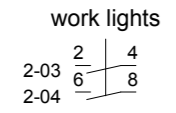
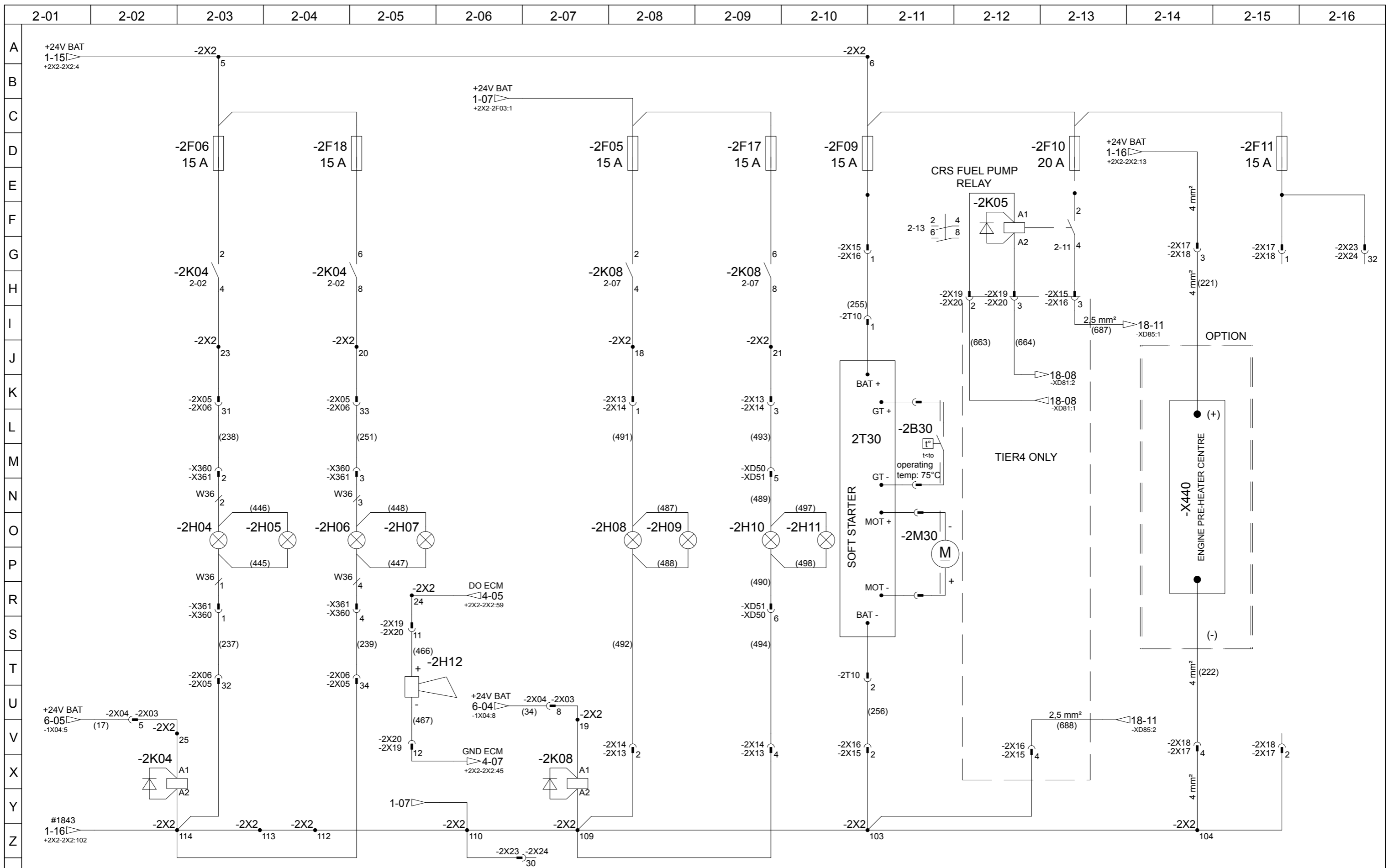
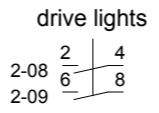


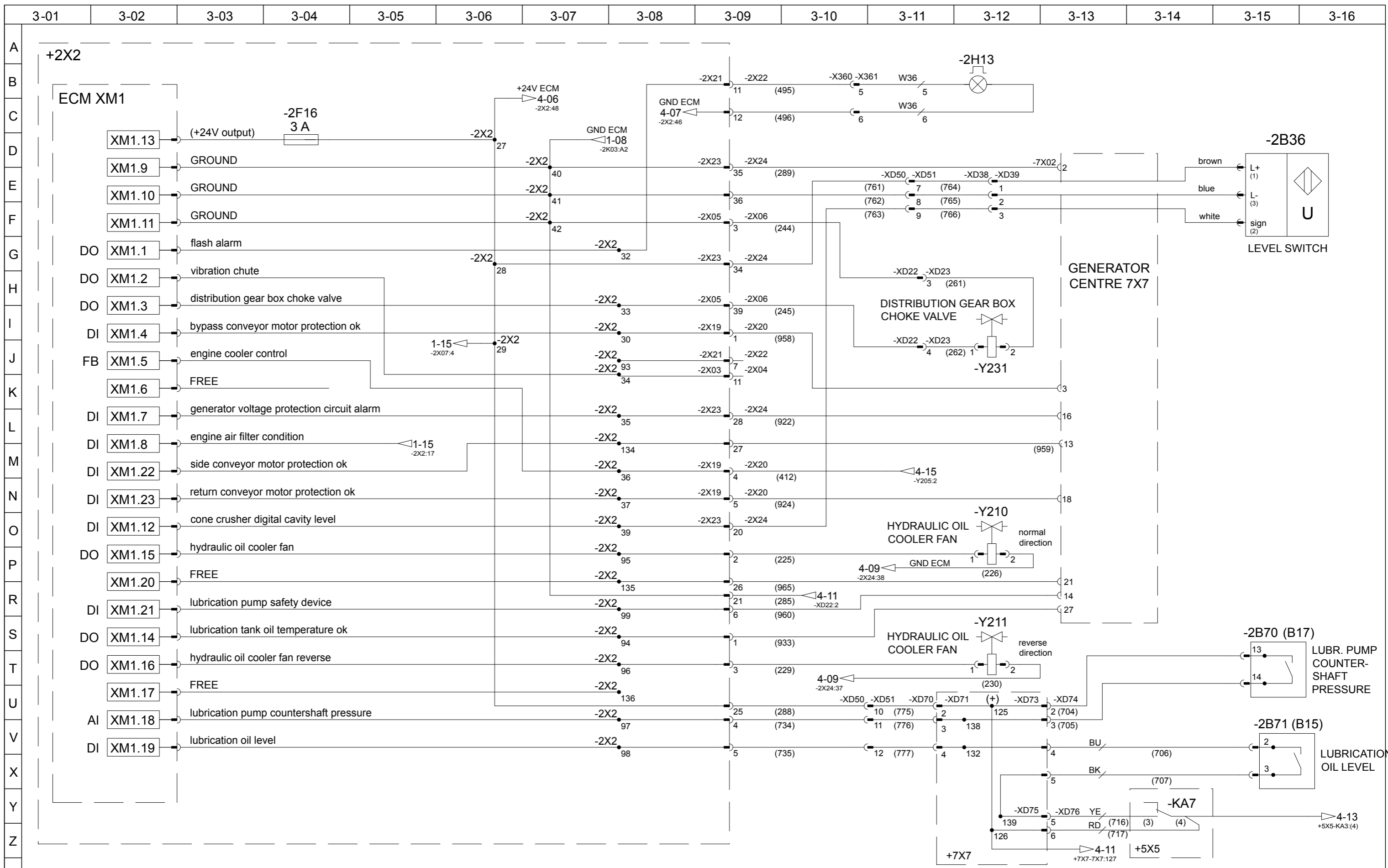
Rev.	No of	Date	Name	Description	Location
0					
Used on		Module		Work no	Project
LT300HP		LT300HP		17.4.2012 JKY	MM0346839_0
