

EXISTING 100 YR FLOODPLAIN (1% Annual Chance)

POST-PROJECT 100 YR FLOODPLAIN (1% Annual Chance)

STREAM CENTERLINE

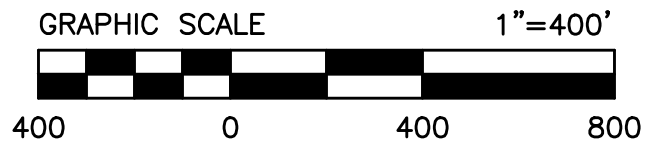
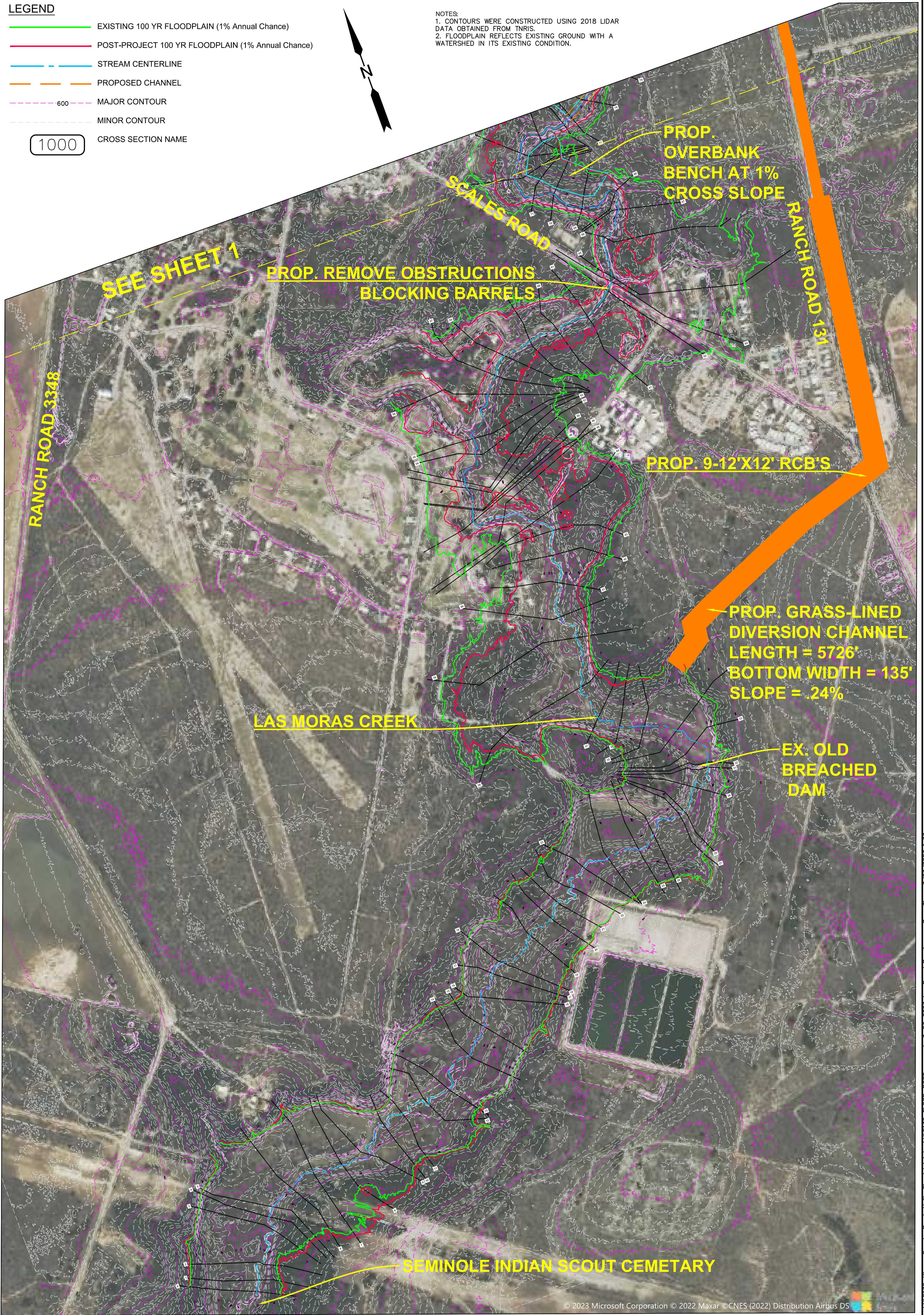
PROPOSED CHANNEL

600 MAJOR CONTOUR

MINOR CONTOUR

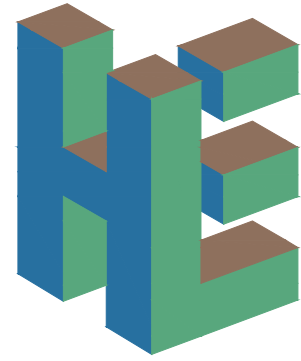
1000 CROSS SECTION NAME

NOTES:
1. CONTOURS WERE CONSTRUCTED USING 2018 LIDAR DATA OBTAINED FROM TNRRS.
2. FLOODPLAIN REFLECTS EXISTING GROUND WITH A WATERSHED IN ITS EXISTING CONDITION.



DESIGNED BY: NRG
DRAWN BY: RJR
CHECKED BY: DFB

FOR REVIEW ONLY



HydroLink[™]
Engineering

www.hydrolinkengineering.com
Texas Registered Engineering Firm F-16629

100YR MASTER FLOODPLAIN WORKMAP
LAS MORAS CREEK
KINNEY COUNTY FLOOD ANALYSIS
CITY OF BRACKETVILLE, KINNEY COUNTY, TEXAS

PROJECT
NO.
HLE132
SHEET NO.
2/2

Drawing: M: \Projects\Urksen County-Brackettville Floodplain\dwg\HLE132-FLOOD-POS | -no seals
 Saved By: jraymer
 Save time: 5/23/2023 1:33
 Plotted by: jraymer
 Plot Date: 3/23/2023 1:43 PM