SHEET #	SHEET NAME	
<u>GENERAL</u> G-001	COVER SHEET	
ASD-101 ASD-102	TURAL SITE DEMOLISTION SITE PLAN - OVERALL ENLARGED DEMOLITION PLANS SITE PLAN - OVERALL ENLARGED SITE PLANS	
C-001 C-100 C-101 C-102 C-103 C-104 C-105 C-106 C-107 C-108 C-109	EXISTING SURVEY SITE PLAN DEMOLITION PLAN NOTES & QUANTITIES TYPICAL SECTIONS AND DETAILS GRADING & PAVING PLAN SOIL EROSION CONTROL PLAN UTILITY PLAN & PROFILES JOINT LAYOUT PLAN ROADWAY & PARKING LOT STRIPING RETAINING WALL DETAILS	
LANDSCAR L-001 L-101 L-102 L-103 L-104 L-201 L-301	PING SPECIFICATIONS PLANTING SITE PLAN PLANTING ENLARGEMENT PLANTING ENLARGEMENT TOPSOIL PLAN IRRIGATION PLAN TREE EVALUATION PLAN	
STRUCTUE	<u>RAL</u> STRUCTURAL DETAILS	
E-001 E-002 E-003 E-004 E-005 E-006		
SIGNAGE X-0.0 X-1.0 X-1.1 X-2.0 X-2.1 X-2.2 X-2.3 X-2.4 X-2.5 X-2.6 X-0.0 X-1.0 X-1.0 X-1.0 X-1.1 X-2.0 X-2.1 X-2.2 X-2.3 X-2.4 X-2.3 X-2.4 X-2.5 X-2.6	50' COVER SHEET (VERTICAL) 50' GUITAR PYLON OVERALL (VERTICAL) 50' GUITAR PYLON OVERALL (TILTED) 50' GUITAR PYLON - NECK DETAIL SHEET 50' GUITAR BODY - DETAIL SHEET 50' GUITAR PYLON - PEDESTALL DETAIL SHEET 50' GUITAR PYLON - LOGO & DIAL DETAIL SHEET 50' GUITAR PYLON - LOGO & DIAL DETAIL SHEET 50' GUITAR PYLON - MOUNTING / SUPPPORT SHEET 50' GUITAR PYLON - COLOR SHEET (VERTICAL & TILTED) 50' GUITAR PYLON - CONCEPT RENDERS (VERTICAL & TILTED) 65' COVER SHEET (VERTICAL) 65' GUITAR PYLON OVERALL (VERTICAL) 65' GUITAR PYLON OVERALL (TILTED) 65' GUITAR PYLON - NECK DETAIL SHEET 65' GUITAR PYLON - NECK DETAIL SHEET 65' GUITAR PYLON - PEDESTALL DETAIL SHEET 65' GUITAR PYLON - PEDESTALL DETAIL SHEET 65' GUITAR PYLON - DETAIL SHEET 65' GUITAR PYLON - NOUNTING / SUPPPORT SHEET 65' GUITAR PYLON - COLOR SHEET (VERTICAL & TILTED) 65' GUITAR PYLON - COLOR SHEET (VERTICAL & TILTED) 65' GUITAR PYLON - COLOR SHEET (VERTICAL & TILTED)	

X-2.6 65' GUITAR PYLON - CONCEPT RENDERS (VERTICAL & TILTED)

