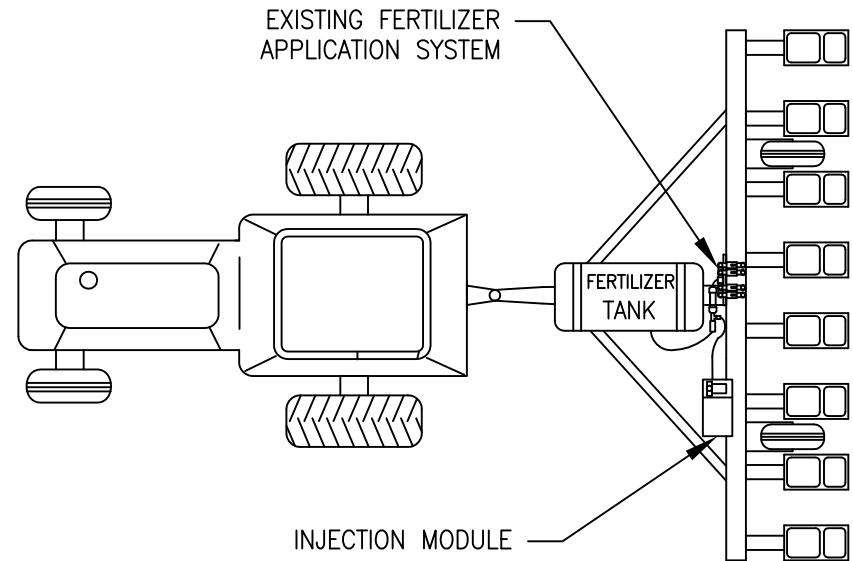


ORDERING INSTRUCTIONS: JD GREENSTAR RATE CONTROL(GRC) AND FORCE CS ISO INJECTION

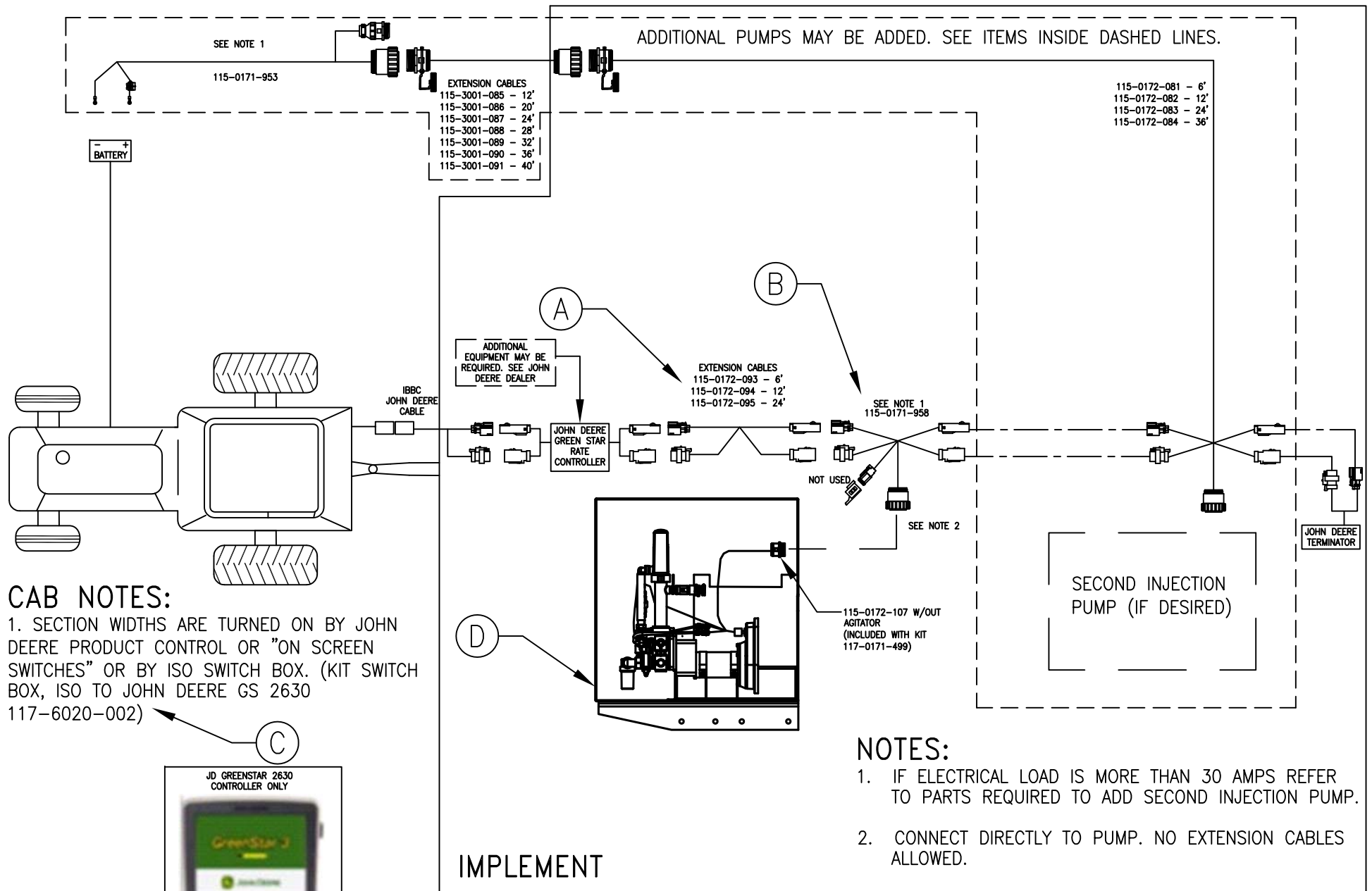
SEE PAGE 2

- A DETERMINE IF EXTENSION CABLE IS NEEDED
 6': 115-0172-093
 12': 115-0172-094
 24': 115-0172-095
- B ORDER CABLE 115-0171-953 IF THE ADDED ELECTRICAL LOAD IS MORE THAN 30 AMPS, SELECT CABLES REQUIRED TO ADD A SECOND INJECTION PUMP
- C SEE CAB NOTES
- D A KIT, CABINET SYNGENTA ISO INJECTION IS REQUIRED - 117-0171-499



RELEASED DATE	ECO NO.	PROD. MGR.	SERV.	PROD. CHAMP.	ENG.	DRAFT.	REV.	DRAWING NO.
10/9/12	E20274	N/A	ST	GLE	NAP	JJP	B	054-6100-009
12/2/14	E24241	GLE	-	DLG	NAP	RRS	C	054-6100-009

JD GREENSTAR RATE CONTROL (GRC) AND FORCE CS ISO INJECTION



RELEASED DATE	ECO NO.	PROD. MGR.	SERV.	PROD. CHAMP.	ENG.	DRAFT.	REV.	DRAWING NO.
10/9/12	E20274	N/A	ST	GLE	NAP	JJP	B	054-6100-009
12/2/14	E24241	GLE	-	DLG	NAP	RRS	C	054-6100-009

ORDERING INSTRUCTIONS: RAVEN ISO PRODUCT CONTROL WITH FORCE CS ISO INJECTION KIT

SEE PAGE 4

A CABLE ISOBUS HITCH TO RAVEN ISO ECU IS REQUIRED
 12': 115-0171-974
 14': 115-0171-988
 17': 115-0172-034
 22': 115-0171-989
 36': 115-0171-975
 45': 115-0171-990

B A RAVEN ISO PRODUCT CONTROL NODE IS REQUIRED - 063-0173-006, THIS NODE IS REQUIRED EVEN IF CARRIER CONTROL IS DONE BY OTHER MEANS BECAUSE THIS NODE PROVIDES SECTION WIDTH INPUT.

