



**OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION**

FLOOD INFORMATION FORM

Division #:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 X 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>
County:	Johnston
Date High-water occurred:	1/10/2020
Highway Number:	SH 7
Name of Stream:	Pecan Creek
Direction and distance from nearest town, or highway junction	From the junction of US377 & SH7 Approximately 0.75 miles East along SH7.
Section, Township, Range:	Section 25, T-2-S, R-6-E
Description of Location:	Station 46+00 on STP-235C(037)PM plans
High-water Elevation:	871.23
Level Datum & Source:	STP-235C(037)PM plans/NAVD88
Method used:	GPS/RTK
Date Elevation Obtained:	1/13/2020
Apparent Magnitude:	Normal <input type="checkbox"/> Medium <input type="checkbox"/> Extreme X Don't Know <input type="checkbox"/>
Was Highwater Mark obtained from actual water, drift, local resident, or other source?	Observed drift and silt on Shoo-Fly/Detour Alignment. Contractor personnel stated flood water flowed over shoo fly paving and displaced a part of the longitudinal barrier.
Explanatory Remarks:	Temp drain structures at Sta.46+25 Rt. failed to drain flood water.

Note: Show Vicinity Map on back of form

Name (signature) _____

Name (Printed)

Eric Martin

Date:

1/13/2020

