

Athena Impact Estimator Case Studies

Prepared for:

The Metal Building Manufacturers Association

1300 Sumner Ave.

Cleveland, Ohio 44115

Prepared by

Walter P. Moore and Associates, Inc.

1301 McKinney

Suite 1100

Houston, Texas 77010

August 2015



Table of Contents

- Introduction2
- Scope.....3
- Design Criteria4
 - Case Study Buildings.....4
 - Codes and Standards.....6
 - Site Specific Design Requirements.....7
 - LCA Software and Metrics8
- Building Design9
 - Metal Building Structural Design.....9
 - Non-Metal Building Structural Design9
 - Material Design Assumptions10
 - Common Structural Design Attributes10
 - Concrete mix designs10
 - Gravity Design10
 - Lateral Design.....11
 - Foundation Design.....11
 - Envelope Design.....12
 - Bill of Materials13
 - Metal Buildings14
 - Non-Metal Buildings.....14
- Results & Discussion.....17
 - Case Study A: Small Office Building18
 - Case Study B: Medium Sized Storage19
 - Supported Span Option in Case Study B21
 - Case Study C: Large Sized Industrial22
- Conclusion.....25
- Appendix A: Building Layout and Structural Systems 26

Introduction

The Metal Building Manufacturers Association (MBMA) engaged Walter P. Moore and Associates, Inc. to conduct a Whole Building Life Cycle Assessment (WBLCA) comparing the environmental impacts of a metal building system against other forms of construction based on the results of the Athena Institute Impact Estimator software. The purpose of the study was to compare the

WALTER P MOORE

environmental impacts for the building envelope of ten case study buildings that included metal building systems¹ and other forms of construction located in three different climate regions in the United States. As a result, thirty total building case studies were evaluated in this study. The purpose of this study is to determine how metal buildings compare to other construction types in a Whole Building Life Cycle Analysis (WBLCA), with a focus on building types that use wood, masonry, concrete tilt-up and conventional steel construction as part of the building envelope. Since metal building systems are commonly used for small offices, medium sized warehouses, and large industrial buildings, these building types were selected for the bases of this study, along with typical building layout with limited to no interior framing supports. MBMA developed the initial scope of the case study project for Walter P Moore to refine, with the goal in mind of having their structural engineers design the non-metal building examples to meet the intended design criteria based on site specific designs, along with generating the bill of materials common to typical construction practices in various regions of the country.

Scope

Figure 1 summarizes the dimensions, building types, uses and site locations used for this case study project. Each site represents either high seismic, high wind, or high snow loads. The building examples were chosen as comparable structural systems to the metal buildings for the different uses, footprints and elevations.

In line with WBLCA practice, the case study buildings were designed for a general comparison of metal buildings versus other construction types and design assumptions were made accordingly. It is understood that this study was not intended to cover all individual variations in building types and design assumptions. This study was based on functionally equivalent prototype buildings to understand the general relationships between the different structure and enclosure systems.

The smallest metal building was compared to the same size wood framed building, and the two larger metal buildings were compared to the following building types: load bearing masonry walls with joist and metal deck roof, concrete tilt up with joist and metal deck roof, and wide flange steel members with joists and metal deck roof. These building types were chosen as common alternative structural systems for metal buildings in each case study in terms of their functionality and size. Each building scheme was designed for loads in three different sites: California, Florida, and Minnesota.

¹ Metal building system for this study consisted of integrated set of components and assemblies that included built-up structural steel members, secondary members that are cold-formed steel, single skin metal wall cladding, standing seam metal roof, and thermal insulation. The metal building system case study examples for this study were designed to support and transfer loads to provide a complete building shell.

WALTER P MOORE

The structure and enclosure components of the thirty case study buildings were designed for each of the three locations mentioned above based on the appropriate codes and standards referenced in this report. Walter P Moore designed the non-metal buildings based on common design practices to determine the appropriate bills of materials, while the MBMA provided the designs and bills of materials for the metal building examples based on common industry practices. In order to provide a representative MBMA industry average, three separate metal building manufacturing companies provided complete designs and bills of materials, which were consolidated. The plan views and building sections for all the building types are shown in Appendix A.

After the designs were completed, a bill of materials was created for each building to be input into the Athena Impact Estimator for a whole building life cycle analysis (WBLCA) comparison. The six environmental impact measures studied were non-renewable energy, greenhouse gases, eutrophication, smog formation, ozone depletion and acidification. These are the WBLCA metrics used in nationally recognized high performance green building codes, standards and rating systems (e.g. International Green Construction Code, ASHRAE 189.1 and in LEED v4).

Design Criteria

The general design criteria outlined in this study was prepared by MBMA and refined by Walter P Moore to provide an unbiased comparison of metal buildings against other forms of construction based on the site specific structural designs.

Case Study Buildings

There are 30 total buildings in the case study matrix (See [Figure 1](#)). All buildings were considered fully conditioned and each building type had the same bay and column layouts. Case studies A & B have no interior columns and case study C has two rows of interior columns. See Appendix A for layouts of each building.

The study was comprised of three building sizes (see [Table 1](#)), with each building size comparing a metal building with comparable non-metal building structural types for each of the three project locations (see [Table 2](#)). Case study A compared a metal building with a wood framed building for a small office, while case studies B & C compared a metal building with a load bearing masonry, concrete tilt up and wide flange steel buildings for a medium storage facility and a large industrial building.

WALTER P MOORE

CASE STUDY MATRIX								
A			B			C		
40'W x 75'L x 16'Ht			120'W x 125'L x 24'Ht			210'W x 250'L x 20'Ht		
Office Building			Equipment Storage Facility			Industrial Packaging Facility		
FL	CA	MN	FL	CA	MN	FL	CA	MN
Building Type: 1A Metal Building System Primary Frame "Bay" Spacing: 25'-0" Interior Columns = 0 Roof Slope: 3:12 Roof Secondary Framing: Zee Purlins Roof Covering: Standing Seam Wall Secondary Framing: Zee Girts Wall Covering: Metal Cladding			Building Type: 1B Metal Building System Primary Frame "Bay" Spacing: 25'-0" Interior Columns = 0 Roof Slope: 1/4:12 Roof Secondary Framing: Zee Purlins Roof Covering: Standing Seam Wall Secondary Framing: Zee Girts Wall Covering: Metal Cladding			Building Type: 1C Metal Building System Primary Frame "Bay" Spacing: 30'-0" Interior Columns = 2 Roof Slope: 1/4:12 Roof Secondary Framing: Zee Purlins Roof Covering: Standing Seam Wall Secondary Framing: Zee Girts Wall Covering: Metal Cladding		
FL	CA	MN	FL	CA	MN	FL	CA	MN
Building Type: 2A Wood Framed Building Primary Frame "Bay" Spacing: n/a Interior Columns: n/a Roof Slope: 3:12 Roof Secondary Framing: Gable Truss Roof Covering: Plywood/Shingles Wall Secondary Framing: Studs & Plywood Shear Wall Covering: Brick Wainscot/Wood Siding			Building Type: 3B Load Bearing Masonry Building Primary Frame "Bay" Spacing: n/a Option 1: Interior Columns = 0 Option 2: Interior Columns = 1 Roof Slope: 1/4:12 Roof Secondary Framing: Bar Joists Roof Covering: Built Up Roof Wall Secondary Framing: None Wall Covering: Masonry			Building Type: 3C Load Bearing Masonry Building Primary Frame "Bay" Spacing: n/a Interior Columns = 2 Roof Slope: 1/4:12 Roof Secondary Framing: Bar Joists & Joist Girders Roof Covering: Built Up Roof Wall Secondary Framing: None Walls Covering: Masonry		
			FL	CA	MN	FL	CA	MN
			Building Type: 4B Concrete Tilt Up Primary Frame "Bay" Spacing: n/a Option 1: Interior Columns = 0 Option 2: Interior Columns = 1 Roof Slope: 1/4:12 Roof Secondary Framing: Bar Joists Roof Covering: Built Up Roof Wall Secondary Framing: None Wall Covering: Concrete Tilt Up			Building Type: 4C Concrete Tilt Up Primary Frame "Bay" Spacing: n/a Interior Columns = 2 Roof Slope: 1/4:12 Roof Secondary Framing: Bar Joists & Joist Girders Roof Covering: Built Up Roof Wall Secondary Framing: None Wall Covering: Concrete Tilt Up		
			FL	CA	MN	FL	CA	MN
			Building Type: 5B Wide Flange Steel Primary Frame "Bay" Spacing: 25'-0" Option 1: Interior Columns = 0 Option 2: Interior Columns = 1 Roof Slope: 1/4:12 Roof Secondary Framing: Bar Joists Roof Covering: Built Up Roof Wall Secondary Framing: Zee Girts Wall Covering: Metal Cladding			Building Type: 5C Wide Flange Steel Primary Frame "Bay" Spacing: 30'-0" Interior Columns = 2 Roof Slope: 1/4:12 Roof Secondary Framing: Bar Joists & Joist Girders Roof Covering: Built Up Roof Wall Secondary Framing: Zee Girts Wall Covering: Metal Cladding		

Figure 1. Case Study Matrix

WALTER P MOORE

Case Study Label	Building Dimensions	Square Footage	IBC Occupancy Category	Use
A	40'x75'x16'	3,000 sq. ft.	(B) Business Group	Business
B	120'x125'x24'	15,000 sq. ft.	(S-2) Low- Hazard Storage	Equipment Storage
C	210'x240'x20'	52,500 sq. ft.	(F-2) Low Hazard Factory Industrial	Beverages (finish, packaging, processing)

Table 1. Case Study Building Sizes and Uses

Building Label	Building Type	Case Study
1	Metal Building	A,B,C
2	Wood Framed Building	A
3	Load Bearing Masonry	B,C
4	Concrete Tilt Up	B,C
5	Wide Flange Steel	B,C

Table 2. Case Study Structural Types

Codes and Standards

The designs were based on the following Building Codes and Standards for the site specific locations to determine the appropriate design loads (i.e. seismic, wind, snow) and bill of materials. However, the intent of the study is to compare the overall WBLCA of building types in the various climate regions based on common codes and standards. Therefore, the ICC codes were used for design criteria in lieu of state specific building codes.

International Building Code 2012..... IBC 2012
 International Energy Conservation Code 2012..... IECC 2012
 Minimum Design Loads for Buildings and Other Structures ASCE 7-10
 AISC Specification for Structural Steel Buildings..... AISC 360-05 LRFD
 Building Code Requirements for Structural Concrete..... ACI 318-11
 AISC Serviceability Design Considerations for Low-Rise Steel Buildings..... Design Guide #3

WALTER P MOORE

Site Specific Design Requirements

Project Location #1 - Florida

Address: 2911 E Robinson Street
City, State, Zip Orlando, FL 32803
Lat./Long. 28.546, -81.346
Energy Code 2012 IECC, Climate Zone 2A
County Orange County
Snow 0 psf
Wind 136 mph (Risk Category 2)
Exposure Exposure Category B. Developed Suburban Location
Seismic
Site Soil Class D
Risk Category II
Ss (0.2 second spectral response acceleration) 0.078 g
S1 (1.0 second spectral response acceleration) 0.038 g
TL (Long-period transition period) 8 seconds
Soil Bearing 3,500 psf
Foundation Type Shallow Foundation (spread footings), 24" deep minimum

Project Location #2 - California

Address: 1500 W. Rialto Avenue
City, State, Zip San Bernardino, CA 92410
Lat./Long. 34.101, -117.319
Energy Code 2012 IECC, Climate Zone 3B
County San Bernardino County
Snow 0 psf
Wind 110 mph (Risk Category 2)
Exposure Exposure Category B. Developed Suburban Location
Seismic
Site Soil Class D
Risk Category II
Ss (0.2 second spectral response acceleration) 2.563 g
S1 (1.0 second spectral response acceleration) 1.175 g
TL (Long-period transition period) 8 seconds
Soil Bearing 3000 psf
Foundation Type Shallow Foundation (Spread Footings), 24" deep minimum

Project Location #3 - Minnesota

Address: 1433 NE Stinson Blvd
City, State, Zip Minneapolis, MN 55413
Lat./Long. 45.002, -93.221
Energy Code 2012 IECC, Climate Zone 6A
Climatological Data
County Hennepin County
Snow 50 psf

WALTER P MOORE

Wind	115 mph (Risk Category 2)
Exposure	Exposure Category B. Developed Suburban Location.
Seismic	
Ss (0.2 second spectral response acceleration)	0.048 g
S1 (1.0 second spectral response acceleration)	0.027 g
TL (Long-period transition period)	12 seconds
Frost Depth	5'-0" deep per WPM
Soil Bearing	3000 psf
Foundation Type	Spread Footings, 60" deep minimum

LCA Software and Metrics

All life cycle analyses were performed using Athena Impact Estimator Version 5.0.0125. Metal Building Systems are included in the Athena software for comparison with other building types in a WBLCA. For this study, the bills of materials for each case study were input as Extra Basic Materials, instead of using areas and volumes with the predefined structural systems. This allowed for input of actual material quantities based on design, rather than general material quantities based on average area and volumes. A total of 30 separate Impact Estimator .AT4 software files were compared.

The Athena Impact Estimator life cycle analysis tool accounts for material manufacturing, including resource extraction and recycled content, on-site construction, transportation, building type and assumed lifespan, maintenance and replacement effects, and demolition and disposal. The Athena software also allows an option to include operational energy use in order to include the impacts associated with production of the operational energy used over the life cycle of the building. However, the intent of this study was to compare the embodied impacts of various structural systems. To ensure functional equivalence across the study, all case study buildings use the applicable prescriptive energy code provisions described in this report. Consequently, no building operational energy measures were entered into the Athena software.

This study evaluates the overall building life span using a common 60 year life cycle, which is aligned with the life cycle used for WBLCA for the LEED rating system. All material replacement schedules were per the Athena defaults.

The phases included in the overall WBLCA for the building life span include the following:

- Product manufacturing
- Product transport
- Construction
- Construction transport
- Use replacement
- Use replacement transport
- End of life deconstruction
- End of life transport

WALTER P MOORE

The environmental metrics used in this study are as follows.

