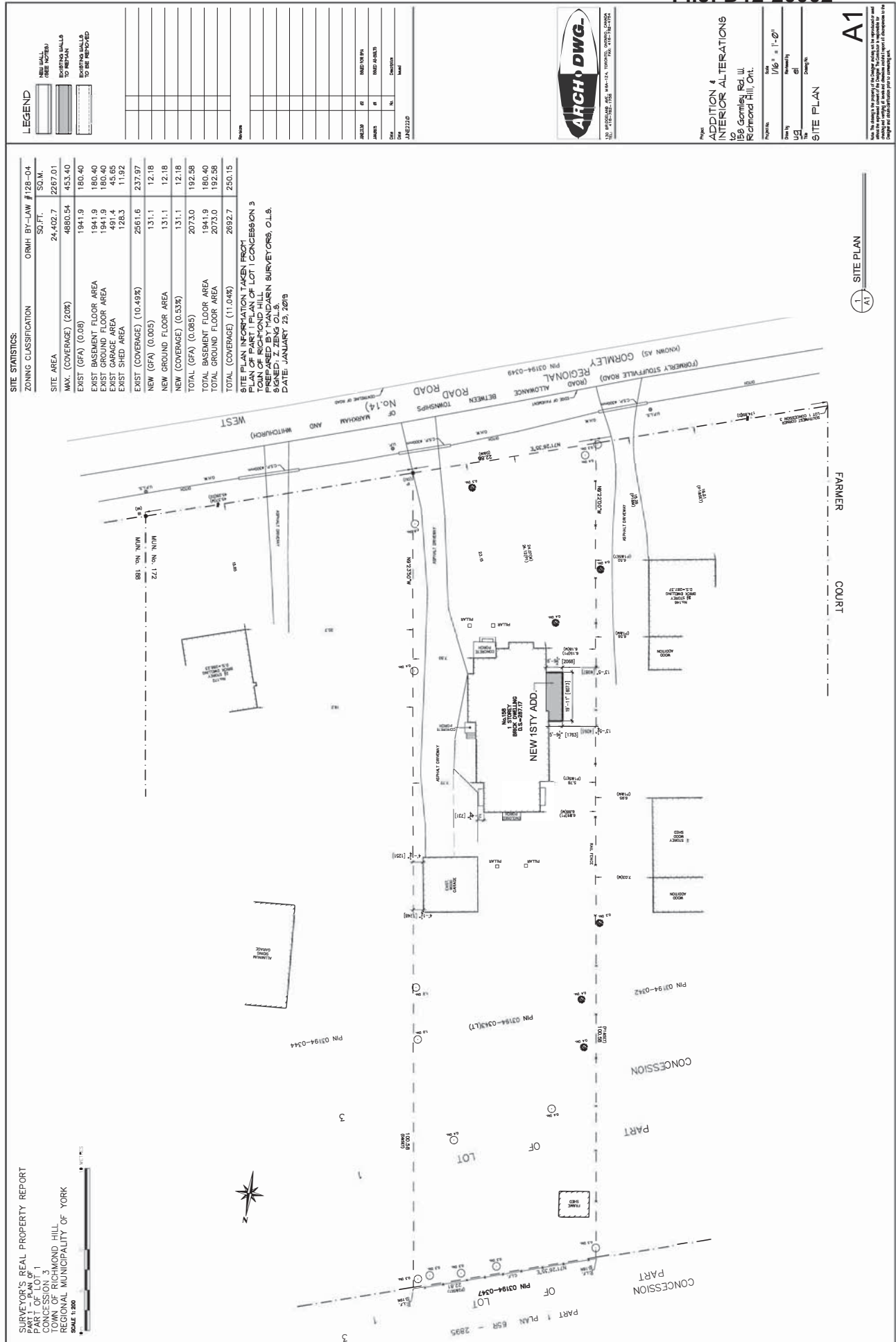
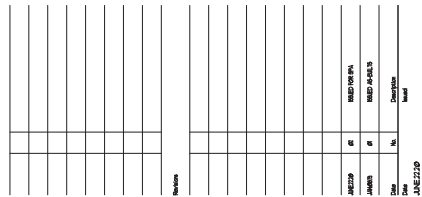