Architect of Record

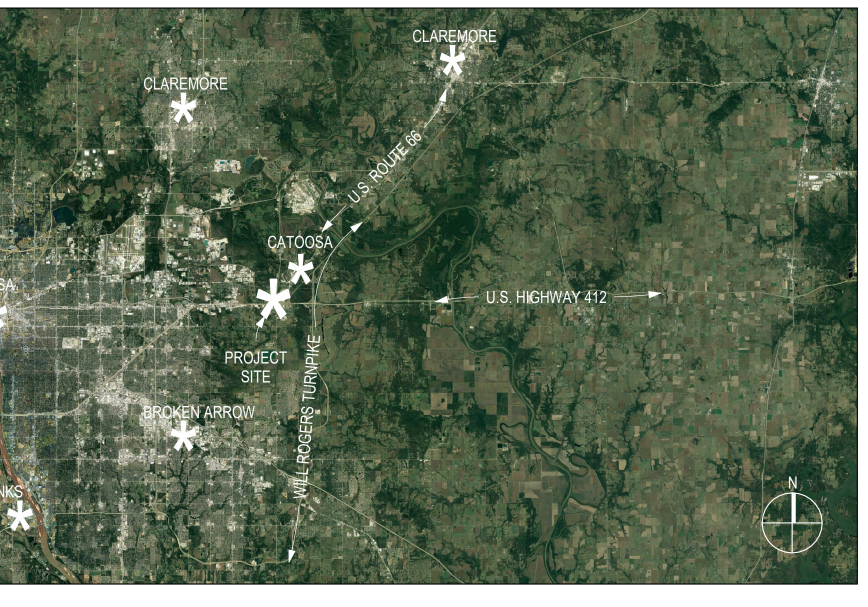
Surveying & Mapping

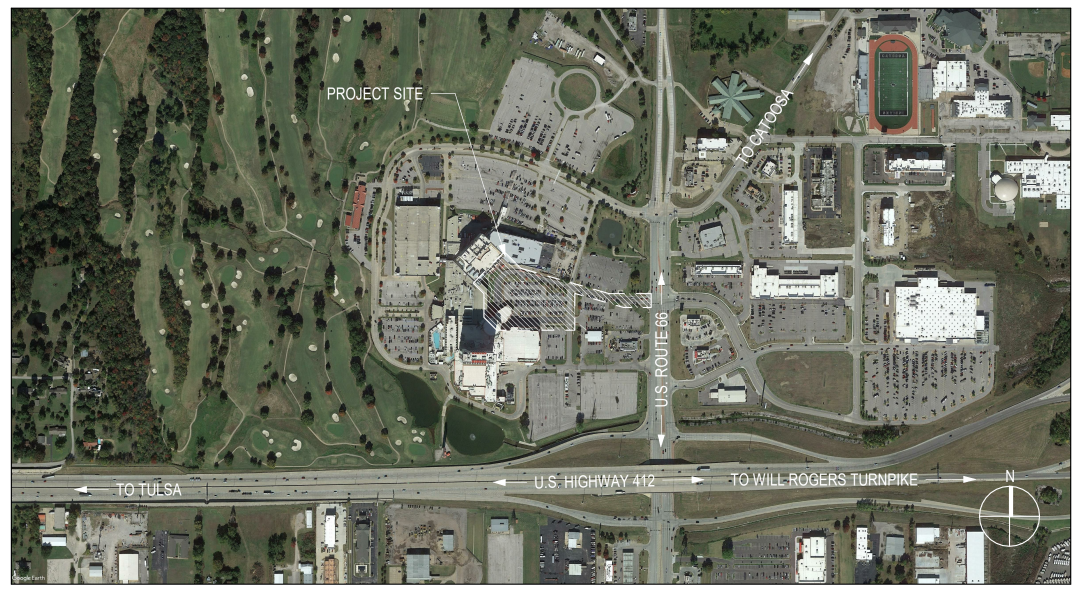
Edmondson Flynn Group, Inc. 15 West 6th Avenue Suite 2100 Tulsa, Oklahoma 74119 918-576-6700

Native Plains, Inc. 5807 S. Garnett Rd. Suite. K Tulsa, OK 74146 918-576-6700

CHEROKEE HARD ROCK CASINO EXTERIOR RENOVATION PHASES II & III **GUITAR PICK PLAZA**







Geotechnical & Testing

Building & Earth, Inc. 1403 S 70th East Ave Tulsa, OK 74112 918-439-9005

Civil Engineering

RK & Associates, Inc. 4815 So. Harvard Ave Suite 290 Tulsa, OK 74135 918-277-4784

Landscape Design

Howell & Vancuren, Inc. 601 S Lewis Ave Tulsa, OK 74104 918-592-1270

PROJECT DESCRIPTION

HARD ROCK CASINO & HOTEL HAS AN EXISTING CASINO 4 PARKING LOT LOCATED IN THE CENTER OF THE "HORSE SHOE SHAPE" OF THE CASINO FACILITIES FLOOR PLAN WITH A CONNECTING TIMBERCREST ROAD TO THE EXIT OF THE SITE ONTO U.S. ROUTE 66.

