LIST OF DWGS

ARCHITECTURE

TITLE SHEET LIST OF DWGS **CODE ADA AND GENERAL NOTES** A-002

DEMOLITION PLAN CONSTRUCTION PLAN

REFLECTED CEILING PLAN

A-130 FINISH PLAN FURNITURE AND EQUIPMENT PLAN

FOOD SERVICE FS-1 EQUIPMENT FLOOR PLAN

ISSUED FOR 100%SD FOR CONSTRUCTION BUDGET NOT FOR CONSTRUCITON

CHEROKEE NATION CASINO WEST SILOAM SPRINGS FOOD HALL

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07-01-2021 1 MEP/FS COORDINAITON 07-08-2021 2 MEP/FS COORDINAITON 07-09-2021 3 100%SD/ISSUE FOR CONSTRUCTION BUDGE

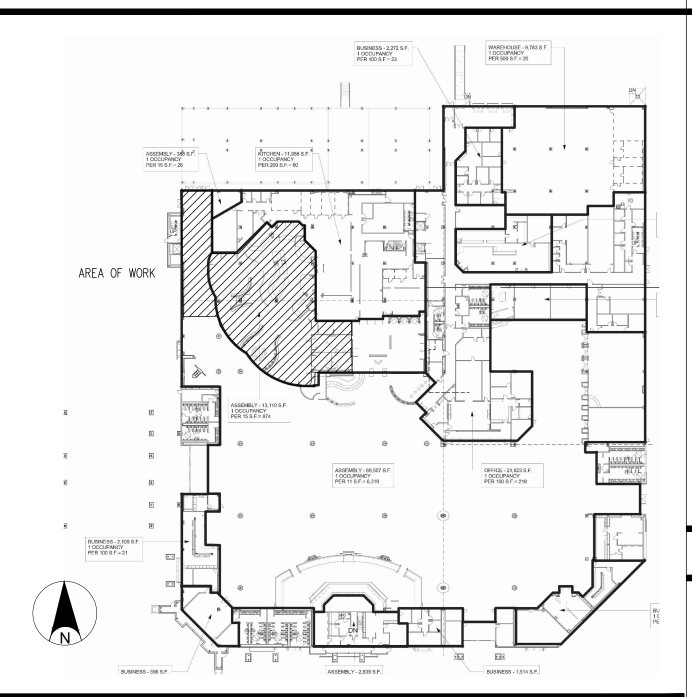
DOB BSCAN:

WEST SILOAM SPRINGS **CHEROKEE NATION CASINO FOOD HALL**

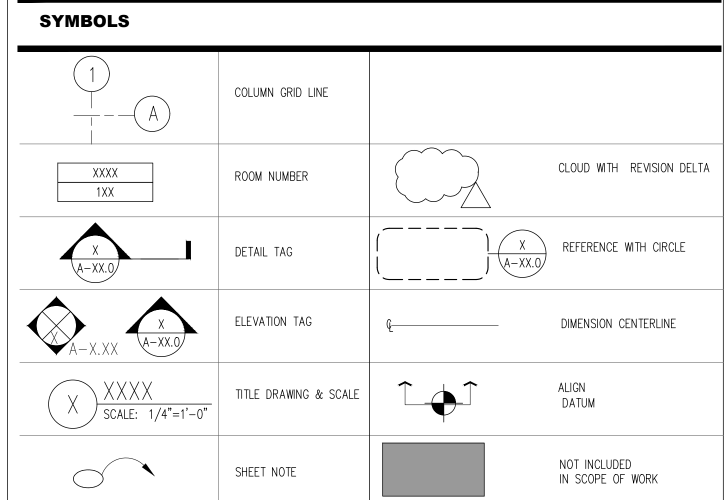
2416 US-412, WEST SILOAM SPRINGS, OK 74338