C SEE NOTES

D OPTIONAL:
 FOOT SWITCH ISO NODE 063-0173-080
 FOOT SWITCH CABLE EXT 22' LONG 115-0171-865

E A PRODUCT CONTROLLER CABLE IS REQUIRED - 115-0171-945
 OPTION EXTENSION CABLE: 12': 115-0171-319
 24': 115-0171-320

F SELECT A FLOW CONTROL CABLE (IF CARRIER CONTROL IS DESIRED)
 12': 115-0171-313 10 BOOM
 24': 115-0171-314 10 BOOM
 12': 115-0171-315 5 BOOM
 24': 115-0171-316 5 BOOM

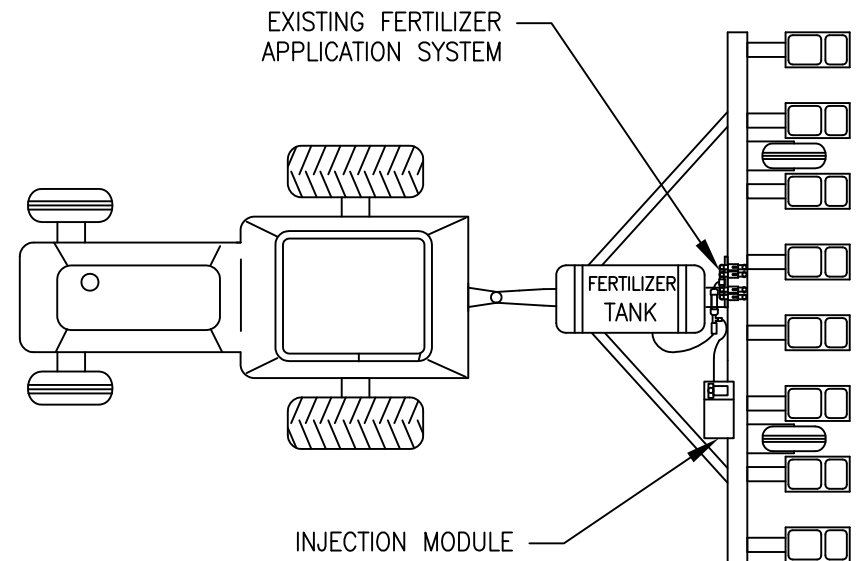
G SELECT A FLOW METER, CONTROL VALVE, AND SECTION VALVES AS DESIRED

H CABLE ISO IMPLEMENT EXTENSION TEE IS REQUIRED
 12": 115-0171-960
 6": 115-0171-961
 12": 115-0171-931
 17": 115-0172-035
 24": 115-0171-932
 36": 115-0171-933