THE EXISTING PARKING LOT AND ROAD ARE TO BE DEMOLISHED, REPAIRED, AND REPLACED WITH A NEW GUITAR PICK PLAZA. THIS INCLUDES A NEW MONUMENTAL GUITAR SIGN, DESIGNED LANDSCAPING & HARDSCAPING, SIGNIFICANT REWORK OF PAVED PARKING, GRADES, DRIVES, SITE LIGHTING, AUDIO, AND SECURITY & I.T.

Structural Engineering

360 Engineering Group, Inc. 1201 E. 3RD ST. TULSA, OK 74120 918-518-1124

MEP Engineering

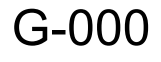
Phillips + Gomez, Inc. 15 W. 6th Street Suite 2510 Tulsa, OK 74119 918-625-7692

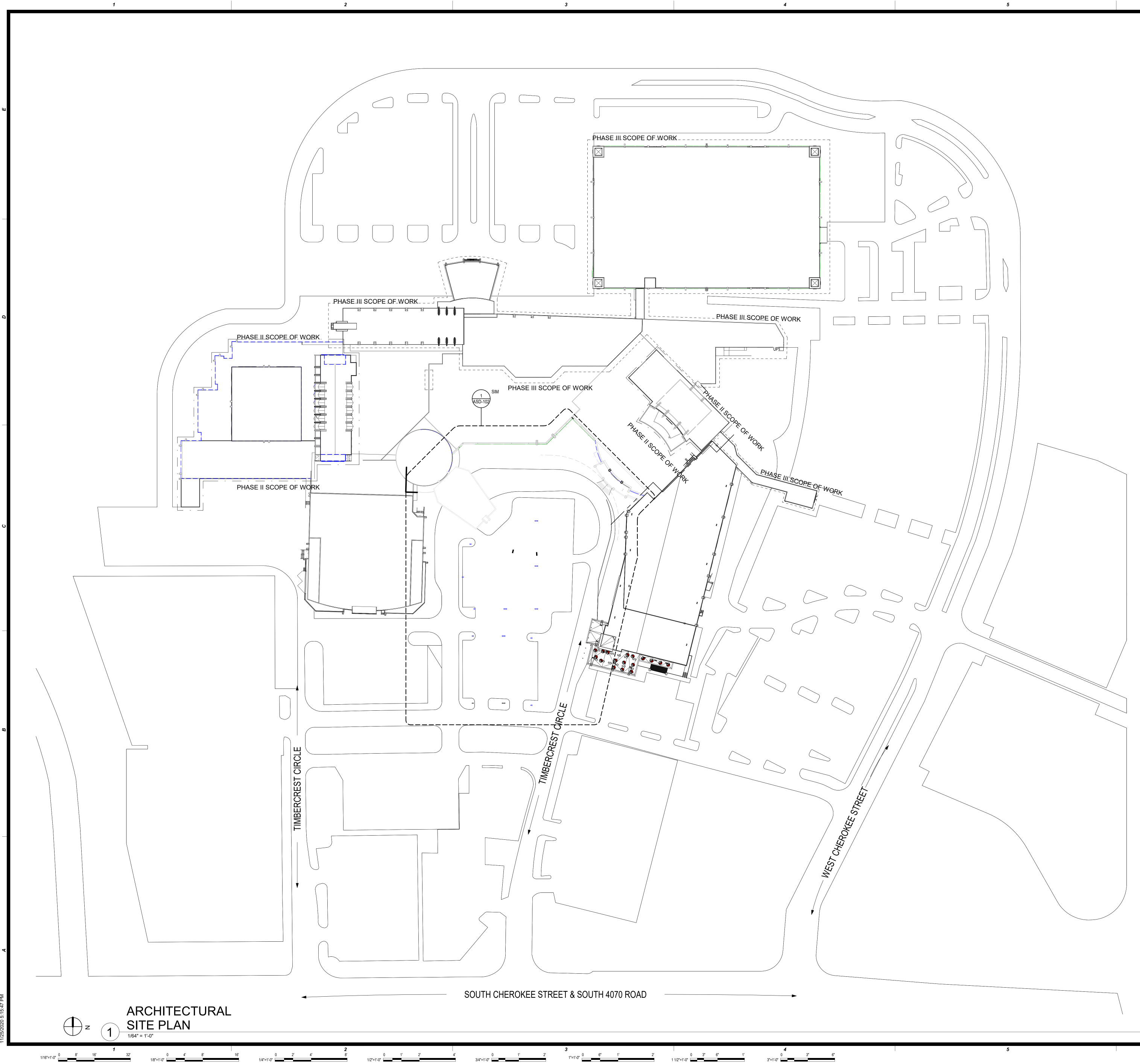


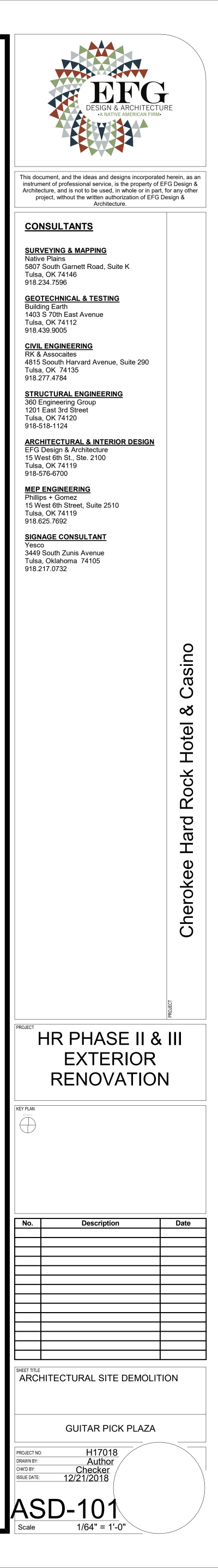
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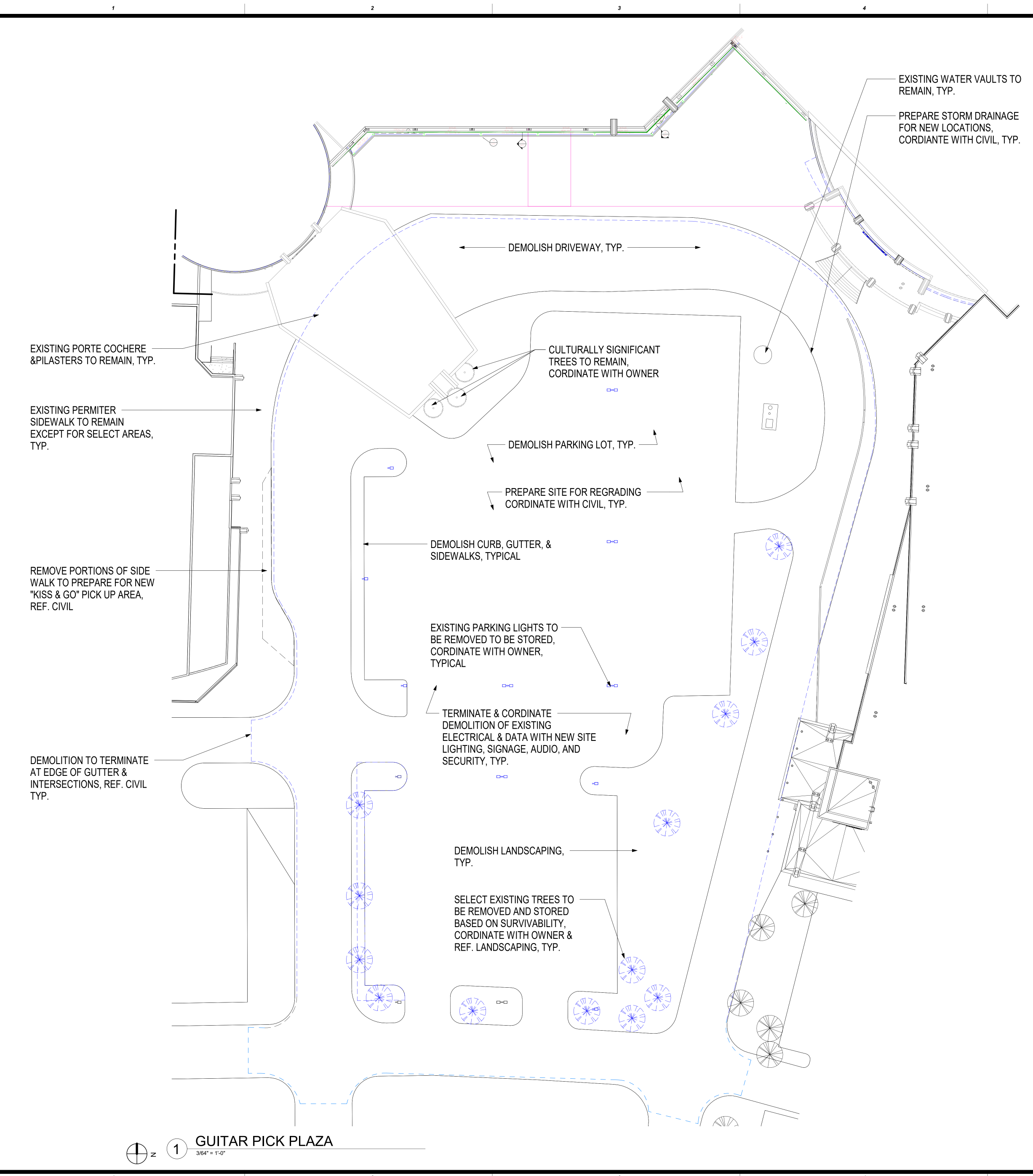
Signage Consultant