SHEET TITLE

TITLE LIST OF DWGS



LOCATION PLAN



ABBREVIATIONS STOR. | Storage Masonry Opening ACOUS. | Acoustical EXT. Exterior MTD. STRL. | Structural Mounted F.A. Fire Alarm ADJ. | Adjustable A.F.F. | Above Finish FloorF.B. | Flat Bar MUL. Mullion SUSP. Suspended AGGR. Aggregate SYM. Symmetrical №. or # Number TRD. Aluminum FDN. Foundation T.B. Towel Bar APPROX Approximate NOM. F.E. | Fire Extinguisher T.C. ARCH. | Architectural F.E.C. | Fire Extinguisher Cab N.T.S. Top of Curb F.H.C. | Fire Hose Cabinet Telephone Obscure TER. Terrazzo Board BLDG. Building On Center T.&G. | Tongue and Groove Floor BLK. Block Outside Diameter (Dim.) | THK. | FLASH.| Flashing BLKG. Blocking FLUOR. Fluorescent OFF. Office T.P. Top of Pavement T.P.D. | Toilet Paper Dispenser BM. Beam OPNG. F.O.C. | Face of Concrete BOT. |Bottom F.O.F. | Face of Finish T.W. | Top of Wall PRCST. B.T.B. | back to back | F.O.S. | Face of Studs Precast TYP. Typical CAB. | Cabinet FPRF. Fireproof P.LAM. UNF. Unfinished Plastic Laminate C.B. | Catch Basin F.S. Full Size CEM. | Cement PLAS. U.O.N. | Unless Otherwise Noted | Foot or Feet UR. CER. | Ceramic PLYWD. F.T. Fire Treated | Urinal Cast Iron PR. V.C.T. | Vinyl Composition Tile FTG. Footing VERT. Vertical FURR. Furring VEST. CLO. Closet Paper Towel Dispenser Vestibule F&I Furnish and Install CLR. | Clear P.T.D/R | Combination Paper Towel V.I.F. Verify in Field COL. Column W. West GA. Gauge |Quarry Tile CONC. | Concrete GALV. Galvanized ∣Relocate CONSTR.Construction W.C. Water Closet G.B. Grab Bar RAD. CONT. | Continuous WD. Wood R.D. Roof Drain CORR. | Corridor W/0 Without Reference CTSK. | Countersunk WP. Waterproof REFR. | Refrigerator GND. Ground WSCT. Wainscot CNTR. | Counter GR. Grade RGTR. Register CTR. Center WT. REINF. Reinforced Weight GYP. Gypsum ELEV. DBL. | Double Elevator H.B. Home Bid REQ'D. Required EP | Electrical Panel DEPT. | Department H.C. Hollow Cab REQU'D. Required Drinking Fountain HDWD. | Hardwood EXIST. Existing RESIL. Resilient HDWE. Hardware EQUIP. | Equipment Room H.M. Hollow Metal MECH. | Mechanical R.O. DIA. Diameter Rough Opening HORIZ. Horizontal Miscellaneous Solid Core EQ | Equal HGT. | Height Down Soap Dispenser DWR. |Drawer SECT. INSUL. Insulation Section D.O. | Door Opening NT. Interior S.C.D. | Seat Cover Dispenser Door LAB. | Laboratory LAM. Laminate EA. Each SCHED. Schedule LAV. Lavatory E.J. Expansion Joint SHR. Shower LKR. Locker EL. Elevation SHT. LT. Light ELEC. Electrical SIM. Similar MAX. Maximum M.C. | Medicine Cabinet

ACCESSIBILITY NOTES BUILDING CODE NOTES

- 1. APPLICABLE CODES: INTERNATIONAL BUILDING CODE 2015 WITH AMENDMENT INTERNATIONAL MECHANICAL CODE 2015 WITH AMENDMENT INTERNATIONAL PLUMBING CODE 2015 WITH AMENDMENT
 - INTERNATIONAL FIRE CODE 2015 WITH AMENDMENT INTERNATIONAL ELECTRICAL CODE 2015 WITH AMENDMENT
 - INTERNATIONAL ENERGY CONSERVATION CODE 2015 ANSI A117.1-2013 ED & ADA
- 2. OCCUPANCY ASSEMBLY A2
- **3. CONSTRUCTION TYPE:** TYPE 1B
- 4. AREA OF WORK: 1ST FLOOR 14,000 SF
- 6. EGRESS: NO CHNAGE TO EGRESS OR OCCUPANCY

PROVIDED THROUGHOUT

- 7. SCOPE OF WORK: RENOVATION OF 1ST FLOOR FOOD HALL. EXISTING KITCHEN TO REMAIN. DEMOLITION OF EXISTING CEILING, CASEGOODS, AND EXISTING EQUIPMENT.
 - EXISTING UTILITY TO BE MODIFIED.

- I. ALL NEW CONSTRUCTION SHALL MEET REQUIREMENTS SPECIFIED IN ICC/ANSI 117-1-2013 ED & ADA 2010. 2. PUBLIC ENTRANCES SHALL COMPLY WITH BC 27.292 AND AT LEAST 50% OF ALL PUBLIC ENTRANCES SHALL BE ACCESSIBLE.
- 3. REQUIRED WHEELCHAIR SPACES SHALL BE PROVIDED AS PER TABLE 1108.2.2.1. OF IBC. 4. DINING SEATING SHALL BE COMPLY WITH BC 1108.2.9 OF IBC.
- 5. ALL DOORS AND ACCESS OPENINGS ARE TO BE 34" OR 36" AS DESIGNATED ON DRAWINGS. CLEAR
- OPENINGS AS PER ICC/ANSIA117.1. SECTION 4.13. 6. THE PATH OF TRAVEL IN EXTERIOR & AND INTERIOR ACCESSIBLE ITEMS IN SUCH A PATH OF TRAVEL
- SHALL COMPLY WITH REQUIREMENTS SET FORTH IN ICC/ANSIA117.1 AND 27.292 OF IBC. 7 OBJECTS PROTRUDING FROM WALLS INTO ACCESSIBLE ROUTE SHALL COMPLY WITH ICC/ANSIA117.1 SECTION 4.4J LEADING EDGES BETWEEN 27" AND 80" AFF, SHALL PROTRUDE NO MORE THEN 4". FREE STANDING OBJECTS MOUNTED ON POSTS MAY OVERHANG 12" MAX, PROTRUDING OBJECTS SHALL NOT REDUCE CLEAR WIDTH OF ACCESSIBLE ROUTE.
- 8 DIMENSIONS SHOWN ON PLANS DENOTING DISTANCES FROM EITHER DOOR EDGES OR JAMBS ARE TO SHOW THE MINIMUM CLEAR DISTANCES REQUIRED FOR HANDICAPPED PERSONS TO BE ABLE TO APPROACH AND OPERATE SAID DOOR. THEY MEET ICC/ANSIA117.1 SECTION 4.13 FIGURE 25
- 9. ADEQUATE REINFORCEMENT OR OTHER PROVISIONS SHALL BE PROVIDED IN ALL BATHROOMS THAT WILL
- ALLOW INSTALLATION FOR GRAB BARS AS PER ICC/ANSIA117.1 SECTION 4.26 & FIGURE 39. 10. THE BUILDING SHALL CONFORM TO THE FOLLOWING SECTIONS IN THEIR ENTIRETY AND WITH THE SECTIONS WHICH HAVE BEEN REFERRED TO BY SAID SECTIONS OF ICC/ANSIA117.1:
 - 4.16 WATER CLOSEST
 - 4.19 LAVATORIES, SINKS AND MIRRORS 4.29 DETECTABLE WARNINGS
- 11. ROUGH IN PLUMBING SHALL BE LOCATED TO ACCEST CONNECTIONS OF SUPPLY & DRAIN PIPES FOR PAINTING SINKS MOUNTED AT THE HEIGHT OF 28" ABOVE FLOOR
- 12. CONTROLS & OPERATING MECHANISM: WHERE CONTROLS AND OPERATING MECHANISMS FOR LIGHT SWITCHES ALARMS & SIMILAR DEVICES ARE PROVIDED SHALL BE ACCESSIBLE AND COMPLY WITH THE REQUIREMENTS SET FORTH IN ICC/ANSIA117.1 SECTION 4.27
- 13. CLOSETS & STORAGE SHALL COMPLY WITH ICC/ANSIA117.1 SECTION 4.25

