Public Works Standard Drawings Subcommittee Meeting

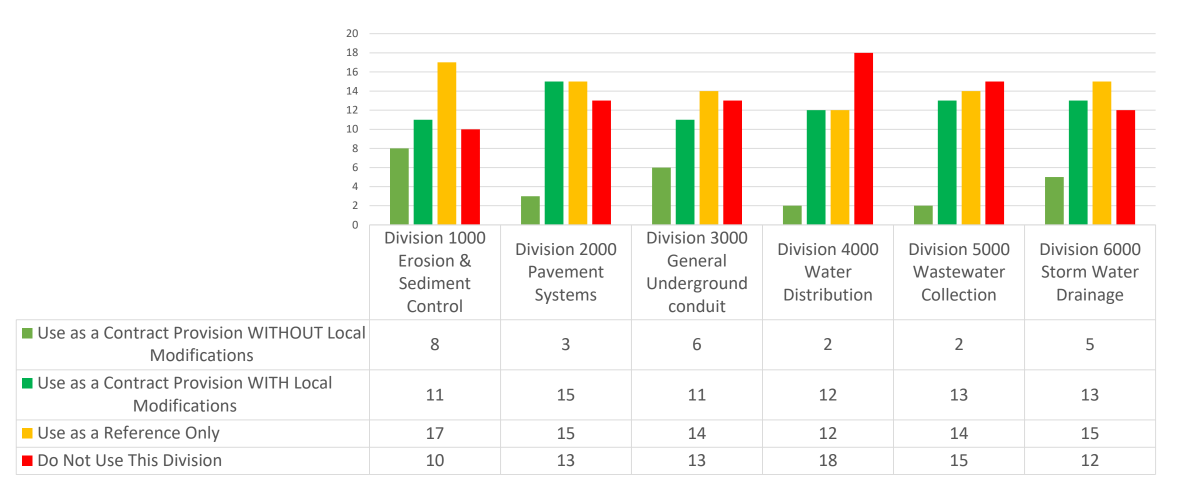
April 2, 2018

Regional Forum Room

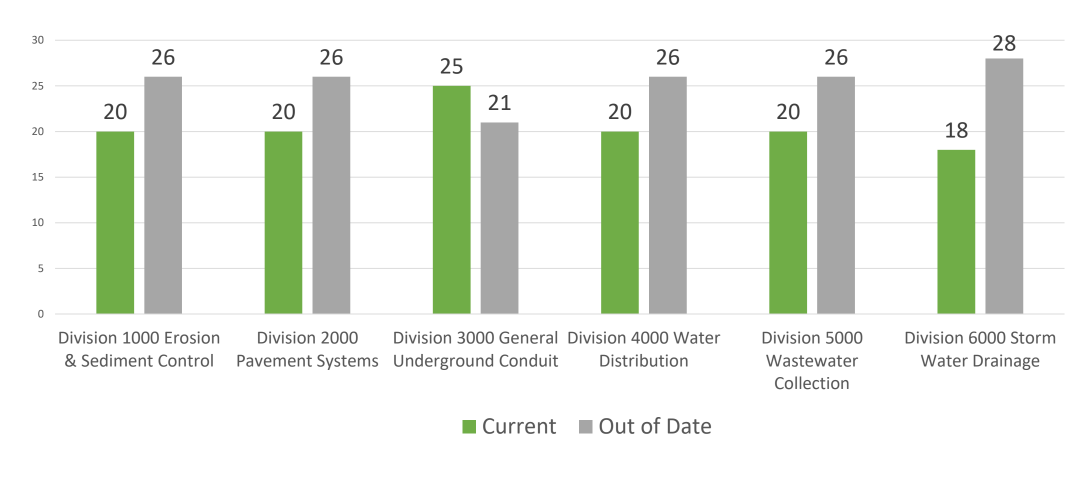
Public Works Construction Standards North Central Texas — Standard Drawings Questionnaire Results

Results from November 2, 2017 – February 8, 2018

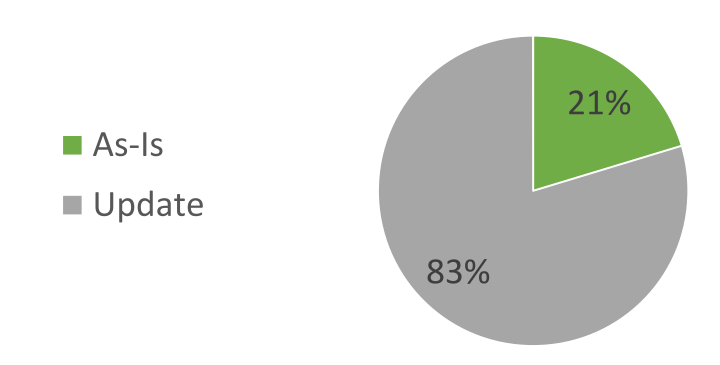
Which Divisions of Standard Drawings are used, and how?



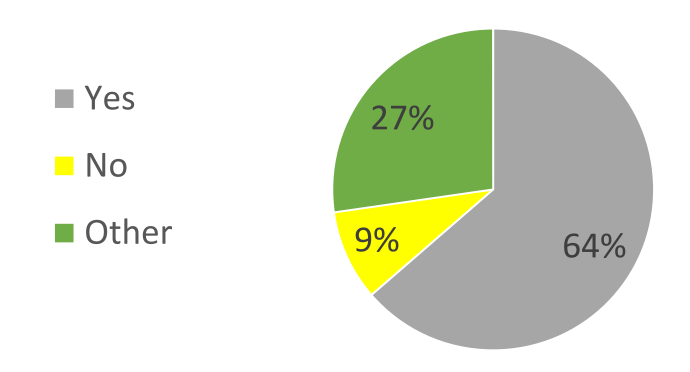
Which Divisions of Standard Drawings are believed to be current or out of date?



Should NCTCOG continue to provide the Standard Drawings as-is, or update them?



If the Standard Drawings were updated, would you use them?



Do you use other Standard Drawings in your city or county besides the NCTCOG Standard Drawings? (i.e., local drawings, TxDOT drawings, other city drawings, etc.)

"We have our own standard drawings. We also utilize TxDOT drawings for some drainage structures."

"Local drawings, TxDOT, situational specific drawings from consultants" "TxDOT PED and traffic signal details"

"City of Fort Worth has a very up to date and comprehensive set of standards. We use these standards for other cities other than CoFW. TXDOT drawings are also frequently used for drainage structures and retaining walls"

"TxDOT, larger cities (Ft. Worth, Dallas, etc.)"

Additional Comments

- "The City has its own standard drawings that cover most of the work we contract.
 NCTCOG's standard drawings are used in case we are missing something."
- "While I do not necessarily believe these are all completely out of date, I feel it
 would be worthwhile to go through an update process to ensure they all are. There
 may be some methodologies in these drawings which are no longer used in the
 industry."
- "Generally, the standards aren't out of date although the set of standards may need to be expanded to address current practices. Having a comprehensive set of standards that addresses most needs on a project would be the most beneficial."
- "I would recommend updating the standard drawings to provide guidance for smaller communities."