- Global Warming Potential
- Smog Potential
- Acidification Potential
- Non-Renewable Energy
- Eutrophication Potential
- Ozone Depletion Potential

Building Design

The scope of this study includes the primary and secondary structural framing, wall and roof materials, including insulation, and foundations. It does not include items that are common to all case study buildings, including interior finishes, sprinklers, fenestration and doors, gutters, downspouts, and slab-on-grade since these elements would be repeatable with no value in the overall WBLCA comparisons.

In order to determine the insulation bill of materials for this study, all buildings followed the prescriptive insulation provisions of the 2012 IECC Table C402.2 as described in the Envelope Design section of this report.

Metal Building Structural Design

The design included the analysis for gravity, wind, snow, and seismic loads of the following elements:

- Primary Rigid Framing (built-up tapered columns and beams, and interior wide flange columns where applicable)
- Cold-Formed Secondary Framing (zee shaped roof purlins and wall girts)
- Metal Cladding (24 ga. standing seam roof and 26 ga. through fastened wall panels)
- Structural bolts, clips and fasteners
- Longitudinal building bracing, flange bracing and purlin bracing
- Foundations (3000 psi, normal weight concrete)

The metal building foundations were designed by a metal building foundation designer and checked by Walter P Moore, using typical metal building foundation design assumptions and site specific foundation reactions, including using the soil and structure above the footing to resist uplift pressures and allowing for the shears at the base of the columns to be transferred to the slab-on-grade.

Non-Metal Building Structural Design

The design included the analysis and design for gravity, wind, snow, and seismic loads of the following structural elements:

- Roof framing (joists, steel girders and roof deck)

WALTER P MOORE

- Steel columns or load bearing exterior walls
- Lateral load resisting system (bracing or exterior shear walls)
- Foundations

The design did not include detailing of embeds, connections, bearing plates, or similar items. Allowances based on typical conditions were used instead when calculating material weights for the bill of materials.

Material Design Assumptions

Reinforcing Steel.....	ASTM A615, Grade 60
Concrete: Foundation Elements.....	3,000 psi, Normal weight
Concrete: Tilt-Up	5,000 psi, Normal weight
Concrete Masonry Units	1,900 psi
Structural Steel: Wide flange shapes.....	ASTM A992 Grade 50
Structural Steel: HSS	ASTM A500 Grade B
Structural Steel: Angles.....	A36
Steel Roof Deck: 1 ½” deep	20-22ga. (Fy = 33 ksi)

These materials are very common and generally correlate with the Athena inputs.

Common Structural Design Attributes

Concrete mix designs

One of the variables of WBLCA is the amount of cement replacement used in concrete mix designs. Portland cement is the largest contributor to the environmental impact of concrete, and the amount of cement replacement in a concrete mix can have a significant impact on the results. Cement replacement for a typical building will vary by type, location, and concrete provider.

To determine the amount of cement replacement for each case study, concrete mixes for each location were taken from the *NRMCA Member National and Regional Life Cycle Assessment Benchmark (Industry Average) Report* - October 2014, prepared for the National Ready Mixed Concrete Association (NRMCA) for use by Athena users. The report gives average mix designs for nine regions in the United States based on mix designs submitted by the member companies for various compressive strengths. The South Eastern, Pacific Southwest, and North Central region mix designs were used in this study for Orlando, San Bernardino, and Minneapolis, respectively.

Gravity Design

The building envelopes of the case study buildings were designed for combined wind, dead, live and snow loads where appropriate per the [Site Specific Design Requirements](#) section above. The 20 psf roof live load was reduced as allowed by code. For Building A, the roof framing consisted of the following:

- The metal building system consisted of a standing seam roof supported by cold-formed zee shaped purlins supported by primary rigid frame rafters and columns.

WALTER P MOORE

- The wood framed building consisted of plywood supported by prefabricated roof truss joists further supported by load bearing wood studs.

For Buildings B and C, the roof framing consisted of the following:

- The metal building system included the same structural members as described in Building A.
- The load bearing masonry, concrete tilt-up and wide flange steel buildings consisted of a galvanized roof deck supported by open web long span steel joists bearing on either the CMU, concrete tilt-up bearing walls or steel wide-flange beams and columns, respectively.

The roof member sizes were typically the same for the Florida and California buildings and heavier for the Minnesota building due to the heavier snow loads. Roof deflection limits were followed per IBC. The roof member sizes can be found in Appendix A.

For case study C buildings, the metal buildings used standard W-shapes for interior columns and the non-metal buildings included HSS interior columns and sized appropriately for the site specific conditions. For example, the HSS columns were the same size for Florida and California and heavier for Minnesota, similar to the roof framing members.

Lateral Design

Wind and seismic forces were calculated per the [Site Specific Design Requirements](#) section above. Wind governed the design for the Minnesota and Florida buildings, and seismic governed the California buildings design. The metal building primary framing members provide lateral resistance to the transverse lateral forces while the braced frames (x-configurations) in the plane of the walls provides resistance to the longitudinal forces. The metal building primary and secondary framing members were designed based on lateral design requirements, and include braced frames (x-configuration) and secondary bracing to provide lateral resistance where needed. The CMU and concrete tilt up walls were designed as shear walls and plywood shear walls were used in the wood framed building. Due to reduced lateral loads, the tilt up panel thickness for the Minnesota case study was 2" thinner than the California and Florida case studies. HSS exterior braced frames (x-configuration) provided lateral resistance for the steel framed building. See Appendix A for additional information.

Foundation Design

Bearing pressures used in design are shown in the [Site Specific Design Requirements](#) section above. The shallow foundations of the metal buildings and non-metal buildings were designed for the worse case of gravity and uplift from lateral loads. Uplift was resisted by the weight of the footing and the soil above the footing, and the lateral load was taken into the slab on grade.

WALTER P MOORE

The bill of materials used for the envelope can be found in [Table 3](#), which corresponds with the available material options in the Athena software.

Envelope Design

The structural framing of the building envelope also included insulating materials to comply with the 2012 International Energy Conservation Code. Consideration for building envelope covering were per local building practices as it relates to building type and function. The energy code includes various levels of insulation requirements based project location as determined by the IECC Figure C301.1 Climate Zone Map. The insulating materials were derived from the IECC Table C402.2 as it applies to climate zone location and building type utilizing the insulation prescriptive R-value method. The [Site Specific Design Requirements](#) section of this report calls out which climate zone applies to which project location. Where continuous insulation is called out in the energy code, extruded polystyrene or poly-iso insulation was the specific material type chosen with varying thicknesses to meet the intended R-value listing.

For case study A (small office building):

- The walls for the wood framed building in climate zone 2 (FL) and 3 (CA) were insulated with R-20 fiber glass blanket insulation in between the wood studs. R-3.8 continuous insulation was added to meet the prescriptive R- value for the climate zone 6 (MN) building. Blown insulation was used for the roof insulation for all three locations to be equivalent to R-38, with a thicker insulation used for Minnesota to reach R-49. Asphalt shingles and underlayment on plywood deck provided the weather proofing.
- The walls of the metal building systems in climates zone 2 (FL) and 3 (CA) included 8 inch cold-formed steel zee shaped girts. These walls included R-13 metal building fiber glass blanket insulation with R-6.5 continuous insulation between the girts and the metal wall panels. The metal building wall insulation was increased in climate zone 6 (MN) to include R-13 metal building fiber glass blanket insulation with R-7.5 continuous insulation. The metal building roofs in climate zones 2 (FL) and 3 (CA) included 8 inch cold-formed steel zee shaped. These roofs included a fiber glass insulation liner system as described in the IECC consisting of a continuous membrane installed below the purlins and uninterrupted by framing members. Uncompressed, unfaced insulation rests on top of the membrane between the purlins and with the second layer of insulation draped over the purlins then compressed when the standing seam roof is attached. The metal building roof liner systems consisted of two layers of unfaced fiber glass blanket insulation of R-19 and R-11 in climate zones 2 (FL) and 3 (CA), and R-25 and R-11 in climate zone 6 (MN). The purlin depth for the climate zone 6 building was increased to 10 inches to accommodate the added insulation thickness.

WALTER P MOORE

For case studies B (warehouse facility) and C (industrial facility):

- The CMU walls were insulated with a gypsum wallboard along with continuous insulation equivalent to R-5.7, R-7.6, and R-13.3 on the interior for climate zones 2, 3, and 6, respectively. A latex paint was used on the outside for aesthetic reasons. These roofs were comprised of a single ply membrane roof with continuous insulation for the climate zone 2 and 3, and for climate zone 6 modified bitumen asphalt roof with ballast was used appropriate to that region.
- The concrete tilt up walls were insulated with an air gap and the same insulation R-values as that of the CMU buildings. No additional paint or finish was applied to the concrete tilt up walls. The roof covering is also the same as that noted in the CMU example above.
- The metal building roofs and walls for case studies B and C included framing members, insulation and cladding the same as defined for the case study A buildings above.
- The steel framed building walls included similar framing members and wall cladding as the metal building walls. The insulation levels were slightly less with R-13 plus R-5 continuous insulation for climate zones 2 and 3, and R-13 plus R-7.5 continuous insulation for climate zone 6. The roofs for the steel framed buildings fell under the insulation entirely above deck category of the IECC with R-20 continuous insulation used for climate zones 2 and 3, and R-30 continuous insulation for climate zone 6. The roof covering is the same as that noted in the CMU example above.

The materials used for the envelope can be found in the bill of materials in [Table 4](#), which corresponds with the available materials and naming categories listed in the Athena Impact Estimator software. For example, R-20 poly-iso continuous roof insulation would fall under the category of extruded polystyrene since poly-iso is not an option. Another example would be the double layer liner systems R-19 + R11 would fall under the category of FG Batt R30, with FG representing fiber glass.

Bill of Materials

The scope of this study includes the primary and secondary structural framing, wall and roof materials including insulation, and foundations. It does not include items that are common to all the case study buildings, including interior finishes, sprinklers, fenestration and doors, gutters, downspouts, and slab on grade. The focus of this study was to compare the elements that differ between metal buildings and alternate construction types to get a representation of how metal building fared against alternates with their special materials and loads. See Tables 3 and 4 for a list of materials used in the bill of materials in each case study, along with the input for the units.

Construction waste is accounted for in Athena calculations and was not added in the initial material quantities.

WALTER P MOORE

Metal Buildings

The bill of materials for metal buildings were combined into the Athena material categories as follows:

- MBS Metal Roof Cladding (includes 24ga Standing Seam Roof, 26ga Trim, bolts, fasteners, clips)
- MBS Metal Wall Cladding (includes 26ga Through Fastened Metal panels, 26ga Trim, bolts, fasteners)
- MBS Secondary Components (includes purlins, girts, purlin/ girt clips, flange bracing, and purlin bridging)
- MBS Primary Frames (includes Rigid frames tapered columns/rafters, end wall columns, interior columns, bolts, longitudinal building bracing, purlin and girt bracing)
- Metal building Insulation was broken down into the following software categories:
 - Polyiso Foam Board (to account for continuous insulation board)
 - Polypropylene Scrim Kraft Vapour Retarder (to account for laminated vapour retarder adhered to fiber glass insulation blankets where applicable or where the vapour retarder is installed separately as in the liner system application.
 - FG Batt R11-15 (to account for the R-13 fiber glass blanket insulation that falls in the software range of R11-R15)
 - FG Batt R30 (to account for the fiber glass blanket insulation that uses R19 plus R11 and R25 plus R11, which is close to the designated software category of R30)

In addition, regional concrete mix designs and rebar for the concrete foundations were also included, along with standard brick and mortar used for the case study A buildings with brick wainscot. For the complete summary of materials used from the Athena Impact Estimator software, please refer to [Table 3](#) and [Table 4](#) below.

Non-Metal Buildings

The bill of materials for each non-metal buildings was created from the design and analysis of the structural systems and selection of the envelope materials by Walter P Moore. These bills of materials were then entered into the Athena software to compare the case studies using the quantities and material listed in the program.

A steel density of 490 lb/ft³ was used to calculate joist, steel, and rebar tonnages. The concrete density was used from the standard mix designs taken from the NRMCA study.

Fifteen percent of the total steel tonnages were added to the calculated member tonnages for bolts, fasteners, gussets, edge angles, base plates and anchor rods for the non-metal building examples. The Athena Impact Estimator software accounted for these items within the software for the metal building examples.

WALTER P MOORE

Material	Units	Case Study Buildings
MBS Primary Frames	Tons	1A,B,C
MBS Secondary Components (purlins, girts, bracing)	Tons	1A,B,C; 5B,C
Softwood Plywood	3/8" thick msf	2A
Nails	Tons	2A
Screws, Nuts & Bolts	Tons	2A
Small dimensions Softwood Lumber, kiln-dried	thousand board-feet	2A
10" Concrete Block	total number of blocks based on total surface area	3B,3C
Steel plate	Tons	3-5B, 3-5C
Bolts, Fasteners Clips	Tons	3-5B, 3-5C
Galvanized Decking	total tons based on total area of deck	3,4,5B; 3,4,5C
Grout	total volume based on percentage of CMU surface area	3B,3C
Mortar	total volume based on percentage of CMU surface area	3B,3C
Open Web Joists	total tons of joist weight multiplied by total joists lengths including bridging	3,4,5B; 3,4,5C
Wide Flange Sections	Tons	5B; 3,4,5C
Hollow Structural Steel	Tons	5B; 3,4,5C
Rebar	Total tonnage of rebar including bends and laps for both foundations and walls as appropriate	All
Regional Concrete Mix	total volume of concrete for both foundations and walls as appropriate	All

Table 3. Bill of Structural Materials

WALTER P MOORE

Material	Units	Case Study Buildings
Organic Felt shingles 30yr	square feet based on roof area	2A
#15 Organic Felt	square feet based on roof area	2A
FG Open Blow R31-40	square feet of attic area based on 1" thickness	2A
FG Batt R20	square feet of attic area based on 1" thickness	2A
Oriented Strand Board	msf- thousand square feet based on 3/8" thickness	2A
Ontario (Standard) Brick	square feet based on 4' tall around perimeter	1A; 2A
Polyiso Foam Board (unfaced)	square feet based on 1" thickness	1A,B,C; 5B,C
PVC Membrane 48 mil	Lbs	3B,C; 4B,C
MBS Metal Roof Cladding- Steel Building (24ga SSR, 26ga Trim, bolts, fasteners)	Tons	1A,B,C; 5B;5C
MBS Metal Wall Cladding- Steel Building (26ga panel, 26ga Trim, bolts, fasteners)	Tons	1A,B,C; 5B,C
Water based latex paint	gallons based on square feet of CMU painted	3B,C
FG Batt R11-15	square feet based on 1" thickness	1A,B,C; 5B,C
FG Batt R30	square feet based on 1" thickness	1A,B,C
Polypropylene Scrim Kraft Vapour Retarded Cloth	square feet	1A,B,C; 5B,C
Extruded Polystyrene	square feet based on 1" thickness	2A; 3B,C; 4B,C; 5B,C
½" moisture resistant gypsum board	square feet	3B,C

Table 4. Bill of Building Envelope Materials

Results & Discussion

When comparing environmental impact of different building materials for a building with comparable function and performance, it is important to evaluate the whole system, as the selection of the building system will affect the type of insulation. It is also important to keep the buildings equivalent as possible in terms of their function and performance.

