Owner's Signature: Desetty E. Wash

Date

PERMIT CANNOT BE ISSUED WITHOUT PROPERTY OWNER SIGNATURE

Please DO NOT send payment with this application: Payment shall not be made until the fee is determined & the permit is issued.

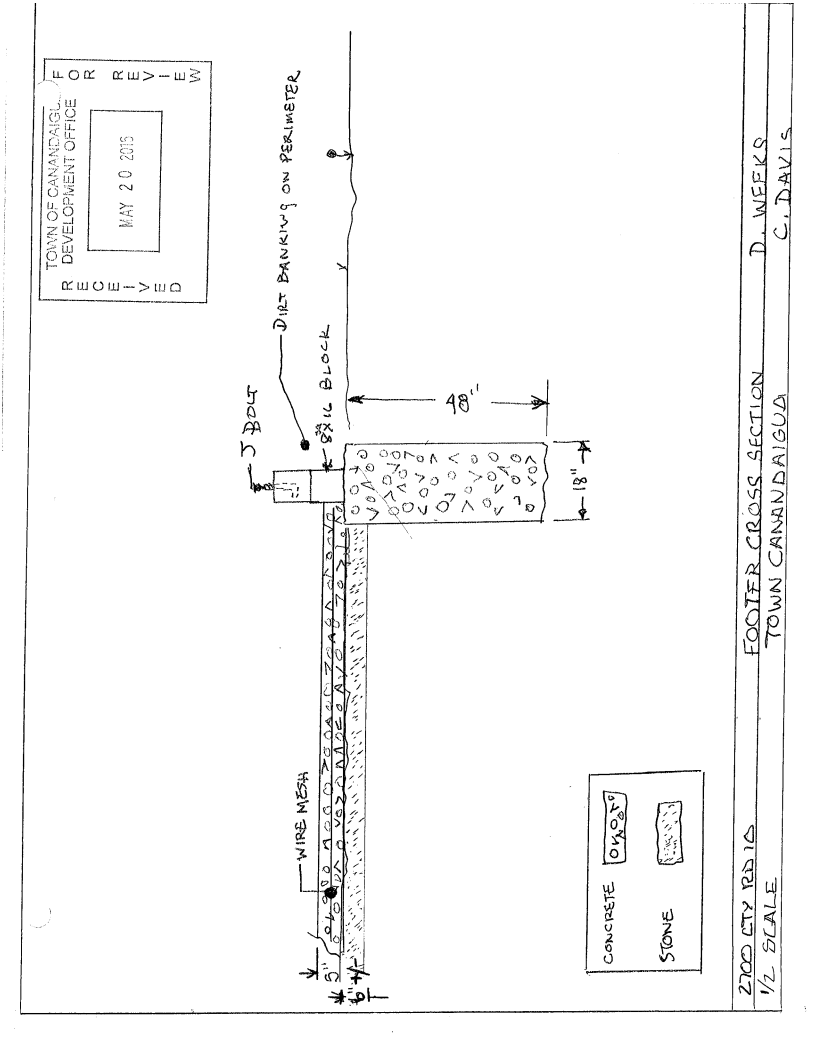
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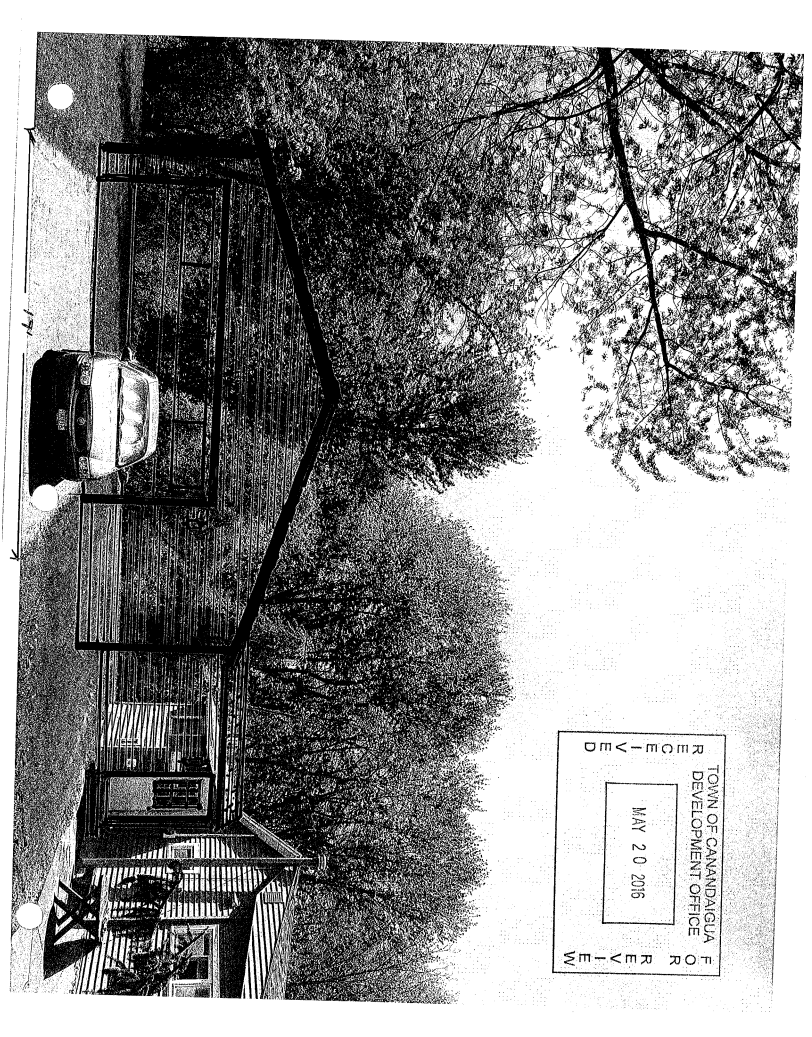
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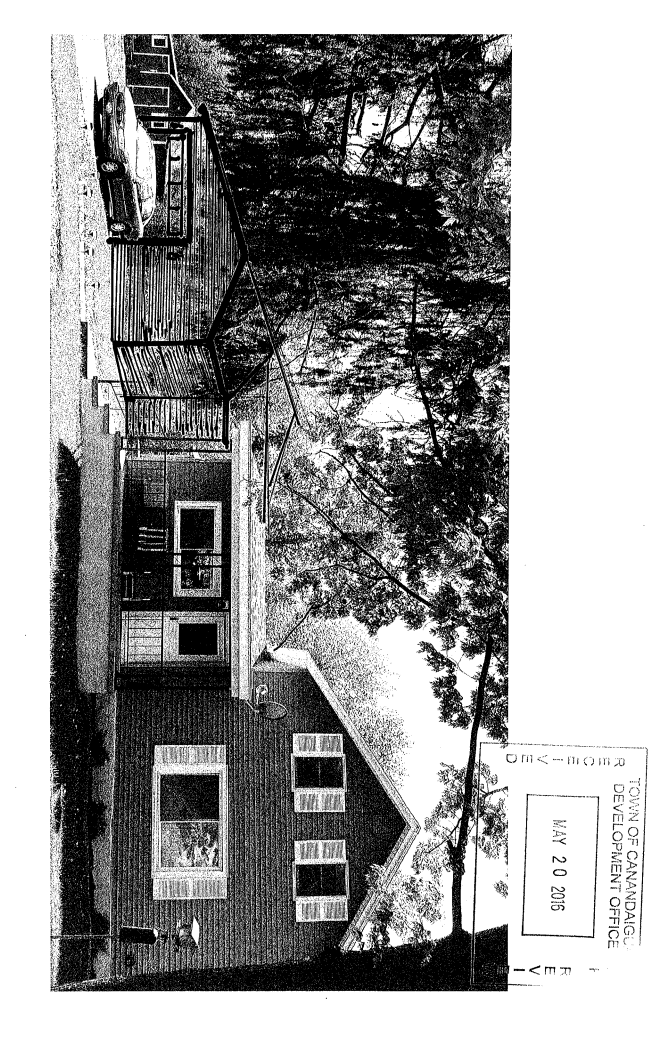
	Welleri		Teaming of the same
Application requires review by Planning Boa	ard and/or Zoning Board	of Appeals.	Yes WNo Lat
California de la company de la			
unity employed Michael Control of the stand of the standard of	Control of the Contro	igen fransk stal kanter fransk ska	
Flood Zone X FEMA Panel # 5606	9800 20 C Floodplain Developin	nent Permit	Required? Yes /(No
Within environmentally sensitive, open, deed	<u>ni superti di distributi</u> Linggia	ulci va Barana	(September) Less Septembers
Code Enforcement Officer			Date
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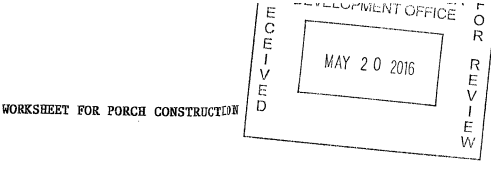
Permit Issued.	Permit Number	$Fee_{(\mu_{i}, \mu_{i}, \mu_{i}, \mu_{i})}$
Building Permit Fee	nite:	Mary Lift Strockerster Lighter was
Soil Erosion Permit Fee		
Recreation Fee	1977	The state of the s
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Total Permit Fee	(non-refundable)	The second secon

