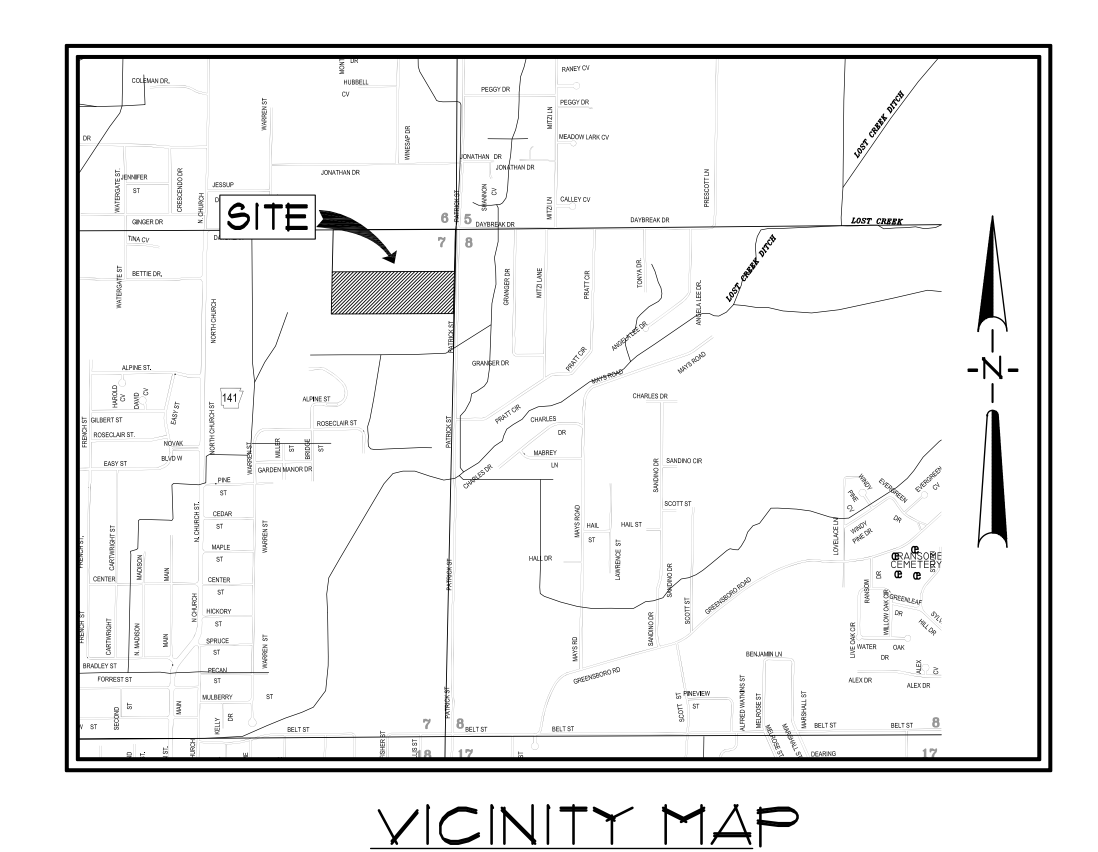
SITE DEVELOPMENT PLANS

EMERALD VILLAGE

LYING IN SECTION T, TOWNSHIP 14 NORTH,
RANGE 4 EAST, CRAIGHEAD COUNTY,
JONESBORO, ARKANSAS
FEBRUARY, 2016



INDEX TO SHEETS

SOI INDEX SHEET
SO2 AREA MAP
SO3 TOPOGRAPHIC MAP
SO4 RECORD PLAT
SO5 SITE PLAN
SO6 UTILITY PLAN
SO1 DRAINAGE PLAN
SO8 EROSION CONTROL PLAN
SO9 STREET PROFILES
SIO STANDARD DETAILS
SII EROSION CONTROL DETAILS







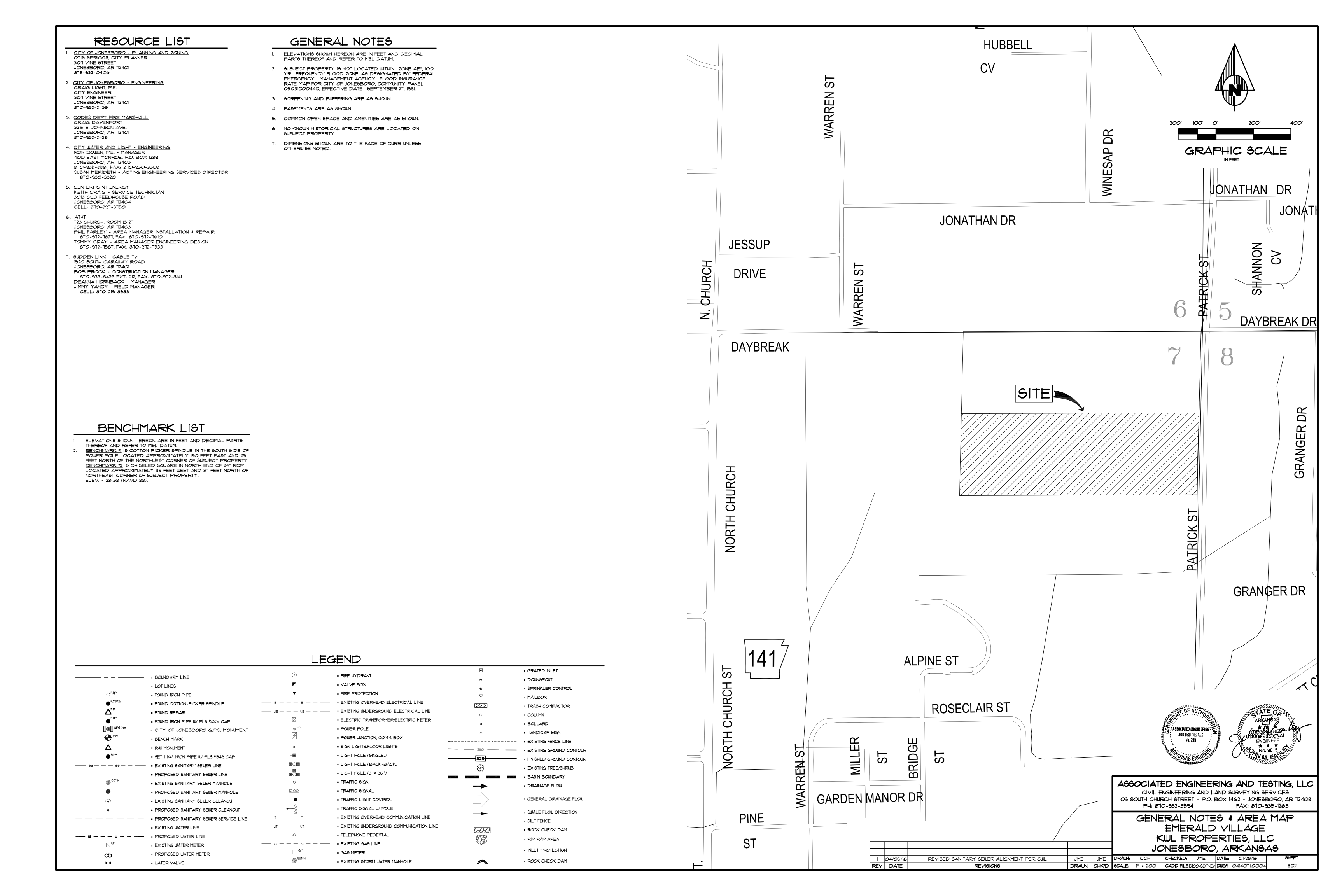
ASSOCIATED ENGINEERING AND TESTING, LLC
CIVIL ENGINEERING AND LAND SURVEYING SERVICES
103 SOUTH CHURCH STREET - P.O. BOX 1462 - JONESBORO, AR 12403
PH: 870-932-3594
FAX: 870-935-1263