GENERAL NOTES FOR ALL DWGS

REQUIREMENTS OF THE ADA.

SPRINKLER:

- ALL WORK SHALL CONFORM TO AND SHALL BE DONE IN ACCORDANCE WITH ALL APPLICABLE BUILDING CODES AND ALL FEDERAL, STATE, COUNTY, CITY AND LOCAL LAWS, CODES, REGULATIONS, ORDINANCES, PERMITS AND THE CONTRACT DOCUMENTS AS THE AMERICANS WITH DISABILITIES ACT (ADA) IS SUBJECT TO VARIOUS AND POSSIBLE CONTRADICTORY INTERPRETATIONS. THESE CONTRACT DOCUMENTS REPRESENT THE ARCHITECT'S INTERPRETATION OF THE ADA AS IT APPLIES TO THE SUBJECT
- PROJECT, BUT IS NOT IN ANY WAY A WARRANTY OR GUARANTEE THAT SAID DOCUMENTS COMPLY WITH ANY OR ALL POSSIBLE INTERPRETATIONS OF THE ADA BY OTHERS. . IT IS THE INTENT OF THE CONTRACT DOCUMENTS TO COMPLY WITH THE ADA. WHERE NON-SPECIFIED PRODUCTS AND MATERIALS ARE SUBSTITUTED BY THE CONTRACTOR, THE CONTRACTOR SHALL ENSURE THAT SUCH PRODUCTS MEET OR EXCEED THE

THE CONTRACT DOCUMENTS REPRESENT THE FINISHED STRUCTURE AND DO NOT INDICATE THE METHOD OF CONSTRUCTION. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK AND SHALL BE SOLELY RESPONSIBLE FOR THE CONSTRUCTION. MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES, INCLUDING, BUT NOT LIMITED TO BRACING, SCAFFOLDING, AND SHORING.

THE CONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES, THE CONTRACTOR SHALL ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR THE JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION, INCLUDING THE SAFETY OF ALL PERSONS AND PROPERTY, AND THAT THIS REQUIREMENT SHALL APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS.

- THE CONTRACTORS SHALL VISIT THE SITE AND BECOME COMPLETELY FAMILIAR WITH ALL EXISTING CONDITIONS IN THE AREAS OF CONSTRUCTION PRIOR TO SUBMITTING BIDS AND THE COMMENCEMENT OF ANY WORK.
- ANY DISCREPANCIES OR HIDDEN CONDITIONS SHALL IMMEDIATELY BE BROUGHT TO THE ATTENTION OF THE ARCHI
- CONFLICTS BETWEEN THE VARIOUS ELEMENTS OF THE CONTRACT DOCUMENTS AND/OR EXISTING CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO THE START OF WORK. THE CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE SCHEDULING AND WORK OF ALL TRADES AND SHALL CHECK ALL DIMENSIONS. ALL DISCREPANCIES SHALL BE CALLED TO THE ATTENTION OF THE ARCHITECT AND SHALL BE RESOLVED PRIOR TO PROCEEDING WITH THE WORK.
- 5. GENERAL NOTES AND TYPICAL DETAILS SHALL APPLY TO ALL PARTS OF THE JOB EXCEPT WHERE THEY MAY CONFLICT WITH SPECIFIC NOTES AND DETAILS. WHERE CONDITIONS ARE NOT SPECIFICALLY INDICATED, BUT ARE OF SIMILAR CHARACTER TO DETAILS SHOWN, SIMILAR DETAILS BE USED, SUBJECT TO THE REVIEW OF THE ARCHITECT.

