SUCH BARRICADES AND WARNING SIGNS OR USE SUCH PRECAUTIONS AS MIGHT BE NECESSARY, IN THE OPINION OF THE TXDOT ENGINEER, TO INSURE AND PROJECT. SECTION, SPECIFICATIONS SHALL GOVERN FOR THIS SAFEGUARD THE NORMAL USE OF THE HIGHWAY DURING 2017-Pa THE ASSOCIATION OF AMERICAN RAILROADS, SIGNAL THE INSTALLATION OF THIS PROJECT. THE RAILROAD COMPANY SHALL ERECT AND MAINTAIN THE STANDARD SHEETS SPECIFICALLY IDENTIFIED AS SHEET NOS. 6-7 HAVE BEEN SELECTED BY ME OR UNDER MY RESPONSIBLE SUPERVISION AS BEING SHEET NO. 5, WIRING DIAGRAM, SHOWING RAILROAD SIGNAL CIRCUITS FOR THIS PROJECT WAS NOT DESIGNED BY THE UNDERSIGNED ENGINEER. APPLICABLE TO THIS PROJECT. ROHIT T. PARIKH, P.E. SENIOR TRAFFIC ENGINEER SHEET NO. GENERAL NOTES
SIGNS & PAVEMENT MARKING LAYOUT
RAILROAD SIGNAL CIRCUIT LAYOUT STANDARD SHEETS BELOW RCPM-09 RCSS-09 LAYOUT SHEET DESCRIPTION TITLE SHEET DATE 02.15.14 SEAL BURLINGTON NORTHERN SANTA FE RAILROAD COMPANY INSTALL GRADE CROSSING ACTIVE WARNING DEVICES ON SANTA FE STREET IN KEENE DEPARTMENT OF TRANSPORTATION ום STATE HIGHWAY IMPROVEMENT JOHNSON COUNTY - DOT NO. 021 861K PROJECT NO. STP 2014(330) FRS © by Texas Department of Transpartations all rights reserved PLANS OF PROPOSED STATE OF TEXAS CSJ NO. 0902-50-115 Ų Ñ - 544 869 DIRECTOR OF TRANSPORTATION OPERATIONS RECOMMENDED FOR APPROVAL: APPROVAL: TEXAS DEPARTMENT OF TRANSPORTATION DISTRICT ENGINEER THESE PLANS WERE DEVELOPED BY MEMBERS OF THE DIAGNOSTIC TEAM IN ACCORDANCE WITH TERMS OF THE STATE-RAILROAD AGREEMENT AND ARE HEREBY AUTHORIZED FOR CONSTRUCTION. BNSF RAILROAD MILEPOST: 4.15 DOT NO. 021 861K PROJECT LOCATION SANTA FE STREET APPROVED FOR CONSTRUCTIONS 6 TEXAS STP 2014 (330) FRS 1

\$\frac{6}{847} \text{TEXAS} \text{COMPTY} \text{COMPTY} \text{COMPTY} \text{TEXAS} \text{HOMETOM} \text{HOMETOM} \text{POOPSY-50-116} \text{SANTA} \text{FE} \text{S} DIRECTOR, RAIL DIVISION

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INDEX OF SHEETS