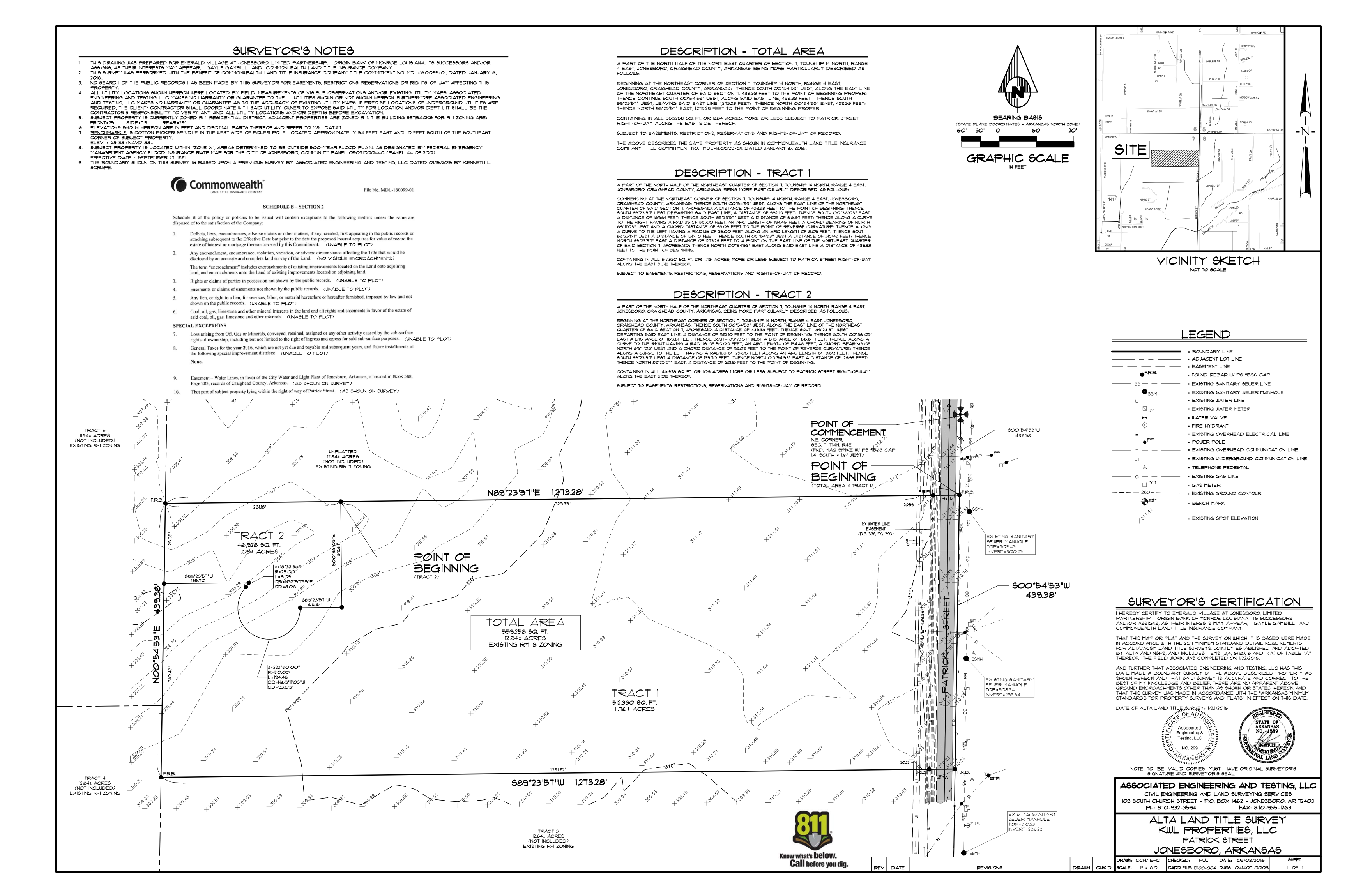
INDEX SHEET
EMERALD VILLAGE
KWL PROPERTIES, LLC

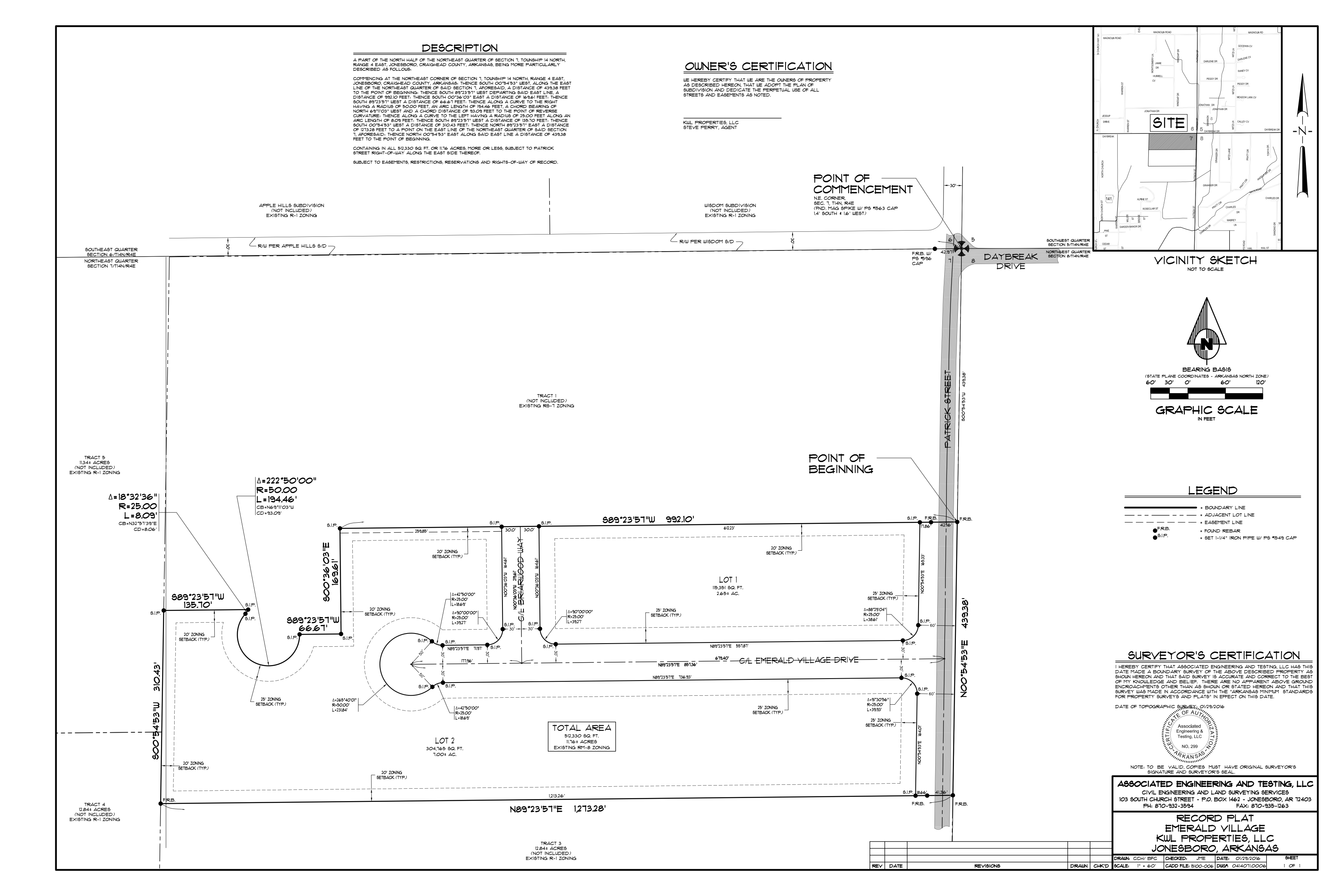
JONESBORO, ARKANSAS

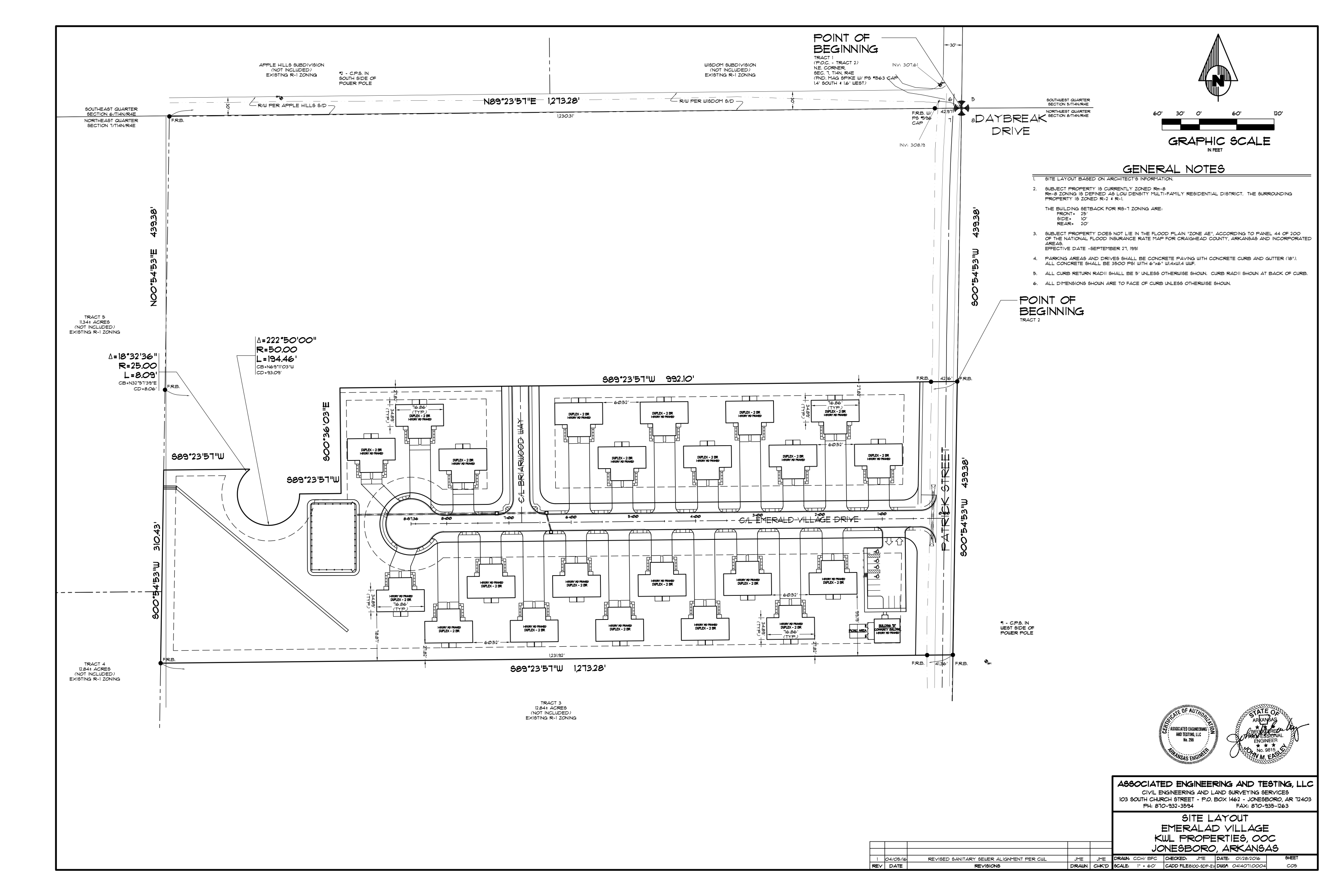
