SHERMAN INDEPENDENT SCHOOL DISTRICT

ELEMENTARY SCHOOL ATTENDANCE ZONES

CRUTCHFIELD 1. Beginning at a point where Willow Street intersects Lamar Street; thence East along the center of Lamar Street to its intersection with Grand Avenue; thence North along the center of Grand Avenue to its intersection with the Texas Northeastern Railroad; thence East along the Texas Northeastern Railroad to its intersection with the East city limits; thence South along the East city limits to its intersection with SH 56; thence East along the center of SH 56 to a point midway between Boddie Road and Canopy Drive; thence South to a point South of the terminus of Independence Springs Road; thence East to the school district boundary; thence South along the center of FM 697 to its intersection with First Street; thence North along the center of First Street to a point just South of Olive Street; thence East to Willow Street; thence North along the center of Willow Street to its intersection with Lamar Street and point of beginning.

ELEMENTARY SCHOOL

FAIRVIEW ELEMENTARY SCHOOL:

Beginning at a point where US 75 intersects US 82; thence West along the center of US 82 to the school district boundary; thence South along the school district boundary to its intersection with Lamberth Road; thence East along the center of Lamberth Road to its intersection with Post Oak Creek; thence South along Post Oak Creek to its intersection with the Texas Northeastern Railroad; thence East along the center of US 75; thence North along the center of US 75 to its intersection with US 82 and point of beginning.

JEFFERSON ELEMENTARY SCHOOL:

Beginning at a point where the BNSF Railroad intersects Lamar Street; thence East along the center of Lamar Street to its intersection with Grand Avenue; thence North along the center of Grand Avenue to its intersection with the Texas Northeastern Railroad; thence East along the Texas Northeastern Railroad to its intersection with the East city limits; thence South along the East city limits to its intersection with SH 56; thence East along the center of SH 56 to a point midway between Boddie Road and Canopy Drive; thence South to a point South of the terminus of Independence Springs Road; thence East along the center of US 82 to Baker Road; thence South and East along the center of Baker Road to a point East of the terminus of Alma Street; thence South to a point South of the terminus of Duke Drive; thence West to a point intersecting Cole Avenue; thence West along the center of Cole Avenue to its intersection with Ross Avenue; thence North along the center of Ross Avenue to its intersection with

May Street; thence West to the BNSF Railroad; thence South along the BNSF Railroad to its intersection with Lamar Street and point of beginning.

NEBLETT ELEMENTARY SCHOOL:

Beginning at a point where US 75 intersects US 82; thence West along the center of US 82 to the school district boundary; thence North and East and South along the school district boundary to US 82; thence West along the center of US 82 to Baker Road; thence South and East along the center of Baker Road to a point East of the terminus of Alma Street; thence South to a point South of the terminus of Duke Drive; thence West to a point intersecting Cole Avenue; thence West along the center of Cole Avenue to its intersection with Ross Avenue; thence North along the center of Ross Avenue to its intersection with May Street; thence West to the BNSF Railroad; thence South along the BNSF Railroad to a point South of Frisco Road; thence West to a point South of McGee Street and North of Scott Circle to SH 91; thence South along the center of SH 91 to its intersection with US 75; thence North along the center of US 75 to its intersection with US 82 and point of beginning.

SORY ELEMENTARY SCHOOL:

Beginning at a point where Lamar Street intersects with US 75; thence South along the center of US 75 to its intersection with Post Oak Creek; thence East to a point East of Travis Street and South of Cottage Street; thence East following South of Sherman Street to the BNSF Railroad; thence South and East to the intersection of First Street and FM 697; thence East along the center of FM 697 to the school district boundary; thence South and West and North along the school district boundary to its intersection with Sand Creek; thence South along Sand Creek to its intersection with Lamar Street; thence East along the center of Lamar Street to its intersection with US 75 and point of beginning.

WAKEFIELD ELEMENTARY SCHOOL:

Beginning at a point where SH 91 intersects US 75; thence South along the center of US 75 to its intersection with the Texas Northeastern Railroad; thence West along the Texas Northeastern Railroad to its intersection with Post Oak Creek; thence North along the center of Post Oak Creek to its intersection with Lamberth Road; thence West along the center of Lamberth Road to its intersection with the school district boundary; thence South along the school district boundary to its intersection with Sand Creek; thence South along Sand Creek to its intersection with Lamar Street; thence East on Lamar Street to its intersection with the BNSF Railroad; thence North along the BNSF Railroad to a point South of Frisco Road; thence West to a point South of McGee Street and North of Scott Circle to SH 91; thence South along the center of SH 91 to its intersection with US 75 and point of beginning.

WASHINGTON ELEMENTARY SCHOOL:

Beginning at a point where Lamar Street intersects with US 75; thence South along the center of US 75 to its intersection with Post Oak Creek; thence East to a point East of Travis Street and South of Cottage Street; thence East following South of Sherman Street to the BNSF Railroad; thence South and East to

the intersection of FM 697 and First Street; thence North along the center of First Street to a point just South of Olive Street; thence East to Willow Street; thence North along the center of Willow Street to its intersection with Lamar Street; thence West along the center of Lamar Street to its intersection with US 75 and point of beginning.