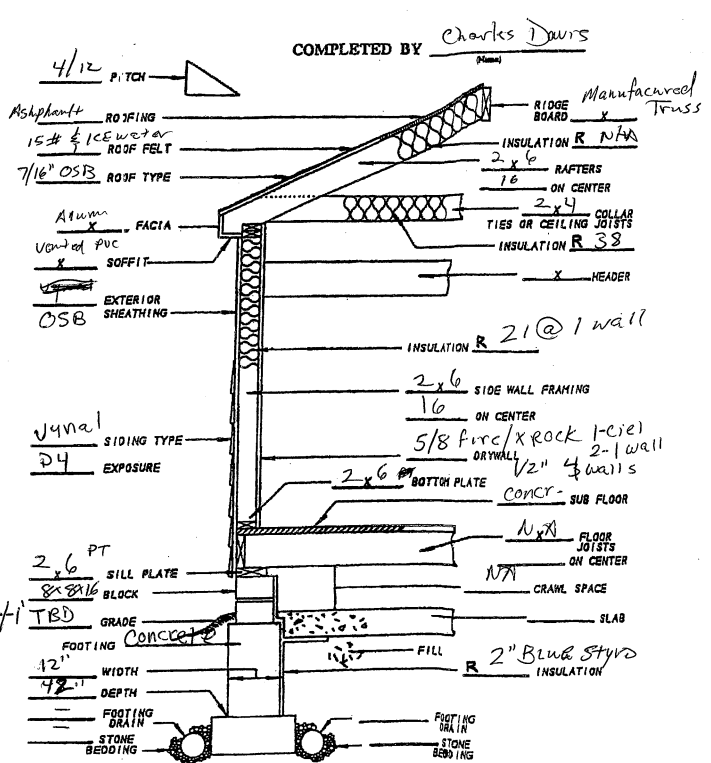
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Foundation
Consult Steve Jones
Fingerlake Concrete Masonry