- THESE CONTRACT DOCUMENTS INDICATE THE GENERAL SCOPE OF THE PROJECT IN TERMS OF THE ARCHITECTURAL DESIGN CONCEPT. THE DIMENSIONS OF THE BUILDING, MAJOR ARCHITECTURAL ELEMENTS AND THE TYPE OF STRUCTURAL SYSTEMS, ON THE BASIS OF THE GENERAL SCOPE INDICATED OR DESCRIBED. THE CONTRACTOR SHALL FURNISH ALL ITEMS REQUIRED FOR THE PROPER EXECUTION AND COMPLETION OF THE WORK.
- 2. ALL WORK SHALL BE PERFORMED IN BEST QUALITY AND WORKMANLIKE MANNER IN CONFORMITY WITH THE CONTRACT DOCUMENTS AND SHALL BE IN GOOD USABLE CONDITION AT THE COMPLETION OF THE PROJECT. ALL TRADES SHALL COORDINATE THEIR WORK WITH ALL OTHER TRADES.
- 4. THE CONTRACTORS SHALL KEEP PREMISES FREE FROM ACCUMULATION OF WASTE MATERIALS AND DEBRIS. THE PROJECT SITE SHALL BE MAINTAINED IN A CLEAN, ORDERLY CONDITION, FREE OF DEBRIS AND LITTER AND SHALL NOT BE UNREASONABLE ENCUMBERED WITH ANY MATERIALS OR EQUIPMENT. EACH SUB-CONTRACTOR SHALL REMOVE ALL TRASH AND DEBRIS AS A RESULT OF HIS OPERATION DAILY AND IMMEDIATELY UPON COMPLETION OF EACH PHASE OR PORTION OF WORK.

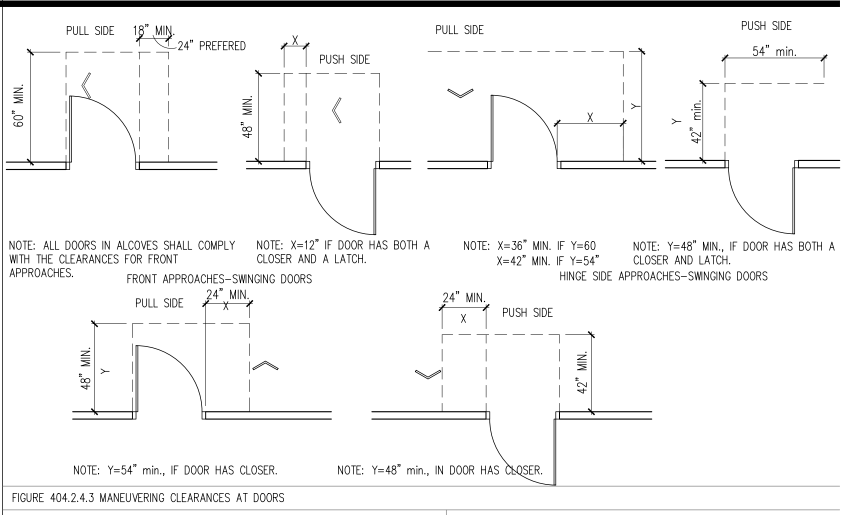
- DO NOT SCALE DRAWINGS. IF DISCREPANCIES IN THE PLACEMENT OF ARCHITECTURAL ELEMENTS (PARTITIONS, DOOR LOCATIONS, ETC.) OCCUR BETWEEN ARCHITECTURAL DRAWINGS AND ENGINEERING DRAWINGS, THE ARCHITECTURAL DRAWINGS SHALL GOVERN.
- ALL DIMENSIONS ON ARCHITECTURAL DRAWINGS LOCATING STRUCTURAL ELEMENTS ARE TO THE CENTERLINE OF COLUMNS AND BEAMS, UNLESS NOTED OTHERWISE. 4. ALL DIMENSIONS LOCATING EXTERIOR WALL SYSTEMS ARE TO EXTERIOR FINISHED FACE, UNLESS NOTED OTHERWISE.
- 5. ALL DIMENSIONS LOCATING INTERIOR GYPSUM BOARD PARTITIONS ARE TO INTERIOR FINISHED FACE, UNLESS NOTED OTHERWISE 6. ALL DIMENSIONS LOCATING OPENINGS IN MASONRY WALL SYSTEMS ARE TO EDGE OF MASONRY OPENINGS, UNLESS NOTED OTHERWISE.
- 7. ALL DIMENSIONS FROM EXISTING WALLS ARE FROM THE FINISHED FACE, UNLESS NOTED OTHERWISE 8. ALL DOORS ARE TO BE LOCATED 6" OFF OF ADJOINING PERPENDICULAR WALLS UNLESS OTHERWISE NOTED.