1 04/05/16 REVISED SANITARY SEWER ALIGNMENT PER CWL JME JME DRAWN: CCH CHECKED: JME DATE: 01/28/16

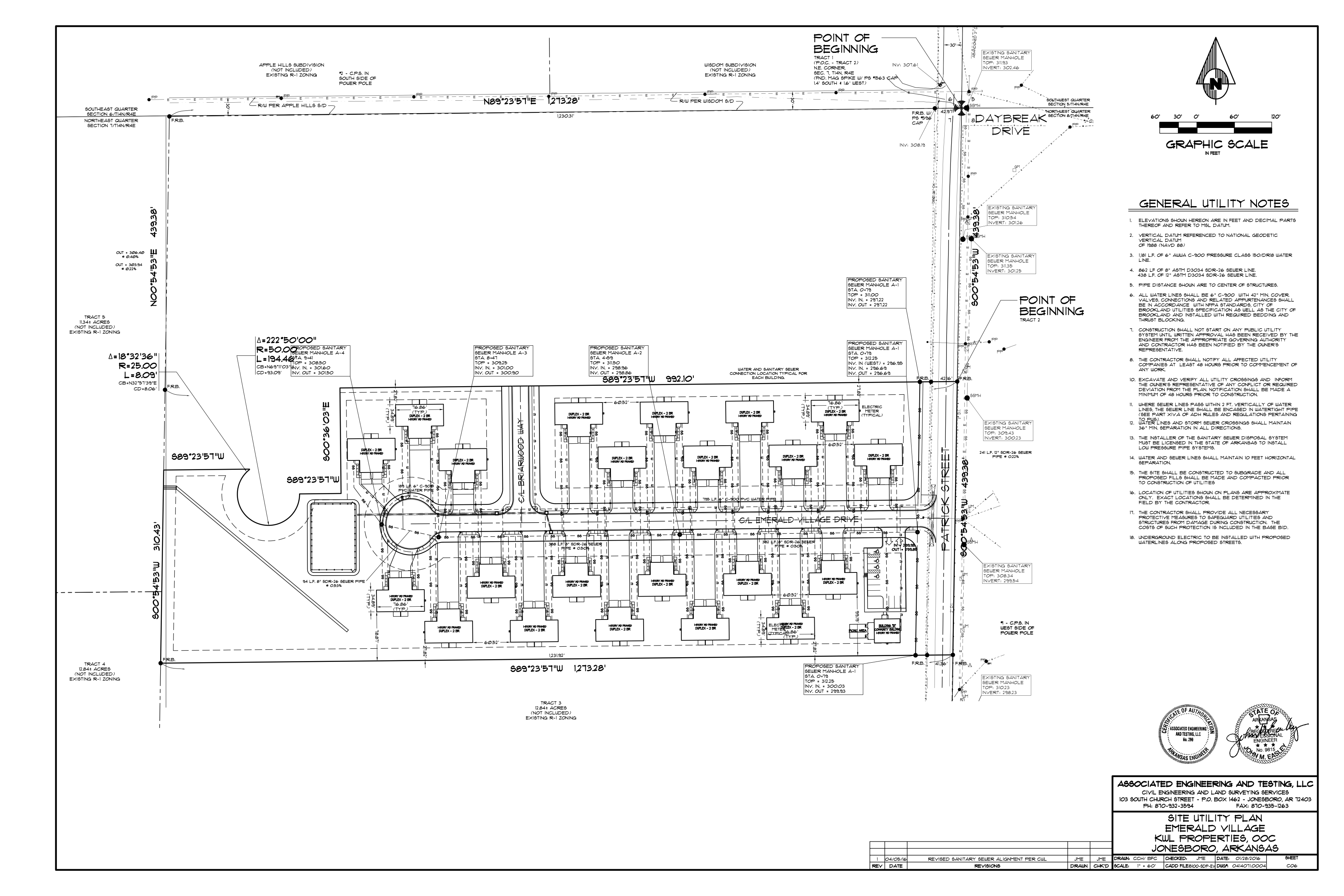
REV DATE REVISIONS DRAWN CHK'D SCALE: 1" = 1000' CADD FILE;5100-5DP-EV DWG*: 0414071.0004