Yesco, Inc. 3449 South Zunis Avenue Tulsa, Oklahoma 74105 918-217-0732









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GENERAL NOTES - SITE DEMOLITION

1. PORTION OF THE BUILDING NOT IN AREAS DEFINED BY CONTRACT DOCUMENTS SHALL REMAIN OCCUPIED, OPERATIONAL, AND SECURED DURING CONSTRUCTION.

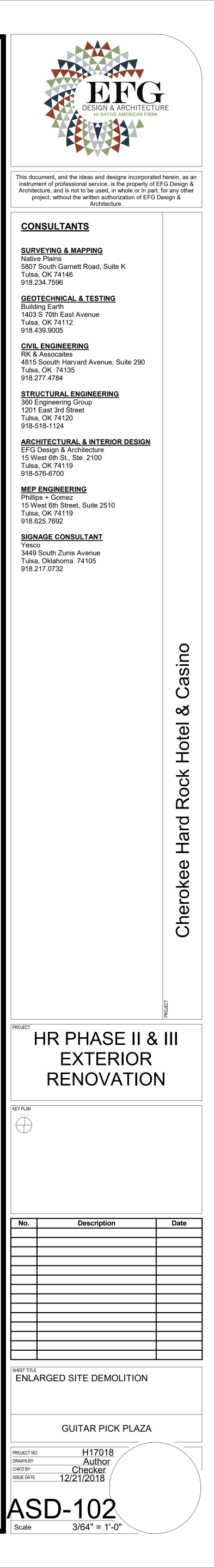
 ALL DIMENSIONS AND CONDITIONS TO BE FIELD VERIFIED.
 REQUIRED DEMOLITION SHALL NOT BE LIMITED TO THAT PORTION ON PLANS, BUT SHALL INCLUDE ALL NECESSARY WORK (OR INCIDENTAL) TO COMPLETE THE WORK IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.