Mass		Type		Checked	Approved for production
kg		EH			17.8.2012 JKY
Title		Page/Of pages		Drawing No	
CIRCUIT DIAGRAM		1/18		MM0346902	
LT300HP, TIER3/4				metso minerals	



sound alarm horn

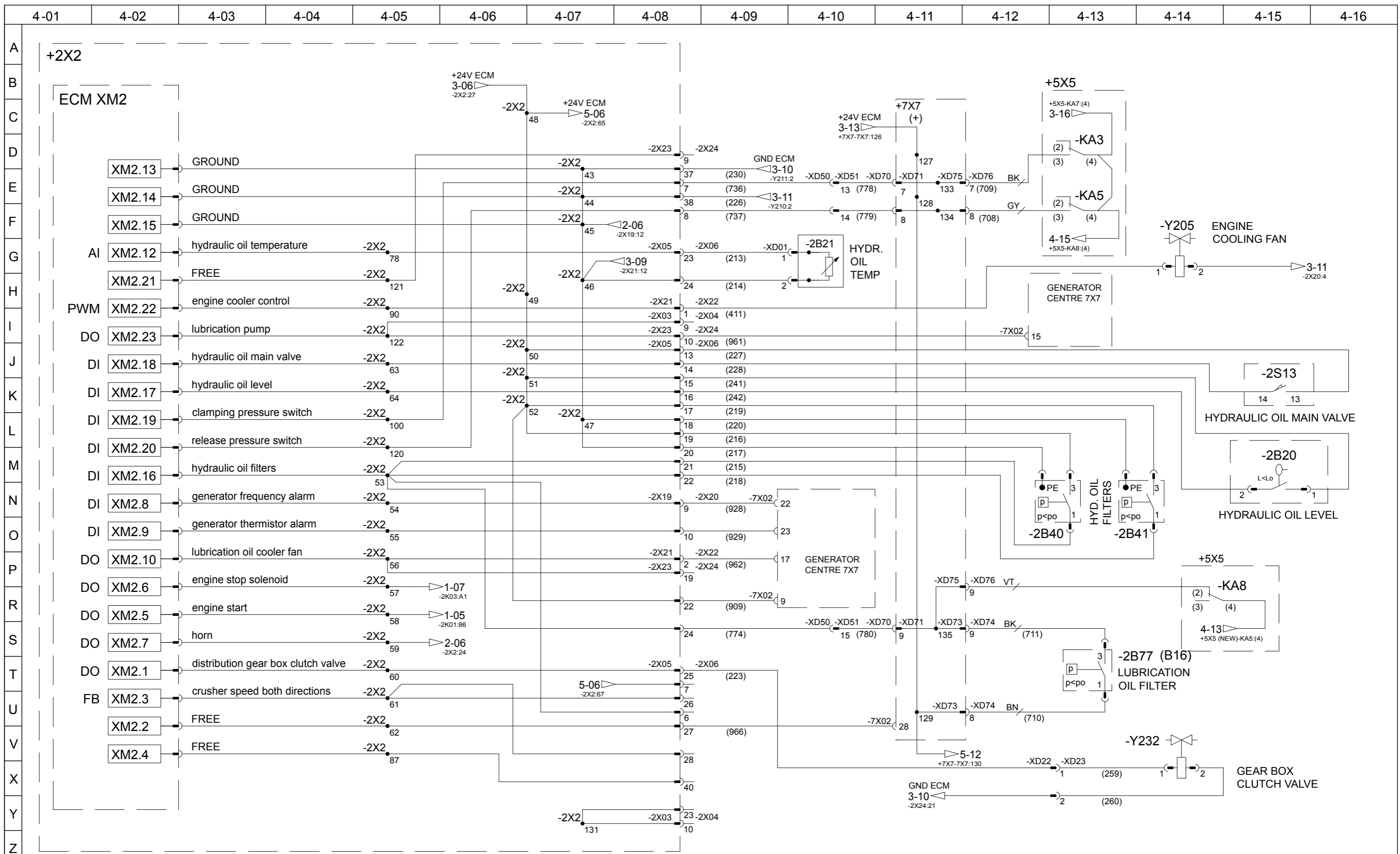


Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg		for serial production	