Whole building life cycle analysis shows a general comparison between building systems. A margin of error of $\pm 10\%$ are typically assumed based on the data gathered for evaluation. The results shown in the figures below summarize metal buildings as the base line for comparison against other building types in all three project locations. For example, [Figure 2](#) compares a metal building and a wood building designed for the California design criteria, similarly the same graph compares the buildings located in Florida and Minnesota.

This study did not include elements common to all buildings such as interior finishes, sprinklers, fenestration and doors, gutters, downspouts, and slab-on-grade. As a result, the study focused on the primary material differences in the case studies. It should be noted that in LCA comparisons used by the high performance green building codes, standards and rating systems, all of the envelope and structural materials such as fenestration and slab on grade need to be included and therefore these items would need to be included in project specific WBLCAs to meet the LCA provisions. For the purposes of this study, the bill of materials for the common building elements would have cancelled each other out. For that reason they were excluded from this comparative study.

This study also highlighted the sensitivities in the Athena software to individual material effects. As shown in the results, the eutrophication potential and ozone depletion are very high when PVC Membrane 48 mil material was selected. The eutrophication potential values extend beyond the scale used in the tables below where a PVC membrane was used (case studies B & C for California and Florida).

Structural materials typically have the greatest impact for global warming potential, acidification potential, smog potential, ozone depletion potential. Insulation has a greater impact on the eutrophication and non-renewable energy categories.

Case Study A: Small Office Building

For the small office building case study, a metal building was compared to a wood framed building, as summarized in Figure 2. Overall, the wood frame building materials showed less embodied impact than the metal building in the categories of global warming, ozone depletion, acidification potential and non-renewable energy for all project locations. It showed more impact for eutrophication potential. The results for smog potential varied by project location and were within 10% and are considered within the error of the data reporting.

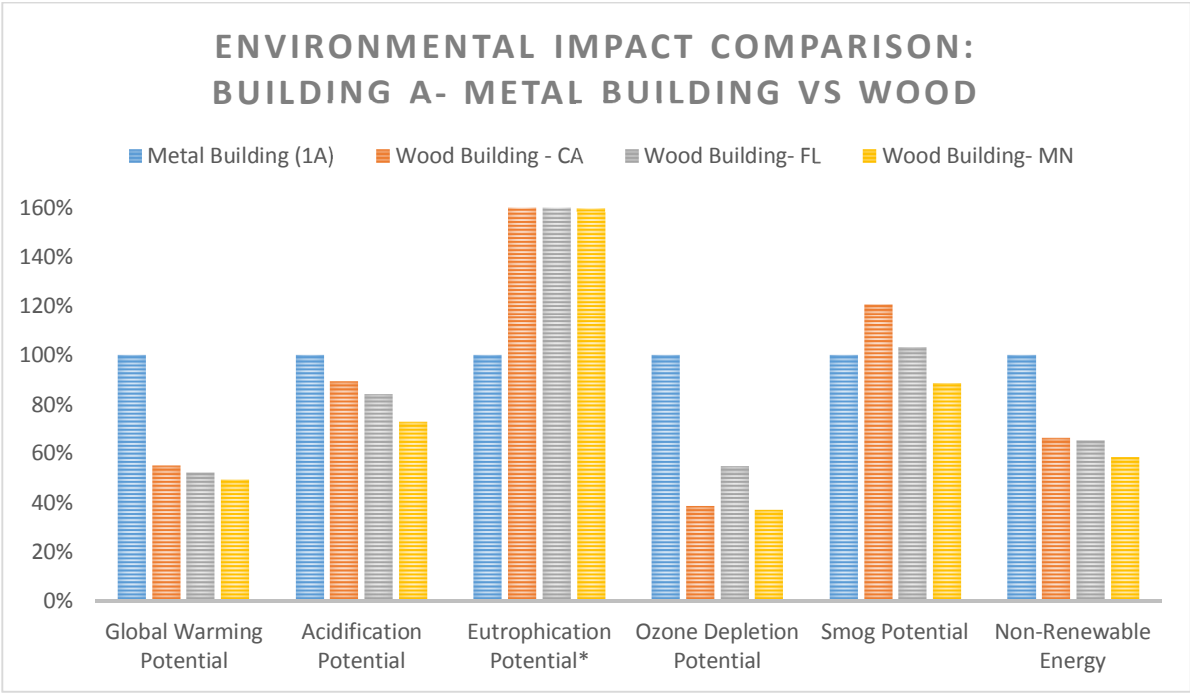
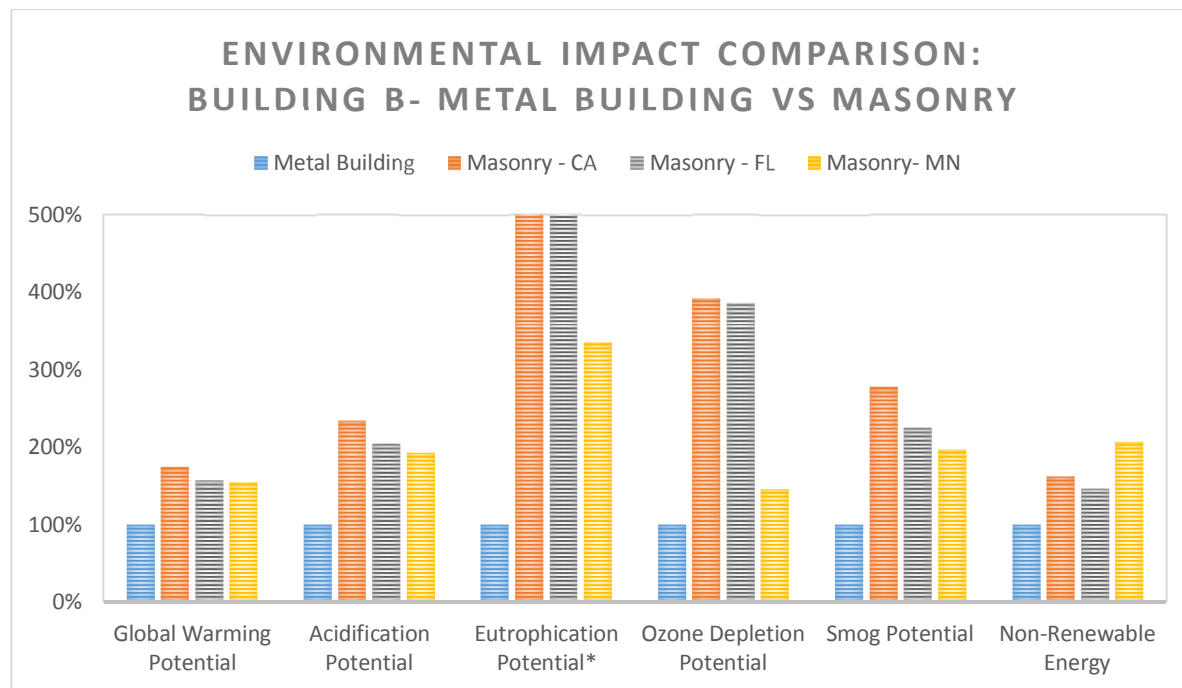


Figure 2. Case Study A: Metal Building vs. Wood

Case Study B: Medium Sized Storage

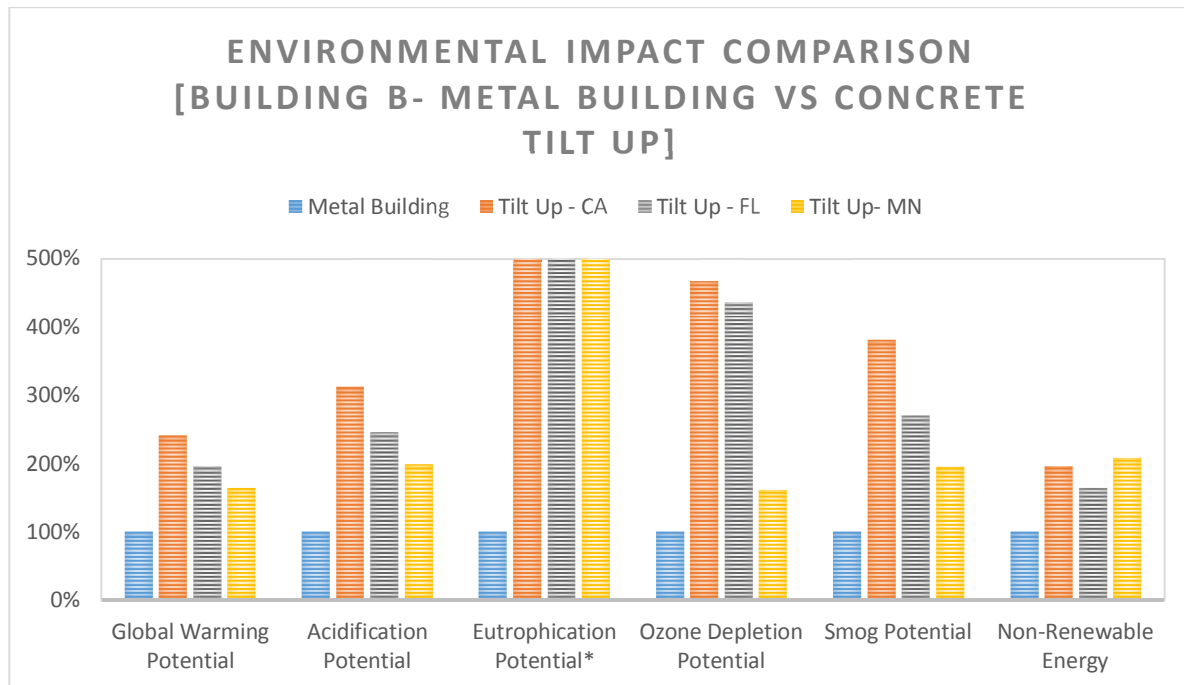
The medium size storage case study building compared the metal building to a load bearing masonry, concrete tilt up, and conventional steel framed building for each of the three locations. Overall, the metal building had less environmental impacts than all three other building systems in all six categories, with the largest difference between metal buildings and concrete tilt up. The results are closest between the metal buildings and conventional steel buildings. The non-metal buildings case study buildings had the same structural roof members for CA and FL, and a higher roof tonnage for the MN buildings due to snow load.



*The Eutrophication Potential values are greater than 1550% for CA and FL.

Figure 3. Case Study B: Metal Building vs. Masonry

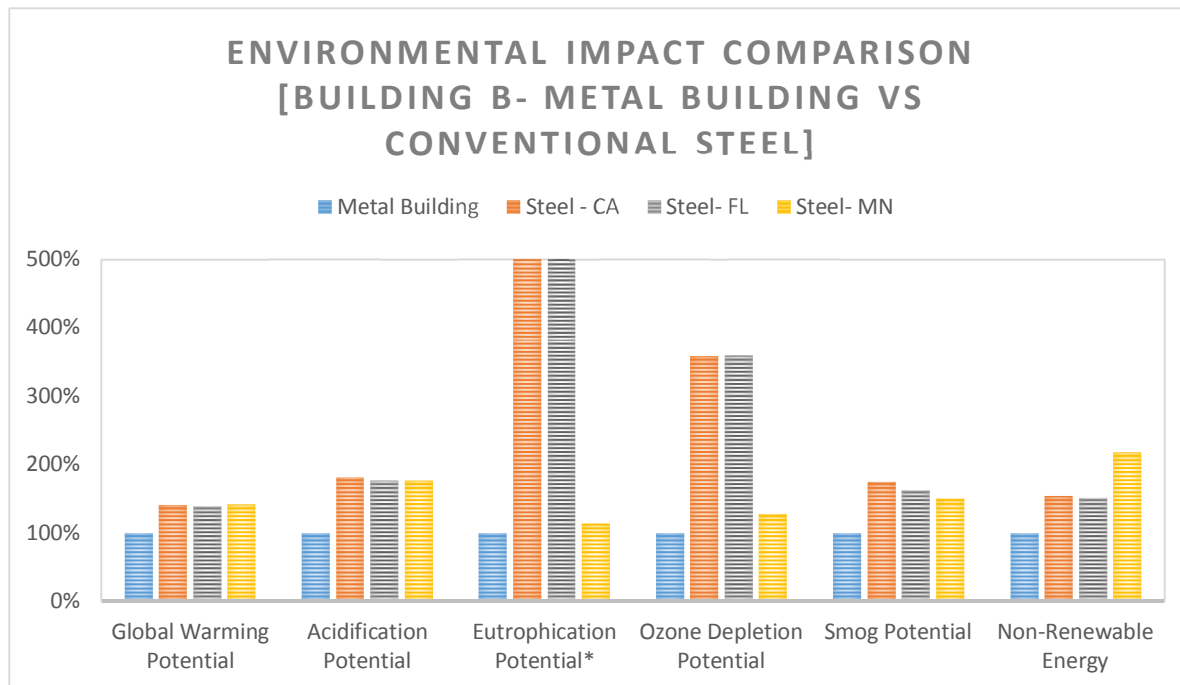
Figure 3 shows the comparison of the metal building to the load bearing masonry building for case study B. Metal buildings showed less environmental impacts in each category. The narrowest margin was in the global warming potential category where metal buildings showed approximately 50-75% less impact than the masonry building. The greatest margin was in the Minnesota building example, which showed the masonry building had over 300% greater impact in the eutrophication potential category than the metal building. As noted previously, the effects of the PVC membrane material in Athena caused off the chart results for the Florida and California case studies with a single ply membrane roof, where the comparison of the Minnesota building with a modified bitumen asphalt roof makes a clearer comparison.