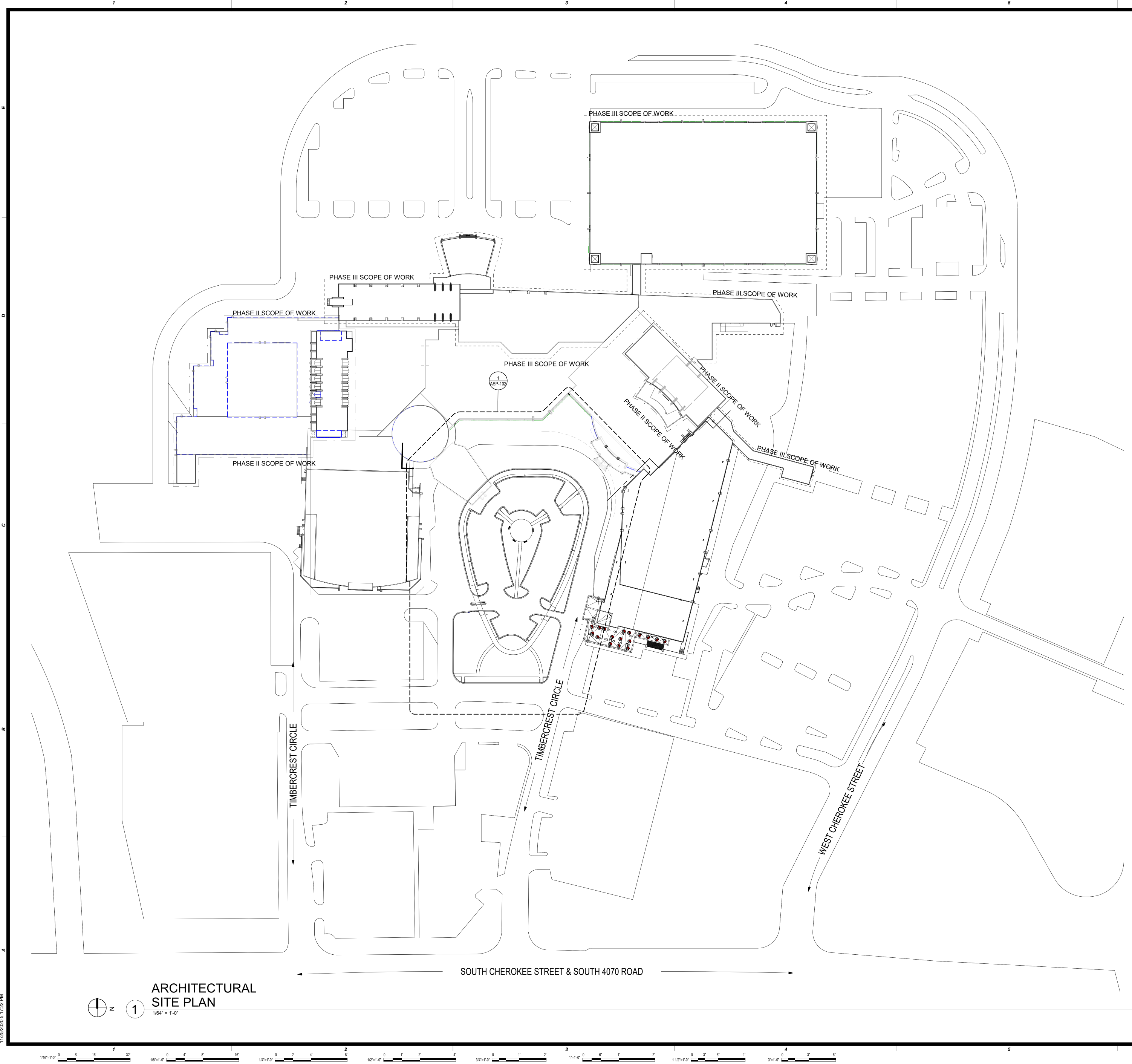
REMOVE DRIVES, SIDEWALKS, CURBS, AND GUTTERS FINISHES AS INDICATED. REMOVE WALL MOUNTED SITE LIGHTING, SIGNAGE, FIXTURES, FURNISHINGS, EQUIPMENT, ETC. AND