# Town of Canandaigua

5440 Routes 5 & 20 West Canandaigua, NY 14424

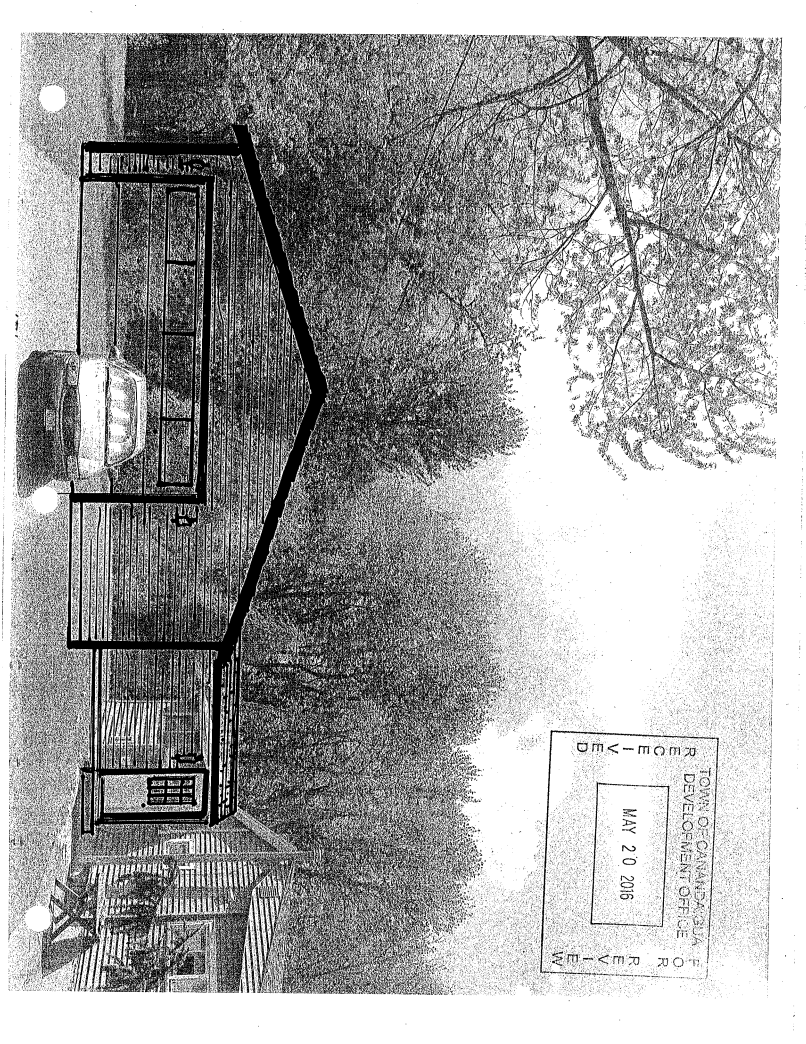
Phone: (585) 394-1120 / Fax: (585) 394-9476

		CPN #: _	
Sketch Plan Checklis	st		
Applicant: Charles Davis		· · · · ·	
Project Address: 2700 Cty Rd 10			······································
	oning District:		<del> </del>
Project Description Narrative: 6 mags			
	Shown on	Initial	PRC
Sketch Plan Checklist — Chapter 220, 8220-66***	Plan by	PRC	Follow
	Applicant	Review	Up Review
A. The sketch plan shall be clearly designated as such and shall			Keview
			· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·			
		-	
I have reviewed my submitted application and drawings a	gainst the abov	ve noted cri	teria
and nereby certify that the submitted application	matches this ch	ieck list.	
Matt ans			
Signature of Applicant / Representative	Date		

<sup>\*</sup>May be obtained from UFPO - dial 811 for assistance.

<sup>\*\*</sup>Development that exceeds 1,000 square feet, requires the site plan to be completed by a NYS licensed professional engineer and/or surveyor. (§220-99-C-1-c)

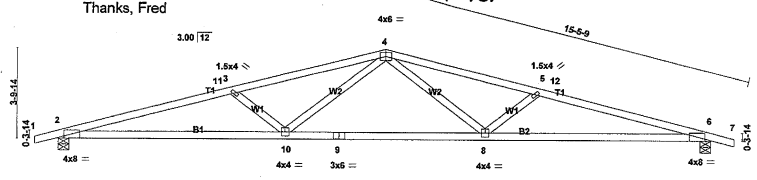
<sup>\*\*\*</sup>This form is not required for the construction of a new single-family dwelling within an approved subdivision.



