



Exit Lights

Exit Light directly and permanently wired to a proper unswitched circuit and be provided with backup power source.

Beam and Header Schedule

Mark	Size	Material	Remarks
H1	8" Steel Beam	2 - #5's Cont	
H2	8" Bond Beam	2 - #5's Cont	1

Notes:
1. Two 3/8"x3 1/2"x3 1/2" steel angles back to back

Wall Schedule

<p>1 Metal siding 8" Steel Girts R25 Simple saver insulation Vapor Barrier Metal liner Panel lower 8'-0"</p>	<p>2 Metal siding 8" Steel Girts R25 Fiberglass insulation 1/2" Air space 3 5/8" Metal studs to 10'-0" AFF R11 Fiberglass insulation 5/8" Gyp Board</p>	<p>3 3" Insulated metal panel R-25 8" Steel Girts Metal liner Panel lower 8'-0" Simple saver fabric above 8'-0"</p>	<p>4 4" Concrete block to 8'-0" AFF 3/8" Air space Water/Vapor Barrier 5/8" Dens glass 6" 24 ga. Metal studs to 8'-0" AFF R-19 Fiberglass insulation 1/2" Air space 8" Concrete Block to 9'-4" AFF Wire re-inforcing every other course and #4's vert at 4'-0" o/c</p>	<p>5 3" Insulated metal panel R-25 8" Steel Girts Metal liner Panel lower 8'-0" Simple saver fabric above 8'-0"</p>	<p>6 4" Concrete block to 8'-0" AFF 3/8" Air space Water/Vapor Barrier 5/8" Dens glass 6" 24 ga. Metal studs to 8'-0" AFF R-19 Fiberglass insulation 1/2" Air space 8" Concrete Block to 9'-4" AFF Wire re-inforcing every other course and every #4's vert at 4'-0" o/c</p>	<p>7 3" Insulated metal panel R-25 8" Steel Girts 1/2" Air space 8" Concrete Block to 16'-0" AFF Wire re-inforcing every other course and #4's vert at 4'-0" o/c</p>	<p>8 4" Concrete block to 8'-0" AFF 3/8" Air space Water/Vapor Barrier 5/8" Dens glass 6" 24 ga. Metal studs to 8'-0" AFF R-19 Fiberglass insulation 1/2" Air space 8" Concrete Block to 16'-0" AFF Wire re-inforcing every other course and every #4's vert at 4'-0" o/c</p>	<p>9 8" Concrete Block to 16'-0" AFF Wire re-inforcing every other course and every #4's vert at 4'-0" o/c Alt. bid - Foam fill block on grid line 9</p>	<p>10 5/8" Gyp. Board 3 5/8" 25 ga. Metal studs to 10' AFF R11 Fiberglass insulation 5/8" Gyp. Board Bathrooms to receive water resistant 5/8" Gyp Board</p>	<p>11 5/8" Gyp. Board 3 5/8" 20 ga. Metal studs to under side of roof perlin R11 Fiberglass insulation 5/8" Gyp. Board Bathrooms to receive water resistant 5/8" Gyp Board</p>	<p>12 4" Concrete block to 8'-0" AFF 3/8" Air space Water/Vapor Barrier 5/8" Dens glass 6" 24 ga. Metal studs to 8'-0" AFF R-19 Fiberglass insulation 1/2" Air space 8" Concrete Block to 9'-4" AFF Wire re-inforcing every other course and every #4's vert at 4'-0" o/c</p>
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Window Schedule

<p>A 30x40 Aluminum storefront window Double pane insulated glass with thermal break</p>	<p>B 60x40 Aluminum storefront window Double pane insulated glass with thermal break</p>	<p>C 40x40 Aluminum storefront window Double pane insulated glass with thermal break</p>	<p>D 40x40 Aluminum sliding window with lock Double pane insulated glass with thermal break</p>	<p>E 80x20 Aluminum storefront window with single pane safety glass</p>
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Floor Plan 39,700 SF

Scale = 3/32"=1'-0"



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Expo Center
Waunakee, WI
First Floor Plan

Date: 03-15-2010

Scale: As Noted

Job #: 09-01

SHEET
A1.00

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