TEXAS DEPARTMENT OF TRANSPORTATION TECHNICAL PROVISIONS

FOR

SH 99 GRAND PARKWAY SEGMENTS H, I-1 AND I-2

ATTACHMENT 8-2
ESALS AND TRAFFIC DATA

ADDENDUM #5

OCTOBER 22, 2015

ATTACHMENT 8-2 ESALS and Traffic Data

Mainlanes- 30 years									Total # of 18k ESAL Applications in One	
	Average Daily Traffic		Percent Truck				% Tandem Axles in ATHWL		Direction Ex 30 Year Pe 204	pected for a riod (2019-
Location	2019	2049	ADT	DHV		ATHWLD	D		Flexible Pavement	Rigid Pavement
SEGMENT H From I-69 to US 90	15,700	26,300	14.3	9.4		12,000	50		15,000,000	21,102,000
SEGMENT I-1 From US 90 to I-10	20,000	33,300	14.9	9.8		12,200	50		19,830,000	27,900,000
SEGMENT I-2 From FM 1405 to SH 146	23,700	37,500	9.6	6.3		12,000	40		13,955,000	19,162,000

ATTACHMENT 8-2 ESALS and Traffic Data

Frontage Roads - 30 years										Total # of 18K ESAL Applications in One		
	_	Average Daily Percent Traffic Truck				% Tandem		Direction Expected for a 30 Year Period (2019-2049)				
Location	2019	2049	ADT	DHV		ATHWLD	Axles in ATHWLD		Flexible Pavement	Rigid Pavement		
I-69/US 59 to I-10	15,500	23,800	6.6	5.0		11,300	20		4,030,000	4,449,000		

Frontage Roads - 30 years									Total # of 18K ESAL Applications in One		
	Average Daily F			Percent Truck			% Tandem Axles in		Direction Expected for a 30 Year Period (2011-2041)		
Location	2006	2036	ADT	DHV		ATHWLD	ATHWLD		Flexible Pavement	Rigid Pavement	
FM 1405 to SH 146	10,100	16,600	10.8	7.1		11,300	60		5,225,000	6,819,000	