*The Eutrophication Potential values are over 500% for MN and 1200% for CA and FL.

Figure 4. Case Study B: Metal Building vs Concrete Tilt Up

Figure 4 shows the comparison of the concrete tilt up building to the metal building, with metal buildings showing less environmental impacts in each category. The comparison results were similar to the CMU to metal building comparisons although the impact difference margins were greater with concrete tilt up due to the higher volume of concrete used. The narrowest margin was in the global warming and non-renewable energy categories and the highest margin was in the eutrophication category, even with the modified bitumen asphalt roof. The Minnesota tilt up case study had the smallest amount of concrete due to the smaller lateral loads; therefore it fared closest to the metal building in almost all categories. Transversely, the California case study has the largest concrete foundations due to the higher seismic loads from the heavier building type.



*The Eutrophication Potential values are over 1200% for CA and FL.

Figure 5. Case Study B: Metal Building vs Conventional Steel

Figure 5 shows the comparison of the metal building to the conventional steel building. The wall cladding was the same for both the metal building and conventional steel, while the roofing of the conventional steel building was similar to the load bearing masonry and tilt up buildings. The impact results for each category for the steel building were within 200% of the metal buildings (closer than the load bearing walls case study comparisons with the exception of the eutrophication potential and ozone depletion categories for the buildings with a PVC roof membrane.)

There is less variation between each location due to the overall lighter structural system and an increase in steel brace sizes has less impact than an increase in the wall thickness or reinforcing for the load bearing wall case studies

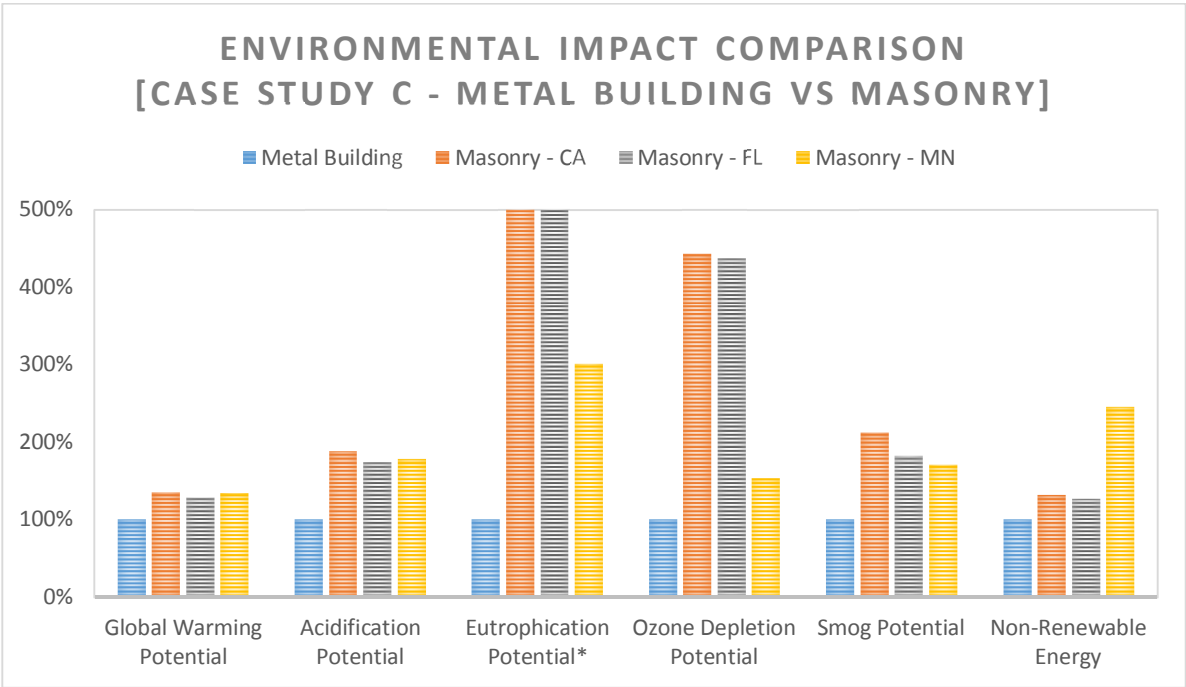
Supported Span Option in Case Study B

The purpose of this case study B was to compare buildings that span 120'-0" wide without interior columns, which is most common to metal building construction. However, if the span was supported by interior columns, there would be a reduction in the roof tonnage for the various building types. For the non-metal building construction, the roof tonnage can be reduced by approximately half (including columns and girders) when adding interior columns and girder to divide the span into two. The roof tonnage for a metal building also reduces by approximately 20% when adding interior column supports. While the joist tonnage reduces, it would not reduce the

amount of roof deck, insulation, wall thicknesses, or other structural materials. It would have some impact on the amount of concrete in the foundations. These reductions would have the largest impact in the Global Warming Potential category, but are not expected to alter the overall results by more than 10%.

Case Study C: Large Sized Industrial

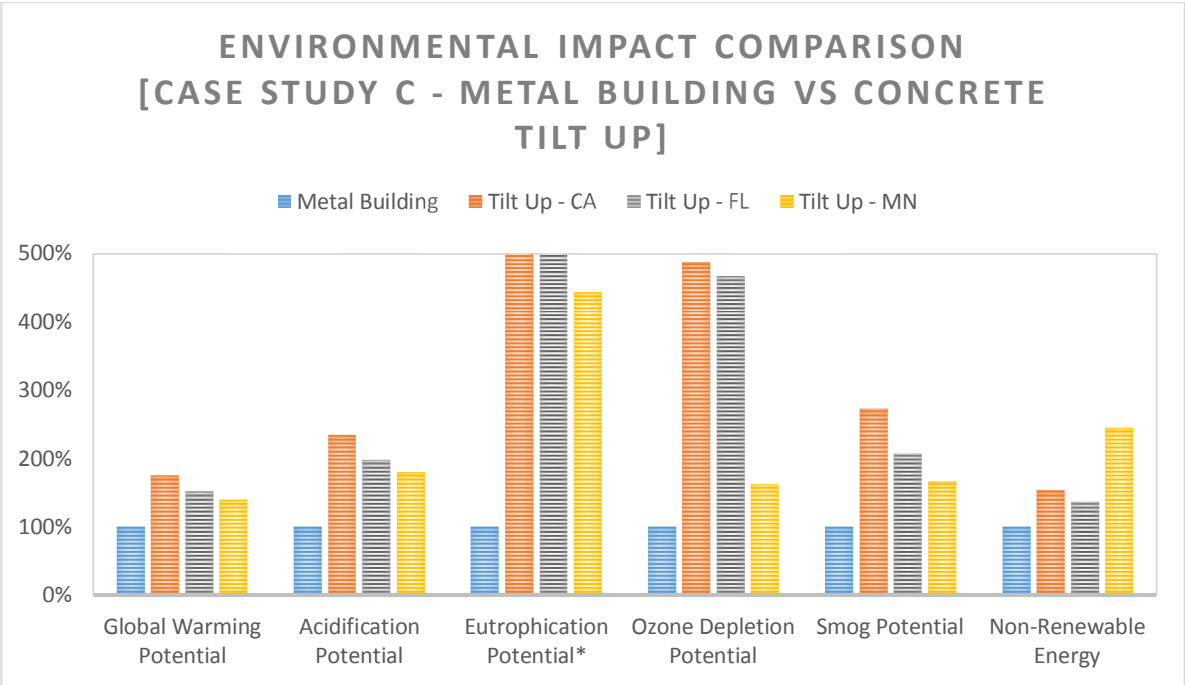
The large sized industrial building case study compared the metal building to a load bearing masonry, concrete tilt up, and conventional steel framed building for each of the three locations. Similar to case study B, the metal building showed less impact than all three other building systems in all six categories, with concrete tilt up scoring the worst among the non-metal buildings. The environmental impact differences between the metal building and the other results were closer for case study C compared to case study B.



*The Eutrophication Potential values are over 1500% for CA and FL.

Figure 6. Case Study C: Metal Building vs Masonry

Figure 6 shows the comparison of the case study C metal building to the load bearing masonry building and similar to case study B, metal buildings showed less environmental impact for each category. The narrowest margin was in the global warming potential category where metal buildings scored approximately 30% better than the masonry building. The greatest margin was in the eutrophication potential category where the California and Florida buildings showed over 300% more impact than the metal building, if ignoring the spikes for the PVC membranes.



*The Eutrophication Potential values are over 1800% for CA and FL.

Figure 7. Case Study C: Metal Building vs Concrete Tilt Up

Figure 7 shows the comparison of the case study C metal building to the concrete tilt up building. As with case study B, this building type comparison has the largest variation in results between building locations. The categories with the smallest margins were global warming potential where the concrete tilt up buildings showed more impact than metal buildings by between 40 and 75%, depending on project location. The comparison of eutrophication potential category showed a difference of 350 - 1800% between the concrete tilt up and the metal building.

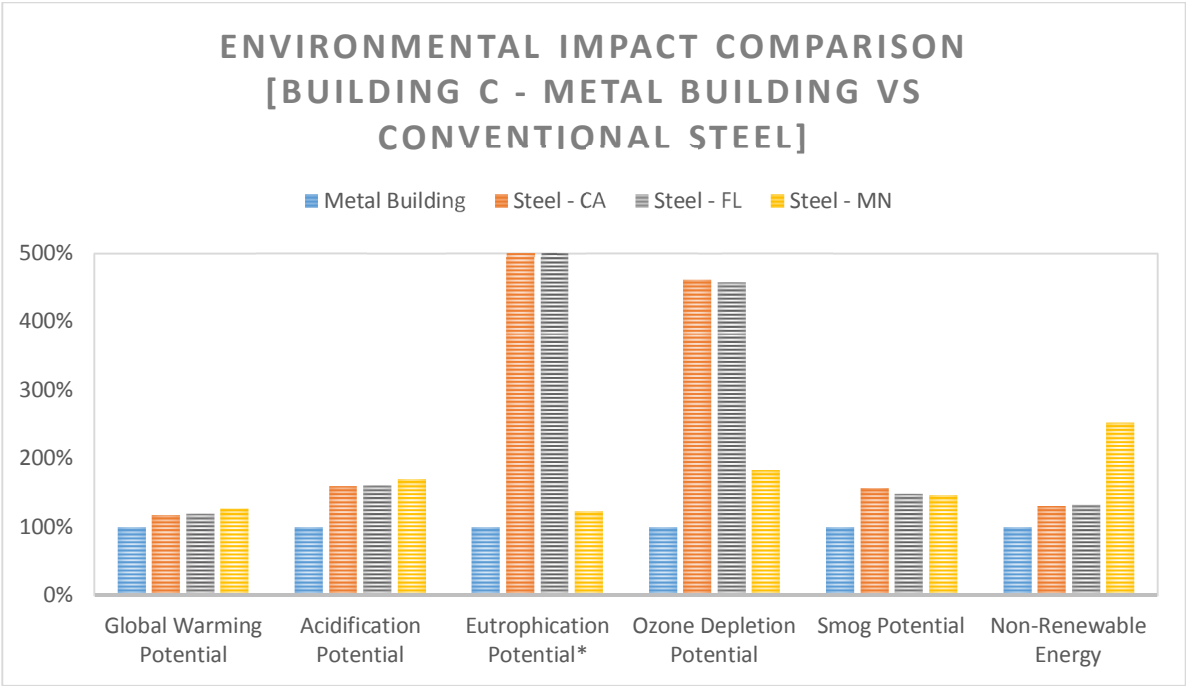


Figure 8. Case Study C: Metal Building vs Conventional Steel

Figure 8 shows the comparison for case study C metal building versus the conventional steel building, with similar trends as shown in case study B. The global warming potential values were within 30% between the two building types, with the metal building performing better and a large margin following the same strategy as discussed previous was in the Minnesota non-renewable energy category, which was almost 250% greater in impact than the metal building baseline building. Eutrophication and ozone depletion potential impacts continue to have the largest impacts compared to metal buildings for this case study C.

Conclusion

This study compared whole building life cycle analysis (WBLCA) between metal buildings and alternate construction types for three different building uses and footprints using Athena Impact Estimator software. WBLCA is not intended to give exact calculations of environmental metrics, but instead gives a picture of how the buildings compare in various categories. This study focused on the following environmental metrics:

- Global warming potential
- Ozone depletion potential
- Acidification potential
- Smog potential
- Non-renewable energy
- Eutrophication potential

Metal buildings showed higher environmental impacts than wood construction for the small office case study in the global warming, ozone depletion, acidification and non-renewable energy categories but less impact for eutrophication potential. Overall, wood construction had less of an environmental impact for the small building case study than metal buildings.

Metal buildings showed lower environmental impacts in all six metrics when comparing structural and envelope materials to load bearing masonry walls, concrete, tilt up, and steel framed construction of the same building footprint and functional equivalence. Therefore, metal buildings performed better than similar concrete, masonry, and steel construction types for long span building footprints in WBLCA for these case studies. The steel framed buildings in this case study typically had the second smallest environmental impacts compared to metal buildings while concrete tilt up buildings had the largest .

In conclusion, the study results show that for the types of building where metal buildings are typically most economical, they typically also perform better in LCA analyses and have the least embodied building material impact.

