

BENCHMARKS

ADS CONTROL "BA 33" - 5/8" REBAR - 1 1/2" ALUMINUM CAP
ELEVATION=732.73'

SITE LIGHTING FIXTURE TABLE

TYPE	HEIGHT	QUANTITY
☐	22'	7
☐	22'	2
☐	22'	2
☐	22'	2

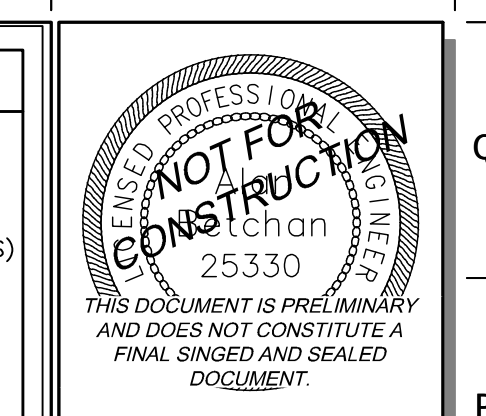
EXISTING LEGEND

- ugc — UNDERGROUND CABLE
- ohe — OVERHEAD ELECTRIC
- gas — GAS LINE (PLUS SIZE/TYP. ON PLANS)
- ss — SANITARY SEWER LINE (PLUS SIZE/TYP. ON PLANS)
- wtr — WATER LINE (PLUS SIZE/TYP. ON PLANS)
- wtr — UTILITY POLE-PLUS TYPE OF UTILITY
- wtr — UTILITY POLE W/LIGHT
- wtr — UTILITY POLE W/TRANSFORMER
- wtr — UTILITY MANHOLE (PLUS TYPE/E'S)
- wtr — UTILITY METER (PLUS TYPE)
- wtr — UTILITY VALVE (PLUS TYPE)
- wtr — UTILITY CLEAN OUT (PLUS TYPE/SIZE)
- wtr — GUY WIRE
- wtr — LIGHT POLE (PLUS # HEADS/DIRECTION SHOWN GRAPHICALLY)
- wtr — FIRE HYDRANT
- wtr — SINGLE POST SIGN (PLUS TYPE/VERBIAGE)
- wtr — TRAFFIC SIGNAL W/MAST ARM
- wtr — TRAFFIC SIGNAL
- wtr — TRAFFIC CONTROL BOX
- wtr — MAIL BOX
- wtr — MONITOR WELL
- wtr — MPD (MULTIPLE PRODUCT DISPENSER)
- wtr — BOLLARD
- wtr — PROPERTY R/W LINE (QT NET)
- wtr — SECTION LINE
- wtr — CURB LINE
- wtr — EDGE OF ASPHALT
- wtr — EDGE OF CONCRETE
- wtr — WALL
- wtr — EXISTING STRUCTURE (PLUS MATERIAL, SF, # STORIES)

SITE LEGEND

- — BOUNDARY LINE
- — CONCRETE CURB AND GUTTER
- — QT ACCENT CONCRETE
- — MOUNTABLE CURB W/RADIUS PROTECTOR
- — PARKING SPACE INDICATOR
- — AREA LIGHT
- — MULTIPLE PRODUCT DISPENSER WITH CANOPY COLUMNS AND BOLLARDS
- — FUEL SYSTEM ACCESS MANWAY
- — SITE LIGHTING (TYP.)

LOT SIZE:
79,070 S.F.
1.82 ACRES



PROJECT NO.:
AAB Engineering, LLC
AAB
Engineering • Surveying
P.O. Box 2136
Sand Springs, OK 74083
OK CA#6318 Exp. June 30, 2018
Office: (918) 514-4283
Fax: (918) 514-4288

QuikTrip No. 0033
2400 E. KENOSHA ST.
BROKEN ARROW, OK

QT

© COPYRIGHT QUIKTRIP CORPORATION 2011
ANY UNAUTHORIZED USE, REPRODUCTION,
PUBLICATION, DISTRIBUTION, OR SALE IN
WHOLE OR IN PART, IS STRICTLY FORBIDDEN.

PROTOTYPE: P-89 (11/01/16)
DIVISION: BROKEN ARROW
VERSION: 001
DESIGNED BY: AAB
DRAWN BY: KMT
REVIEWED BY:

REV	DATE	DESCRIPTION

ORIGINAL ISSUE DATE:

SHEET TITLE:
**CONCEPTUAL
IMPROVEMENT PLAN**

SHEET NUMBER:
1

FILE LOCATION: \\P1915\08-01-0033\01-0033 Civil.dwg TAB NAME: Conceptual Improvements USER: Tech12 SAVED: 5/17/2017 1:59 PM PLOTTED: 5/17/2017 2:44 PM