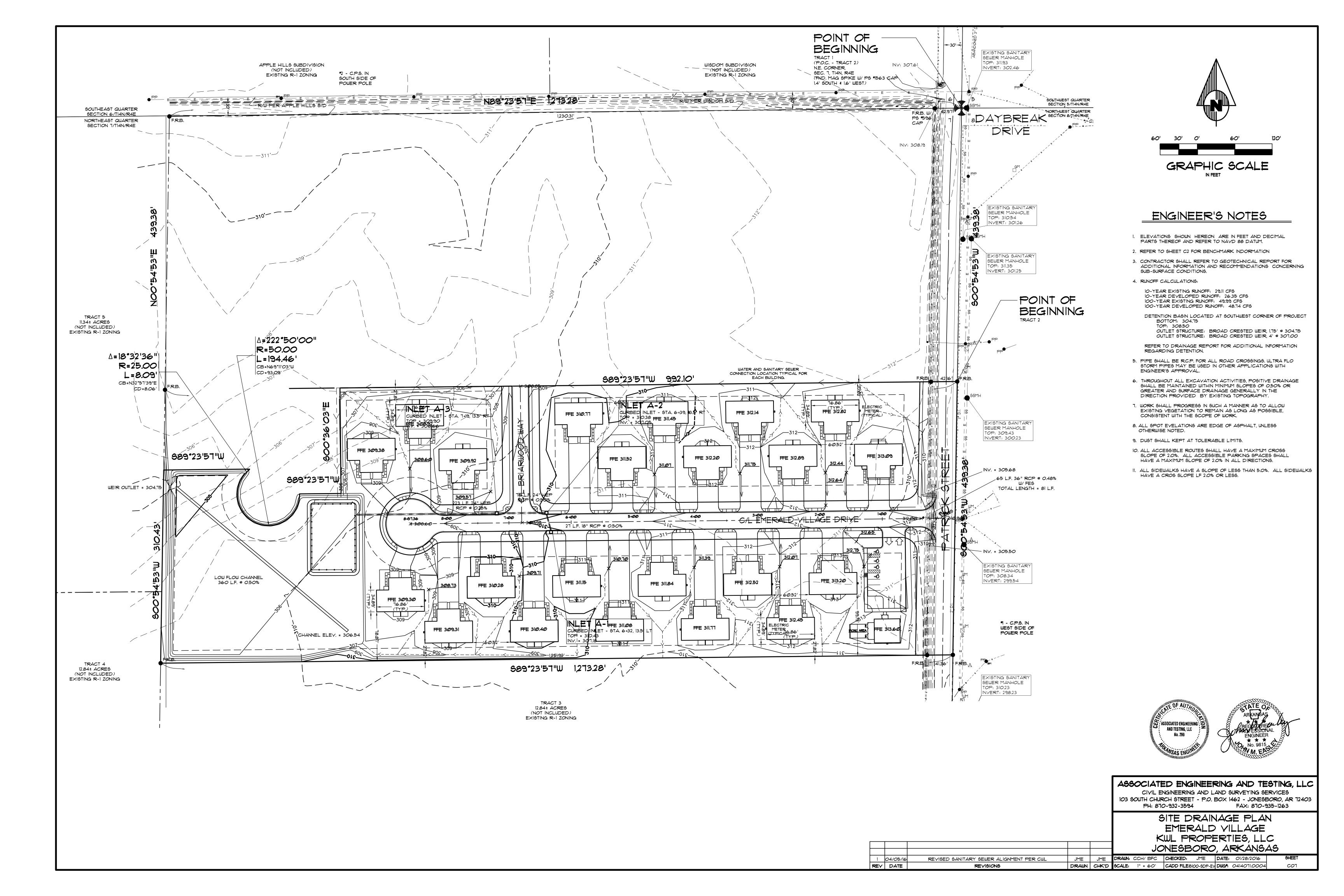


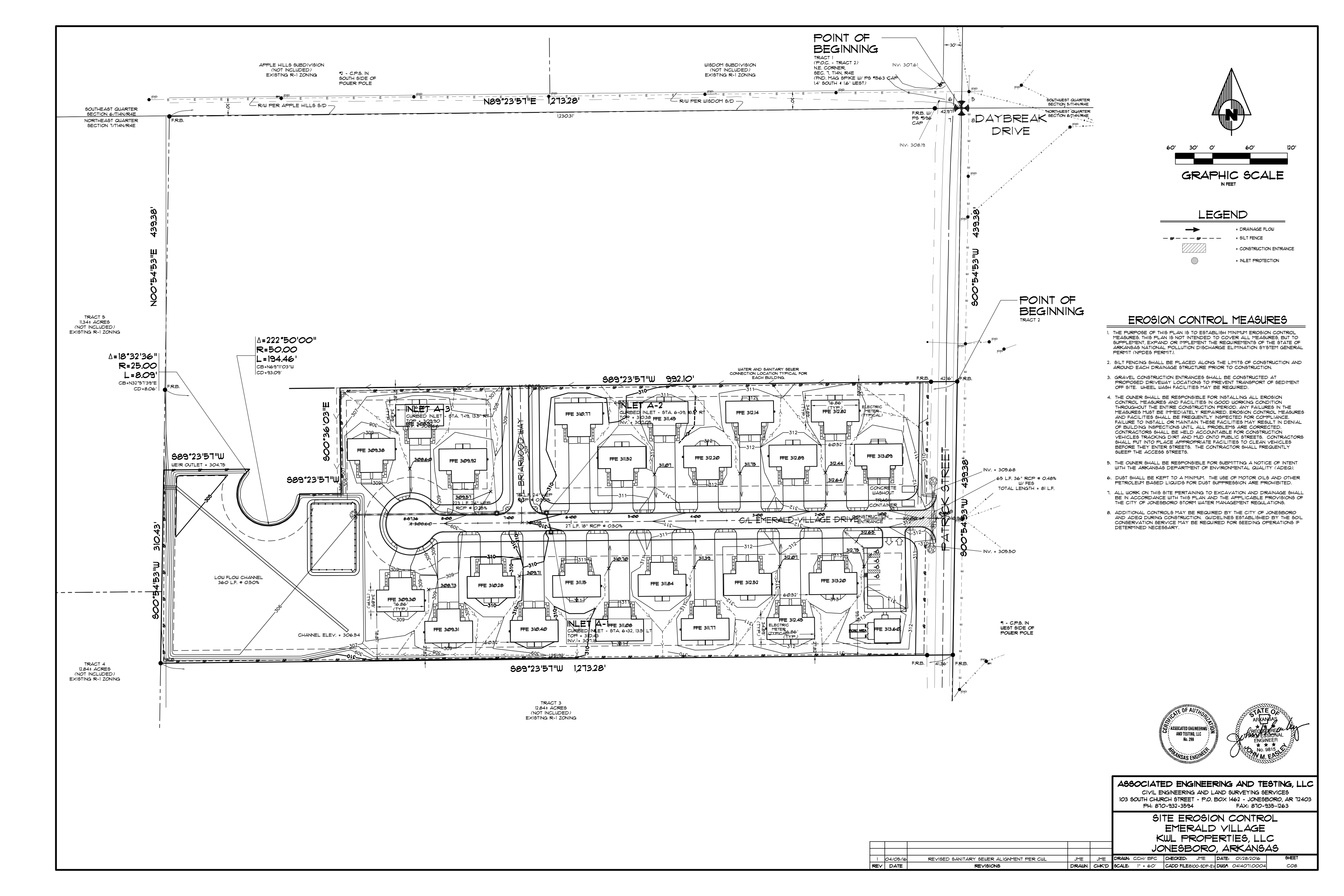


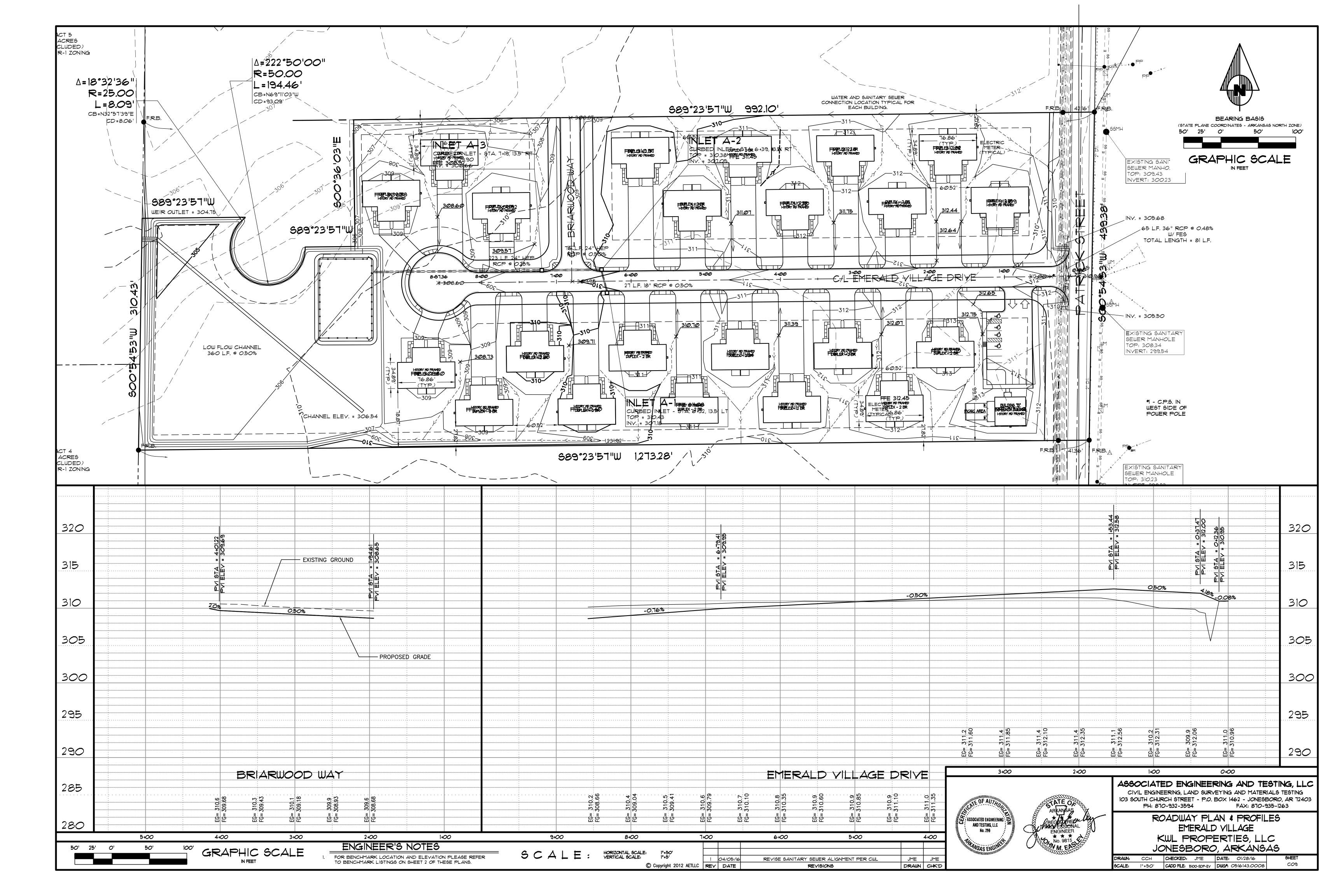


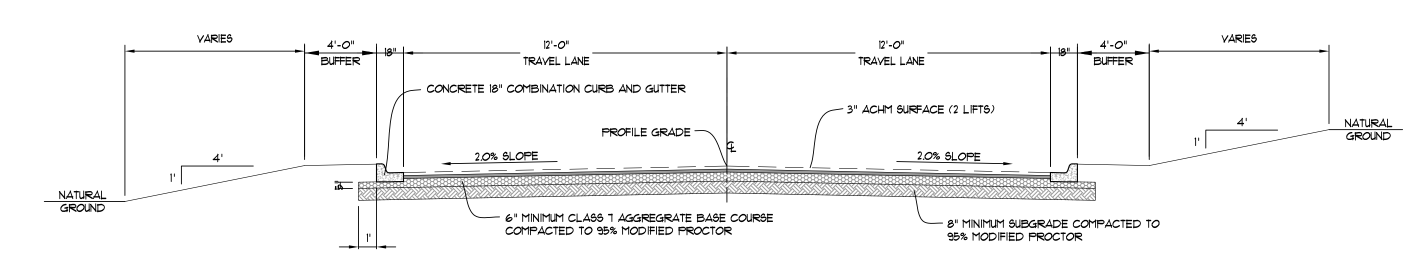




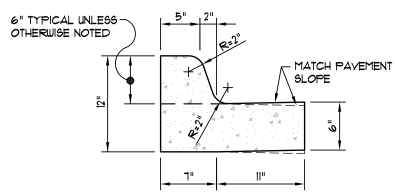


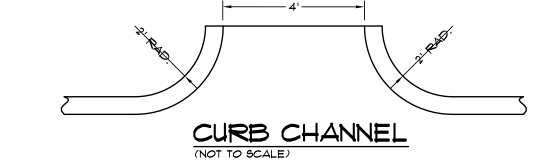