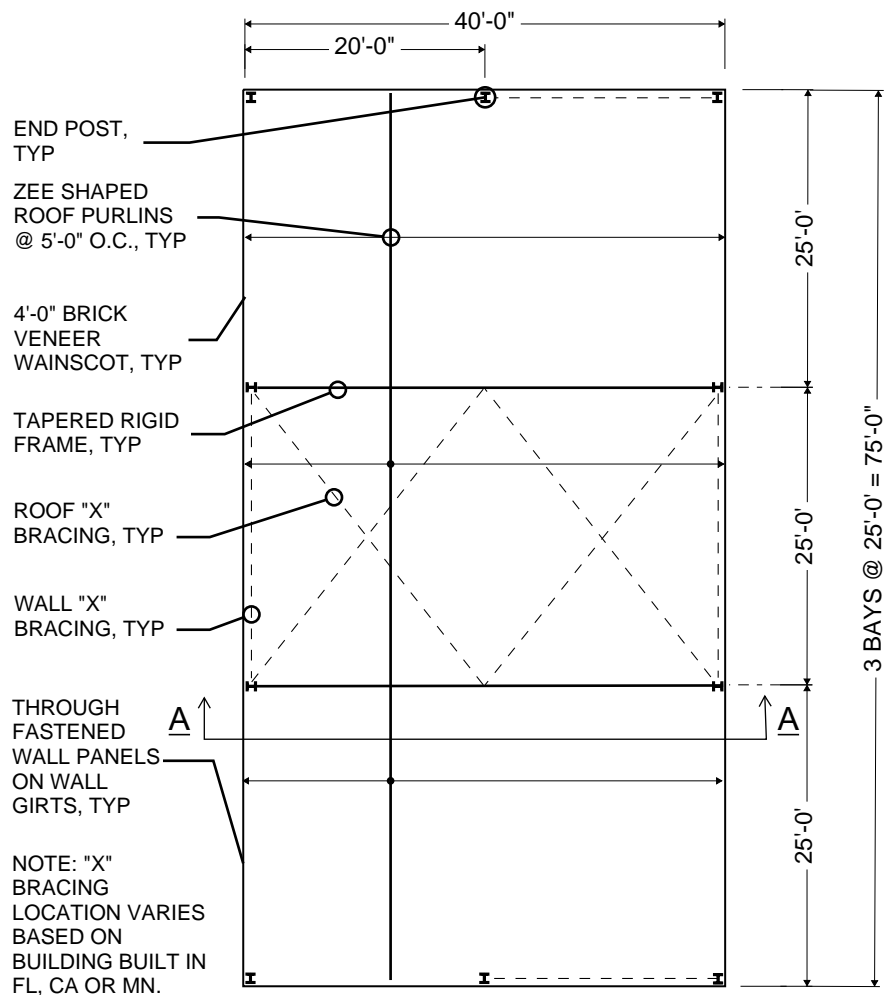
Areas of future research could include the inclusion of fenestration, different types of roof and cladding material, different bay and building configurations. In addition, a similar analysis would be of interest using a different LCA tool. Lastly, the individual material sensitivities could also be investigated more in depth in the Athena software or when using another LCA software tool.

Appendix A

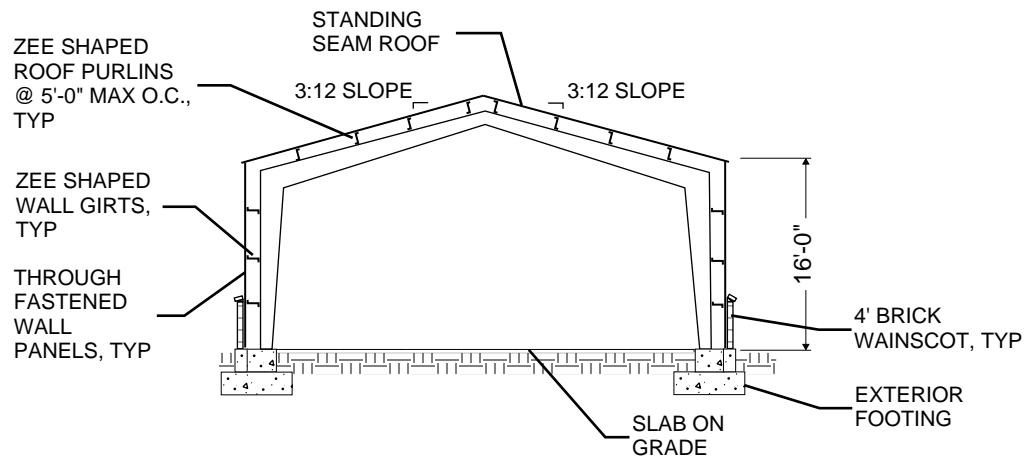
Building Layouts and Structural Systems

Figure 1a: Building Type 1a (Metal Building System)

Scale : 1/16" = 1'-0"



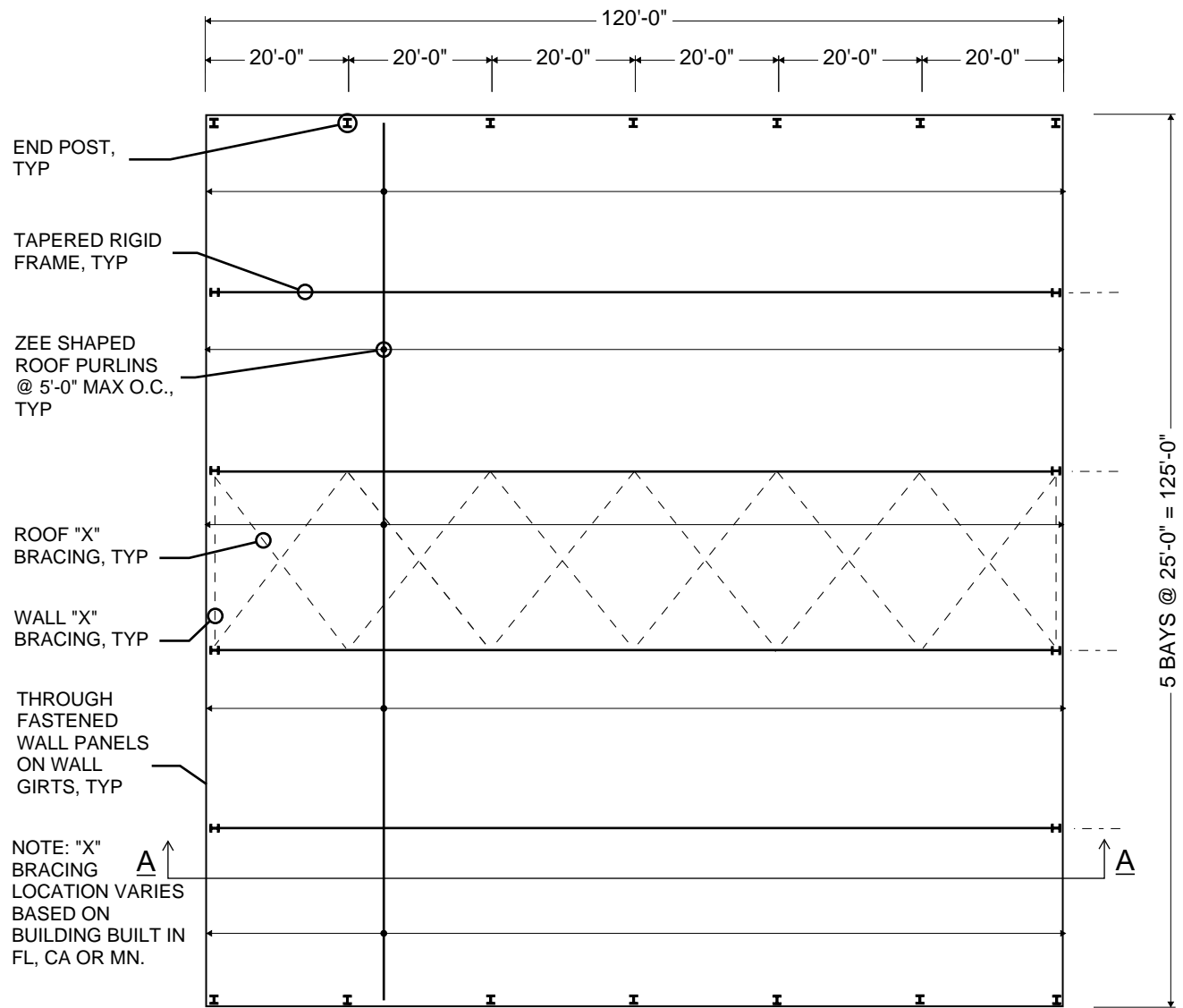
PLAN VIEW



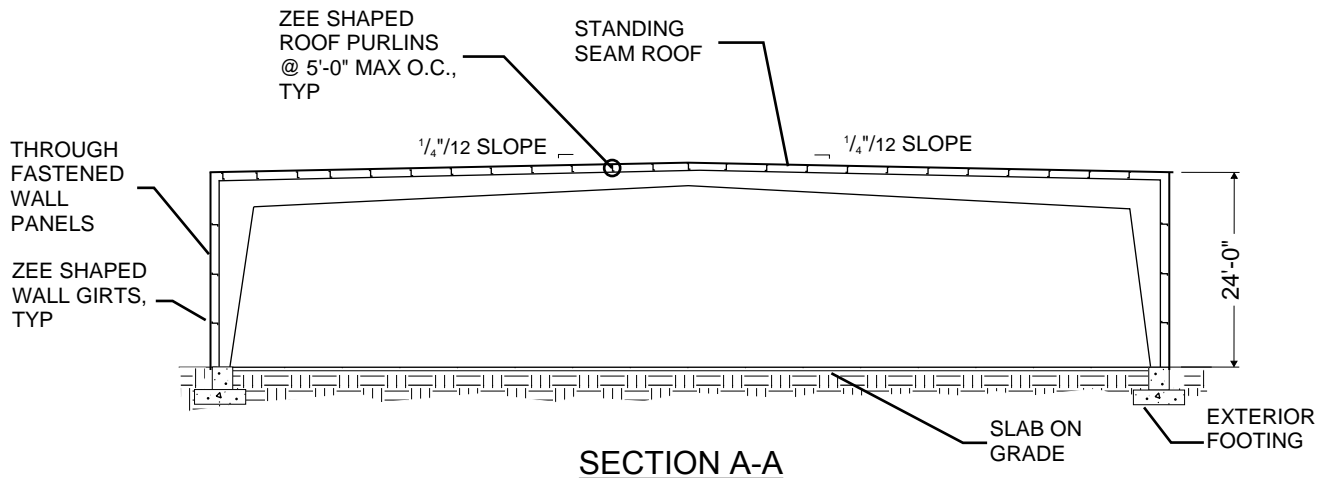
SECTION A-A

Figure 1b: Building Type 1b (Metal Building System)

Scale : 1/24" = 1'-0"



PLAN VIEW



SECTION A-A

Figure 1c: Building Type 1c (Metal Building System)

Scale : 1/48" = 1'-0"

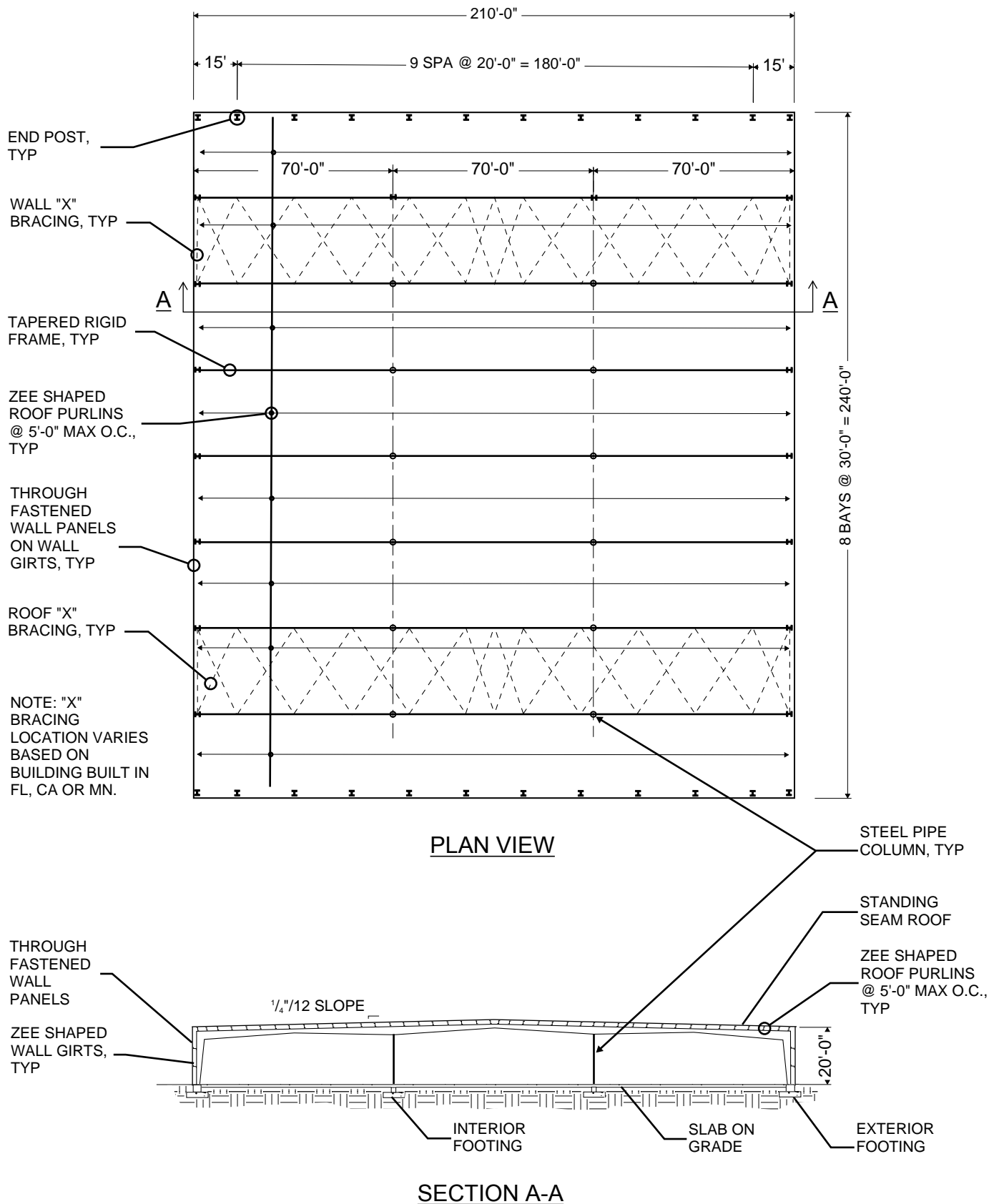
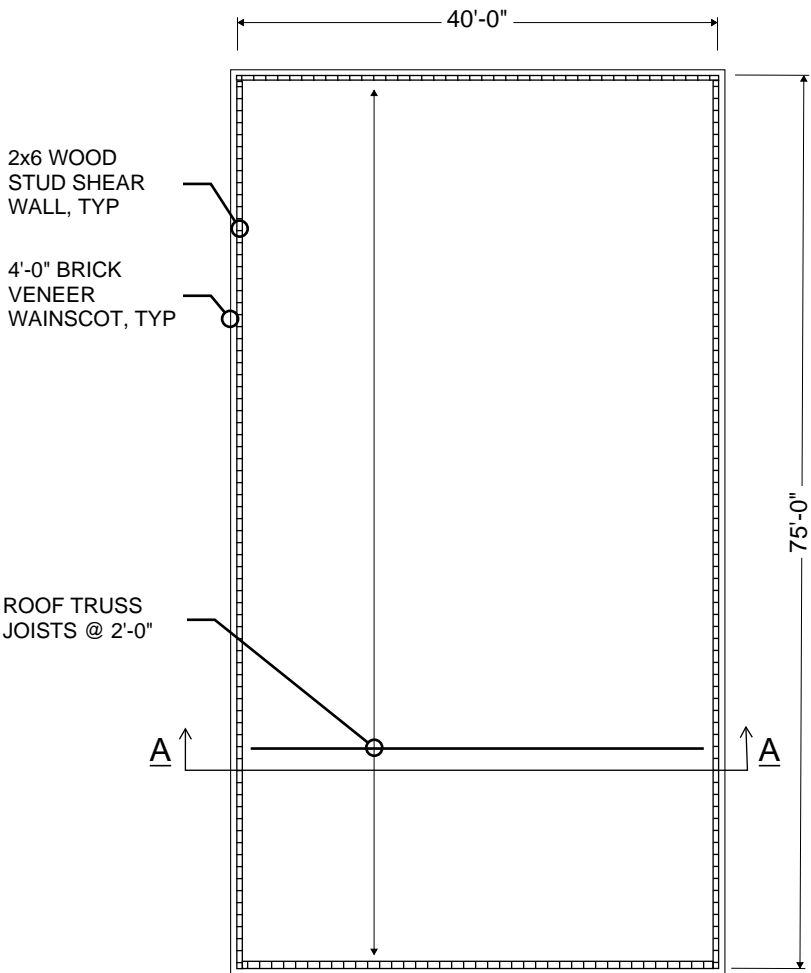
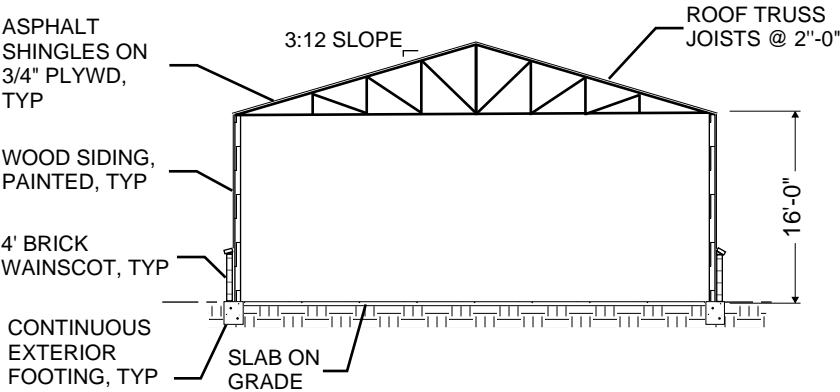