- THE FLOOR PLANS SHOW THE LOCATIONS OF THE VARIOUS WALL TYPES. REFER TO PROJECT WALL TYPES SHEETS FOR CONSTRUCTION AND SPECIFICATIONS. ALL WALLS TO BE OF PARTITION TYPE D3.1 UNLESS NOTED OTHERWISE 2. THE PARTITIONS DETAILED WITH SPECIFIC S.T.C. RATINGS AND/OR FIRE RATINGS ARE THE STANDARD TESTED SYSTEMS INDICATED. INSTALL THE PARTITIONS IN STRICT ACCORDANCE WITH THE PUBLISHED TEST SPECIFICATIONS AND DETAILS TO ACHIEVE
- THE REQUIRED S.T.C. AND/OR FIRE RATINGS. 3. INCREASE STUD THICKNESS WHERE REQUIRED FOR HANGERS, ELECTRIC PANELS, FIRE HOSE CABINETS, PLUMBING LINES, ELECTRICAL CONDUIT AND SIMILAR ITEMS. VERIFY LOCATIONS WITH THE OTHER CONTRACTORS AND REVIEW FURRED AREAS IN
- ADDITION TO THOSE SHOWN ON THE CONTRACT DOCUMENTS WITH THE ARCHITECT PRIOR TO INSTALLATION.
- 4. CONTRACTOR SHALL PROVIDE ADEQUATE BLOCKING IN WALLS AND/OR SHALL INSTALL BACKING PLATES IN WALLS AND
- CEILINGS FOR THE SECURE ATTACHMENT OF ALL FIXTURES, EQUIPMENT, TOILET ROOM ACCESSORIES, GRAB BARS, HANDRAILS, GUARDRAILS, WALL MOUNTED LIGHT FIXTURES, CHANDELIERS, CANOPIES, DRAPERY TRACKS, VALENCES, CABINETS, PLUMBING AND SIMILAR ITEMS. THE DRYWALL CONTRACTOR IS RESPONSIBLE TO SEE THAT THE VARIOUS OTHER TRADES SUBMIT THEIR SHOP DRAWINGS, SPECIAL DETAILS AND THE BACKING PLATES IN AMPLE TIME FOR INSTALLATION. BACKING PLATES SHALL BE OF THE SIZE AND SHALL BE FASTENED ACCORDING TO THE REQUIREMENTS OF THE SHOP DRAWINGS AND SPECIAL DETAILS ABOVE BACKING PLATES SHALL BE 6" WIDE (MINIMUM) 18 GAUGE (MINIMUM) SHEET METAL AND SHALL BE LONG ENOUGH TO COVER AT LEAST 3 STUDS (MINIMUM), BACKING PLATES SHALL BE FASTENED TO EACH STUD
- AT TOP AND BOTTOM OF PLATE (MINIMUM). MILLWORK AND CASEWORK SUPPLIES SHALL PROVIDE ADEQUATE BLOCKING TO SUPPORT ALL UNITS, WHICH THEY SUPPLY. (SUBJECT TO ARCHITECT'S APPROVAL.) 5. PARTITIONS AND CEILINGS SHALL BE PLUMB, LEVEL, SQUARE AND TRUE TO INTENDED LINE IN ACCORDANCE WITH THE TOLERANCES IN THE SPECIFICATIONS OR RECOMMENDED TRADE STANDARD, WHICHEVER IS MORE STRINGENT.
- 6. THE CONTRACTOR SHALL COORDINATE MAXIMUM ALLOWABLE PARTITION HEIGHTS BASED ON STUD MANUFACTURER'S PUBLICATIONS AND/OR ARCHITECT APPROVED SHOP DRAWINGS, SPECIFICATIONS AND DATA. WHERE SPECIFIC CONDITIONS REQUIRE
- GREATER HEIGHTS, ANY OR ALL OF THE FOLLOWING SHALL BE DONE. -- INCREASE STUD THICKNESS
 - -- DECREASE STUD SPACING, AND/OR — BRACE PARTITION TO THE BUILDING STRUCTURE ABOVE THE ADJACENT CEILINGS.
- . INCREASE GYPSUM BOARD THICKNESS BEHIND ELECTRICAL PANELS AS REQUIRED BY CODE.
- 8. DEMISING WALLS, PLENUMS, SHAFTS, ONE, TWO AND THREE HOUR FIRE RATED WALLS, AND OTHER FULL HEIGHT PARTITIONS SHALL EXTEND FROM THE FLOOR SLAB TO THE STRUCTURE ABOVE. APPLY FIREPROOFING AS REQUIRED.
- 9. TAPE AND FILL JOINTS AND SEAL PERIMETERS OF SHAFTS AND PLENUMS SO THAT ASSEMBLIES ARE AIRTIGHT. 10. UNLESS OTHERWISE NOTED BY THE STRUCTURAL ENGINEER, HEAD TRACKS SHALL BE DEEP ENOUGH TO ALLOW 1/2" STRUCTURAL DEFLECTION WITHOUT COMPRESSING, BUCKLING, OR OTHERWISE DAMAGING THE ASSEMBLIES. INSTALL 2 1/2" DEEP HEAD
- TRACKS AT PARTITIONS UNDER BEAMS, PLACED PRIOR TO THE FIRESTOPPING APPLICATION. SET STUDS IN HEAD TRACKS ALLOWING 1/2" CLEARANCE AT THE TOP AND SECURE BY CRIMPING ON EACH SIDE OF STUD. DO NOT USE SCREWS. 11. THE OWNER MAY ELECT TO TEST THE PARTITIONS FOR SOUND TRANSMISSION LEVELS AND THE SHAFTS FOR AIR TIGHTNESS.
- ASSEMBLIES FAILING TO PASS THE TESTS SHALL BE REMEDIED AND THE COST OF THE TESTING PROGRAM SHALL BE BORNE BY THE PARTITION CONTRACTOR.
- 12. PROVIDE SEALANT AROUND ALL PLUMBING FIXTURES, PIPING AND EQUIPMENT ABUTTING OR PENETRATING A WALL OR PARTITION.
- 13. FOR FIRE-RATED FLOOR-CEILING OR ROOF-CEILING ASSEMBLIES, APPLY GYPSUM BOARD AND FASTENERS AS SPECIFIED IN THE FIRE-TESTED ASSEMBLY
- 14. GYPSUM BOARD CEILINGS AND SOFFITS SHALL BE OF 5/8" TYPE X GYPSUM BOARD PANELS APPLIED PERPENDICULAR TO METAL SUPPORT MEMBERS AT 24" O.C. MAX. (WITH WRITTEN APPROVAL OF THE ARCHITECT, GYPSUM BOARD PANELS MAY BE APPLIED PARALLEL TO METAL SUPPORT MEMBERS NOT TO EXCEED 16" O.C. MAX. IF WATER-BASED TEXTURING MATERIAL OR OTHER SLOW DRYING SURFACE TREATMENT WILL NOT BE APPLIED). GYPSUM BOARD CEILINGS SHALL BE ATTACHED TO THE
- METAL SUPPORT MEMBERS WITH 1" TYPE S SCREWS AT 12" O.C. MAX IN FIELD OF BOARD AND ALONG ABUTTING ENDS. 15. NON-FIRE-RATED M.R. (MOISTURE RESISTANT) GYPSUM BOARD CEILINGS AND SOFFITS SHALL BE OF 5/8" M.R. DENSE GLASS GYPSUM BOARD PANELS APPLIED PERPENDICULAR TO METAL SUPPORT MEMBERS AT 12" O.C. MAX. M.R. GYPSUM BOARD
- PANELS SHALL BE ATTACHED TO THE METAL SUPPORT MEMBERS WITH 1" TYPE S SCREWS AT 12" O.C. MAX IN FIELD OF BOARD AND AN 8" O.C. MAX ALONG EDGES.
- 16. ALL PENETRATIONS. GAPS AND OPENINGS THROUGH FIRE-RATED ASSEMBLIES AND EXTERIOR WALLS SHALL BE SEALED WITH FIRE SAFING INSULATION, FIRE STOPPING, UL RATED PUTTY, OR UL RATED SEALANT (INCLUDING SLEEVES, DAMMING BOARDS AND ACCESSORIES) TO MAINTAIN FIRE-RATING REQUIRED FOR ASSEMBLY. ALL SEALANT SHALL BE SUBMITTED TO ARCHITECT AND LOCAL AUTHORITIES FOR APPROVAL PRIOR TO USE. DUCTWORK SHALL BE PROVIDED WITH RATED FIRE DAMPERS WHERE IT PENETRATES A FIRE-RATED ASSEMBLY. PENETRATIONS SHALL CONFORM TO 1997 UBC.
- 17. PROVIDE SOUND BATT INSULATION ON SUSPENDED CEILING ON EACH SIDE OF SOUND RATED PARTITION WHERE IT DOES NOT GO UP TO DECK ABOVE.
- 18. PROVIDE SOUND SEALANT AT SILL, HEAD AND SIDES AT ALL PARTITIONS WITH SOUND BATT INSULATION. 19. PROVIDE SLIP TRACK AT ALL PARTITIONS THAT ARE ANCHORED TO DECK/ STRUCTURE ABOVE TO PROTECT AGAINST DEFLECTION.
- 20. ALL WOOD AND WOOD BLOCKING SHALL BE FIRE RETARDANT.
- 21. USE WATER RESISTANT OR MARINE GRADE WOOD FOR ANY CONSTRUCTION IN WET ENVIRONMENT.

