.....ASCE 7-16 MIN DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES, ASCE/SEI

STRUCTURAL DESIGN STANDARDS (DESIGN SHALL CONFORM TO THE CURRENT EDITION UNDER THE APPLICABLE CODE)

.....ACI 318 BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE AND COMMENTARYACI 530/530.1 BLDG CODE REQUIREMENTS AND SPECS FOR MASONRY STRUCTURES (AND RELATED COMMENTARIES)ANSI/AISC 360-16 SPECIFICATIONS FOR STRUCTURAL STEEL BUILDINGS

.....AWS D1.1/D1.1M STRUCTURAL WELDING CODE-STEEL

DESIGN SUPERIMPOSED DEAD LOADS:

BUILDING DESIGN LOADS/CRITERIA

PARKING GARAGEPLAZARESIDENTIAL AREASROOF	3 psf 150 psf 28 psf 18 psf
DESIGN LIVE LOADS:PARKING GARAGEFLOOR FRAMING (RETAIL, OFFICE, RESTAURANT, RECREATIONALFLOOR FRAMING (RESIDENTIAL AREAS)STORAGE/HVACSTAIRWAYS, EXITSBALCONIESPLAZA (FOOTPRINT)INTERIOR PARTITION WALLS (UNIFORMLY DISTRIBUTED WEIGHT)CORRIDORS 1 PRST FLOORCORRIDORS 2 nd 3 rd FLOORSROOFCORNICES	40 psf 125 psf 100 psf 40 psf 150 psf
SNOW LOADS & DESIGN DATA:DESIGN SNOW LOADFLAT ROOF SNOW LOAD (Pf) = (0.7*Ce*Ct*Is*Pg)SNOW EXPOSURE FACTOR (Ce)SNOW LOAD IMPORTANCE FACTOR (Is)ROOF THERMAL FACTOR (Ct)ROOF SNOW (Pg)SLOPED ROOF FACTOR (Cs)	42 psf (BALANCED SNOW LOAD) 42 psf 1.0 1.0 60 psf 1.0
WIND DESIGN DATA:WIND IMPORTANCE FACTOR (Iw)RISK CATEGORY IIBASIC WIND SPEED (3-SECOND GUST, ULTIMATE)BASIC WIND SPEED (3-SECOND GUST, NOMINAL)MEAN ROOF HEIGHTWIND EXPOSURE CATEGORYWIND EXPOSURE CLASSIFICATIONVELOCITY EXPOSURE COEFFICIENT KZTOPOGRAPHIC FACTOR (Kzt)DESIGN PROCEDURE	1.0 115 MPH 90 MPH 33 FT B ENCLOSED 0.720 1.0 METHOD 1 (SIMPLIFIED PROCEDURE)

NET PRESSURE COEFFICIENTS C _{net}					
AREA	C + INTERNAL	C - INTERNAL net			
	PRESSURE	PRESURE			
WINDWARD WALL	0,43 0,73				
LEEWARD WALL	-0,51 -0,21				
SIDEWALL	-0,66	-0,35			
PARAPET WINDWARD WALL	1,28				
PARAPET LEEWARD WALL	-0,85				
FLAT ROOF	-1,09 -0,79				

DESIGN WIND PRESSURES Pnet						
AREA	P + INTERNAL net	P - INTERNAL net				
, ii (=) (PRESSURE	PRESURE				
WINDWARD WALL	10.5 psf	17.8 psf				
LEEWARD WALL	-12.4 psf	-5.1 psf				
SIDEWALL	-16.1 psf	-8.5 psf				
PARAPET WINDWARD WALL	31.2 psf					
PARAPET LEEWARD WALL	-20.7 psf					
FLAT ROOF	-26.6 psf	-19.3 psf				

