Signal Turni-On Form	New Cabinet	controller only
Signal #		
Location		
Electric Meter #		
Pre-Empt TYPE: Railroad / GTT	`(3M) / None	Hardwire: Y N
Directions controlled: ON	○ S ○ E ○ W #	OF EVP HEADS
Head Model:,	,, Cc	onfirmation Light Y N
Card Model:	_ Aux. Interface Pa	nel Y N
Controller Model #	IP	IP Address
Controller Serial #		Controller REV #
Monitor Model #	IP	IP Address
Monitor Serial #		Monitor REV #
Laminated intersection drawi	ing in cabinet YES	NO
Timing sheet in cabinet YE	S NO	
Installed Ped Stickers YES	NO N/A	
Installed Structure stickers	YES NO N/A	
Cabinet Conduits Mouse pro	ofed YES NOT DON	E
Contractor Built Cabinet Y	es No / TS1 or TS2 /	Tall

Loop Test Data Submitted or in Cabinet? YES NO

Installed by:	Electrical Contractor Name here			
Turned on by: _	Date: MM/DD/YYYY			
	Video Detection	<u> Information</u>		
Video Detection	YES NO			
CAMERA SB#	Dir? Type	S/N	IP Address	
SB#	Dir? Type	S/N	IP Address	
SB#	Dir? Type	S/N	IP Address	
SB#	Dir? Type	S/N	IP Address	
ACCESS CARD or TIP	Model#		S/N	
ACCESS CARD or TAP	Model#		S/N	
VIDEO CARD	Model#		S/N	
VIDEO CARD	Model #		S/N	
VIDEO BIU [Model#		S/N	
VIDEO RACK	Model#		S/N	
Video Monitor	Model #/ Type; LED, LCD, CR	т	S/N	
RuggedCom.	Mod # i.e. RS400, RS900	S/N	I.P Address	
RuggedCom.	Mod # i.e. RS400, RS900	S/N	I.P Address	
Master Controller	Model#	I.P Address		
[S/N	Revision		

Notes: