### ACCESSIBILITY NOTES:

1. ACCESS TO BUILDING FOR PERSONS IN WHEELCHARS IS DESCRED BY AND FIELD BUILT BY OTHERS AND SUBJECT TO LOCAL JURISDICTION. THE PRIMARY ENTRANCE AND REQUIRED DAYS BUSINESS SHALL BE ACCESSIBLE. BUSINESS AND FACILITIES SHALL BE ACCESSIBLE IN ACCORDANCE WITH THE REFERENCE ACCESSIBLETY STANDARDRY). EXCEPT WHERE SPECIFICALLY EXCUPTED BY THE SOPER'S COURTUREMENTS OF THE APPLICABLE CODE.

- 2. THE INTERNATIONAL SYMBOL OF ACCESSIBILITY SIGN SHALL BE DISPLAYED AT ALL ACCESSIBLE RESTROOM FACILITIES AND AT ACCESSIBLE BUILDING ENTRANCES LINES ALL ENTRANCES ARE ACCESSIBLE INTOXICES SHALL HAVE DIRECTIONAL SIGNS INDICATING THE ROUTE TO THE NEW ACCESSIBLE DIFFRANCE. AT LEAST GOOD FALL HAVE DIRECTIONAL SIGNS INDICATING THE ROUTE TO THE NEW ACCESSIBLE DIFFRANCE. AT LEAST GOOD FALL HAVE DIRECTIONAL SIGNS INDICATING THE ROUTE TO THE NEW ACCESSIBLE DIRECTION.
- 3. ACCESSIBLE DRINKING FOUNTAING SHALL HAVE A SPOUT OUTLET HEIGHT NO HIGHER THAN 38 INCHES ABOVE THE FLOOR AND SPOUT SHALL BE LOCATED 15 INCHES MAINING FROM THE VERTICAL SUPPORT AND 5 INCHES MAKINGH FROM THE FRONT EDGE OF THE LINT, INCLUDING BUMPERS. SPOUT SHALL PRIVADE A FLOOR OF WATER 4 INCHES HICH MININGLA ANDLE OF WATER STEMMS WHALL BE IN ACCORDANCE WITH THE CHAPLEAL EXCESSIBLETY CODE. DRINKING FOUNTAINS FOR STANDING PERSONS SHALL HAVE A SPOUT OUTLET HEIGHT 36 INCHES MININGH AND 43 INCHES MAXINGH ABOVE THE FLOOR.
- WHERE STORAGE FACILITIES SUCH AS CABINETS, SHELVES, CLOSETS, AND DRAWERS ARE PROVIDED AT LEAST ONE OF EACH TYPE PROVIDED SHALL 4. WHERE STORME FACILITIES SUCH AS CABINETS, SHOUNDS, CLOSETS, AND DRAWERS ARE PROVIDED AT LEAST ONE OF EACH TIPE PROVIDED SHALL CONTRINS ISSUED SPACE SHALL BE ACCESSIBLE, OUR SHALL SHAL
- 5. CONTROLS, DISPENSERS, RECEPTACLES AND OTHER OPERABLE EQUIPMENT SHALL BE NO HIGHER THAN THE REACH HEIGHTS SPECIFIED IN NOTE 4 A AND NO LESS THAN 15 INCHES ABOVE THE FLOOR. EXCEPTION: HEIGHT LIMITATIONS DO NOT APPLY WHERE THE USE OF SPECIAL EQUIPMENT DICTATES OTHERWISE OR WHERE ELECTRICAL RECEPTIFICALES ARE NOT NORMALLY INTERIORED FOR USE OF BUILDING OCCUPANTS.
- 8. WHERE EMERGENCY WARNING SYSTEMS ARE PROVIDED, THEY SHALL INCLUDE BOTH AUDIBLE AND VISUAL ALARMS. THE VISUAL ALARMS SHALL BE LOCATED THROUGHOUT, INCLUDING RESTROOMS, AND PLACED SO MORES ABOVE THE FLOOR OR 6 INCHES BROW CRUING, WHICHEVER IS LOWER.
- DOORS TO ALL ACCESSIBLE SPACES SHALL HAVE ACCESSIBLE HARDWARE (i.e. LEVER-OPERATED, PUSH-TYPE, U-SHAPED) MOUNTED NO HIGHER THAN 48
  INCHES ABOVE THE FLOOR.
- 8. Floor surfaces shall be stable, firm, and sup-resistant. Changes in Level between 0.25 inch and 0.5 inch shall be beveled with a slope no greater than 1:2. Changes in Level greater than 0.5 inch stodier rowps. Carpet pile thickness shall be 0.5 inch max. Gratings in floor shall be spaces no greater than 0.5 inch wide in one direction. Coorway thresholds shall not exceed 0.5 inch in Holght.
- 9. ALL DOORS SHALL BE OPENABLE BY A SINGLE EFFORT. THE MAXIMUM FORCE REQUIRED TO OPEN A DOOR SHALL NOT EXCEED 8.5 LBS. FOR EXTERIOR SMINGING DOORS AND 5 LBS. FOR ALL SUDING, FOLDING, AND INTERIOR SWINGING DOORS.
- 10. DOORS AND SIDELITES ADJACENT TO DOORS CONTAINING ONE OF MORE GLIZING PANELS THAT PERMIT VIEWING THROUGH THE PANELS SHALL HAVE THE BOTTOM OF AT LEAST ONE PANEL, ON BITHER THE DOOR OR AN ADJACENT SIDELITE 45 INCHES MAXIMUM ABOVE THE FLOOR. VISION LITES WITH THE LOWEST PARK MORE THAN 40 ROHERS ABOVE THE PLOOR ARE DISEIPPET FROM THIS EQUILIBRIUM.
- 11. THIS BUILDING IS DESIGNED FOR USE AS A PRIVATE OFFICE WORK AREA ONLY AND IS NOT INTENDED FOR USE BY OR SERVICE TO THE GENERAL PUBLIC.
- 12. ACCESSIBLE WATER CLOSETS SHALL BE 17 INCHES TO 19 DICHES FROM THE FLOOR TO THE TOP OF THE SEAT. GRAB BARG SHALL BE 36 INCHES LOWNING WHICH LOCATED ALONG SEED OF WATER CLOSET, AND SHALL BE WIGHTED AT MANUAL OF THE CLOSET, AND SHALL BE WIGHTED AT MANUAL OF THE CLOSET, AND SHALL BE WIGHTED AT MANUAL OF THE CLOSET, AND SHALL BE WIGHTED AT MANUAL OF THE WATER CLOSET, WHICH SHALL BE ALL SHALL B
- 13. IF 03 OR OB ANSI A117.1 IS SHOWN UNDER ACCESSIBLY IN THE CODE SUMMAN, A VETTICAL GAIL BUT 18 INCHES MINIMAM IN LIDITH SHALL DE LOCATED ON THE SIDE MALL AUACOMT TO THE WITT CLOSET DESCRIPT ABOVE THE 4.5 INCH LOVE HORSCOMEL CARE. THE VETTICAL BAS SHALL SE MOUNTED WITH THE SIDE SHALL SHALL ALL COLORED BETWEEN 39 INCHES AND 41 INCHES ABOVE THE FLOOR, AND WITH THE CENTERLINE OF THE BAR LOCATED BETWEEN 39 INCHES AND 41 INCHES FROM THE FLOOR HALL.
- 14. ACCESSIBLE URINALS SHALL BE STALL-TYPE OR WALL HUNG WITH ELONGATED RIMS AT A MAXIMUM OF 17 INCHES ABOVE THE FLOOR AND 13.5 INCHES FROM THE WALL.
- 15. ACCESSIBLE L'ANTORES AND SINKS SHALL EL MOUNTID WITH THE PIN MO HEIGES THAN 24. MINISCH ARBOY THE PLOOD AND A CLEARANCE OF AT LEAST 27 NOVES HOMEN AND 30 NOVES WOLL KNEE CLEARANCE SHALL BE 11 NOVES HOMEN AND STATE AT 9 NOVES ABOYE DE TROOD, AND 8 NOVES MONIMAN IN DEPTH AT 27 NOVES ABOYE THE PLOOR. BETWEEN 9 NOVES ABOYE THE FLOOR, KNEE CLEARANCE SHALL BE PERMITTED TO BE REQUED AT A FAILT OF 11 NOVEN IN DEPTH FOR EACH 8 NOVES HEIGHT.
- 16. HOT WATER AND DRAIN PIPES UNDER ACCESSIBLE LAWTORIES AND SINKS SHALL BE INSULATED OR OTHERWISE CONFIGURED TO PROTECT AGAINST CONTROL, INSULATION OR PROTECTION IMPERIALS MAY BE SITE INSTALLED. THERE SHALL BE NO SHARP OR ABRASIVE SURFACES UNDER ACCESSIBLE LAWTORIES AND SINKS.
- 17. ACCESSIBLE LAWATORIES AND SINKS SHALL HAVE ACCESSIBLE FAUCETS (Lo. LEVER-OPERATED, PUSH-TYPE, ELECTRONICALLY CONTROLLED).
- 16. WHERE MIRRORS ARE LOCATED ABOVE LAWATURES, A MIRROR SHALL BE LOCATED OVER THE ACCESSIBLE LIVATORY AND SHALL BE MOUNTED WITH THE BOTTOM EDGE OF THE REFLECTING SURPICE 40 WICHES MAXIMUM ABOVE THE FLOOR, WHOSE MIRRORS ARE LOCATED ABOVE COUNTERS THAT DO NOT CONTAIN LIVATORISC, THE MIRROR SHALL BE MOUNTED WITH THE BOTTOM EDGE OF THE REFLICTIONS SURPICE 40 INCHES MAXIMUM ABOVE THE FLOOR.
- 19. CRAB BARS REQUIRED FOR ACCESSIBILITY SHALL BE 1.25 INCH TO 2 INCHES IN DAMETER WITH 1.5 INCHES OF CLEAR SPACE BETWEEN THE BAR AND THE WALL.
- 20, TOLET PARCE (DESPOSERS SHALL SE INSTALLED 7) INCRES MINIMUM AND 9 MONES MANUMUM IN FRONT OF THE MATER CLOSET MASSINED TO THE CENTREMAN OF THE DISPOSERS. THE GUILDED TO THE CENTREMAN OF THE THE DISPOSERS THE COLUMN ADDRESS TO THE COLUMN ADDRESS MANUMUM ADDRESS MANUMUM ADDRESS MANUMUM ADDRESS MANUMUM ADDRESS MANUM SERVICES CLOSET FROM THE FORCE MANUMUM ADDRESS MANUMUM AND THE M
- 21. WATER CLOSET FLUSH CONTROL SHALL BE MOUNTED ON THE WIDE SIDE OF THE TOILET AREA
- 23. THE SHOWER SEAT SHALL BE MIDURIED 17 INCHES TO 19 INCHES FROM THE BATHROOM FLOOR AND SHALL EXTEND THE FULL DEPTH OF THE STALL
- 24. A SHOWER SPRAY UNIT WITH A HOSE AT LEAST 60 INCHES LONG THAT CAN BE USED BOTH AS A FIXED SHOWER HEAD AND AS A HAND-HELD SHOWER SHALL BE PROVIDED. SHOWER SPRAY CONTROL SHALL BE EQUIPPED WITH AN ON/OFF SWITCH AND SHALL LIMIT TEMPERATURE TO 110°F (43°C).
- 25. CURBS IN SHOWER STALLS BE NO HIGHER THAN 1/2 INCH.
- 26. ENCLOSURES FOR SHOWER STALLS SHALL NOT OBSTRUCT CONTROLS OR OBSTRUCT TRANSFER FROM WHEELCHARS ONTO SHOWER SEATS.
- 27. WHERE 3 OR FEMER WASHING MACHINES ARE PROVIDED, AT LEAST ONE SHALL BE ACCESSIBLE. WHERE WORE THAN 3 WASHING MACHINES ARE PROVIDED, AT LEAST TWO SHALL BE ACCESSIBLE. WHERE 3 OR FEMER BYTHERS ARE PROVIDED, AT LEAST ONE SHALL BE ACCESSIBLE. WHERE WORE THAN 3 SHORT THAN 3 WASHING WASHING SHALL HAVE DOOR TO LAUGHT COMPATIVENT LOCATED 36 SHORDER FROMODE, AT LEAST TWO SHALL BE ACCESSIBLE. TO PELICATED THAN DEPOT OF THE DOOR SHALL BE ACCESSIBLE. TO PELICATED THAN DEPOT OF THE DOOR COMPATIVENT COMPATIVENT COLOATED TO A MICHIGAN ABOVE THE FINISH FLOOR. FROM I LOCATED TO A MICHIGAN WHITE AND A BINCHES WASHING MACHINE SHALL BOY SHORT COMPATIVENT COLORED TO A MICHIGAN SHALL BOY SHOULD SHALL BE ADMINISTRATION OF THE WHIST. THE FORCE REQUIRED TO ACTIVATE OFERSHELP ARTS SHALL BE OFFICIAL BYTH ONE MACHINE.