EARTHQUAKE DESIGN DATA:	
OCCUPANOV CATEGORY	

EARTHQUAKE DESIGN DATA:		
OCCUPANCY CATEGORY		II
SEISMIC IMPORTANCE FACTOR (Ie)		1
MAPPED SPECTRAL ACCELERATIONS AT SHORT PERIODS (Ss)		0.045 g
MAPPED SPECTRAL ACCELERATIONS AT (1) SECOND PERIODS (S	1)	0.038 g
SITE CLASSIFICATIONS		В
SITE COEFFICIENT (Fa)		1,0
SITE COEFFICIENT (Fv)		1,0
DESIGN SPECTRAL RESPONSE COEFFICIENT AT SHORT PERIODS	S (Sds)	0.030 g
DESIGN SPECTRAL RESPONSE COEFFICIENT AT (1) SECOND PER	IODS (Sd1)	0.025 g
SEISMIC DESIGN CATEGORY		Α
BASIC SEISMIC-FORCE-RESISTING SYSTEM	LIGHT FRAME WOOL) WALLS

SOIL DESIGN VALUES:SOIL UNIT WEIGHT

.....ANALYSIS PROCEDURE FOR SEISMIC DESIGN

125 PCF (ASSUMED)

STRUCTURAL WOOD SHEAR PANELS

EQUIVALENT LATERAL FORCE ANALYSIS

LATERAL EARTH PRESSURE	
AT-REST (BASEMENT WALLS)	62.5 PSF/FT OF DEPTH (ASSUME
PASSIVE	340 PSF (ASSUMED)
COEFFICIENT OF SLIDING FRICTION	0.30 (ASSUMED)
SUBGRADE MODULUS	260 PCI (ASSUMED)
ALLOWABLE SOIL BEARING PRESSURE	3000 PSF

REFER TO SOILS REPORT NO. 17002 DATED 2/10/2017 PREPARED BY ITCO ALLIED ENGINEERING CO. FOR DESCRIPTION OF SOIL CONDITIONS, GEOTECHNICAL RECOMMENDATIONS, AND DESIGN VALUES

DEFLECTIO	ON LIMITS		
MEMBERS	LIVE	SNOW or WIND	DEAD + LIVE or SNOW
ROOF MEMBERS			
SUPPORTING GYPSUM BOARD CEILINGS	L/360	L/360	L/240
SUPPORTING FLEXIBLE CEILINGS	L/360	L/360	L/240
NOT SUPPORTING CEILING	L/240	L/240	L/180
SUPPORTING RIGID MATERIALS (BRICK, MASONRY, ETC.)	L/600	L/600	L/600
FLOOR MEMBERS			
SUPPORTING RIGID MATERIALS (BRICK, MASONRY, ETC.)	L/600	L/600	L/600
SUPPORTING GYPSUM BOARD CEILINGS	L/480	N/A	L/360
SUPPORTING FLEXIBLE MATERIALS	L/480	N/A	L/360
LINTEL/HEADER/BEAM MEMBERS			
SUPPORTING RIGID MATERIALS (BRICK, MASONRY, ETC.)	L/600	L/600	L/600
SUPPORTING FLEXIBLE MATERIALS (EIFS, SIDING, ETC.)	L/360	L/360	L/240
EXTERIOR WALLS			
WITH RIGID FINISHES (BRICK, MASONRY, ETC.)	N/A	L/600	N/A
WITH FLEXIBLE FINISHES (EIFS, SIDING, ETC.)	N/A	L/360	N/A

MATERIAL STRENGTHS

WIATERIAL STRENGTHS		
CAST-IN-PLACE CONCRETE	:	
FOOTINGS		
MINIMUM COMPRESSIVE STRENGTH AT 28MAXIMUM WATER-CEMENTITIOUS RATIO	0.59	f'c = 3,000 PSI
MAXIMUM AGGREGATE SIZE	1 1/2"	
SLUMP LIMIT	5" +/-1'	'
AIR CONTENT FOUNDATION FROST WALLS	NO	
MINIMUM COMPRESSIVE STRENGTH AT 28	DAVS	fo = 4 000 PSI
MAXIMUM WATER-CEMENTITIOUS RATIO	0.48	10 - 4,000 F 31
MAXIMUM AGGREGATE SIZE	3/4"	
SLUMP LIMIT	4" +/-1'	•
AIR CONTENT	YES 49	% to 6%
EXTERIOR PIERS, WALLS, AND COLUMNS		
MINIMUM COMPRESSIVE STRENGTH AT 28	DAYS	f'c = 4,000 PSI
MAXIMUM WATER-CEMENTITIOUS RATIO	0.48	
MAXIMUM AGGREGATE SIZE	3/4"	
SLUMP LIMIT	4" +/-1'	•
AIR CONTENT	YES 4%	% to 6%
INTERIOR SLABS ON GRADE		
MINIMUM COMPRESSIVE STRENGTH AT 28		f'c = 4,000 PSI
MAXIMUM WATER-CEMENTITIOUS RATIO	0.48	
MAXIMUM AGGREGATE SIZE	3/4"	
SLUMP LIMITAIR CONTENT	4" +/-1' NO	
CONCRETE TOPPING	NO	
MINIMUM COMPRESSIVE STRENGTH AT 28	DAYS	f'c = 4 000 PSI
MAXIMUM WATER-CEMENTITIOUS RATIO	0.48	10 - 4,000 1 01
MAXIMUM AGGREGATE SIZE	3/4"	
SLUMP LIMIT	4" +/-1'	•
AIR CONTENT	NO	
STAIR LANDINGS AND TREADS		

STAIR LANDINGS AND TREADSMINIMUM COMPRESSIVE STRENGTH AT 28 DAYS fc = 4,000 PSIMAXIMUM WATER-CEMENTITIOUS RATIO 0.48MAXIMUM AGGREGATE SIZESLUMP LIMIT 4" +/-1"AIR CONTENT EXTERIOR SLABS ON GRADE

.....MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS fc = 4,000 PSIMAXIMUM WATER-CEMENTITIOUS RATIO 0.48MAXIMUM AGGREGATE SIZESLUMP LIMIT 4" +/-1"

YES 4% to 6% SLURRYMINIMUM COMPRESSIVE STRENGTH AT 28 DAYS fc = 1,000 PSIMAXIMUM WATER-CEMENTITIOUS RATIO 0.55 1 1/2"MAXIMUM AGGREGATE SIZESLUMP LIMIT 6" +/-1"

....AIR CONTENT

....AIR CONTENT

STEEL/METAL:

REINFORCING STEEL:	
ALL ASTM A615, GRADE 60, DEFORMED Fy = 60,000 PSI	
STEEL WELDED WIRE REINFORCEMENT, FLAT SHEETS Fy = 60,0)00 PS

NO

STRUCTURAL STEEL:ROLLED WIDE FLANGE SHAPES, ASTM A992 GRADE 50 Fy = 50,000 PSICHANNELS, ANGLES, AND S SHAPES, ASTM A36y = 36,000 PSIPLATE AND BAR, ASTM A36 Fy = 36,000 PSI.....TUBE SHAPES, ASTM A500 GRADE B Fy = 46,000 PSI.....PIPE ASTM A53, TYPE E or S, GRADE B Fy = 46,000 PSI.....ALL OTHER ROLLED SHAPES, ASTM A36 Fy = 36,000 PSI

STRUCTURAL BOLTS:HIGH STRENGTH BOLTS, NUTS, & WASHERS ASTM A325ZINC-COATED HIGH STRENGTH BOLTS, NUTS, &ASTM A325 WASHERSSTAINLESS STEEL BOLTS, NUTS, & WASHERS ASTM F593

....SHEAR CONNECTORS (GRADES 1015 THRU 1020\$TM A108 ...THREADED RODS ASTM A36CLEVIS & TURNBUCKLES (GRADE 1035) ASTM A108EYE BOLTS & NUTS (GRADE 1030) ASTM A108ANCHOR BOLTS (GRADE 36) **ASTM F1554**

WELDED CONNECTIONS:WELDING ELECTRODES

E80XX FOR WELDING REINF MASONRY: f'm = 2,000 PSI

E70XX

MASONRY MORTAR:TYPE "M" MORTAR BELOW GRADETYPE "M" or "S" ABOVE GRADE

GROUT BELOW BASE PLATES & BEARING PLATES:NONMETALLIC, SHRINKAGE-RESISTANT ASTM C1107

FOUNDATION AND EARTHWORK:

- 1. ALL EXTERIOR FOOTINGS MUST BEAR BELOW LOCAL FROST LINE RELATIVE TO ADJACENT FINISH EXTERIOR GRADE.
- 2. DO NOT PLACE ANY FOOTINGS ON FROZEN SUBGRADE.
- 3. BACK FILLING SHALL BE DONE SIMULTANEOUSLY ON BOTH SIDES OF FOUNDATION WALLS.
- 4. DO NOT PLACE BACK FILL AGAINST BASEMENT WALLS UNTIL THE TOP AND BOTTOM OF THE WALL ARE ADEQUATELY BRACED BY THE SLAB ON GRADE AND THE FLOOR FRAMING AT THE TOP OF THE WALL.
- 5. REMOVE ANY EXISTING CONCRETE 2'-0" BELOW NEW CONCRETE FOOTINGS AND SLABS ON GRADE, UNLESS NOTED OTHERWISE.
- 6. SHORING/OR UNDERPINNING SHALL BE DESIGNED TO LIMIT HORIZONTAL AND VERTICAL MOVEMENT OF EXISTING CONSTRUCTION TO 1/4" MAXIMUM IN ANY DIRECTION.
- 7. CENTER PIER AND COLUMN FOOTINGS ON COLUMN CENTERLINES AND WALL FOOTINGS ON WALL CENTERLINES UNLESS SPECIFICALLY NOTED
- 8. ALL BACK FILL WITHIN 3'-0" OF RETAINING WALLS AND BASEMENT WALLS SHALL BE FREE DRAINING GRANULAR MATERIAL APPROVED BY A SOILS ENGINEER AND COMPACTED TO 90% STANDARD PROCTOR.
- 9. TOP OF FOOTING ELEVATIONS SHOWN ON THESE CONSTRUCTION DOCUMENTS REPRESENT MINIMUM FOOTING DEPTHS FOR FROST PROTECTION AND BEST JUDGMENT OF A SUITABLE BEARING STRATUM. ACTUAL GRADE CONDITIONS AND SUITABLE BEARING STRATUM MUST BE VERIFIED BY THE CONTRACTOR AND A SOILS ENGINEER AT THE TIME OF EXCAVATION.
- 10.FOOTING EXCAVATIONS MUST EXTEND TO COMPETENT BEARING MATERIAL. CONTRACTOR SHALL HIRE A SOILS ENGINEER TO FIELD VERIFY NET ALLOWABLE SOIL BEARING CAPACITY STATED ON THESE CONSTRUCTION DOCUMENTS AND IN GEOTECHNICAL REPORT FOR THIS PROJECT. IF SUITABLE BEARING STRATUM DOES NOT EXIST AT FOOTING ELEVATIONS STATED ON CONSTRUCTION DOCUMENTS, EXCAVATIONS SHALL BE EXTENDED UNTIL SOIL WITH STATED BEARING CAPACITY IS REACHED. PLACE COMPACTED FILL BELOW FOOTINGS OR EXTEND FOOTINGS DOWN TO SUITABLE BEARING STRATUM. ENGINEERED FILL BELOW SLABS ON GRADE AND FOOTINGS SHALL BE FREE DRAINING GRANULAR MATERIAL COMPACTED TO 95% MODIFIED PROCTOR AND PLACED PER THE SOIL ENGINEERS RECOMMENDATIONS. ALL FIELD CONDITIONS THAT WILL AFFECT DESIGN AS PRESENTED MUST BE COORDINATED WITH STRUCTURAL ENGINEER.
- 11.REFER TO DESIGN DATA FOR DESCRIPTION OF SOIL CONDITIONS, GEOTECHNICAL RECOMMENDATIONS, AND DESIGN VALUES.