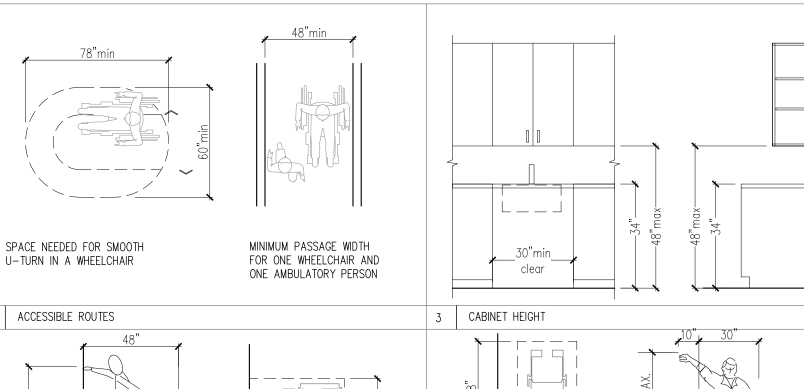
GENERAL CONSTRUCTION REQUIREMENTS

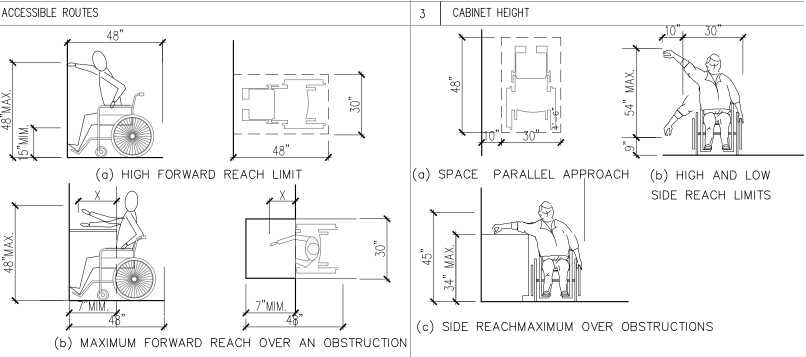
- 1. NEW CONSTRUCTION SHALL CONFORM TO FIRE-RESISTIVE REQUIREMENTS PER 1997 UBC TABLE NO. 601. SEE SHEET G111 FOR TYPE OF CONSTRUCTION.
- 2. REFER TO SOILS INVESTIGATION REPORT FOR DESCRIPTION OF EXISTING SUB-SURFACE CONDITIONS. 3. VERIFY ALL STRUCTURAL MATERIALS AND MEMBER SIZES WITH STRUCTURAL DRAWINGS.
- 4. ALL EXPOSED STEEL SURFACES THAT ARE WELDED ARE TO BE GROUND SMOOTH, PRIMED AND PAINTED.
- 5. PROVIDE METAL CLIPS TO SECURE ALL FLASHING (UNLESS NOTED OTHERWISE).
- 6. ALL LEGAL EXIT DOORS SHALL BE OPERABLE FROM THE INSIDE WITHOUT THE USE OF A KEY OF SPECIAL KNOWLEDGE OR EFFORT. EXIT SIGNS SHALL BE PROVIDED AT ALL EXITS AS REQUIRED BY CODE.