### GENERAL NOTES:

- 1. ALL CONSTRUCTION, MATERIALS, AND INSTALLATION SHALL BE IN ACCORDANCE WITH THE CODES SPECIFIED ON THESE DRAWINGS.
- 2. THESE PLANS INCLUDE DESIGN FOR THE FACTORY BUILT PORTION OF THE MODULAR STRUCTURE AND PORTIONS OF THE SITE BUILT CONSTRUCTION. THESE PLANS AND DESIGN PLANS FOR ALL DELEMENT DESIGNATION TO BE DESIGNED THE OTHERS AND/OR SITE INSTALLED MUST BE SUBMITTED TO AND REVIEWED BY THE DESIGN PROFESSIONAL IN RESPONSIBLE CHARGE (DESIGNER OF RECORD) FOR COMPATIBILITY WITH THE DESIGN OF THE OVERALL BUILDING PROJECT AS REQUIRED BY THE APPLICABLE CODES AND LAW.
- 3. ALL PARTIES RESPONSIBLE FOR DESIGN WORK SHALL BE QUALIFIED AND LICENSED AS REQUIRED BY THE JURISDICTIONS HAVING AUTHORITY OR SHALL RETAIN SUCH QUALIFIED AND LICENSED ENTITIES TO PERFORM SUCH WORK.
- 4. TRANSPORTATION AND ERECTION OF THIS BUILDING IS DESIGNED BY OTHERS, ANY TRANSPORTATION AND/OR LIFTING ELEMENTS SHOWN IN THESE PLANS MUST BE EVALUATED BY TRANSPORTATION AND ERECTION DESIGNER FOR SUITABILITY.
- 5. REFER TO MANUFACTURER'S APPROVED SYSTEMS PACKAGE FOR ADDITIONAL CONSTRUCTION DETAILS AND SPECIFICATIONS NOT INCLUDED IN THESE PLANS.
- 6. REFER TO ATTACHED ENERGY CODE COMPLIANCE FORM AND/OR HEAT LOSS AND GAIN CALCULATIONS FOR ADDITIONAL ENERGY CODE CONSTRUCTION REQUIREMENTS NOT INCLUDED IN THESE PLANS.
- ALL DOORS SHALL BE OPENABLE FROM THE ECRESS SIDE WITHOUT THE USE OF A KEY, TOUL, SPECIAL KNOWLEDGE OR EFFORT. MANUALLY OPERATED PLUSH BOLTS OR SUFFACE BOLTS SHALL NOT BE USED.
- R. WHEN NOT SHOWN ON THE PLANS PROMISIONS TOP BYT DISCHARDS C. WHICH HAS JOHNS ON THE PENER PROVISIONS FOR ALL DISTRICT.

