Attachment E: Cross Reference - Equipment and Quantities

* <u>TagMaster NA - QUESTIONs (cross reference) - Houston Airport_RFID Lane Counting</u>

Location	10.3000	VT-S HINE	Total readers	Reference Page	Reference Drawing	To be revised (based on cross-reference with Attachment B)		Response
Location	LK-3 PKU	XI-SUHF	lotalreaders	Kererence Page	Kererence Drawing	To be revised (based on cross-reference with Attachment B)	Reader shown in the DRW (although marked as AVI)	Response
Terminal A Contract Parking 3rd Level Lane #0331		- 1		7	CX1-102		DRW savs "AVI READER ON POLE" (and not RFID)	The post and Reader may be relocated
		*	1	,	CAI-IUE		RFID is to be mounted on a pole closer to the gate (not at the driver's location)	The post and reader may be redeated
Exit Lane #0332 & 0333		2	2	8	CX1-103	DRW does not show RFID reader (just Gate)	in the fact that the part court to the gate (not at the differ a factorial)	This lane is a free exit
						DRW does not show RFID reader (just Gate)		
Terminal B Valet Lane #0244		1	1	17	CX1-112	Lane # 0244 is duplicated		This lane is a valet lane and is controlled by a badge reader
IAH Garage B Contract Lane #0411		1	1	26	CX1-121		Reader shown in the DRW	The post and Reader may be relocated
							DRW says "RFID READER ON POLE"	
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
Terminal Roadway Recirculation Lanes B1 & B2	2	0	2	50	CX1-145		Reader shown in the DRW	The post and Reader may be relocated
							DRW says "RFID READER ON POLE"	
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
PL-6 Lot Entry Lane MOS01							Reader shown in the DRW	
		1	1	23	CX1-118		DRW says "RFID READER ON POLE"	The post and Reader may be relocated
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
PL-6 Exit Lan e 0802 & 0803		2	2	24	CX1-119		Reader shown in the DRW DRW says "RFID READER ON POLE"	The post and Reader may be relocated
							RFID is to be mounted on a pole closer to the gate (not at the driver's location) Reader shown in the DRW	
Terminal C Contract Lane Entry #0521 &0523			2	25	CX1-120		DRW says "RFID READER ON POLE"	
		2					RFID is to be mounted on a pole closer to the gate (not at the driver's location)	The post and Reader may be relocated
							There is another lane # 0523 (on Pg 37 / CXI-132 @ TERMINAL C OVERSIZE VEHICLE EXIT)	
Terminal C Exit Lane #0522 &0524		,	2	25	CX1-120	Lanes # 0522 & 0524 - Missing RFID reader on these lanes DRW	There is allotted table # 0325 (off Fg 57 / CX1-132 & TERMINAL C OVERSIZE VEHICLE EXIT)	It is shown in the detail
Terminal C Exit Lane #0322 &0324		- 2				Duplicate Lane # 0522 (Pg 25 & Pg 36)		it is snown in the detail
Oversize Vehicle Entry Lane Lane#0522 Surepark		1	1	36	CX1-131	DRW does not show RFID reader		This is a public lane and requires the Transore Reader
ECOPARK employee lot Entry lane #0616		1	1	38	CX1-133		Reader shown in the DRW	The post and Reader may be relocated
							DRW says "RFID READER ON POLE"	
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
ECO PARK Exit Lane #0617		1	1	38	CX1-133		Reader shown in the DRW	The post and Reader may be relocated
							DRW says "RFID READER ON POLE"	
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
Covered Parking Entry Lane# 0636, 0637, 0638, 0639		4	4	40, 41	CX1-135 & CX1-136	DRW does not show RFID reader (just EZTAG AVI)		These are Public entry lanes and requires the TransCore Reader
Covered Bus Lanes	5		5	??	CX1-??	No DRW specified on Attachment B document (botton of page 6)		
Bus Lanes 0611, 0612, 0614, 0615, 0613, 0618	4		4	44, 45, 46	CX1-139, CX1-140, CX1-141	DRW counts total of 6 RFID readers although Attachment B counts 4	Reader shown in the DRW	The post and reaer may be relocated for lanes 139 & 140 141 is a Public entry lane and requires the TransCore reader
							DRW says "RFID READER ON POLE"	
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
Bus Lanes #SH1, SH2 & SH3			3	49	CX1-144		Reader shown in the DRW	This is a Public entry lane and requires the TransCore reader
	3						DRW says "RFID READER ON POLE"	
							RFID is to be mounted on a pole closer to the gate (not at the driver's location)	
ECO PARK employee Lot Entry Lane 2307, 2308, 0241, 0242						Lanes # 0242, 2307, and 2308 not shown on any DRW		
		4	4	14 (0241)	CX1-109	Lane # 0241 does not show RFID		M0242, 2307 and 2308 are at ecopark. 241 is a public entry lane and requires a TransCore Reader
			4 '			Lane # 0241 is shown on two DRW (CX1-109 & CX1-110), but not on CX1-		
						107 nor CX1-108		
ECO PARK employee lot Exit Lanes 0203, 0204, 0244, 0245				11 0208 0209, 17 0249, ?? (0245)	CX1-102	DRW CXI-106 does not show RFID reader for lanes 0203 & 0204 Lanes 0244 & 0245 are not shown on DRW CXI-106 or 108		0203 & 0204 are public exit lanes and require TransCore reader.
ELOPARK employee for Exit Lanes 0203, 0204, 0244, 0245		4	4	11 (02/05, 02/04), 17 (02/44), 27 (02/45)	CXI-1UZ	Lanes 0244 & 0245 are not shown on DRW CX1-106 or 108 Lane 0245 not in CX1 DRW		Lanes 244 & 245 are employee exit lanes at ecopark at HOU
						Lane # 0205 not shown on DRW CX1-109 (although on CX1-105, CX1-106)		
Emergency Exit Lane 0205		4	1	17	CX1-105	and CX1-107)		Lane #105 is an emergency exit lane at ecopark at HOU.
Entergency Exit care 0203		1	1	1/	CX1-102	None of the above DRW shows RFID reader		Lane #103 is an emergency exit rane at ecoparx at HOU.
						House of the good CDRM SHOWS KND LEGGEL		
Total	14	20	42					
lotais	14	28	42					