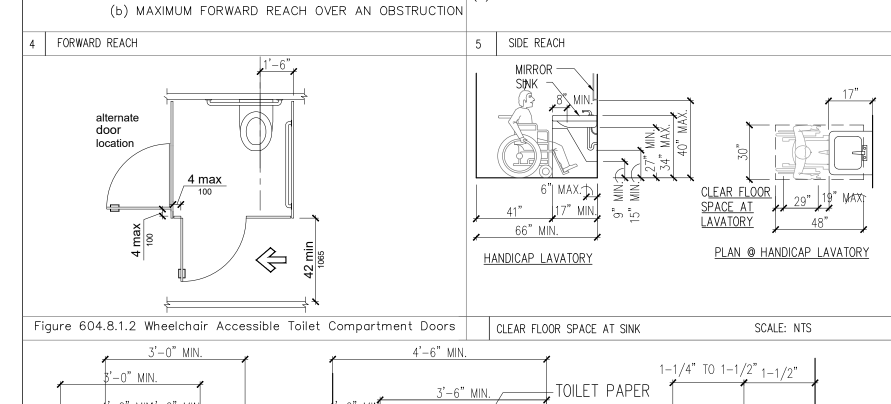
- 21. VERIFY ALL ROUGH-IN DIMENSIONS FOR EQUIPMENT WITH MANUFACTURER.
- 22. NOT IN CONTRACT (N.I.C.) EQUIPMENT NOT FURNISHED AS A PART OF THE CONSTRUCTION CONTRACT. THE OWNER WILL FURNISH, SET IN PLACE AND CONNECT OR WILL CONTRACT SEPARATELY TO HAVE THE EQUIPMENT FURNISHED, PLACED ANDCONNECTED TO SERVICES IF ANY.
- 23. BY OWNER (B.O.) EQUIPMENT AND FF&E ITEMS FURNISHED BY THE OWNER. CONTRACTOR TO RELOCATE AND/OR INSTALL AND CONNECT ALL SERVICES.
- INSTALL ALL MATERIALS AND COMPONENTS IN NEW CONDITION (UNLESS NOTED OTHERWISE) PER MANUFACTURER'S INSTRUCTIONS AND SPECIFICATION FULLY WARRANTED

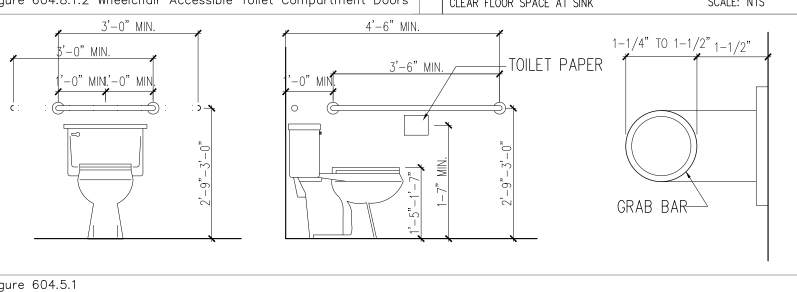


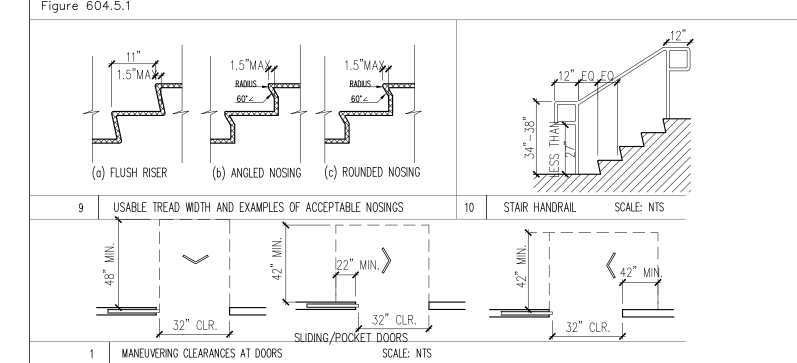
ADA COMPLIANCE

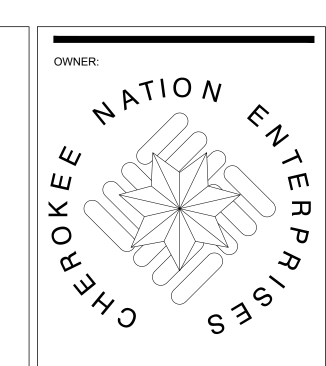












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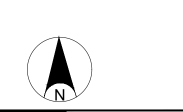
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NO. REMARKS 07-01-2021 1 MEP/FS COORDINAITON 07-08-2021 2 MEP/FS COORDINAITON 07-09-2021 3 100%SD/ISSUE FOR CONSTRUCTION BUDGET 07-19-2021 4 100%SD/ISSUE FOR CONSTRUCTION BUDGE

