

PUBLIC WORKS and ENGINEERING PLAN REVIEW APPLICATION

3144 MERIDIANA PKWY, IOWA COLONY, TEXAS 77583 P	IONE: 281-369-2471 FAX: 281-369-0005 <u>WWW.IOWACOLONYTX.GOV</u>
PROJECT NAME:	
PROJECT SIZE:	NO. OF PAGES SUBMITTED:
CLASS OF WORK: New Addition Reco	struction Water Sewer Paving Storm
APPLICANT NAME: ADDRESS/ PHONE/ EMAIL/ CONTACT	
ENGINEERING FIRM NAME/ CONTACT/ PHONE/ EMAIL:	
OWNER NAME/ CONTACT/ PHONE/ ADDRESS/ EMAIL:	
PUBLIC WORKS AND ENGINEERING PLAN REVIEW FEE:	Drdinance 2023-26, Adopted October 16, 2023
Water / Sewer / Storm Paving	\$1,000.00 + \$0.50 per LF of Pipe \$1,000.00 + \$2,000 per Lane and per LF/ Mile
Length of Pipe Water: LF Sewer: LF Storm	دLF
Base Fee:	\$
Subtotal Water, Sewer & Storm: LF x \$.50	\$
Paving: No. of Lanes x \$2,000.00 =	\$
Paving: LF/ Miles x \$2,000.00 =	\$
Total Public Works and Engineering Plan Review Fee:	\$
SUBMITTAL REQUIREMENTS: Deliver the following items on fla	h drive to Iowa Colony. No hard copies required.

_____ Public Works and Engineering Plan Review Application

- _____ Construction cost estimate (signed and sealed)
- _____ Payment made payable to the City of Iowa Colony
- Digital copies of entire application including application, construction plans in pdf format, plat (if available), and construction cost estimate on a flash drive

The average plan review time is two to three weeks for initial and resubmittals. On resubmittals, provide a comment response letter and drawings in digital format (no hard copies) to the City Engineer. An additional plan recheck fee of \$350.00 is required for additional reviews after the second submittal. The recheck fee is valid for two reviews.

If plans have not been approved within a calendar year from the date of the initial submittal, a new application and fees are required. Approved plans are valid for one year from the City Engineer's signature. Any revisions to approved plans will require a plan recheck fee.

APPLICANT SIGNATURE

DATE

FOR CITY USE ONLY:

RECEIVED BY: ______ DATE RECEIVED: ______ PAYMENT TYPE: ______ PROJECT NO.: ___