Project No.	Scale	Reviewed by
	$1/4" = 1'-0"$	

A2

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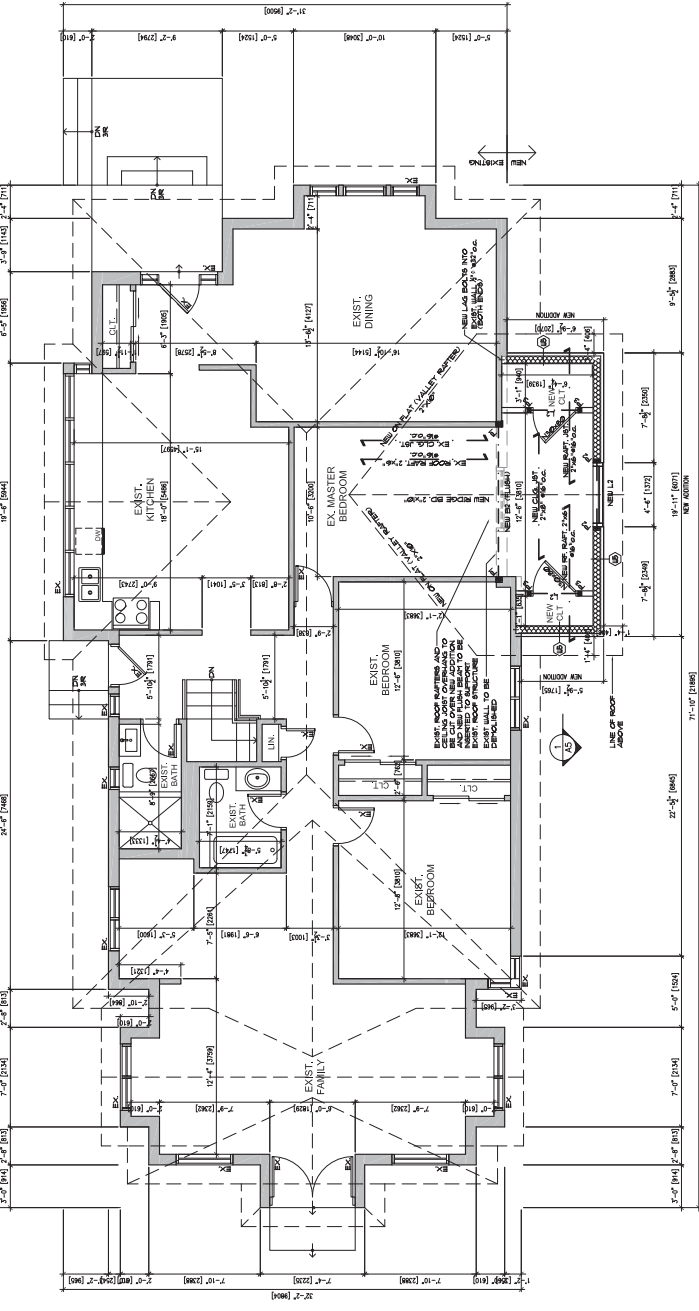


P1	3-2'x6"
P2	2-2'x6"
P3	2-2'x4"
L1	3-2'x0"
L2	2-2'x8"
B1	3-2'x0"
B2	3-1'3/4"x11'7/8" LxL
G1	L: 9'x3.9'x0.6"

[illegible]

LEGEND

- NEW WALL
(SEE NOTES)
- EXISTING WALLS
TO REMAIN
- EXISTING WALLS
TO BE REMOVED



1. GROUND FLOOR PLAN
194.1.3 sf

POST COLUMN BEAM & LINTEL
SCHEDULE

PI	3-7'x6"
PI2	2-2'x6"
PI3	2-2'x4"
LI	3-2'x10"
LI2	2-2'x8"
LI3	2-2'x6"
BI	3-2'x10"
BI2	3-1 3/4"x10" II TYP. 1-1/L
BI3	2-2'x10"
LI4	L 6"x3.5"x6"x6"

STRUCTURAL ABBREVI.	
MARK	SIZE
CA	COLUMN ABOVE
BS	BEAM
LI	LINTEL
PI	POST
BI	BIRCH

- WALL TYPES**
- 1. Exterior horizontal steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 2. Exterior vertical steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 3. Exterior horizontal steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 4. Exterior vertical steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
- FLOOR TYPES**
- 1. Exterior horizontal steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 2. Exterior vertical steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 3. Exterior horizontal steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 4. Exterior vertical steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
- ROOF TYPES**
- 1. Exterior horizontal steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 2. Exterior vertical steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 3. Exterior horizontal steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 4. Exterior vertical steel framing wall.
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing
 - 1/2" thick vertical steel framing
 - 1/2" thick horizontal steel framing



194.1.3 sf

ADDITION &
INTERIOR ALTERATIONS
TO
BIG GORGES RD W.
RICHMOND HILL, ONT.