  LIGHTING (INCLUDING DUAL ELEMENT EXIT DISCHARGE EMERGENCY LIGHTING) ARE DESIGNED BY OTHERS AND THE RESPONSIBILITY OF THE BUILDING OWNER AND SUBJECT TO LOCAL JURISDICTION APPROVAL.
- 9. PORTABLE FIRE EXTINGUISHERS SHALL BE PROVIDED BY OTHERS AS REQUIRED BY THE IFC.
- 10. ALL GLAZING WITHIN A 24 INCH ARC OF DOORS WHOSE BOTTOM EDGE IS LESS THAN 60 INCHES ABOVE THE FLOOR AND ALL GLAZING IN DOORS SHALL BE SAFETY, TEMPERED, OR ACRYLIC PLASTIC SHEET.
- 11. DOORS THAT OPEN INTO THE PATH OF ECRESS TRAVEL SHALL PARTIALLY OR FULLY OPEN IN SUCH A MANNER THAT THE CODE REQUIRED PATH OF ECRESS WHO IN ENDINE THE COURSE OF THE SWIGE. WHO'R FALLY OPEN, THE DOOR SHALL NOT PROJECT MORE THAN 7 INCHES WITO THE CODE REQUIRED WITHIN TH
- 12. INTERIOR NON-LOADBEARING PARTITIONS SHALL BE MINIMUM 2X4 SPF#3 STUDS AT 18 INCHES ON CENTER.
- 13. This building small not be installed at any location where the snow load as determined from local meteorological data exceeds the snow load listed on these plans.
- THE PAGE OF THE PLANS.

  IT. IF THE BULDIOR IS LOCATION IN A WIND SORNE DEBRIS RECION ALL DESTROYS ALL DISCUSSION OF THE PROTECTION WIND SORNE DEBRIS RECORD WINDOWS AS USED SHALL BE PROTECTED WIND ALL DESTROYS AND DEBROWED TO RESERVE THE MACROST WINDOWS AND PREPRIATE AND SUBJECT TO LOCAL DISCUSSION OF PREPRIATE WINDOWS WINDOWS AND PREPRIATE WINDOWS WIND SPECIAL TO RESERVE THAN 110 MRH, OR BUT ARRAS WHERE THE BASIC WIND SPECIAL TO REPORT THAN 110 MRH, OR BUT ARRAS WHERE THE BASIC WIND SPECIAL TO GREATER THAN 110 MRH, OR WINDOWS WINDOWS WINDOWS WINDOWS WIND SPECIAL TO GREATER THAN 110 MRH, OR WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WIND SPECIAL TO OR GREATER THAN 110 MRH, OR WINDOWS WINDOWS WIND SPECIAL TO OR ORGATER THAN 110 MRH, OR WINDOWS WIND SPECIAL TO OR ORGATER THAN 110 MRH, OR WINDOWS WIND SPECIAL TO OR ORGATER THAN 110 MRH, OR WINDOWS WIND SPECIAL TO OR ORGATER THAN 110 MRH, OR WINDOWS WIND SPECIAL THE WINDOWS WIND SPECIAL TO OR ORGATER THAN 110 MRH, OR WINDOWS WIND SPECIAL THE WINDOWS WIND SPECIAL TO OR ORGATER THAN 110 MRH, OR WINDOWS WIND SPECIAL THE WINDOWS WINDOWS WIND SPECIAL THE WINDOWS WIND SPECIAL
- 15. WHERE CORRIDORS ARE PROVIDED THE MINIMUM CORRIDOR WIDTH SHALL BE AS SHOWN ON THESE PLANS OR 44 INCHES, WHICHEVER IS GREATER.
- 16. WHERE CORRIDORS ARE PROVIDED THE MINIMUM CORRIDOR FINISH SHALL BE CLASS B.

### SITE INSTALLED ITEMS:

- NOTE THAY THIS LIST DOES NOT NECESSARILY LIMIT THE ITEMS OF WORK AND MATERIALS THAT MAY BE REQUIRED FOR A COMPLETE INSTALLATION. ALL SITE PELATED ITEMS ARE SUBJECT TO LOCAL JURISDICTION APPROVAL
- 1. THE COMPLETE FOUNDATION SUPPORT AND TIE DOWN SYSTEM.
- 2. RAMPS, STAIRS AND GENERAL ACCESS TO THE BUILDING.
- 3. PORTABLE FIRE EXTINGUISHER(S).
- 4. BUILDING DRAINS, CLEANOUTS, AND HOOK-UP TO THE PLUMBING SYSTEM.
- 5. FLECTRICAL SERVICE HODK-UP (INCLUDING FEEDERS) TO THE BUILDING.
- 6. THE MAIN ELECTRICAL PANEL AND SUB-FEEDERS.
- 7. CONNECTIONS OF ELECTRICAL CIRCUITS CROSSING OVER MODULE MATING LINE(S) - (MULTI-UNITS ONLY).
- 8. DUAL ELEMENT EXTERIOR EXIT DISCHARGE LIGHTING WHEN NOT SHOWN ON PLANS.
- 9. STRUCTURAL AND AESTHETIC INTERCONNECTIONS BETWEEN MODILES (MULTI-UNITS ONLY).
- 11. GUTTERS & DOWN SPOUTS WHEN REQUIRED.
- 12. WATER HEATER THERMAL EXPANSION DEVICE WHEN REQUIRED.
- 13. PROGRAMMABLE THERMOSTATS IF NOT INSTALLED AT FACTORY,
- 14. DRINKING FOUNTAIN & SERVICE SINK WHEN NOT SHOWN ON FLOOR PLAN,
- 15. ALL SIGNS UNLESS OTHERWISE SPECIFIED.
- 16, ANY AIR CAPS BETWEEN MODULES AT FLOOR AND CELLING LINES AND ANY OTHERS PENETRATIONS THROUGH THE BUILDING ENVELOPE SHALL BE CAULUED, GASKETE, WEATHER-STRIPPED, WALPPED OR OTHERWISE SEALED TO LOUIT UNCONTROLLED AIR MONEMENT.

### WINDOW AND DOOR ABBREVIATIONS:

- 3680 = 36 INCHES X 80 INCHES (TYPICAL)
- VS = VERTICAL SLIDER, SINGLE OR DOUBLE HUNG
- ST/ST STEEL INSULATED DOOR
- V/B = VIEW BLOCK

### FOUNDATION NOTE:

FOR FOUNDATION DESIGN REFER TO THE ATTACHED FOUNDATION PLANS PREPARED BY THE BUILDING DESIGNER. FOUNDATION PLANS ARE ESSENCED BY THETRES, THE BUILDING DESIGNER SHALL, NOT BE HELD RESPONSIBLE OR LABEL FOR THE FOUNDATION DESIGN & THE CONSCIUDING PROPAGAINE OF THE SUPERSTRUCTURES STRUCTURAL COMPONENTS AND SYSTEMS RELATING THERETO.

### **BUILDING DATA NOTES:**

- 1. CONSTRUCTION IS TYPE V-B.
- MEANS OF EGRESS IS DESIGNED FOR AN OCCUPANT LOAD OF 1 PERSON PER 100 SQUARE FEET OF GROSS FLOOR AREA. 15 TOTAL OCCUPANTS.
- 4. FIRE RATING OF EXTERIOR WALLS IS O HOURS.
- 5. THIS BUILDING REQUIRES A FIRE SEPARATION DISTANCE OF 10 FEET OR MORE IN ACCORDANCE WITH TABLE 602 OF THE 1BC AND IS SUBJECT TO LOCAL JURISDICTION APPROVAL

# ILLINOIS STRUCTURAL LOAD LIMITATIONS:

Floor eine Load: A. 100 PSF Lobbies & Corridors, 50 PSF Elsewhere. B. 2000 CONCENTRATED LOAD OVER 30 INCH X 30 INCH AREA LOCATED ANYWHERE ON FLOOR.

ROOF LIVE LOAD: A. 20 PSF.