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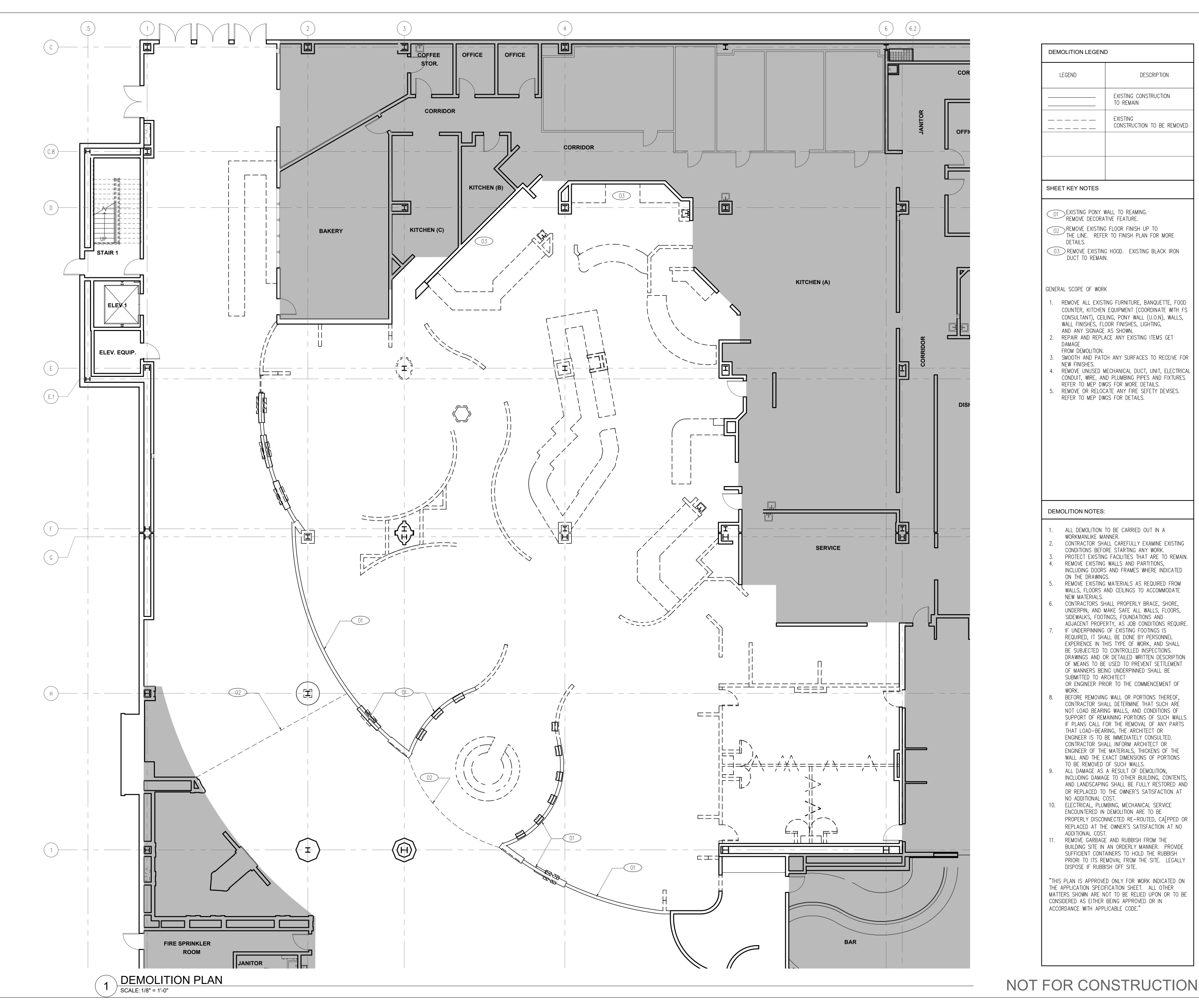
WEST SILOAM SPRINGS CHEROKEE NATION CASINO **FOOD HALL**

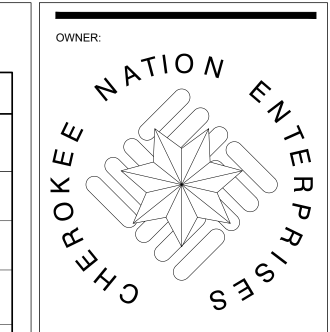
2416 US-412,

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SHEET TITLE

CODE ADA AND GENRAL NOTES





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REMOVE ALL EXISTING FURNITURE, BANQUETTE, FOOD COUNTER, KITCHEN EQUIPMENT (COORDINATE WITH FS CONSULTANT), CEILING, PONY WALL (U.O.N), WALLS,

- REPAIR AND REPLACE ANY EXISTING ITEMS GET
- SMOOTH AND PATCH ANY SURFACES TO RECEIVE FOR
- REMOVE UNUSED MECHANICAL DUCT, UNIT, ELECTRICAL CONDUIT, WIRE, AND PLUMBING PIPES AND FIXTURES.
- REFER TO MEP DWGS FOR MORE DETAILS. REMOVE OR RELOCATE ANY FIRE SEFETY DEVISES.

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Glen Coben Architecture & Design, PLLC.

SORWISSIONS		
DATE	NO.	REMARKS
07-01-2021	1	MEP/FS COORDINAITON
07-08-2021	2	MEP/FS COORDINAITON
07-09-2021	3	100%SD/ISSUE FOR CONSTRUCTION BUDGE
07-19-2021	4	100%SD/ISSUE FOR CONSTRUCTION BUDGE

DOB BSCAN:

WEST SILOAM SPRINGS **CHEROKEE NATION CASINO**

FOOD HALL 2416 US-412, WEST SILOAM SPRINGS, OK 74338

SHEET TITLE

DEMOLITION PLAN

A-100

