CITY OF WIMBERLEY
WASTEWATER TREATMENT
PLANT PROJECT

PROJECT LOCATION MAP

FEBRUARY 2017

FLOODPLAIN:
A PORTION OF THE PROJECT LIES WITHIN THE 1% ANNUAL CHANCE FLOODPLAIN AS SHOWN IN THE FEDERAL EMERGENCY MANAGEMENT (FEMA) FLOOD INSURANCE RATE MAP (FIRM) PANELS #0200G02SS5 AND #0200G02SS6.

PROJECT NUMBER 1732-002-01
CITY OF WIMBERLEY
WASTEWATER TREATMENT PLANT AND COLLECTION SYSTEM PROJECT

CITY OF WIMBERLEY
221 Stillwater
Wimberley, TX 78676

ENVIRONMENTAL ENGINEERS AND SCIENTISTS
6300 LA CALMA DRIVE, SUITE 400
AUSTIN, TEXAS 78752-3843
PHONE: 512-452-5905    FAX: 512-452-2325
TEXAS REGISTERED ENGINEERING FIRM F-13
CITY OF WIMBERLEY
WASTEWATER TREATMENT PLANT AND COLLECTION SYSTEM PROJECT

CITY OF WIMBERLEY
221 Stillwater
Wimberley, TX 78676

ENVIRONMENTAL ENGINEERS AND SCIENTISTS
6300 LA CALMA DRIVE, SUITE 400
AUSTIN, TEXAS 78752-3843
PHONE: 512-452-5905    FAX: 512-452-2325
TEXAS REGISTERED ENGINEERING FIRM F-13
NOTES:
1. CONCRETE JOINTS SHALL BE 1/4 INCH WIDE AND 3/4 INCH DEEP TOUGHED ON 
   SIDE OUT INTO CRETE.
2. CONSTRUCT 3/4" REINFORCED EXPANSION JOINTS AT MAXIMUM 20'-0" 
   SPACING ALONG LENGTH OF SIDWALKS. EXPANSION JOINTS SHALL 
   INCLUDE SMOOTH CONCRETE CENTERED TO THE JOINT AT 12'-0".
3. IF EXPANSION IS APPLIED TO CURB, CURB JOINT IS REQUIRED, UNLESS 
   AUTHORIZED BY THE CITY STAFF.
4. MATERIALS AND CONSTRUCTION SHALL BE IN ACCORDANCE WITH CITY 
   SPECIFICATIONS.
5. SIDEWALKS WILL HAVE A STEP AND A RAMP EVERY 200 FT.

NOTES FOR REAR ENTRANCE
1. REINFORCEMENT SHALL BE ACCURATELY PLACED AT CLEAR WIDTH-TO-DEPTH AND 
   WILLoya IN PLACE TO WEARS OR THE SOUTHERN WAND ANCHOR 
   REINFORCEMENT AT THE END OF THE ENTRANCE.
2. IN NO INSTANCE SHALL THE STEEL BE PLACED DIRECTLY ON THE SCAFFOLD 
   SAND CUSHION LAYER OR CLOSER THAN 0" TO THE CUT SIDE EDGE OF THE 
   CONCRETE.