WIND LOAD:
A. WIND SPEED (3-SEC CUST):
B. WIND SUPPORTANCE PACTOR:
C. WIND EXPOSURE CATECORY:
D. INTERNAL PRESSURE COEFFICIENT:

INTERNAL PRESSURE COSFFICIENT: CD; = 0.18.
COMPONENT & CLADDINO PRESSURES (ROOF 0 TO 7 DEG.);
WALL ZONE 5 = +/-23.5 PSF
ROOF ZONE 3 = -44.6 PSF
ROOF ZONE 5 = -42.5 PSF
ROOF ZONE 2 = -23.5 PSF
ROOF ZONE 1 = -11.7 PSF
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SEGNIC LOAD:
A SEGNIC MODIFICATE FACTOR IS 1.0
A SEGNIC MODIFICATE OF STORY S 1.
C SEGNIC STEELANS IS CATEGORY S 1.
C SEGNIC STEELANS IS CATEGORY S 1.
D. SPECTRAL RESPONSE COEFFICIENTS:
S = 0.02 S1 = 0.12
C SEGNIC DISSON CATEGORY IS C.
D. SEGNIC POSCIL RESPONSE STORY STORY IS ATS.
C SEGNIC POSCIL RESPONSE STORY STORY R = 6.5.
SEGNIC SEGNIC SEGNIC RESPONSE RESPO

1. SEISMIC RESPONSE COEFFICIENT Co = N/A.

J. DESIGN BASE SHEAR V = 3200 FLOOD LOAD;
THIS BUILDING IS NOT DESIGNED TO BE LOCATED IN A FLOOD HAZARD AREA.

# RADCO P RADCO APPROVED APPROVED

# INDEX: SHEET DESCRIPTION 1 0F 7 COVER SMEET 2 0F 7 NOTES 3 0F 7 ELEVATIONS & END WALL SRACING 4 0F 2 FLOOR FLAN 5 0F 7 PLUMBING RISERS 6 0F 7 PLUMBING RISERS 6 0F 7 SITE HEADER DETAILS

1 OF 3 FOUNDATION NOTES 2 OF 3 FOUNDATION PLAN 3 OF 3 LONGITUDINAL TIE DOWN

CODE SUMMARY:						
STATE	BUILDING	ELECTRICAL	MECHANICAL,	PLUMBING	ACCESSIBILITY	ENERGY
ILLINOIS	2009 IBC	2002 NEC	2009 IMC	2004 ILLINOIS PLUMBING CODE	ILLINOIS & 2010 ADA	2012 IECC



## DIAMOND BUILDERS, INC. 440 THOMPSON DR. DOUGLAS GEORGIA 31534

	U12384-7	MU FAX: (912)384-572	l	
ı	DATE: 04/15/2013	JAMES A. LICHTY, R.A.  dbo archetype design group  8010 State Line Rd. \$150  LEAWOOD, KS 66208		
	SCALE: N/A			
3	CODES: SEE SUMMARY	REVISIONS:		ēγ:
1	LABELS: RADCO, IL			JAL
	DBI 5540 A/B 24 X 50	BUSINESS		SHEET
	BUILDING DESITINATION: JACKSONVILLE, IL			1 0F 7
	COVER SHEET		PLAN NO. DBI 5540	1 01 7

### **ELECTRICAL NOTES:**

- 1. ALL EQUIPMENT SHALL BE LISTED BY UL FOR THE APPLICATION FOR WHICH IT IS USED AND ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE LISTING.
- 2. ALL CIRCUITS AND EQUIPMENT SHALL BE GROUNDED IN ACCORDANCE WITH THE APPROPRIATE ARTICLES OF THE NATIONAL ELECTRICAL CODE (NEC). ALL EQUIPMENT SHALL BE LISTED AND IDENTIFIED FOR USE WITH 75°C OR 90°C CONDUCTORS UNLESS OTHERWISE SPECIFICAL.
- J. WHEN LIGHT FIXTURES ARE INSTALLED IN CLOSETS THEY SHALL BE SURFACE MOUNTED OR RECESSED. INCANDESCENT FIXTURES SHALL HAVE COMPLETELY ENCLOSED LAMPS. SURFACE MOUNTED INCANDESCENT FIXTURES SHALL BY A MINIMUM CLEARANGE OF IT INCHES AND ALL OTHER PIXTURES SHALL BY A MINIMUM CLEARANGE OF IT. 6 INCHES FROM "STORAGE AREA" AS DEFINED BY NEC 410-8(a).
- 4. WADD WATER RETAILED ARE RETAILED THEY SHALL BE PROVIDED WITH READLY ACCESSED. INSCONNETS ADMINISTRATION TO THE WATER MASSESS SERVED, THE BEANCH CREATE SWITCH OR DEVIAL BECAUSE SHALL BE PERMITTED TO SERVE AS THE DISCONNETING MEANS DALY WHERE THE SWITCH OF CIRCUIT BEAMER IS WITHIN SHOT FROM THE WATER HEATER OF IS CAPAGE OR BEING LOCKED IN THE OPEN POSITION.
- 5. HMC EQUIPART SHALL BE PROVIDED WITH READLY ACCESSIBLE DISCOUNTED ADJACENT TO THE EQUIPMENT SERVED. ALL DIRECTION AND ADDRESS OF POSITION THAT IS, A PART OF THE HACE EQUIPMENT AND DISCONNECTING LIL DIRECTION CONDUCTIONS SHALL BE PERMITTED AS THE DISCONNECTING MEANS WHERE OTHER DISCONNECTION OF MEANS WHERE DISCONNECTION OF MEANS WHERE OTHER DISCONNECTION OF MEANS WHERE DISCONNECTION OF MEANS WHEN DISCONNECTION OF MEANS WHERE DISCONNECTION OF MEANS WHEN DISCONNECTION OF MEANS WHERE DISCONNECTION OF MEANS WHEN DISCONNECTION OF MEA
- PRIOR TO ENERGIZING THE ELECTRICAL SYSTEM THE INTERRUPTING RATING OF THE MAIN BREAKER MUST BE DESIGNED AND VERIFIED AS BEING IN COMPLIANCE WITH SECTION 110+9 OF THE NEG BY LOCAL ELECTRICAL CONSULTANT.
- 7. THE MAIN ELECTRICAL PANEL AND FEEDERS ARE DESIGNED BY OTHERS, SITE INSTALLED AND SUBJECT TO LOCAL JURISDICTION APPROVAL
- 8. ALL CIRCUITS CROSSING OVER MODULE MATING LINE(S) SHALL BE SITE CONNECTED WITH APPROVED ACCESSIBLE JUNCTION BOXES OR CABLE CONNECTORS.
- 9. FIRE ALARM PULL STATION OPERABLE DEVICE SHALL BE LOCATED 42 TO 45 INCHES ABOVE THE FLOOR. FIRE ALARM HORM/STROBE DEVISE SHALL BE WALL MOUNTED WITH THE BOTTOM EDGE BO INCHES ABOVE THE FLOOR.
- 10. ALL RECEPTACLES INSTALLED IN WET LOCATIONS (EXTERIOR) SHALL HAVE WEATHER PROOF (WP) ENCLOSURES, THE INTERRITY OF WHICH IS NOT AFFECTED WHEN AN ATTACHMENT PLUG CAP IS INSERTED OR REMOVED, IN ADDITION NOLICOKING RECEPTACES SHALL BE LISTED WEATHER-RESISTANT TYPE WHEN COMPLANCE WITH THE 2011 NEC IS REQUIRED (SEE CODE SUMMARY ON COVER SHEET).
- 11, ALL EXTERIOR LIGHTS SHALL BE EQUIPPED WITH PHOTOCELLS FOR AUTOMATIC SHUT-OFF WHEN DAYLIGHT IS ANALABLE.
- 13. WHEN A SINGLE RECEPTACLE IS INSTALLED ON AN INDMIDUAL BRANCH CIRCLET THE RECEPTACLE SHALL HAVE AN AMPERE RATING NOT LESS THAN THAT OF THE BRANCH CIRCUIT.
- 14. ELECTRICAL PANELS SHALL, BE EQUIPPED WITH A MAIN BREAKER OF THE SAME SIZE AS THE PANEL, UNLESS OTHERWISE SPECIFIED.
- 15. WIRING ABOVE T-GRID CEILINGS SHALL BE AC CABLE, MC CABLE OR RUN IN EMT CONDUIT.
- 16. NONMETALLIC CARLES SHALL BE SCULED AT A 1/2 FEST ON CENTER MANUAL AND WITHIN 12 MICHES OF FACH BOX 87 WHANS OF STARES, CARLE TES, STAMPS, OR SMALLE FITTINGS TO DESCREED AND INSTALLED SO NOT TO DAMAGE THE CARLE. THE CARLE SHALL BE PROTECTED FROM PHYSICAL DAMAGE WHERE NECESSARY BY CONDUIT, GUARDS, OR OTHER MEANS.
- 17, MEDIC CARLES ARE INSTALLED THROUGH BORED MOISE IN MOCO MUBBERS. THE HOLES SHALL BE SURE THAT THE EDGE OF THE MOCE IS NOT LESS THAN 1.50 MONES FROM THE MEASE AND ECO OF THE MOCE, WHERE THIS DISTANCE CANNOT BE MANTANED, THE COBILE SHALL BE PROTECTED FROM PENETRATION BY SCREWS OR NAILS BY A STEEL PLATE OF BUSINESS AT LESS TI/15 BORD THICK.