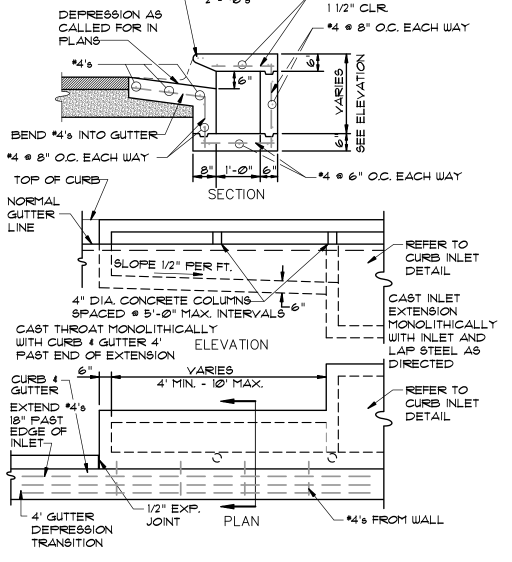




LOCAL STREET SECTION SCALE: NONE







– *4 @ 6" O.C. EACH WAY

TOP TO CONFORM

TO TOP OF CURB

TYPE I RING

AND COVER

1 OPENING

REQUIRED

/ | WHEN

∠SLOPE FLOOR

2.0% TO OUTLET

___ EXTENSION

-#5 @ 6" O.C.