				for license production	
Type	Title				Page/Of pages
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4				2 / 18



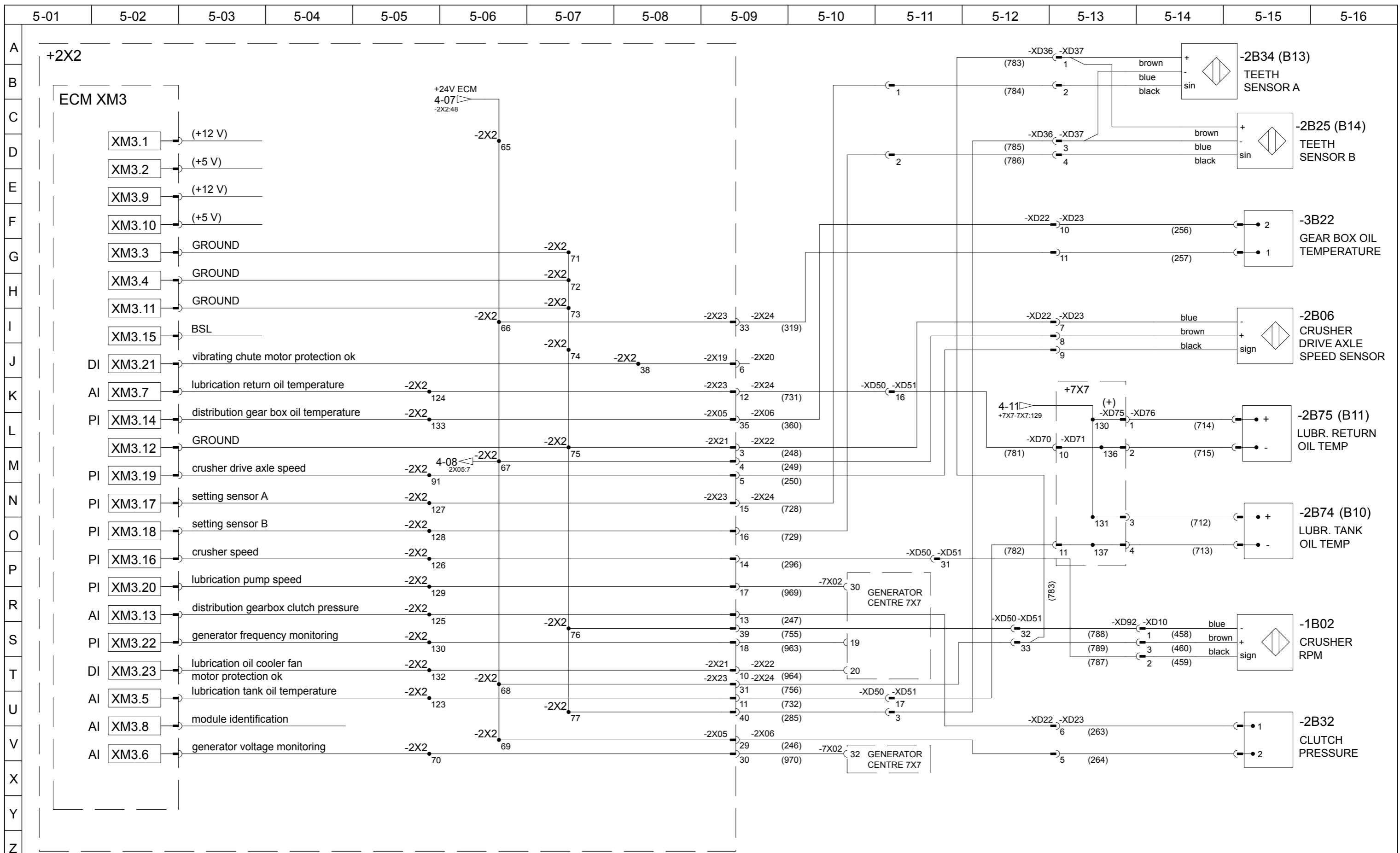
Rev.	No of	Date	Name	Description	Location
0					
Used on		Module		Work no	Project
LT300HP					MM0346839_0
