«exterring input Device Vechic Approach Senso	 Vechicle Approaching Interface img 	«external input vehice Leaving Leaving Sensor	cle Barrier ing Interface sor	«external output <u>Device»</u> Barrier	«Control» Full Service Exit Control	«Coordinator» Regional Toll Center	«Business Logic» Records Manager	<u>«Entity»</u> Records	<u>«output»</u> Traffic Light Interface	«external output <u>Device»</u> Traffic Light	«I/O» Card Reader Interface	«external I/O <u>Device»</u> Card Reader	«Output » Display Interface	«external Output <u>Device»</u> Display
R1: Vechicle detected		R1.1: Vechicle	Detected		R1.10: Re	ecord Updated Calculate bill	ate Record 1.7: Upon R.1.8: Record Updated	alculate bill	7: Display bill R1.20: Bill Display	ed	R1.3: Tick	et data sent	R1.18: Dis R1.19: Bill I	
Ref : Payment		R2: Vehicle Left	R1.22: R	Vehicle Left R2.2: Lower Barrower Barrier	 - - - - - -	R1.24:	c: Switch light to green Light Switched to green 2c: Switch light to R Light Switched to	ed	R1.22c: Switch R1.23: Light Switch to Re R2.4: I Switched	itch light ed Light				