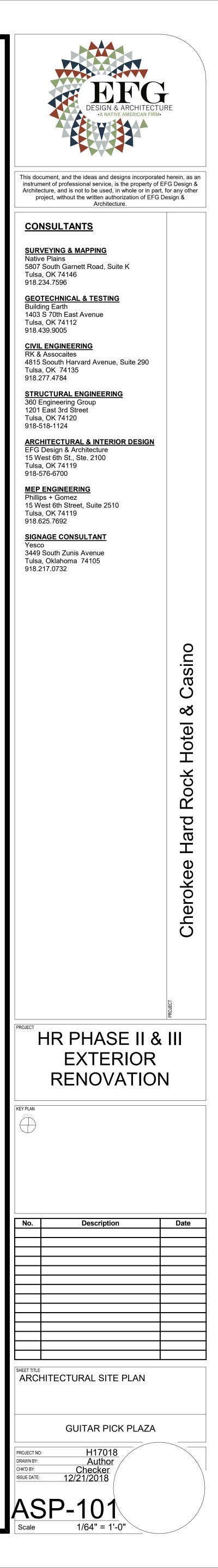
COORDINATE WITH OWNER ON ITEMS TO BE REINSTALLED. REINSTALL WHERE DIRECTED BY OWNER. STORE ITEMS AS NCESSARY FOR REINSTALLATION.

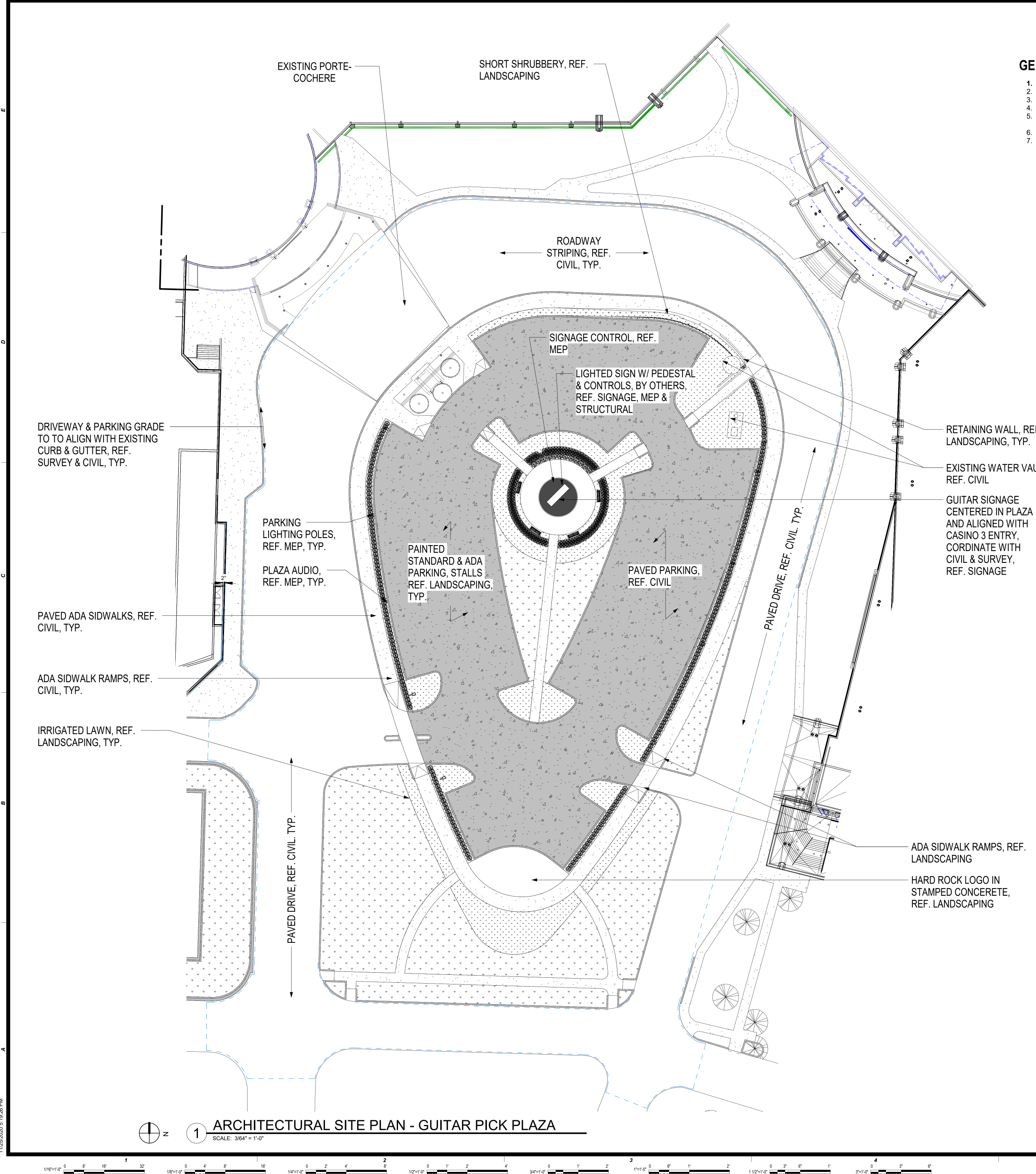
 PREPARE REMAINING SPACE TO RECEIVE NEW CONSTRUCTION. PATCH ALL AREAS INCLUDING BUT NOT LIMITED TO WALLS, AND FLOOR SLABS. ALL PATCH WORK TO MATCH EXISTING.
 PATCH AS REQUIRED TO ACCOMODATE NEW MECHANICAL, PLUMBING, AND ELECTRIC WORK. REFER TO ENGINEERING.