E.W. CENTER

IN TOP SLAB

FROM WALL

INTO TOP

SLAB

}#5 @ 10" 0.C

E.W. CENTER

LAP #5's FROM FLOOR

SLAB INTO

COMPACTE
 COMPACTE

LARGEST PIPE WAL

THICKNESS +6" ---

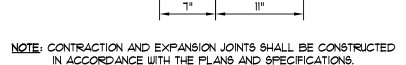
-#5 @ 10" O.C. E.W.

CENTER IN SLAB

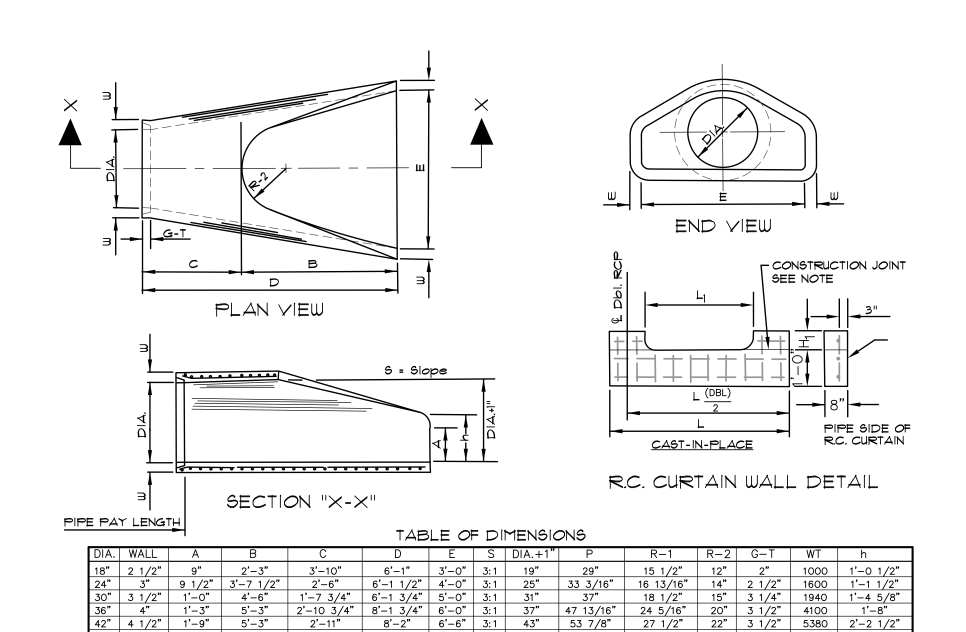
SUBGRADE

CURB INLET EXTENSION

- 4" DIA. NOSING



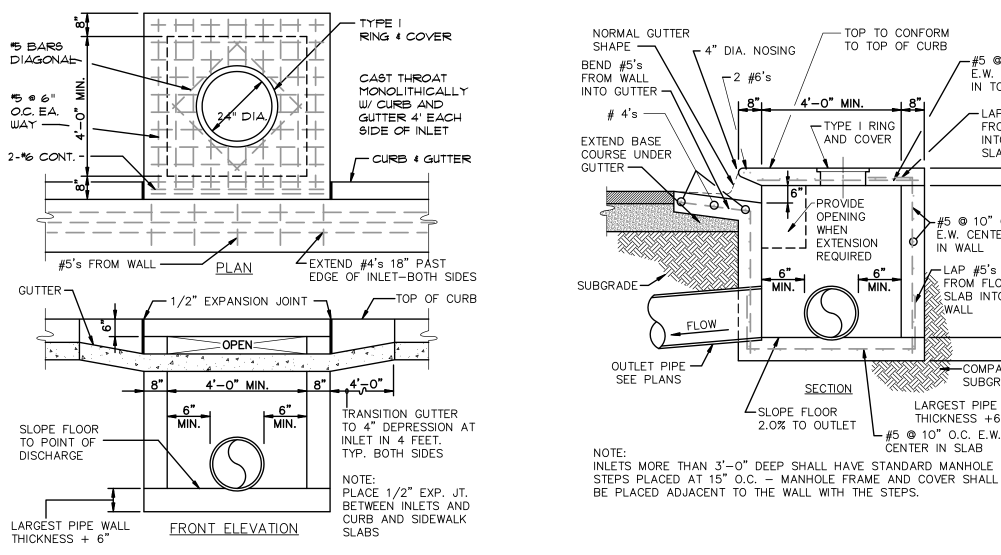




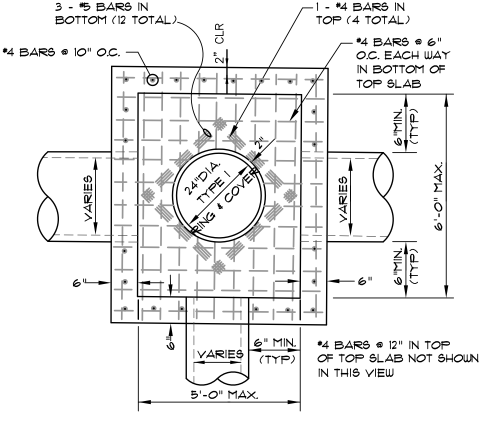
NOTES:

- 1. THE PORTION OF THE R.C. CURTAIN WALL BENEATH THE FLARED END SECTION (LOWER 1'-O") SHALL BE PLACED MONOLITHICALLY. THE FLARED END SECTION SHALL THEN BE SET IN PLACE AND THE REMAINING PORTIONS OF THE R.C. CURTAIN WALL PLACED.
- 2. ALL REINFORCING STEEL ARE #4 BARS AT 6" O.C.
- 3. NO SEPARATE PAYMENT WILL BE MADE FOR THE CURTAIN WALLS. THEY SHALL BE CONSIDERED SUBSIDIARY TO THE FLARED END SECTIONS.
- 4. TONGUE END ON UPSTREAM SECTION. GROOVE END ON DOWNSTREAM SECTION.

FLARED END SECTION DETAILS FOR REINFORCED CONCRETE PIPE CULVERT

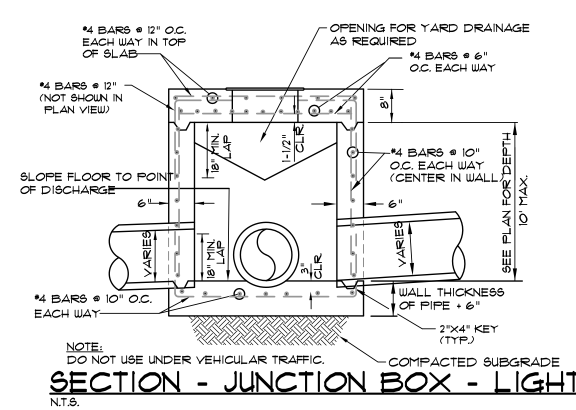


CURB INLET - TYPE "A"





NOTE: DO NOT USE UNDER VEHICULAR TRAFFIC.