Figure 2a: Building Type 2a (Wood Framed)

Scale: 1/16" = 1'-0"



PLAN VIEW

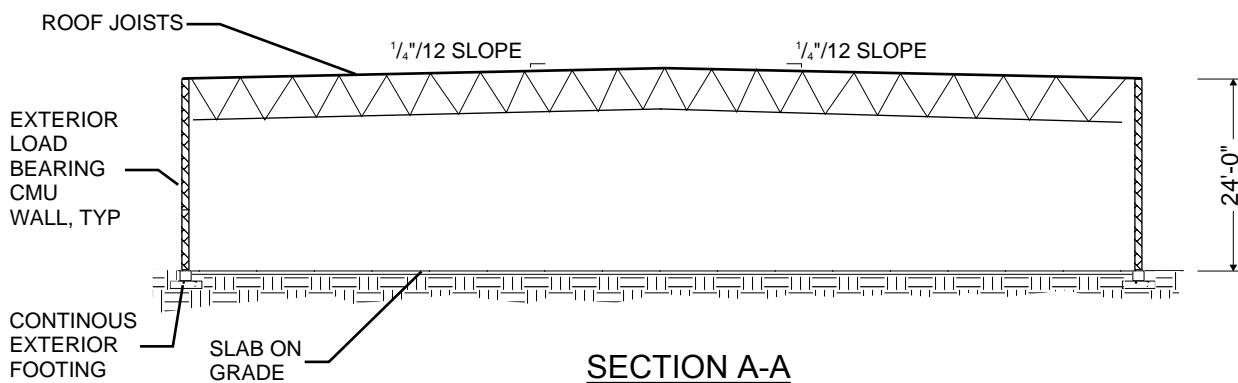
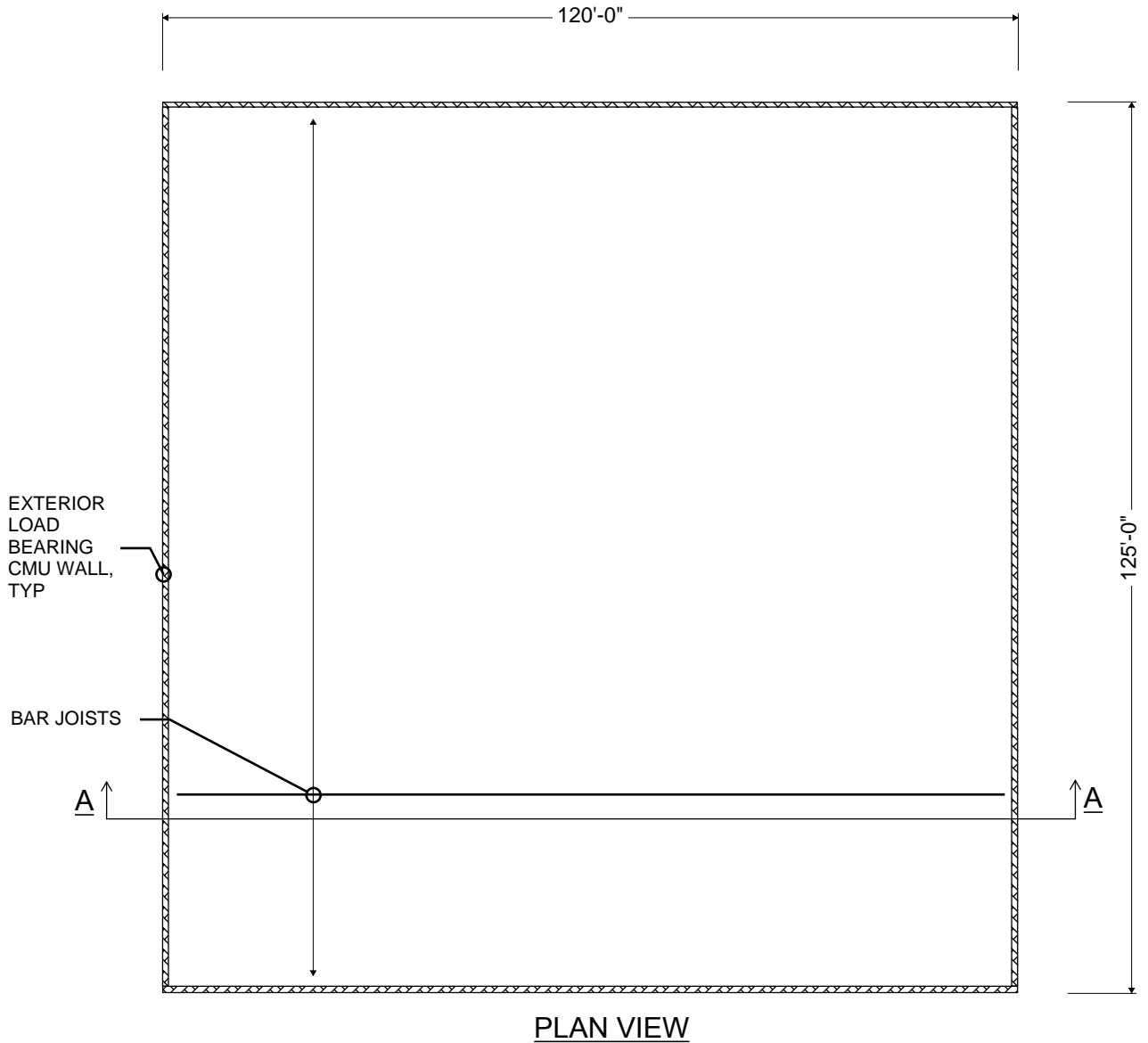


SECTION A-A

NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

Figure 3b: Building Type 3b (Masonry Wall)

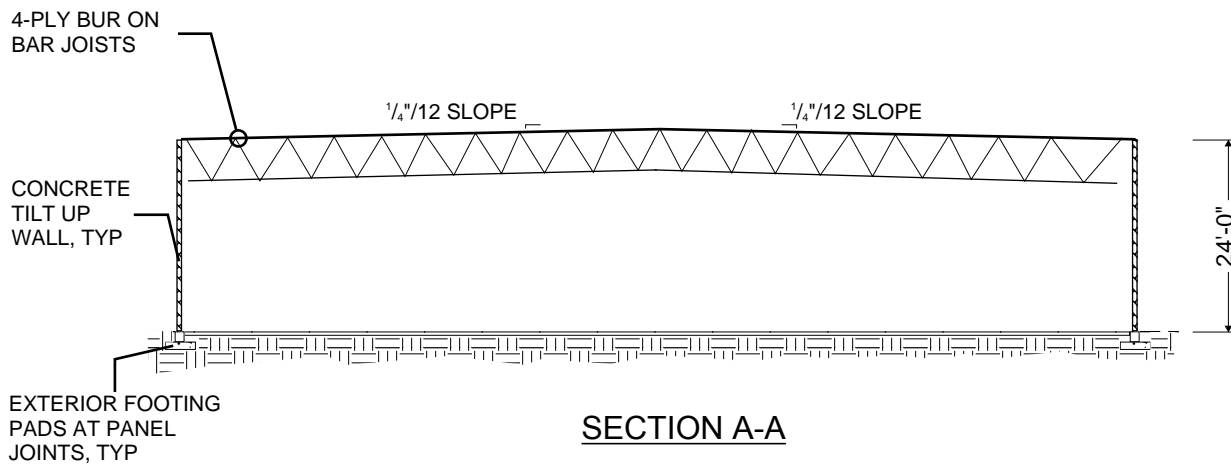
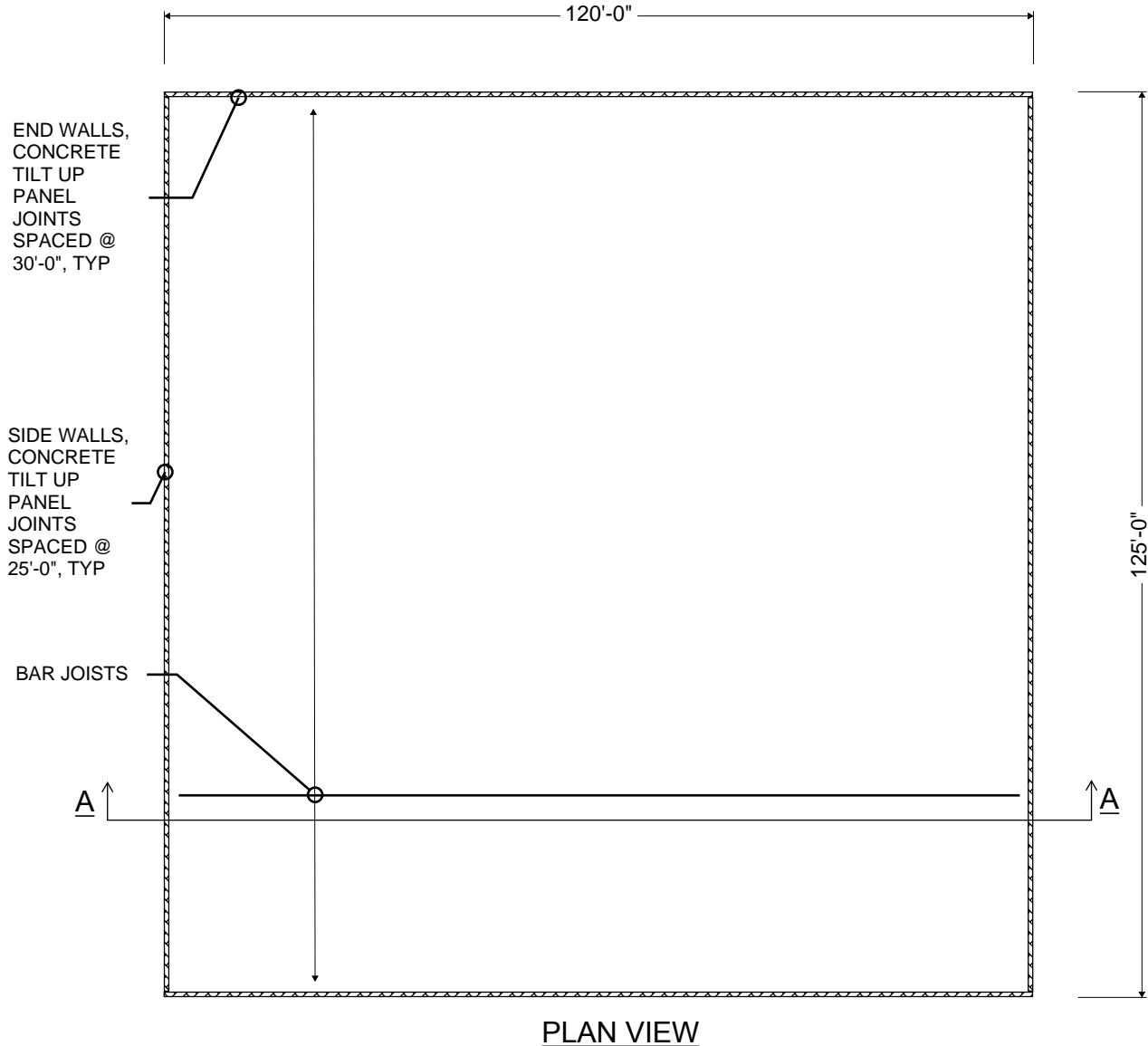
Scale : 1/24" = 1'-0"



NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

Figure 4b: Building Type 4b (Concrete Tilt Up)

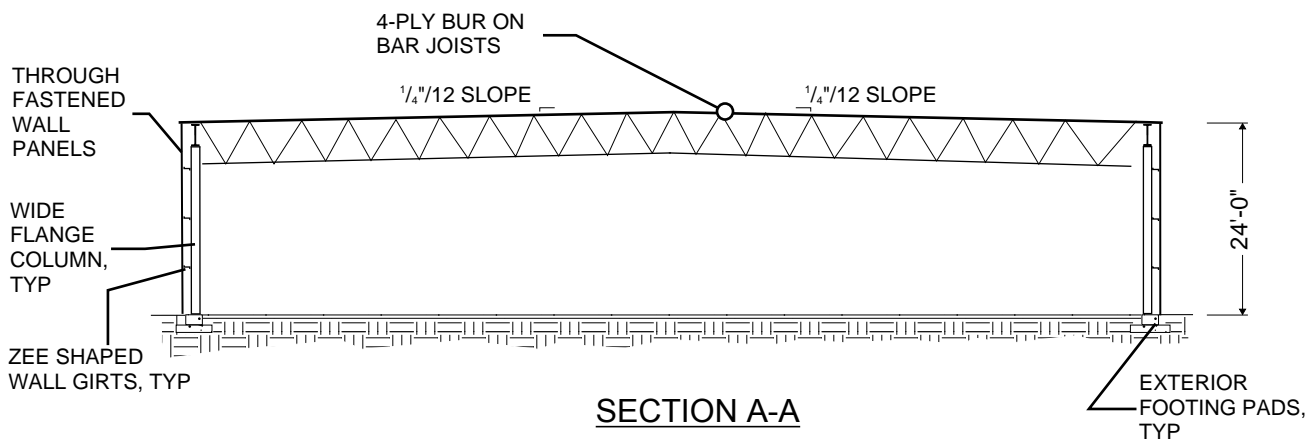
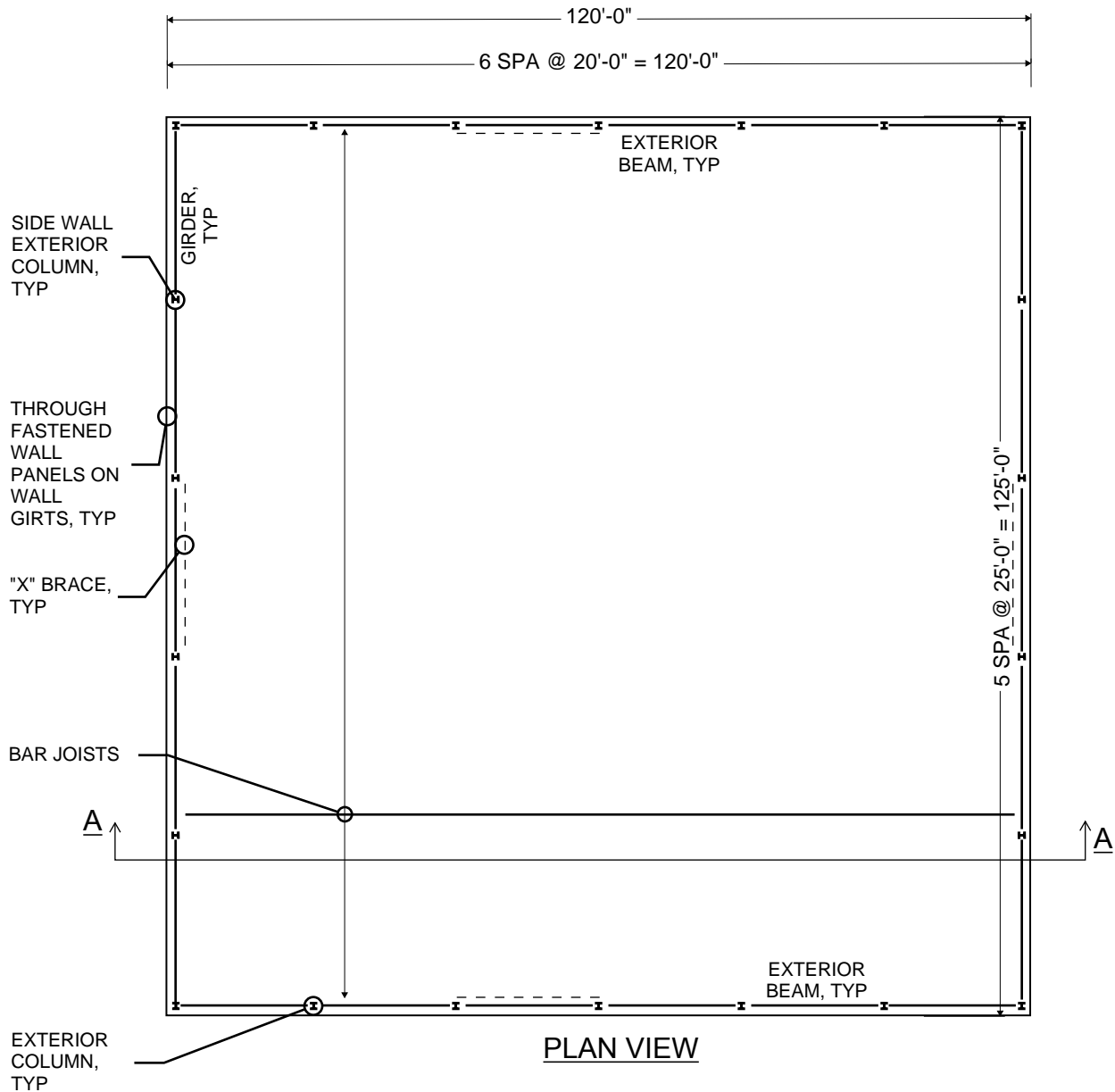
Scale : 1/24" = 1'-0"



NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

Figure 5b: Building Type 5b (Wide Flange Steel)

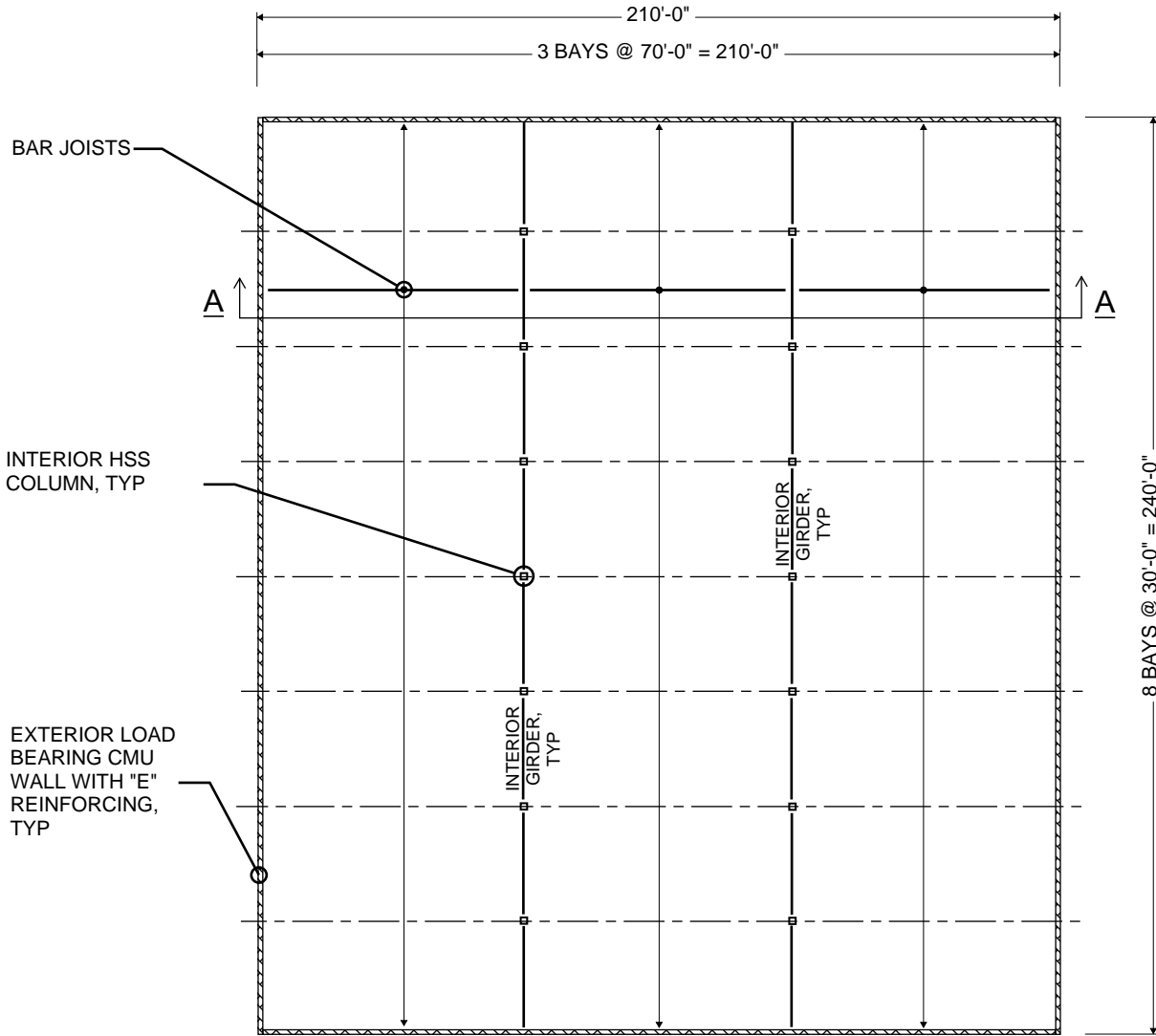
Scale : 1/24" = 1'-0"



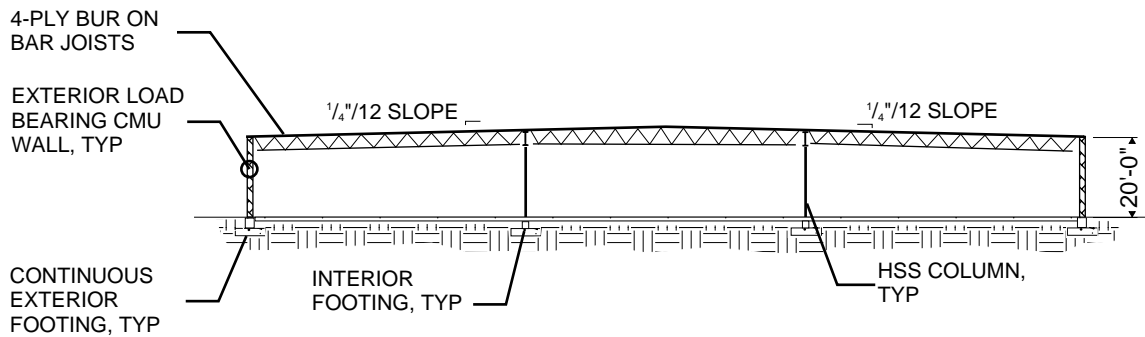
NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

Figure 3c: Building Type 3c (Masonry Wall)

Scale : 1/48" = 1'-0"



PLAN VIEW

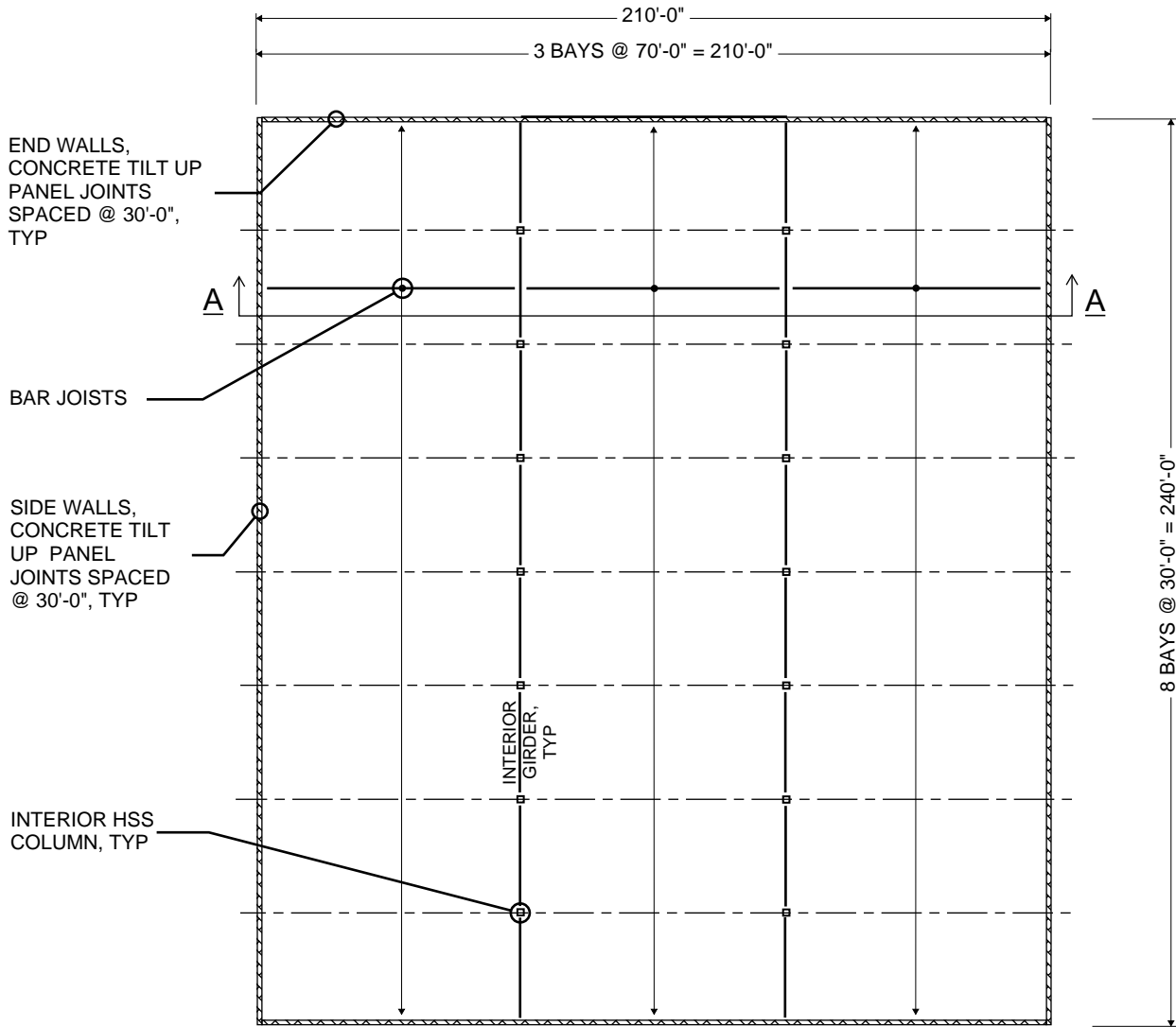


SECTION A-A

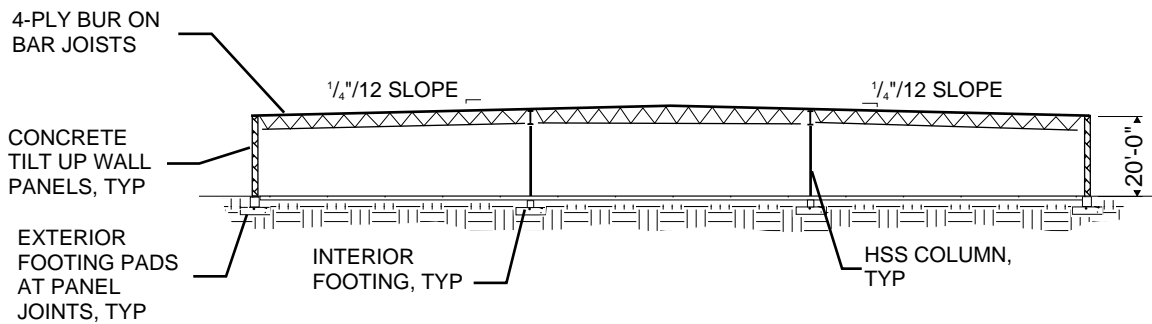
NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