EL	ECTRICAL S	CHEDULE	. 'B'
CIRCUIT	NOMENCLATURE	(AMPS)	WIRE (CU.)
1,38	HVAC	BO A (2P) HACR TYPE	5~6~10 IX
28	LICHTING	15 A	14-2 140
4,6,88	RECEPTACLES	20 A	12-2 No
5B	WASHER	25 A (1F)	12-2 MM
7B	REFRIGERATOR	20 A (1F)	12-2 Mag
9,118	W/H	25 A (ZF)	10-3 AM
10,128	DRYER	20 A (2P)	10-3 NM
14,168	DEDICATED	50 A (2P)	5-3 NW
158	MICROWARE	20 A (1P)	12-2 MM
138	GARB. DISP.	20 A (1P)	12-2 NM
178	DISH WASHER	20 A (1P)	12-2 NH

GENERAL LIGH .0035 KW/SF	X 705 SF X 1.25	5 <del>- 3.1</del>
WATER HEATER	AT 180VA/1000= R 4.5 KW X 1.25= .3 KW X 1.25=	
WASHER HVAC	W N# A 1120-	1,5
REFRIGERATOR DRYER		1.5
DEDICATED MICROWARE		9.6
GARBAGE DISP DISH WASHER		1,2

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### PLUMBING NOTES:

- WHEN REQUIRED RESTROOM FACILITIES ARE NOT PROVIDED WITHIN THE BUILDING THAT SHALL BE LOCATED IN AN AUALCENT BUILDING OR STEE RESTLIES AND ARE SUBJECT TO THE APPROVAL AND INSPECTION BY AN AUALCENT BUILDING DATA PROTECTION ALL SITE INSTALLED FACILITIES ARE DESIGNED BY OTHERS. THIS SHALL BE NOTED ON THE BUILDING DATA PORT.
- BUILDING DWINGS ASSUMES ALL RESPONSIBILITY FOR DRINKING WATER CHILDES, SERVICE SINK AND ALL CITHER REQUIRED PLANMER FRACILIES FOR TO SHOWN ON FEODER PLAN. ALL, BUILDING DWINE FROMOMER RANGE DESIGNED BY OTHERS. BOTTLED WATER MUST BE COMMERCIALLY SEALED IN ACCORDANCE WITH THE FILLINGS BOTTLES WATER ACT (1815 LESS 310).
- 3. TOILETS SHALL BE ELONGATED WITH NONABSORBENT OPEN FRONT SEATS.
- 4. RESTROOM WALLS SHALL BE COVERED WITH NOMBSORBENT MATERIAL TO A MINIMUM HIDORT OF 48 INCHES AFF. (70 INCHES MINIMUM IN SHOPEE), TOLET, BATTING AND SHOPEE ROOM FLOORS SHALL HAVE A SMOOTH, HAND, NOMBSORBENT SURFACE THAT EXTENSE OF PHAND ONTO THE MALLE AT LEAST 4 INCHES.
- 5. ALL PLUMBING FIXTURES SHALL HAVE SEPARATE SHUTOFF VALVES.
- 5. WATER HEATER SHALL HAVE A T & P RELIEF VALVE WITH DRAIN TO EXTERIOR, AND A SHUTOFF VALVE WITHIN 3 FEET ON THE COLD WATER SUPPLY LINE,
- 7. DWV SYSTEM SHALL BE EITHER ABS OR PVC -- DWV.
- 9. ALL PIPE HANCERS SHALL BE NON-METALLIC OR OF THE SAME METAL AS THE PIPE BEING SUPPORTED, ALL SUPPORTS FOR PLASTIC PIPES SHALL PERHIT FREE MOVEMENT AND/OR THERMAL EXPANSION OF THE PIPE, PIPMO SUPPORTS SHALL BE SAACED IN ACCORDANCE WITH THE APPLICABLE PLUMENS GOOD AND MANUFACTURER'S INSTALLATION INSTRUCTIONS. HANCESS SHALL BE OF SUPPORTS THE PIPMO WHEN FULL AND SHALL BE SECURED AND FISTEDED TO STREAD THE PIPMO SHALL BE SECURED AND FISTED THE PIPMO SHALL BE SHALL BE SHALL BE FOR THE PIPMO SHALL BE SUPPORTED AS TO SHAPE SHALL BE SUPPORTED AND SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN. COPPER TUBBING SHALL BE SUPPORTED AS CLOSE AS POSSIBLE TO TRAIN.
- 10. WATER PIPES INSTALLED IN A WALL DOPOSED TO THE EXTERIOR SMALL BE LOCATED ON THE HEATED SIDE OF THE WALL INSULATION. WATER PIPMO INSTALLED IN AN INVOLATIONED ATTO SAVIL BE INSULATED WITH AN INSULATION OF R-8.5 MINIUM. WHERE SUBJECT TO THE PERFATURES LESS THAN 32° F. WATER, SOIL OR WASTE PIPES SMALL BE INSULATED WITH AN INSULATION OF R-6.5 MINIOR SMALLED.
- 11. WATER CLOSETS ARE TANK TYPE AND URINALS ARE FLUSH TANK TYPE UNLESS OTHERWISE SPECIFIED.
- 12. BUILDING DRAIN AND CLEANOUTS ARE DESIGNED AND SITE INSTALLED BY OTHERS, SUBJECT TO LOCAL JURISDICTION APPROVAL.
- 13. THERMAL EXPANSION DEVICE, IF REQUIRED BY WATER HEATER INSTALLED, AND IF NOT SHOWN ON PLUMBING PLAN, IS DESIGNED AND SITE INSTALLED BY OTHERS, SUBJECT TO LOCAL APPROVAL.
- 1.4. MITER HATTER STONAGE TANKS SHALL HAVE THE FIRST 8 FEBT OF CUTLET PRIME HAS THE INLET PIPE BETWEEN THE TANK AND THE HEAT TAPE CONSERVED WITH 1 HOR! HEAVE SHALLAND FOR PIPE DIMETERS OF 2 INCH OR LESS, AND 1.5. INCH THICK INSULATION FOR PIPE DIMETERS GREATER THAN 2 INCH. WATER HATTER RELIEF WAVE MUST ROWN TO A TRAPPED AND VANCED DRIVA.
- 15. A WITEH-HAMBER AREDITOR SHALL BY NETALLES WEBG QUICK-CLUSING WILVES ARE UTILIZED, UNLESS OTHERWISE APPROXED. WITEH-MANUES AREDITORS SHALL BE SEALLED WITH THE WITH THE MANUFACTURERS SPECIFICATIONS. WATEH-HAMBER ARESETORS SHALL COMPRIENT OF THE WATER HAMBER PROTECTION SHALL BE PROMISED IN THE LANGEY FOURTHES SHALL BOY OF AN AR CHARGER AT LESS 12 INCHES IN LEMOTH AND THE SAME DAMETER AS THE FIXTURE SUPPLY, OR BY A WATER HAMBER ARRESTOR INSTITUTED TO THE WATEH FOUNDERS SPECIFICATIONS.
- 15. SHOWERS SHALL BE CONTROLLED BY AN APPROVED MIXING VALVE WITH A MAXIMUM WATER OUTLET TEMPERATURE OF 110°F (43°C)
- 17. TEMPERED WATER SHALL BE DELIVERED FROM LAWARDRES IN PUBLIC TOILET FACILITIES. TEMPERED WATER SHALL BE DELIVERED THROUGH AN APPROVED WATER THAT PROPREMENTING LIMITING DEVICE THAT COMPONIS TO ANS/ASSE 1015—1936 ON 1017—1938 AND SHALL LIMIT THE TEMPERED WATER TO A MAXIMUM OF 1107 (47C).