Drawn		Checked		Approved for production	Approved for serial production
17.4.2012		JKY		17.8.2012	JKY
Mass		kg		for license production	
Type		Title		Page/Of pages	
EH		CIRCUIT DIAGRAM LT300HP, TIER3/4		3 / 18	

MM0346902



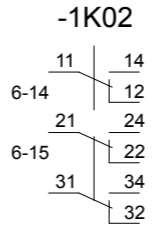
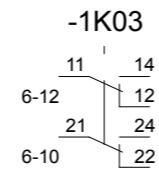
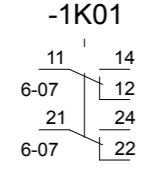
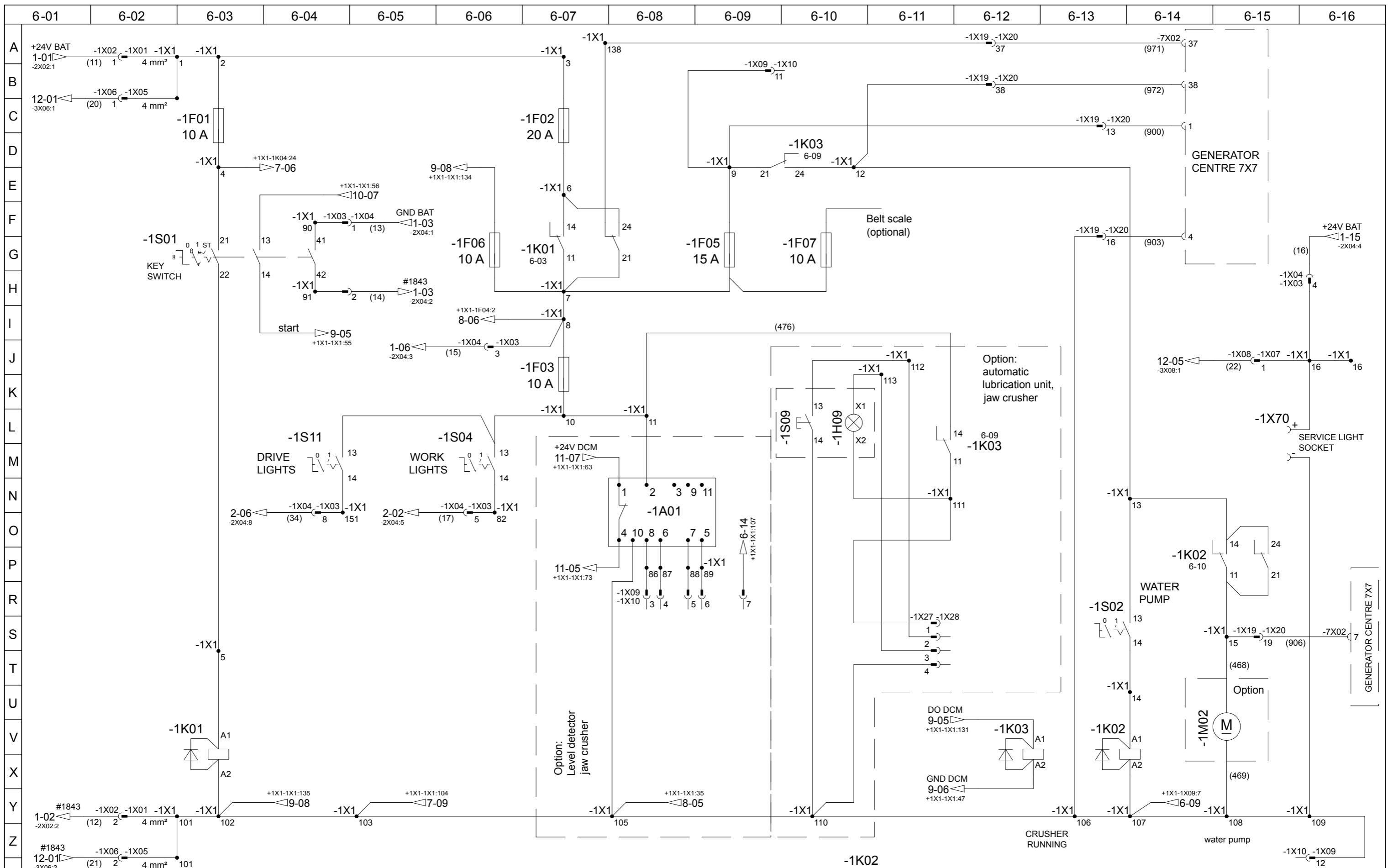
Rev.	No of	Date	Name	Description	Location
0					
Used on		LT300HP		Work no	Project MM0346839_0
Module		Drawn	17.4.2012 JKY	Approved for production	17.8.2012 JKY
Mass		Checked		for serial production	
Type		Title			Page/Of pages