Figure 4c: Building Type 4c (Concrete Tilt Up)

Scale : 1/48" = 1'-0"



PLAN VIEW

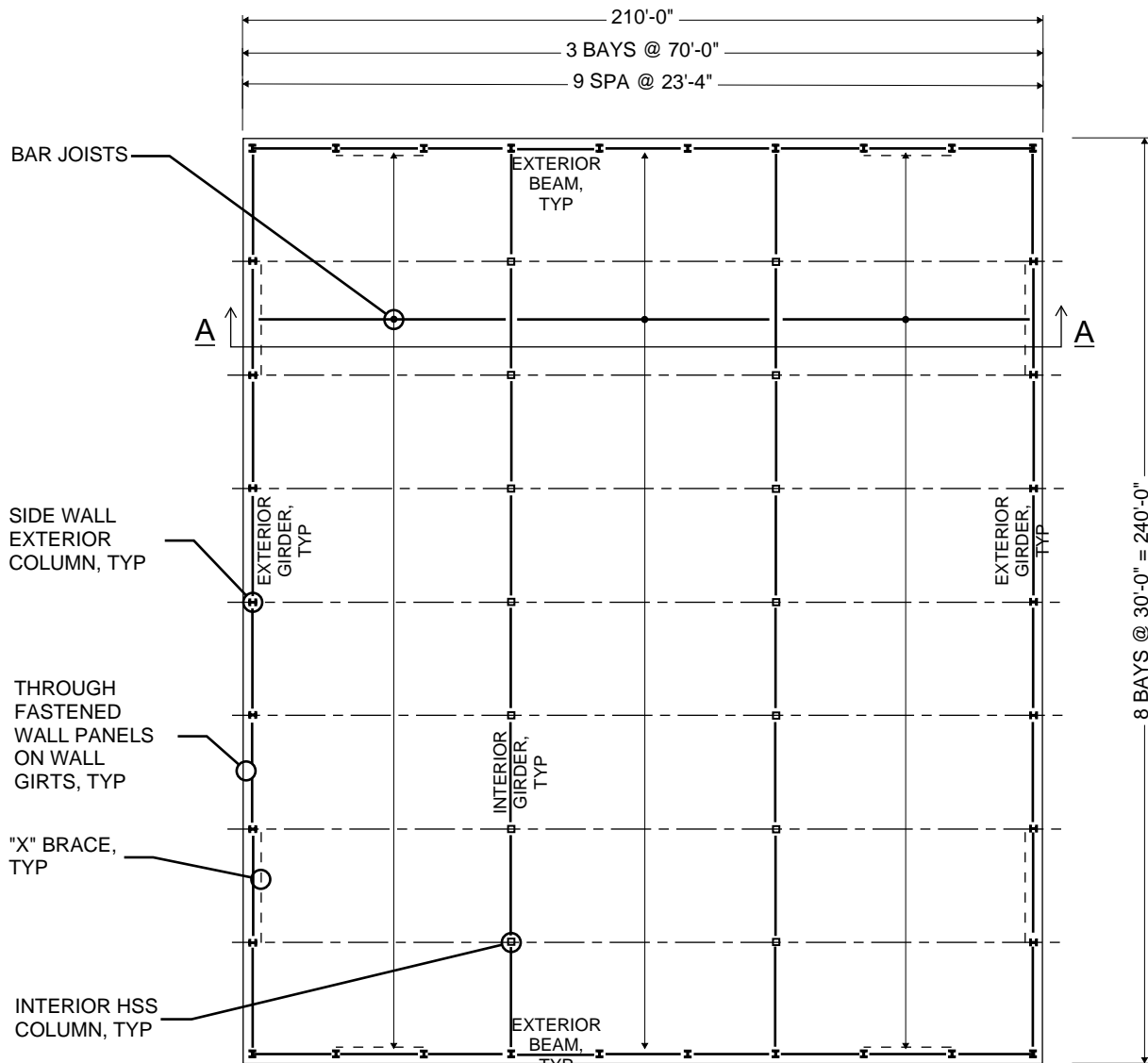


SECTION A-A

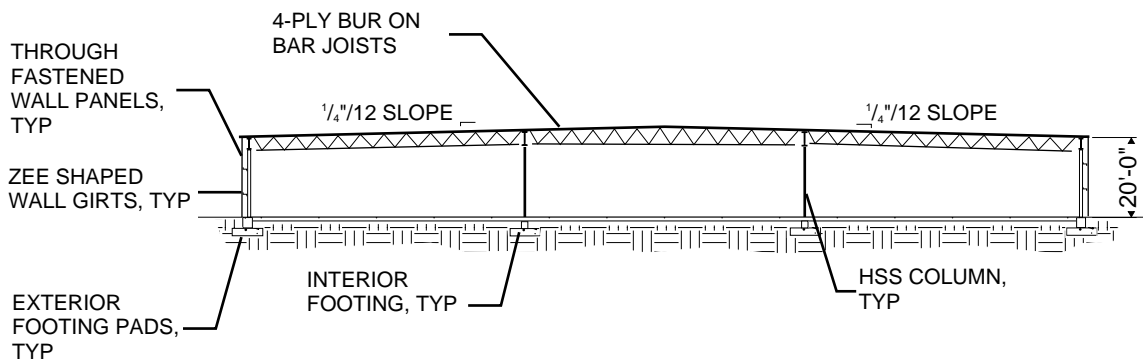
NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

Figure 5c: Building Type 5c (Wide Flange Steel)

Scale : 1/48" = 1'-0"



PLAN VIEW



SECTION A-A

NOTE:
SEE TABLES FOR MEMBER SIZES FOR EACH LOCATION.

WALTER P MOORE

Case Study A Tables of Structural Building Member Sizes

Metal Building System							
Location	Primary Framing		Column	Secondary Framing with X-Bracing		Metal Cladding	
	Size	Spacing	Interior	Roof	Wall	Roof	Wall
FL	Tapered Members	25'-0"	None	8" Purlins @ 5'-0" o.c. avg.	8" Girts @ 5'-4" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels
MN	Tapered Members	25'-0"	None	10" Purlins @ 5'-0" o.c. avg.	8" Girts @ 5'-4" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels
CA	Tapered Members	25'-0"	None	8" Purlins @ 5'-0" o.c. avg.	8" Girts @ 5'-4" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels

Table 1a: Structural Materials for Building Type 1a (Refer to Figure 1a)

Wood Framed Building			
Location	Roof Trusses		Exterior walls
	Size	Spacing (ft)	
FL	Prefabricated Southern Pine Trusses	2.0	2x6 stud walls
MN	Prefabricated Southern Pine Trusses	2.0	2x6 stud walls
CA	Prefabricated Southern Pine Trusses	2.0	2x6 stud walls

Table 2a: Structural Materials for Building Type 2a (Refer to Figure 2a)

WALTER P MOORE

Case Study B Tables of Structural Building Member Sizes and Reinforcing

Metal Building System							
Location	Primary Framing		Column	Secondary Framing with X-Bracing		Metal Cladding	
	Size	Spacing	Interior	Roof	Wall	Roof	Wall
FL	Tapered Members	25'-0"	None	8" Purlins @ 5'-0" o.c. avg.	8" Girts @ 6'-0" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels
MN	Tapered Members	25'-0"	None	10" Purlins @ 5'-0" o.c. avg.	8" Girts @ 6'-0" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels
CA	Tapered Members	25'-0"	None	8" Purlins @ 5'-0" o.c. avg.	8" Girts @ 6'-0" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels

Table 1b: Structural Materials for Building Type 1b (Refer to Figure 1b)

Load Bearing Masonry Building				
Location	Joists		CMU	
	Size	Spacing (ft)	Thickness (")	Reinforcing
FL	60DLH13	8.33	10	#4@16 EF
MN	60DLH15	6.25	10	#4@24 EF
CA	60DLH13	8.33	10	#5@16 EF

Table 3b: Structural Materials for Building Type 3b (Refer to Figure 3b)

Concrete Tilt-Up Building				
Location	Joists		Tilt Up Panel	
	Size	Spacing (ft)	Thickness (")	Reinforcing
FL	60DLH12	8.33	9 1/4	#4@12 EF Vert / #4@12 Horz
MN	60DLH15	6.25	7 1/4	#5@12 Vert / #4@12 Horz
CA	60DLH13	8.33	9 1/4	#4@12 EF Vert / #4@12 Horz

Table 4b: Structural Materials for Building Type 4b (Refer to Figure 4b)

WALTER P MOORE

Wide Flange Steel Building							
Location	Joists		Exterior Column		Framing		
	Size	Spacing (ft)	Side Frames	End Frames	Beam	Girder	X Brace
FL	60DLH 12	6.67	W12x40	W10x33	W12x30	W16x36	HSS 4x4x1/4 (1 Per Side)
MN	60DLH 14	5.00	W12x40	W10x33	W12x30	W21x48	HSS 4x4x1/4 (1 Per Side)
CA	60DLH 12	6.67	W12x40	W10x33	W12x30	W16x36	HSS 5.500x3/8 (2 Per Side)

Table 5b: Structural Materials for Building Type 5b (Refer to Figure 5b)

Structural Material Glossary:

EF: Each Face. Vert: Vertical. Horiz: Horizontal. DHL: Deep Longspan Steel. W: Wide Flange. HSS: Hollow Structural Section.

WALTER P MOORE

Case Study C Tables of Structural Building Member Sizes and Reinforcing

Metal Building System							
Location	Primary Framing		Column	Secondary Framing with X-Bracing		Metal Cladding	
	Size	Spacing	Interior	Roof	Wall	Roof	Wall
FL	Tapered Members	30'-0"	W10x45	8" Purlins @ 5'-0" o.c. avg.	8" Girts @ 6'-0" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels
MN	Tapered Members	30'-0"	W10x45	10" Purlins @ 5'-0" o.c. avg.	8" Girts @ 6'-0" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels
CA	Tapered Members	30'-0"	W10x45	8" Purlins @ 5'-0" o.c. avg.	8" Girts @ 6'-0" o.c. avg.	24ga. Standing Seam Roof	26ga. Through Fastened Panels

Table 1c: Structural Materials for Building Type 1c (Refer to Figure 1c)

Load Bearing Masonry Building						
Location	Joists		CMU		Column	Framing
	Size	Spacing (ft)	Thickness (")	Reinforcing	Interior	Interior Girder
FL	36LH09	7.50	10	#4@16 EF	HSS6x6x1/4	W18x50
MN	40LH12	7.50	10	#4@24 EF	HSS6x6x1/2	W24x68
CA	36HL09	7.50	10	#5@16 EF	HSS6x6x1/4	W18x50

Table 3c: Structural Materials for Building Type 3c (Refer to Figure 3c)

Concrete Tilt-Up Building						
Location	Joists		Tilt Up Panel		Column	Framing
	Size	Spacing (ft)	Thickness (in)	Reinforcing	Interior	Interior Girder
FL	36LH09	7.50	9 1/4	#4@12 EF Vert / #4@12 Horz	HSS6x6x1/4	W18x50
MN	40LH12	7.50	7 1/4	#5@12 Vert / #4@12 Horz	HSS6x6x1/2	W24x68
CA	36LH09	7.50	9 1/4	#4@12 EF Vert / #4@12 Horz	HSS6x6x1/4	W18x50

Table 4c: Structural Materials for Building Type 4c (Refer to Figure 4c)

WALTER P MOORE

Wide Flange Steel Building								
Location	Joists		Column		Framing			
	Size	Spacing (ft)	Interior	Exterior	Interior Girder	Exterior Beam	Exterior Girder	X Brace
FL	36LH09	7.50	HSS6x6x1/4	W10x33	W18x50	W12x30	W16x36	HSS 4x4x1/4 (2 Per Side)
MN	40LH12	7.50	HSS6x6x1/2	W10x33	W24x68	W12x30	W21x48	HSS 4x4x1/4 (2 Per Side)
CA	36LH09	7.50	HSS6x6x1/4	W10x33	W18x50	W12x30	W16x36	HSS 5.500x3/8 (4 Long Side/ 3 Short Side)

Table 5c: Structural Materials for Building Type 5c (Refer to Figure 5c)

Structural Material Glossary:

EF: Each Face. Vert: Vertical. Horiz: Horizontal. LH: Long Span. DHL: Deep Longspan Steel. W: Wide Flange. HSS: Hollow Structural Section.