J A RAVEN ISO TO ACTIVATE TERMINATOR ADAPTOR CABLE IS REQUIRED - 115-0171-963

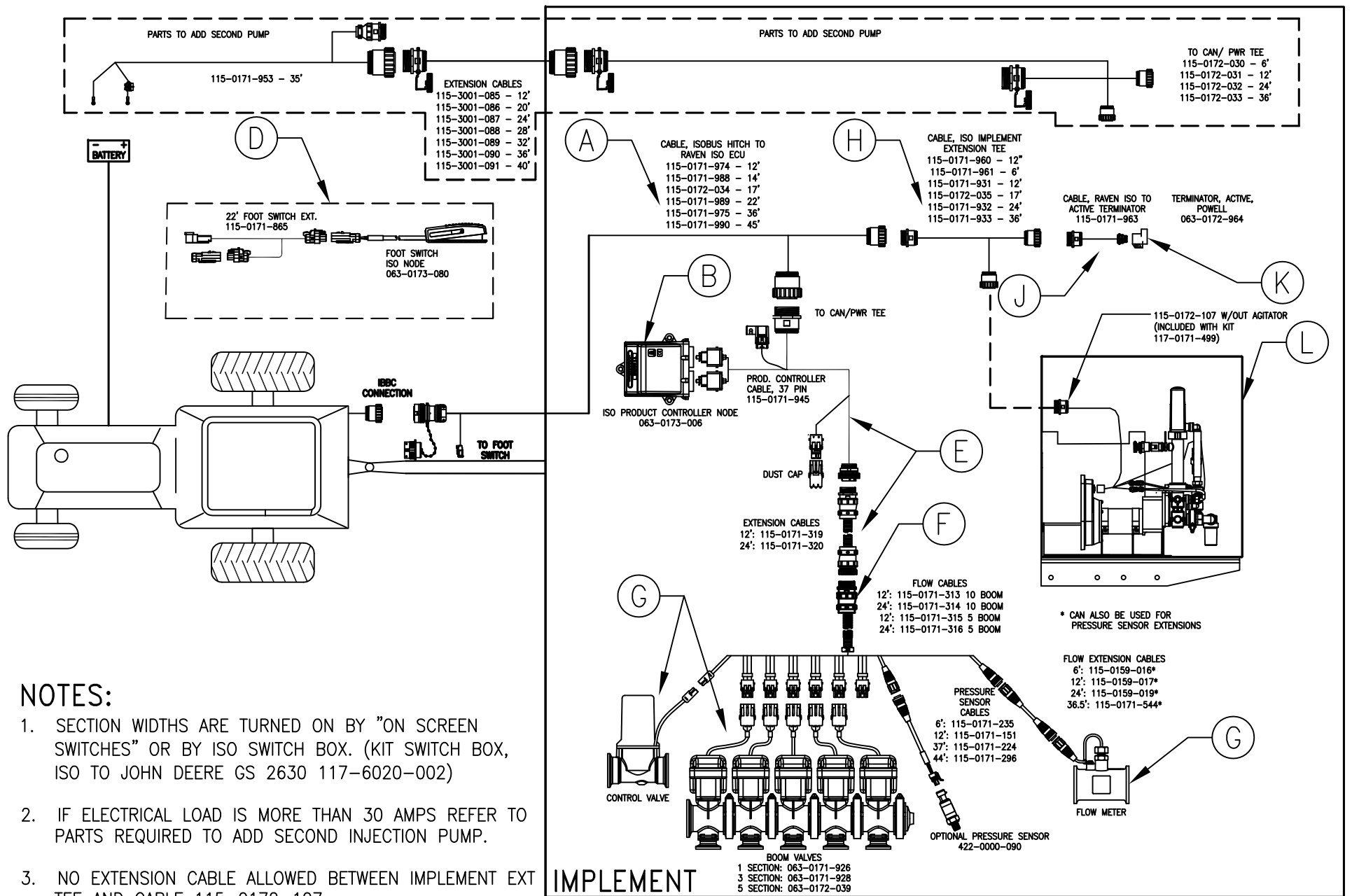
K A TERMINATOR, ACTIVE POWELL IS REQUIRED - 063-0172-964

L A KIT, CABINET SYNGENTA ISO INJECTION IS REQUIRED 117-0171-499



RELEASED DATE	ECO NO.	PROD. MGR.	SERV.	PROD. CHAMP.	ENG.	DRAFT.	REV.	DRAWING NO.
10/9/12	E20274	N/A	ST	GLE	NAP	JJP	B	054-6100-009
12/2/14	E24241	GLE	-	DLG	NAP	RRS	C	054-6100-009

ORDERING INSTRUCTIONS: RAVEN ISO PRODUCT CONTROL WITH FORCE CS ISO INJECTION KIT



NOTES:

- SECTION WIDTHS ARE TURNED ON BY "ON SCREEN SWITCHES" OR BY ISO SWITCH BOX. (KIT SWITCH BOX, ISO TO JOHN DEERE GS 2630 117-6020-002)
- IF ELECTRICAL LOAD IS MORE THAN 30 AMPS REFER TO PARTS REQUIRED TO ADD SECOND INJECTION PUMP.
- NO EXTENSION CABLE ALLOWED BETWEEN IMPLEMENT EXT TEE AND CABLE 115-0172-107.