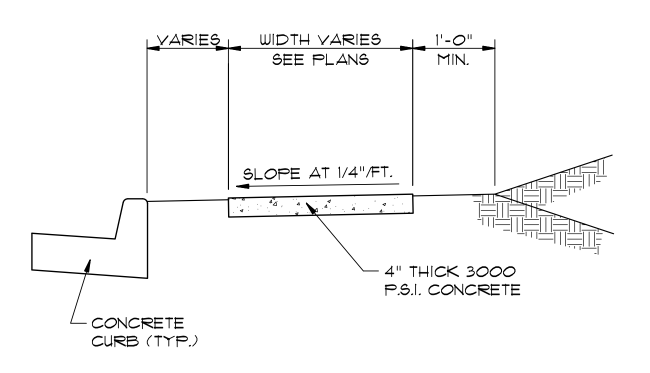


1. JUNCTION BOXES MORE THAN 3 FEET DEEP SHALL HAVE STANDARD MANHOLE

2. SEE REINFORCING DETAIL FOR OPENING IN WALL OR SLAB.

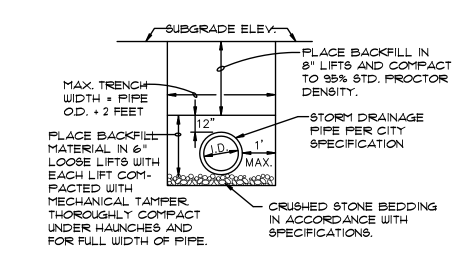
1' 5'-0" (UNLESS NOTED OTHERWISE - 5" THICK CONCRETE SIDEWALK ON PLANS) (3000 PSI CONCRETE @ 28 DAYS) 2" CLEARANCE NATURAL GROUND 6x6-W1.4xW1.4 WWF - CONCRETE COMBINATION CURB AND GUTTER TYPE "A" 2.0% SLOPE (MAX.) NATURAL GROUND 4" THICK CRUSHED LIMESTONE OR AGGREGATE BASE COURSE CLASS 8 - COMPACTED SUBGRADE

TYPICAL SECTION - SIDEWALK AT CURB



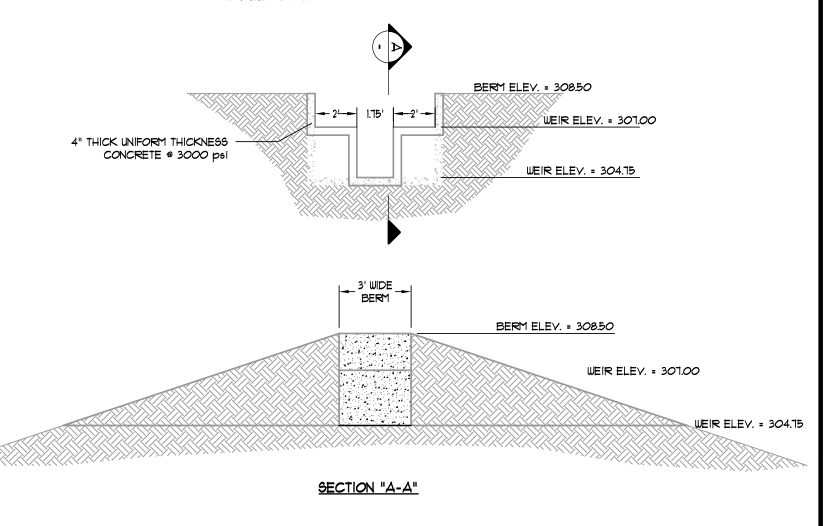
TYPICAL SECTION - SIDEWALK

* MINIMUM WIDTH FOR SIDEWALK ADJACENT TO CURB IS 5' FOR CITY STREETS AND 6' FOR STATE OR U.S. HIGHWAYS.

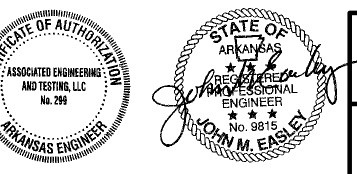


DRAINAGE PIPE TRENCH DETAIL

NOTE: TO BE USED WITH NEW STREET CONSTRUCTION. SEE DRAWING NO. PT-1 FOR EXISTING STREET CUTS.



BROAD CRESTED WEIR DETAIL

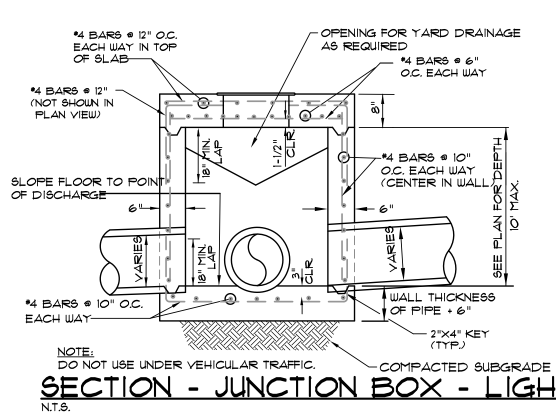


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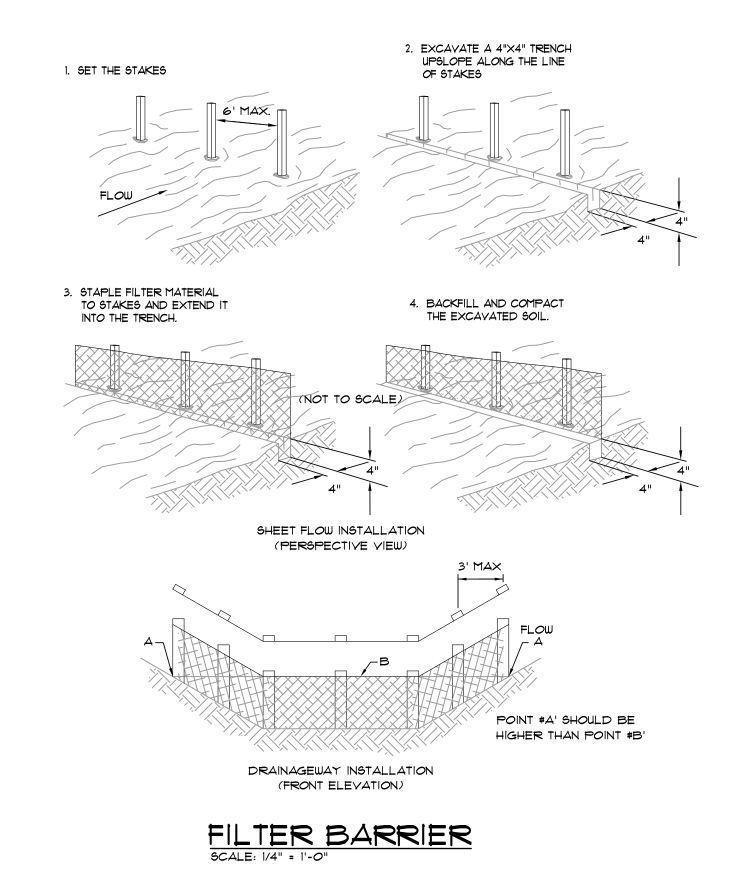
> STANDARD DETAILS EMERALD VILLAGE KWL PROPERTIES, LLC