Project No.
194.1.3
Scale
1/4" = 1'-0"

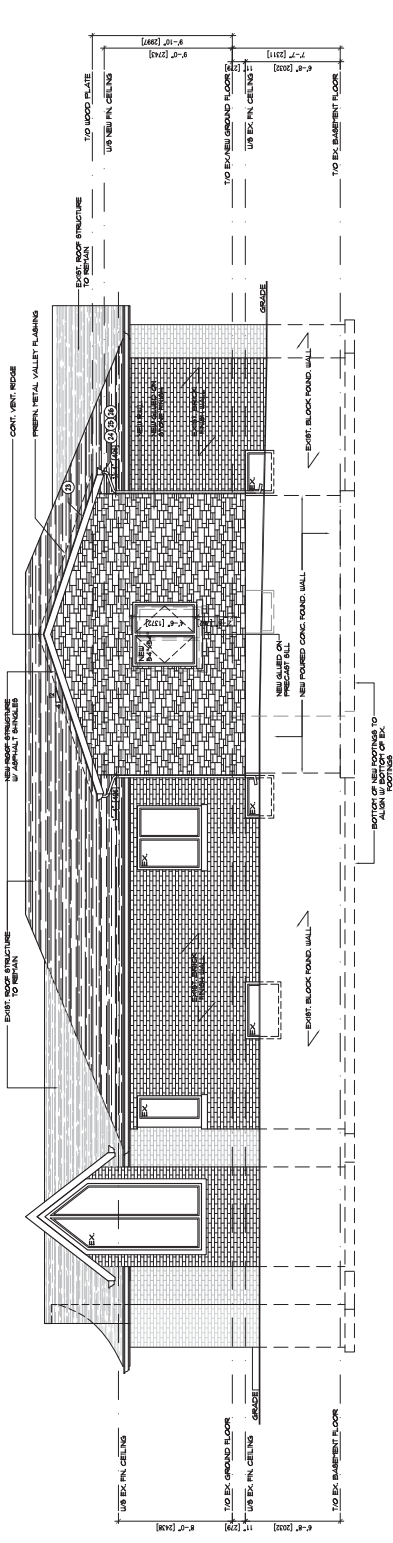
Ground Floor Plan

A3

Notes:
1. The owner is responsible for obtaining all necessary permits and approvals from the appropriate authorities.
2. The owner is responsible for providing all necessary information and documentation to the architect.
3. The owner is responsible for providing all necessary funding for the project.

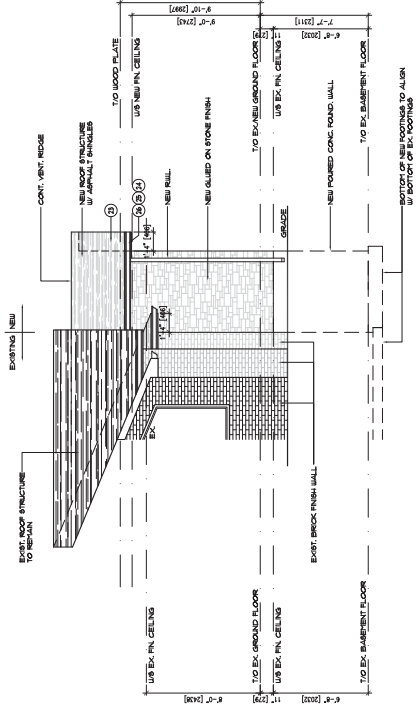
LEGEND

	NEW WALL (SEE NOTES)
	EXISTING WALLS TO REMAIN
	EXISTING WALLS TO BE REMOVED



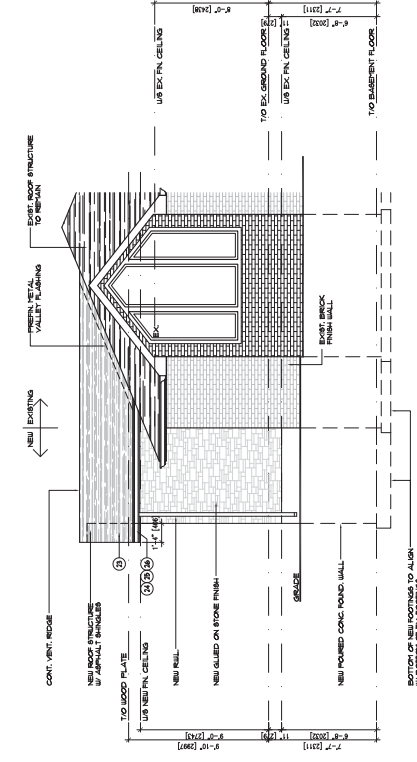
1 WEST ELEVATION

A/A



2 NORTH ELEVATION

A/A



3 SOUTH ELEVATION

A/A



DO NOT SCALE. DIMENSIONS SHALL GOVERN OVER GRAPHIC REPRESENTATION.