CONTINUITY:

ALL REINFORCING SHALL BE CONTINUOUS UNLESS NOTED OTHERWISE. CONTINUITY AT CORNERS AND INTERSECTIONS SHALL BE ACHIEVED USING CORNER BARS AND CONTACT LAP SPLICES, SEE TYPICAL DETAIL. CONTINUITY AT OTHER LOCATIONS MAY BE ACHIEVED USING CONTACT LAP SPLICES SHOWN ON APPROVED SHOP DRAWINGS. LOCATION OF LAP SPLICES SHALL BE SHOWN ON THE SHOP DRAWINGS. UNLESS NOTED OTHERWISE, THE FOLLOWING LAP SPLICES SHALL BE USED: (ALL LAP SPLICES ARE CLASS B SPLICES)

#3	#4	#5	#6	#7	#8	#9	#10	#11
21"	19"	35"	46"	71"	93"	118"	149"	184"
16"	22"(**)	27"	35"	55"	71"	91"	115"	142"
16"	19"	25"	36"	61"	80"	102"	129"	159"
16"	16"(**)	19"	28"	47"	62"	78"	99"	123"
	21" 16"	21" 19" 16" 22"(**) 16" 19"	21" 19" 35" 16" 22"(**) 27" 16" 19" 25"	21" 19" 35" 46" 16" 22"(**) 27" 35" 16" 19" 25" 36"	21" 19" 35" 46" 71" 16" 22"(**) 27" 35" 55" 16" 19" 25" 36" 61"	21" 19" 35" 46" 71" 93" 16" 22"(**) 27" 35" 55" 71" 16" 19" 25" 36" 61" 80"	21" 19" 35" 46" 71" 93" 118" 16" 22"(**) 27" 35" 55" 71" 91" 16" 19" 25" 36" 61" 80" 102"	21" 19" 35" 46" 71" 93" 118" 149" 16" 22"(**) 27" 35" 55" 71" 91" 115" 16" 19" 25" 36" 61" 80" 102" 129"

- (*) TOP BARS ARE HORIZONTAL REINFORCING WHERE MORE THAN 12" OF CONCRETE IS CAST IN THE MEMBER BELOW THE
- (**) FOR #4 EPOXY COATED REBAR, USE 27" SPLICE LENGTH AT 3,000 AND 3,500 PSI CONC.
- AND 19" AT 4,000 AND 4,500 PSI.
- MECHANICAL CONNECTIONS MAY BE USED IN LIEU OF LAP SPLICES PROVIDED APPROVAL IS OBTAINED FROM THE ARCHITECT/ENGINEER. CONNECTIONS SHALL DEVELOP IN TENSION 125 PERCENT OF THE SPECIFIED YIELD STRENGTH OF THE BAR. ALL MECHANICAL CONNECTIONS SHALL BE SHOWN ON THE SHOP DRAWINGS AND BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURE BY WITTEN LICENS AND THE PRODUCT'S ICC-ES REPORT. SUBMIT THE PRODUCT'S ICC-ES REPORT FOR MECHANICAL SPLICE PRODUCTS WITH SHOP DRAWINGS.

CAPITAL GROUP **Developer:** W Capital Group tyler@wcapitalgroupre.com | 608.345.9848





General Contractor: ROYAL CONSTRUCTION 3653 Greenway Street | Eau Claire, WI 54701 jim@royalbuilt.com | 715-225-6377









Structural Engineer: Structural Engineering 4729 Dale-Curtain Dr, McFarland, WI 53558 kfrey@ennovationbuilt.com



Electrical Engineer: PRISM DESIGN ELECTRICAL CONSULTANS INC E8403 State Rd 85 | Mondovi, WI 54755

bhalgren@prismdesign-electrical.com | 715.797.0602

jhansen@hovlands-inc.com | 715.552.5595



Plumbing Engineer: TAILORED ENGINEERING 1600 Aspen Commons | Ste 210 | Middleton, WI bnovak@tailoredeng.com | 608.209.7500

STRUCTURAL NOTES

Description