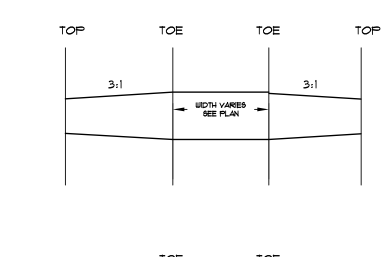
> > C10

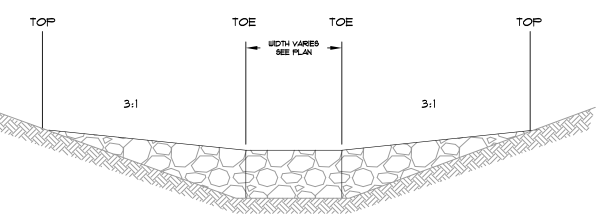
JONESBORO, ARKANSAS JME JME DRAWN: CCH CHECKED: JME DATE: 01/28/16 REVISED SANITARY SEWER ALIGNMENT PER CWL 1 04/05/16 REV DATE DRAWN CHK'D SCALE: AS SHOWN CADD FILESION-SDP-EV DWG. 0414144.0015 REVISIONS



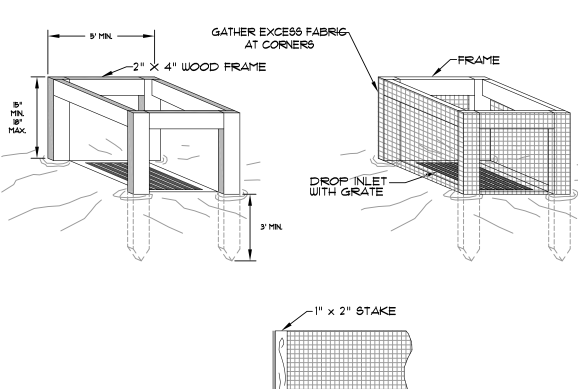
STEPS PLACED @ 15" O.C.

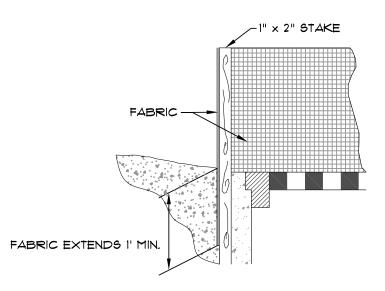




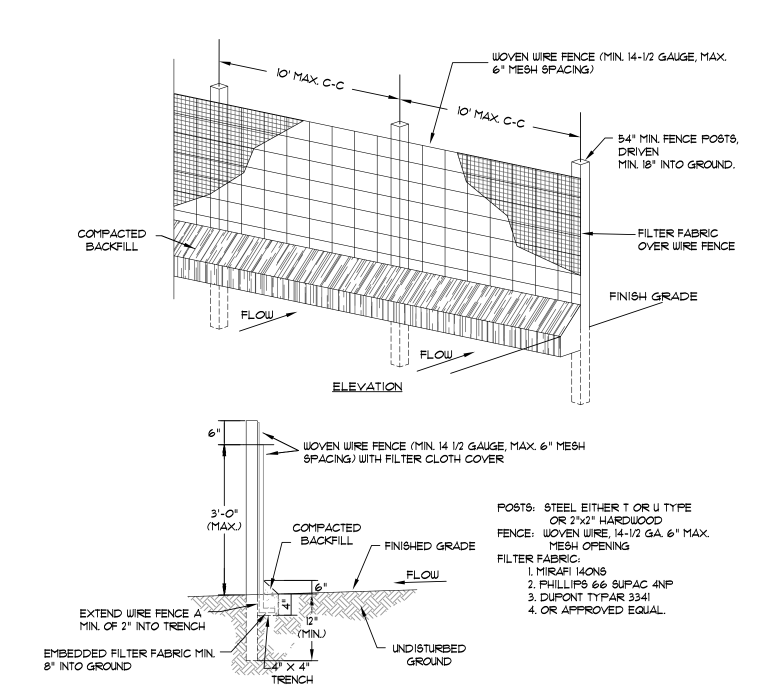


GRAVEL TO BE 2"-3" STONE ROCK CHECK DAM SCALE: 1/2" = 1'-0"

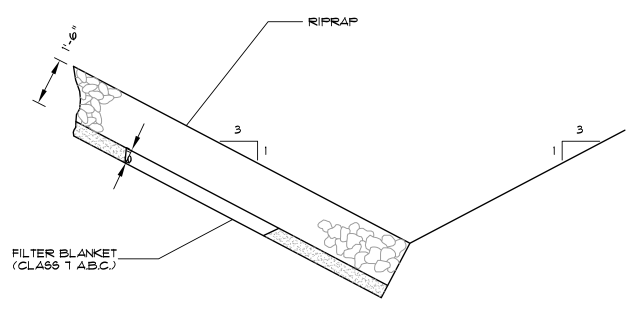




SILT FENCE INLET PROTECTION SCALE: 1/2" = 1'-0"



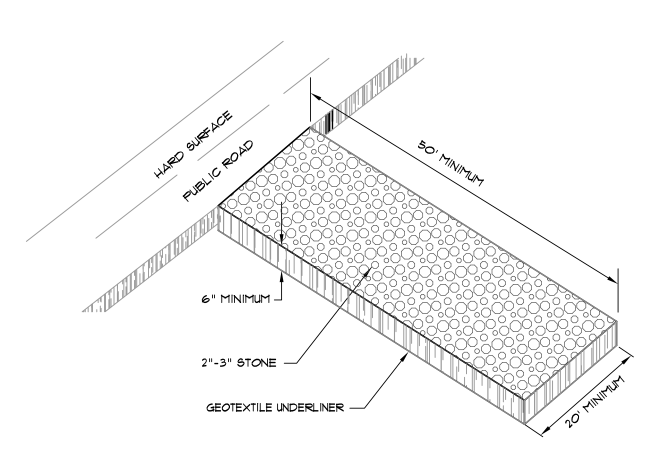
- CROSS-SECTION WOVEN WIRE FENCE TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES OR STAPLES.
 FILTER CLOTH TO BE FASTENED SECURELY TO WOVEN WIRE FENCE WITH TIES SPACED EVERY 24"
 AT TOP AND MID SECTION.
- 3. WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY
- SIX INCHES AND FOLDED. 4. MAINTENANCE SHALL BE PERFORMED AS NOTED IN THE EROSION CONTROL PLAN. COLLECTED MATERIAL SHALL BE REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE.



NOTE: IN LIEU OF AN AGGREGATE FILTER BLANKET, A SYNTHETIC FIBER GEOTEXTILE FABRIC MEETING THE REQUIREMENTS OF AASHTO M288 MAY BE USED. IN LIEU OF RIPRAP, AN EROSION CONTROL MAT MAY BE USED.

SECTION - DUMPED RIPRAP

TOE EXCAVATION IN SOIL



CONSTRUCTION ENTRANCE





ASSOCIATED ENGINEERING AND TESTING, LLC CIVIL ENGINEERING AND LAND SURVEYING SERVICES 103 SOUTH CHURCH STREET - P.O. BOX 1462 - JONESBORO, AR 72403 PH: 870-932-3594 FAX: 870-935-1263

> EROSION CONTROL DETAILS EMERALD VILLAGE KWL PROPERTIES, LLC

JONESBORO, ARKANSAS JME JME DRAWN: JME CHECKED: JME DATE: 01/28/16 1 04/05/16 REVISED SANITARY SEWER ALIGNMENT PER CWL REY DATE REVISIONS DRAWN CHK'D SCALE: AS SHOWN CADD FILES100-SDP-EV DWG. CII