Project
ADDITION &
INTERIOR ALTERATIONS
TO
88 Gormley Rd. W.
Richmond Hill, Ont.

Project No.	100
Scale	1/4" = 1'-0"
Drawn by	UC
Checked by	UC
Design	UC

ELEVATIONS

A4

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NEW WALL (SEE NOTES)	EXISTING WALLS TO REMAIN	EXISTING WALLS TO BE REMOVED

[illegible]

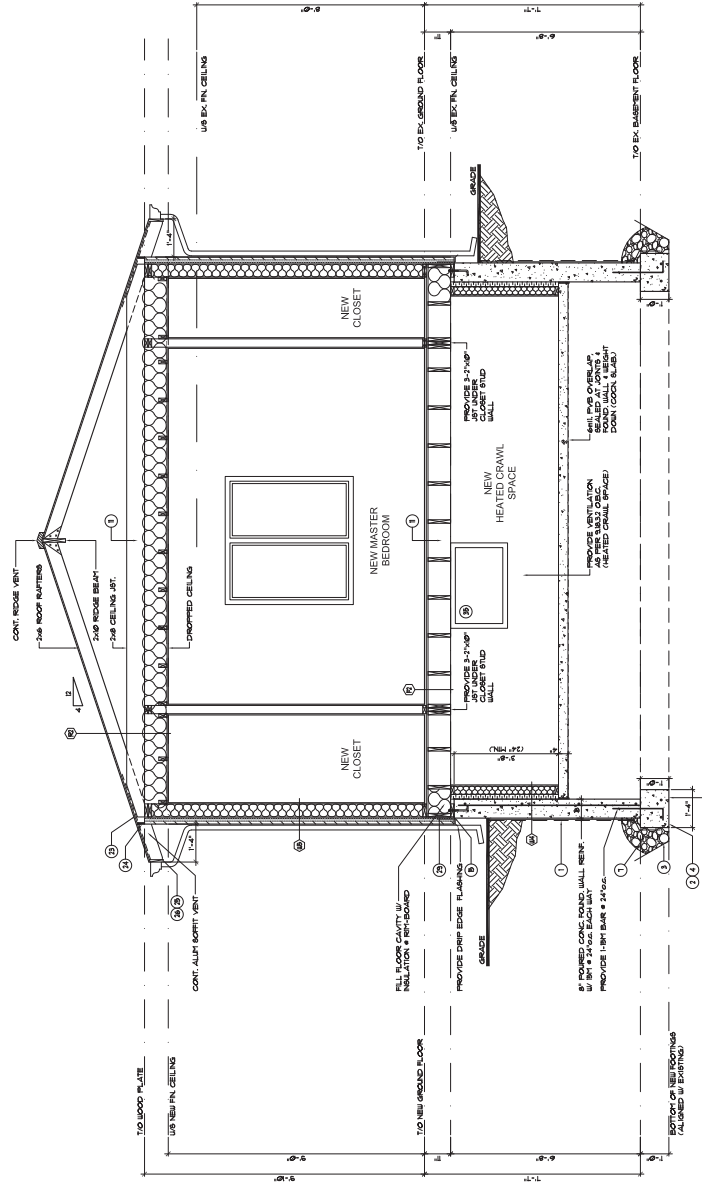
130 BRIDGELAND AVE.,
TOR. 416-184-1742
E.S.V. 416-173-4794

Project
ADDITION &
INTERIOR ALTERATIONS
To
158 Gambley Rd. W.
Richmond Hill, Ont.

Project No.	Scale
	$1/4" = 1' - 0"$
Drawn by	Reviewed by
ug	el
Title	Drawing No.
ELEVATIONS	

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(B)	Ground Floor Slab	• 5" Reinforced conc. floor slab 30W's + 20 Day Curing • Reinforcement bars welded at center of slab • On 6"x8" computer grade I/F
(C)	Typical First Assembly	• 8" x 8" x 10' girders • 8" x 8" x 10' girders + reinforced floor sheathing • Floor joists as specified
FLOOR TYPES		
(A)	Roof Construction - Typical Trusses	• 20 Year old steel roofing angles • 20 Year old steel decking • 1/2" Roof Sheathing • Roof Structure
(B)	Roof Construction - Unshaded	• 20 Year old steel roofing angles • Continuous purlin steel, tie to watershed • 20 Year old steel decking • Roof Structure • 1/2" Roof Sheathing • 20 Year old steel roof deck with set PWB • 1/2" GAB 1/4"

[illegible]

SECTION
A5
1