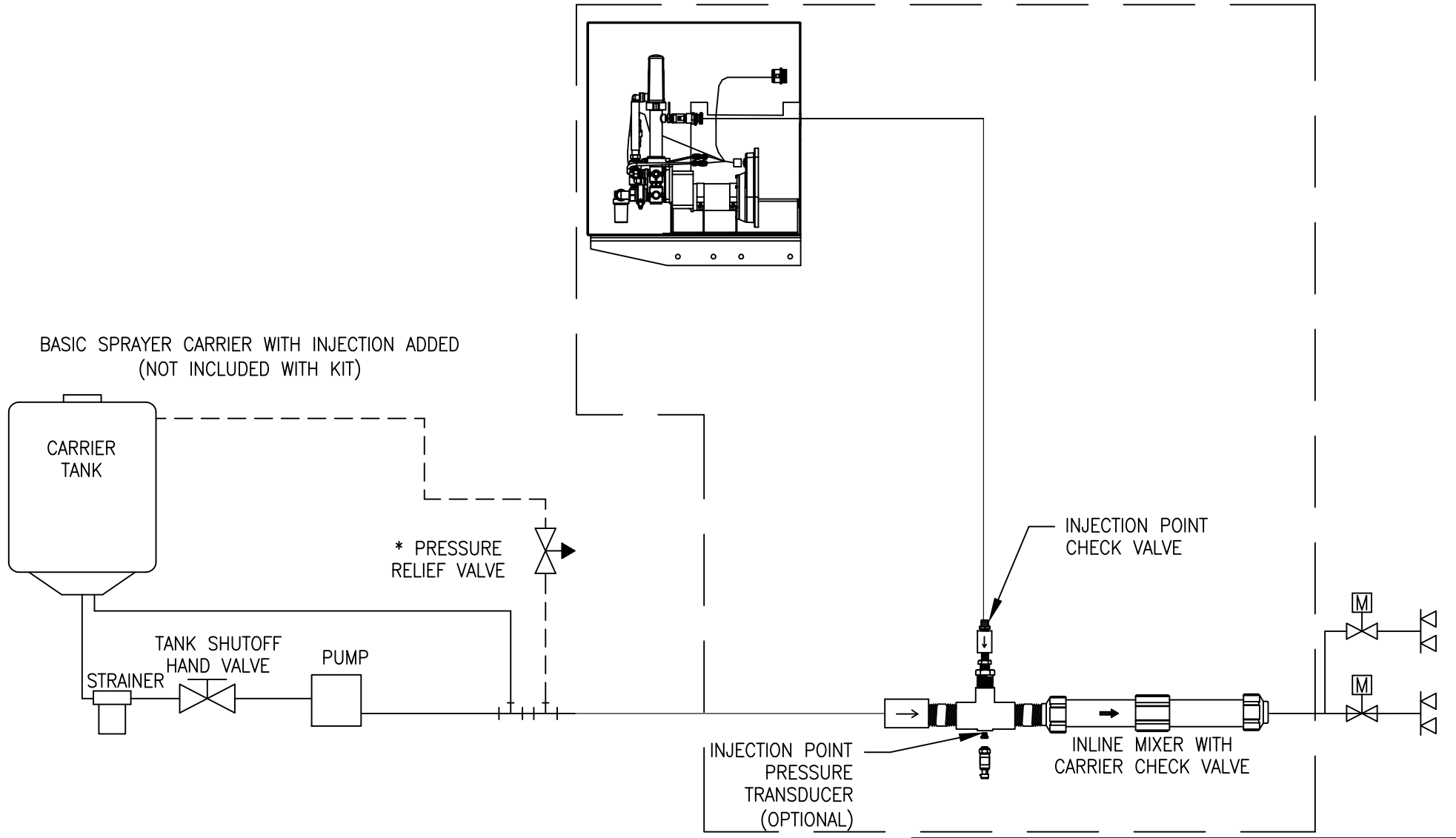
PAGE 4 OF 5

RELEASED DATE	ECO NO.	PROD. MGR.	SERV.	PROD. CHAMP.	ENG.	DRAFT.	REV.	DRAWING NO.
10/9/12	E20274	N/A	ST	GLE	NAP	JJP	B	054-6100-009
12/2/14	E24241	GLE	-	DLG	NAP	RRS	C	054-6100-009

PLUMBING DIAGRAM

A. KIT, CABINET SYNGENTA ISO INJECTION
117-0171-499
(INCLUDES ITEMS INSIDE DASHED LINES)

B. KIT, SYNGENTA CABINET ADD ON 117-0171-500



RELEASED DATE	ECO NO.	PROD. MGR.	SERV.	PROD. CHAMP.	ENG.	DRAFT.	REV.	DRAWING NO.
10/9/12	E20274	N/A	ST	GLE	NAP	JJP	B	054-6100-009
12/2/14	E24241	GLE	-	DLG	NAP	RRS	C	054-6100-009