### MECHANICAL NOTES:

1. ALL SUPPLY AIR REGISTERS SHALL BE 24 INCHES X 24 INCHES ADJUSTABLE WITH B INCHES X 20 INCHES (INSIDE) OVERHEAD FIRERCLASS WAIN DUCT, AND B INCH X 16 INCH (INSIDE) OVERHEAD RESERVANS STEP DOWN MAIN DUCT, DUCTS LOCATED BOATS OFFER BUILDING DEVELOPE TO THE SULLING FOR ENDINGER THE LOCATED BOATS OFFER BUILDING WAILE. DUCTS LOCATED BOAT SHALL MARE FAR BUILDING MAIL OF AUGUST AND SHALL MAY THE PROPERTY OF THE STANDARD SHALL MAY THE THE SHALL BE (INSIDE) AND THE FLAT DUCTS FROM MAIN PREPLY ATP DUCT OS SUPPLY AIR RECEIPES SHALL BE (INSIDE) AND THE FLAT DUCT FROM MAIN RETLIEN AIR DUCT TO RETURN AIR REGISTERS SHALL BE 10°6 (INSIDE) UNLESS

2. FIRSTLASS DUCTS SHALL BE CANSTRUCTED WITH CLASS 0 DR CLASS 1 DUCT MATERIAL IN ACCORDANCE WITH UIL 181.

FIRSTLASS DUCT CONSTRUCTED STATEMENT OF THE SMACHA FIRSTLY CONSTRUCTION OF THE SMACHA FIRSTLY CLASS DUCT CONSTRUCTION OF TAXABLE STATEMENT OF THE SMACHA WARD DUCT CONSTRUCTION STANDARDS OR MAN FIRSTLY CONSTRUCTOR STANDARDS — METAL AND FLESSEE THE DUCT STATEMENT OF THE SMACHA WARD DUCT CONSTRUCTION STANDARDS — METAL AND FLESSEE THE DUCT STATEMENT OF THE SMACH AND DUCT CONSTRUCTION STATEMENT OF THE SMACH AND DUCT CONSTRUCTION STATEMENT OF THE THE TESTED AND LIBERED AS CLASS 0 OR CLASS 1 PLOSSEE ARE DUCT.

ALL DUCTS SWALL BE INSTALLED IN ACCORDANCE WITH THE WARDSTRUCTURES IN STATEMENT ON STATEMENT OF THE SMACHANIST CONSTRUCTIONS.

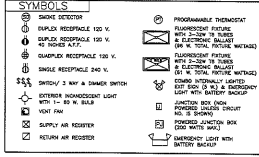
3. INTERIOR DOORS SHALL BE LINDERCUT 1.5 INCHES ABOVE FINISHED FLOOR FOR AIR RETURN AND OR AS NOTED ON FLOOR PLAN, EXCEPT DOORS LOCATED IN FIRE RATED PARTITIONS SHALL NOT BE UNDERCUT.

4. RESTROOM VENT FANS SHALL PROVIDE 75 CFM OR MORE EXHAUST PER WATER CLOSET OR DRINAL, UNLESS OTHERWISE SPECIFIED ON PLANS.

- 5. VENT FANS SHALL BE DUCTED TO THE EXTERIOR AND TERMINATE AT AN APPROVED VENT CAP.
- B. HVAC EQUIPMENT SHALL BE EQUIPPED WITH OUTSIDE FRESH AIR INTAKES CAPABLE OF PROVIDING 250 CFM FOR EACH UNIT.
- 7. HVAC SYSTEM SHALL COMPLY WITH NEPA 90B.
- 8. THERMOSTATS SHALL BE PROGRAMMABLE AS REQUIRED BY THE APPLICABLE ENERGY CODE. IF PROGRAMMABLE THERMOSTATS ARE NOT INSTALLED IN THE FACTORY THEY SHALL BE PROVIDED BY THE BUILDING OWNER AND SITE INSTALLED BY OTHERS.

### CLOTHES DRYER EXHAUST NOTES:

- 1. CLOTHES DRYER IS ASSUMED TO BE A DOMESTIC TYPE CLOTHES DRYER.
- 2. CLOTHES DRYER SHALL BE EXHAUSTED IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
- 3. CLOTHES DRYER EXHAUST SHALL BE DUCTED THROUGH THE CRAWLSPACE TO THE OUTSIDE OF THE BUILDING AND SHALL BE EQUIPPED WITH A BACKDRAFT DAMPER.
- 4. WHERE EXHAUST DUCT PENETRATES A WALL MEMBRANE, THE ANNULAR SPACE SHALL BE SEALED WITH NONCOMBUSTIBLE MATERIAL, APPROVED FIRE CAULKING OR A NONCOMBUSTIBLE DRIVER EXHAUST DUCT WALL RECEPTACLE.
- 5. DUCT VERTICAL RISERS SHALL BE PROVIDED WITH A MEANS FOR CLEANOUT.
- 6. EXHAUST DUCT SHALL BE 4 INCH NOMINAL IN DIAMETER AND SHALL HAVE A SMOOTH FINISH AND SHALL BE CONSTRUCTED OF 0.016 INCH MINIMUM METAL
- 7. EXHAUST DUCT SHALL BE SUPPORTED AT 4-FOOT INTERVALS AND SECURED IN PLACE.
- 8. PROTECTIVE SHIELD PLATES SHALL BE PLACED WHERE NAILS OR SCREWS FROM FINISH OR OTHER WORK ARE LIKELY TO PENETRATE THE CLOTHES DRYER EXHAUST DUCT. SEE MIC SECTION 504.6.7 FOR SHIELD PLATE REQUIREMENTS.
- 9. JOINTS IN DUCTWORK SHALL BE MADE WITH MECHANICAL FASTENERS AND SEALED WITH UL LISTED TAPE OR MASTIC IN ACCORDANCE WITH SMACNA GUIDELINES.





440 THOMPSON D	VID BUILDERS, INC. BR., DOUGLAS GEORGIA BO FAX: (912)884-5721	31534
DATE: 04/15/2013	JAMES A. LICHTY, R.A. dba ARCHETYPE DESIGN	GROUP
SCALE: N/A	8010 STATE LINE Rd. #1 LEAWOOD, KS 66208	
CODES: SEE SUMMARY	REVISIONS:	51:
LABELS: RADCO, IL		JAL
DBI 5540 A/6 24 X 60	BUSINESS	SHEET
ELECTRICAL, MECHANICAL & PL	NO. 2 OF 7	

4.64 RECEPTACIES 20 A 12-2 NH ELECTRICAL PANEL SIZING: DESCRIPTION SUBPANEL 'A' CENERAL LICHTING
.0035 KW/SF x 705 SF x 1.25= \_
.20\_RECEPTS AT 180VA/1000= \_
.FAN AT .3 KW x 1.25= \_
.HVAC

ELECTRICAL SCHEDULE 'A'

BREAKER (AMPS) WIRE (CU.)

15 A

60 A (2P) 6-8-10 HACK TYPE WC \*

14-2 MC

NOMENCLATURE

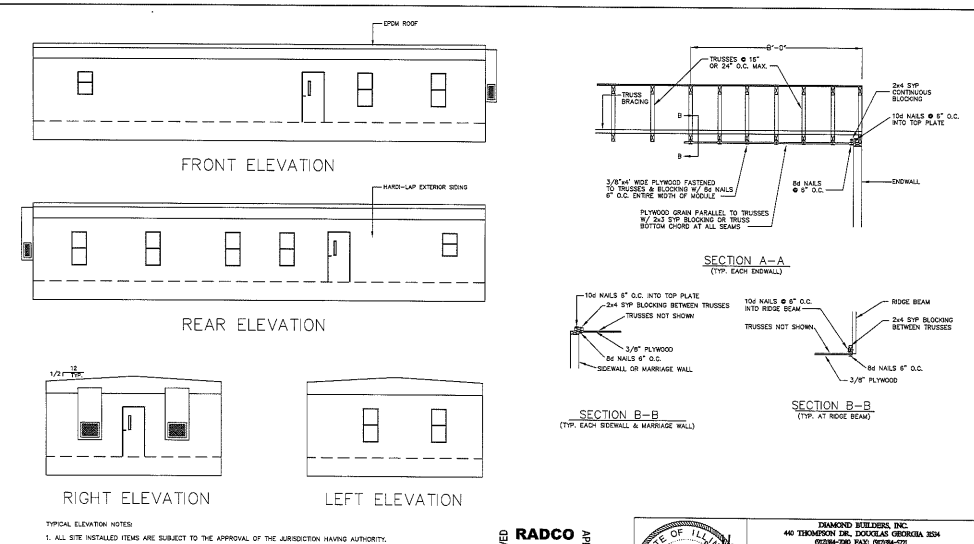
LICHTING/FANS

TOTAL 18.3 KW
TOTAL/240 X 1000- 76.3 AMPS
INSTALL 100 AMP PANEL & MAIN BREAKER
120/240 V 10

\* INSULATION ON WIRING IN MC CABLE SHALL BE RATED FOR 90" C.

**CIRCUIT** 

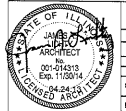
2.5A



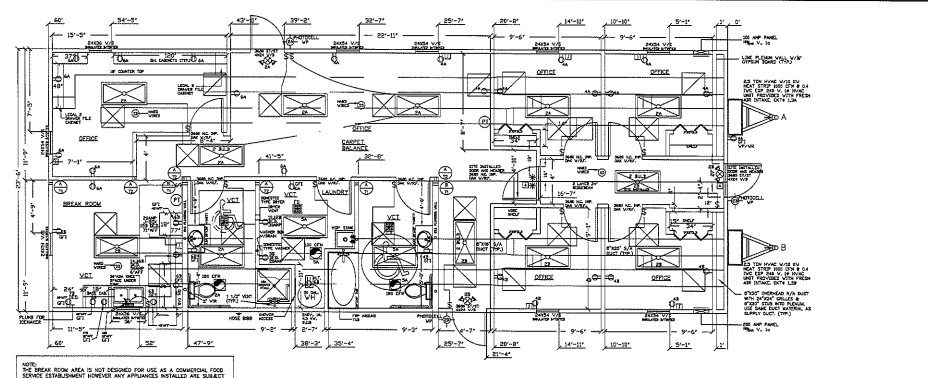
2. ACCESSIBLE RAMP(S), STAIR(S), AND HANDRAILS ARE DESIGNED BY OTHERS AND SITE INSTALLED.

3. FOUNDATION ENCLOSURE (IF PROVIDED) IS DESIGNED BY OTHERS AND SITE INSTALLED. ENCLOSURE MUST HAVE A MINIMUM NET AREA OF VENTILATION OPENINGS OF NOT LESS THAN ONE SOUARE FOOT FOR EACH 150 SQUARE FEET OF CRAWL SPACE AREA. LOCATE OPENINGS TO PROVIDE CROSS VENTILATION OF ENTIRE CRAWL SPACE. INSTALL AN 18" X 24" MINIMUM OPENING FOR CRAWL SPACE ACCESS.

RADCO APPROVED ApprovED



# DIAMOND BUILDERS, INC. 440 THOMRSON DR. DOUGLAS GEORGIA 3634 (PL284-708) FAX: (PL284-5721) DATE: 04/15/2013 JAMES A. LICHTY, R.A. dba ARCHET PE DESIGN GROUP STATE, LURS OF STATE, LURS



NOTE:
THE SPEAK ROOM AREA IS NOT DESIGNED FOR USE AS A COMMERCIAL FOOD SCENICE ESTABLISHMENT HOWEVER ANY APPLIANCES INSTALLED ARE SUBJECT TO THE APPLIABLE VENTIAGEN AND EVALUATE REQUIREMENTS OF THE APPLICABLE CODES. ANY AND ALL EXHAUST REQUIREMENTS, AS DETERMINED BY THE JURISDICTION HAVING AUTHORITY, ARE DESIGNED BY OTHERS AND SUBJECT TO THE APPROVAL OF THE JURISDICTION HAVING AUTHORITY.

### COLUMN & COLUMN STRAPPING LEGEND

B INDICATES TYPE OF STUD \J2\ INDICATES TYPE OF THE DOWN STRAP

INDICATES WITH RIDGE BEAM BEARING STIFFENER (SEE RIDGE BEAM NOTES FOR SPECIFICATIONS)

COLUMN DESCRIPTIONS

### A (2) 2x4 SYP #2 THIS HALF. B (2) 2x6 SYP #2 THIS HALF

- NU JES:

  1. ALL COLUMN STUDS SHALL BE NAILED TOGETHER PER NDS AND FASTENED TOGETHER WITH 100% PVA GLUE COVERAGE.

  2. COLUMN STUDS SHALL NOT BE NOTCHED OR BORED.

  3. INSTALL ONE TIE DOWN STRAP FROM RIDGE BEAM TO COLUMN AND
- STRAPS SHALL NOT BE OVERLAPPED OR DOUBLED UNLESS

  STRAPS SHALL NOT BE OVERLAPPED OR DOUBLED UNLESS
- SPECIFIED OTHERWISE.

### TIE DOWN STRAP DESCRIPTIONS

- 20 GA X 1-1/2" GALV. STEEL STRAP WITH (6) 0.148" X 3" 20 GA X 1-172 GALV. SIELT SIMP WITH (B) (0.148 \* X 3 MAILS EACH END. TWO 26 GA X 1-1/2" GALV. STEEL STRAPS MAY BE SUBSTITUTED FOR ONE 20 GA X 1-1/2" STRAP. NAILS MUST PENETRATON MAY BE REDUCED TO 1-1/2" IF 8 NAILS ARE USED IN UEU OF 6. IN NO CASE SHALL SPLITTING OF WOOD BE PERMITTED.
- 25 GA X 1-1/2" GALV. STEEL STRAP WITH (6) 14 GA X 7/16" X 1" STAPLES EACH END. 15 GA STAPLES MAY BE USED IF QUANTITY IS INCREASED TO (7) STAPLES.

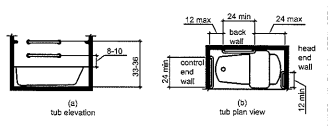
RADCO APPROVED **APPROVED** 



FLOOR PLAN

### DIAMOND BUILDERS, INC. 440 THOMPSON DR., DOUGLAS GEORGIA 3634

(912)384-7080 FAX: (912)384-5721 JAMES A. LICHTY, R.A. dbs ARCHETYPE DESIGN GROUP 8010 STATE LINE Rd. #150 LEAWOOD, KS 66208 DATE: 04/15/2013 SCALE : 3/16" - 1'-0" CODES: SEE SUMMARY JAL LASELS: RADCO, IL SHEET DBI 5540 A/B 24 X 60 BUSINESS 4 OF 7 PLAN NO. DSI 5540



### ACCESSIBILITY NOTES FOR BATHTUB:

1. ACCESSINE BATATURE SHALL BE SOUPPED WITH A BRUGNALE IN-TURE SEAT. THE TOP OF THE BATATURE SEAT SHALL BE IT SHOESE WINNIUM AND 18 INCESS MANIOUM ABOVE THE BATANCOU RICOR FINISH. THE SEAT DEPTH SHALL BE 15 INCHES MINIMUM AND 18 INCHES MAXIMUM. THE SEAT SHALL BE CAPABLE OF SEQURE PLACEMENT.

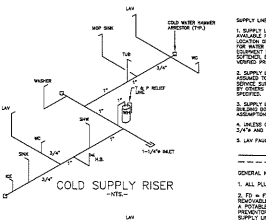
3. CONTROL END WALL SHALL HAVE ONE HORIZONTAL GRAB BAR 24 INCHES LONG MINIMUM INSTALLED AT THE FRONT EDGE OF THE BATHTUB.

4. HEAD END WALL SHALL HAVE ONE HORIZONTAL GRAB BAR 12 INCHES LONG INSTALLED AT THE FRONT EDGE OF THE BATHTUB.

5. CONTROLS SHALL BE BETWEEN THE BATHTUB RIM AND GRAB BAR, AND BETWEEN THE OPEN SIDE OF THE BATHTUB AND THE CENTERUNE OF THE WIDTH OF THE BATHTUB.