Job Truss Truss Type Qty **JOBS** FINK Job Reference (optional) FAULKNER TRUSS, HAMMONDSPORT NY 14840, FRED TILLMAN 7.530 s Jul 14 2014 MiTek Industries, Inc. Wed Sep 09 13:05:09 2015 Page 1 ID:PS36badiUz5Wan8DwmFpQvyfNPo-EMrUt90BpNA1X4ZmllSfP1WnjmeMRWV8x\_VshmyfMyu 7-6-8 14-0-0 20-5-8 28-0-0 29-0-0 -0-0 7-6-8 6-5-8 6-5-8 1-0-0

Scale: 1/4"=1"

This drawing needs to be signed, dated and returned to Faulkner Truss Co. before an order is accepted. Please fax to 315-536-8901 or e mail to faulknertrusscompany@yahoo.com



9-8-5 9-8-5 ate Offsets (X,Y)- [2:0-3-0,Edge], [6:0-3-0,Edge]			18-3-11 8-7-5		28-0-0 9-8-5
LOADING (psf) TCLL 30.8 (C and Snow=40.0) 10.0 B 0.0 BCDL 10.0	SPACING- 2-0-0 Plates Increase 0.98 Pit. Metal Increase 0.98 Lumber Increase 1.15 Rep Stress Incr YES Code IRC2006/TPI2002	CSI. TC 0.83 BC 0.94 WB 0.28 (Matrix)	DEFL. in (loc) Vert(LL) -0.40 8-10 Vert(TL) -0.86 2-10 Horz(TL) 0.18 6		<b>PLATES GRIP</b> MT20 197/144  Weight: 86 lb FT = 0%

LUMBER-

TOP CHORD 2x4 SPF 1650F 1.5E

BOT CHORD 2x4 SPF 1650F 1.5E

**WEBS** 

2x4 SPF No.2

**BRACING-**

TOP CHORD **BOT CHORD** 

Structural wood sheathing directly applied or 2-2-0 oc purlins. Rigid ceiling directly applied or 2-2-0 oc bracing.

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

68 En.

(lb/size) 2=1499/0-5-8 (min. 0-2-6), 6=1499/0-5-8 (min. 0-2-6) Max Horz 2=61(LC 5) Max Uplift2=-427(LC 7), 6=-427(LC 8) REACTIONS.

FORCES. (lb) - Max. Comp./Max. Ten. - All forces 250 (lb) or less except when shown. TOP CHORD 2-11=-4278/1088, 3-11=-4131/1089, 3-4=-3710/897, 4-5=-3710/897, 5-12=-4130/1089,

6-12=-4278/1088

2-10=-1051/4077, 9-10=-593/2741, 8-9=-593/2741, 6-8=-999/4077

**BOT CHORD** WEBS

3-10=-852/340, 4-10=-254/1158, 4-8=-254/1158, 5-8=-852/340

NOTES-

1) Wind: ASCE 7-05; 90mph; TCDL=3.0psf, BCDL=3.0psf, h=25ft, Cat. II; Exp C; enclosed; MWFRS (low-rise) gable end zone; cantilever left and right exposed; end vertical left and right exposed; Lumber DOL=1.60 plate grip DOL=1.60

2) TCLL: ASCE 7-05; Pg= 40.0 psf (ground snow); Pf=30.8 psf (flat roof snow); Category II; Exp C; Partially Exp.; Ct=1.1

3) Unbalanced snow loads have been considered for this design.

4) This truss has been designed for greater of min roof live load of 20.0 psf or 1.00 times flat roof load of 30.8 psf on overhangs non-concurrent with other live loads.

5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.

6) One RT7 USP connectors recommended to connect truss to bearing walls due to UPLIFT at jt(s) 2 and 6. This connection is for uplift only and does not consider lateral forces.

7) This truss is designed in accordance with the 2006 International Residential Code sections R502.11.1 and R802.10.2 and referenced standard ANSI/TPI 1.

8) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss

9) This drawing needs to be signed, dated and returned to Faulkner Truss Co.

10) before an order is accepted. Please fax to 315-536-8901 or e mail to

11) faulknertruss company@yahoo.com

LOAD CASE(S) Standard