- 8. ALL NEW WORK TO BE CONCEALED UNLESS NOTED OTHERWISE.
- OWNER TO REMOVE ALL FREE STANDING EQUIPEMENT OR FURNISHINGS ON THE SITE.
 REMOVE PORTIONS OF SLAB NECESSARY FOR NEW CONDUITS, DRAINAGE, & PLUMBING PER MEP,
- LANDSCAPING, & CIVIL SHEETS. REPAIR AND PATCH SLAB TO BE FLUSH WITH EXISTING.
- REFER TO MEP GENERAL AND DEMOLITION NOTES FOR MAINTAINING BUILDING SYSTEMS.
 REFER TO MECHANICAL, PLUMBING AND ELECTRICAL DEMOLITION PLANS & FOR BUILDING SYSTEMS TO BE DEMOLISHED, CAPPED OR ABANDONED IN PLACE.









GENERAL NOTES - SITE

- REFER TO CIVIL DRAWINGS FOR NEW TOPOGRAPHY & ADDITIONAL SITE DETAILS.
- PROVIDE ADA ACCESSABILITY TO THE SITE IN SIDEWALKS & PARKING STALLS PER CODE. DIMENSIONS ARE TO FACE OF STRUCTURE UNLESS OTHERWISE INDICATED.
- FINISH FLOOR ELEVATIONS SHOULD BE COORDINATED WITH CIVIL SEE CIVIL DRAWINGS FOR DETAILED INFORMATION ON NEW GRADING, STORMWATER, UTILITIES, ETC. HEIGHTS AND LOCATIONS
- SEE LANDSCAPE DRAWINGS FOR DETAILED INFORMATION ON PLANTING LOCATIONS AND VEGETATION TYPES. SEE MEP DRAWINGS FOR DETAILED INFORMATION ON SITE LIGHTING AS WELL AS ALL MECHANICAL, ELECTRICAL AND UTILITY ENTRANCES AT THE BUILDING FINISH FLOOR ELEVATIONS SHOWN ON CIVIL GRADING AND DRAINAGE SHEETS SHALL SET THE LEVEL OF THE GROUND FLOOR OF EACH INDIVIDUAL STRUCTURE WHICH IS INDICATED AT THE 0'-0" LEVEL ON THESE SHEETS. CIVIL FINISHED FLOOR INDICATIONS SHALL TAKE PRECEDENCE.

- RETAINING WALL, REF.

- EXISTING WATER VAULT,