6. A SHOWER SPRAY UNIT WITH A HOSE AT LEAST 59 INCHES LONG THAT CAN BE USED BOTH AS A FIXED SHOWER HEAD AND AS A FANCH-HELD SHOWER SHALL BE PROVIDED. SHOWER SPRAY CONTROL SHALL BE EXPENDED WITH AN ON-POOFF CONTROL WITH A NON-POOTS SHOTH CONTROL SHALL BLUET TOWNSTATIOR TO 110F, (ASC). IF AN ADJUSTABLE HEIGHT SHOWER HEAD ON A VERTICAL BAR IS USED, THE GARS SHALL BE CONTROL TO SHOTH SHOWER SHALL BE RESIDED SO AS NOT TO GESTIVET THE USE OF THE GARS SHALL BE

ENCLOSURE FOR BATHTUB SHALL NOT OBSTRUCT CONTROLS, FAUCETS, SHOWER AND SPRAY UNITS OR OBSTRUCT TRANSFER FROM WHEELCHARR ONTO BATHTUB SET OR INTO BATHTUB. ENCLOSURE ON BATHTUB SHALL NOT HAVE TRACTS INSTALLED ON THE RIM OF THE OPEN FACE OF THE BATHTUB.



HOT SUPPLY RISER

SUPPLY LINE NOTES:

1. SUPPLY LINE SIZING IS BASED ON AN ASSUMED AVAILABLE PRESSURE OF 50 PSI TO 60 PSI AT THE AVAILABLE PRESSURE RESULTING TO 60 PSI AT THE ILLICATION OF THE ILLICITYS INVOLVED AFTER ANY DEDUCTIONS FOR HATTER PRESSURE REDUCTION VALVES OR SPECIAL EDITHORY SUAN SE BACKLING PRESSURE MUST BE VERIFIED PRIOR TO COMMITTIONED.

Supply line inlet(s) shown on these plans are assumed to extend only to exterior wall. All service supply eines up to the inlet(s) are designed by others and site installed unless otherwise.

4. UNLESS OTHERWISE SPECIFIED ALL SUPPLY LINES ARE 3/4"# AND ALL STUB-UPS ARE 1/2"#.

5. LAV FAUCETS SHALL BE SELF-CLOSING.

GENERAL NOTES:

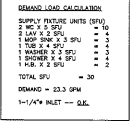
1. ALL PLUMBING BELOW FLOOR IS SITE INSTALLED.

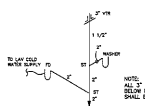
2. FD = FLOOR DRAIN WITH TRAP PRIMER AND REMOVABLE STRAIMER. IF TRAP PRIMER CONNECTS TO A POTABLE WATER SUPPLY THEN A BACK FLOW PREVENTIOR SHALL BE INSTALLED ON THE PRIMER SUPPLY UNIT.

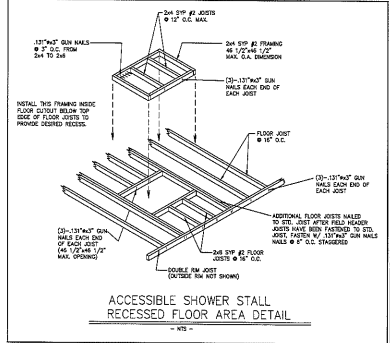
3. P-TRAPS SHALL BE REMOVABLE TO ALLOW DRAIN LINE CLEANOUT.

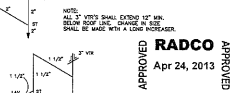
4. MAXIMUM FIXTURE TRAP TO VENT DISTANCES: 1 1/2" TRAP = 3'-5" 2" TRAP = 4'-0" 3" TRAP = 5-0"

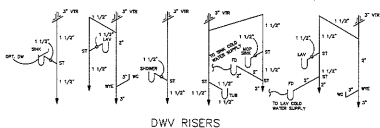
5. BUILDING MAIN DRAIN TO SEWER SHALL BE 4".

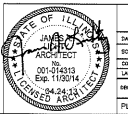




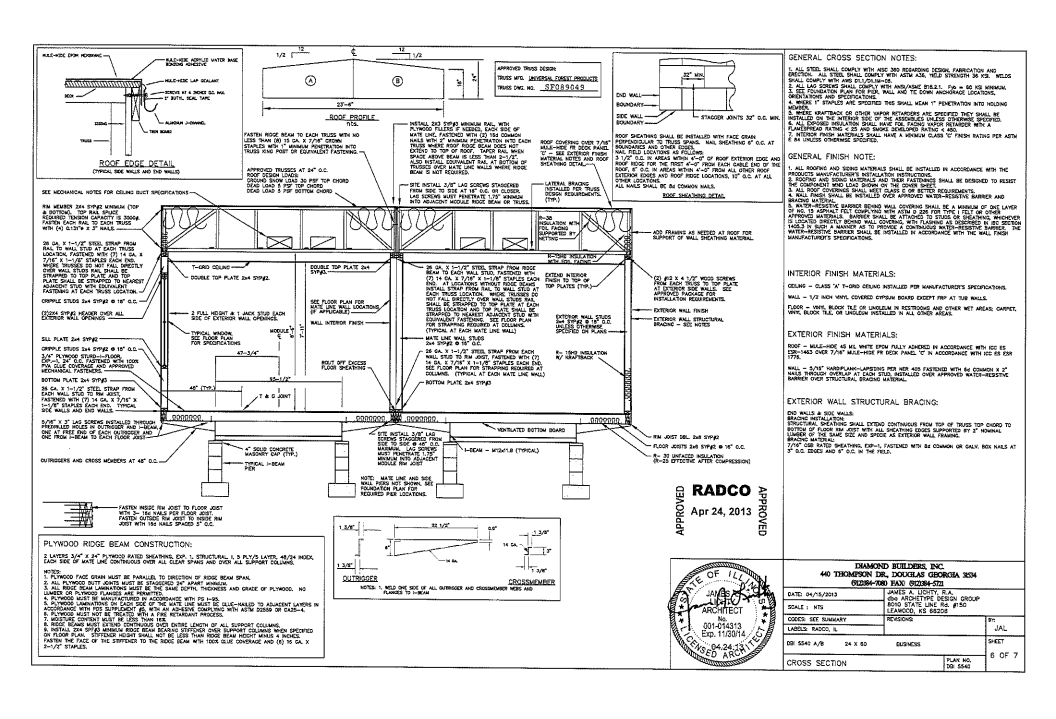


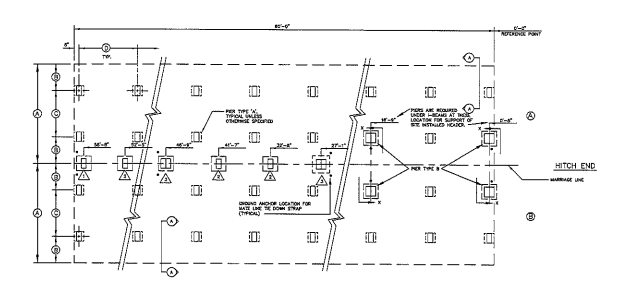




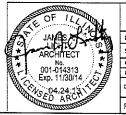


440 THOMPSON I	ND BUILDERS, INC. DR., DOUGLAS GEORGIA 1854 DBD FAX: (912384-572)	
DATE: 04/15/2013	JAMES A. LICHTY, R.A. dbd ARCHETYPE DESIGN GROUP	
SCALE : NTS	BO10 STATE LINE Rd. #150 LEAWOOD, KS 66208	
CODES: SEE SUMMARY	REVISIONS:	BY:
LABELS: RADCO, IL	<b></b>	JAL
DBI 5540 A/B 24 X 50	BUSINESS	SHEET
PLUMBING RISERS AND	DETAILS PLAN NO. DBI 5540	5 OF 7





GANONAMA Apr 24, 2013 Apr 24, 2013



	DIAMOND	BUILDERS	INC.	
140	THOMPSON DR.,	DOUGLAS	GEORGIA.	31534
	(912)384-7080	FAX: (912)38	4-5721	

(912)384-7	7090 FAX: (912)384-5721	
DATE: 04/15/2013	JAMES A. LICHTY, R.A. dbg ARCHETYPE DESIGN GROUP	
SCALE: NTS	8010 STATE LINE Rd. #150 LEAWOOD, KS 66208	
CODES: SEE SUMMARY	REVISIONS:	94:
LABELS: RADCO, IL		JAL
DBI 5540 A/B 24 X 50	BUSINESS	SHEET
FOUNDATION PLAN	PLAN NO. DBI 5540	2 OF 3