EH		CIRCUIT DIAGRAM LT300HP, TIER3/4			4 / 18



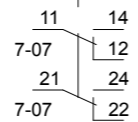
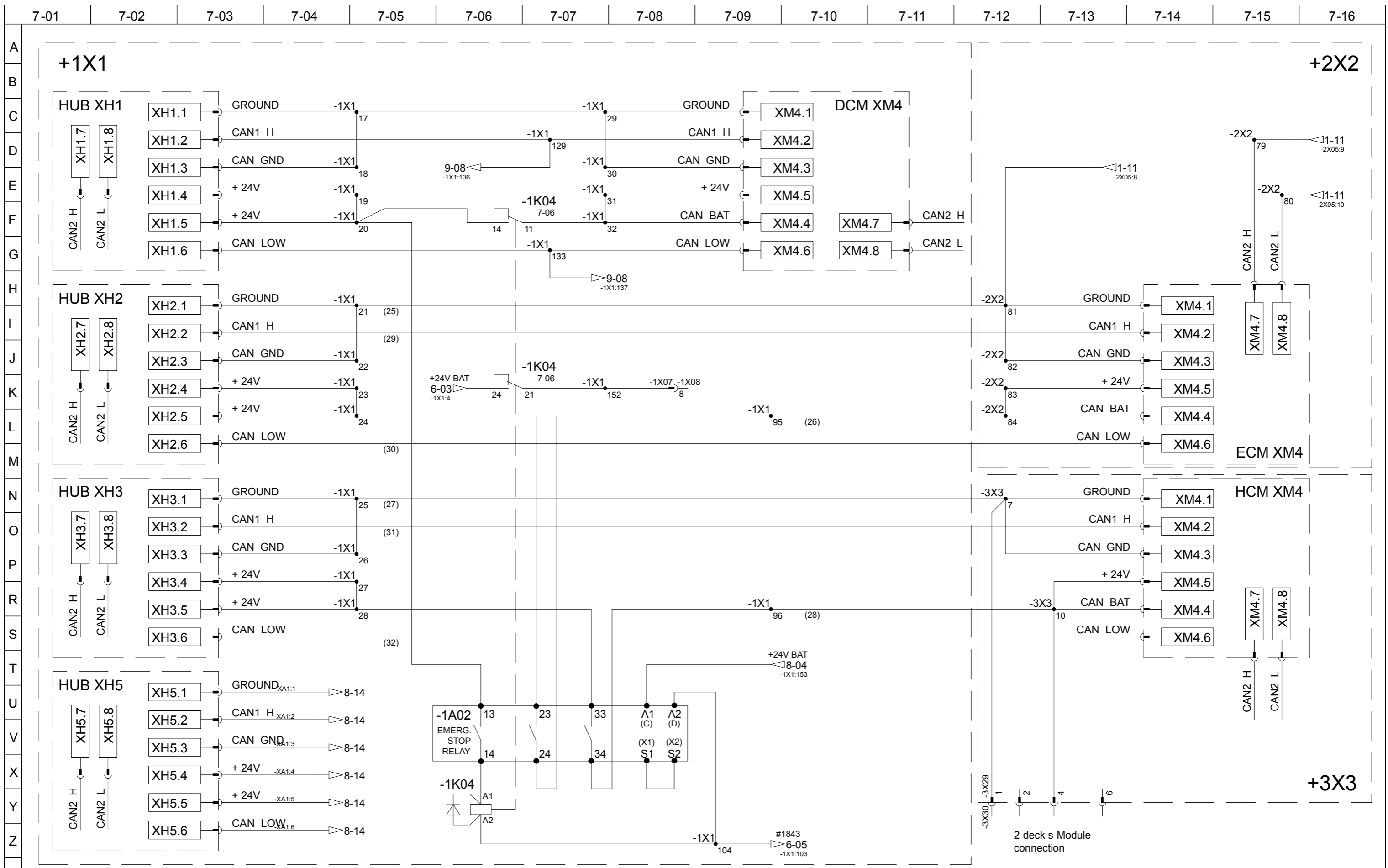


Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg		for license production	
Type	Title				Page/Of pages
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4				5 / 18



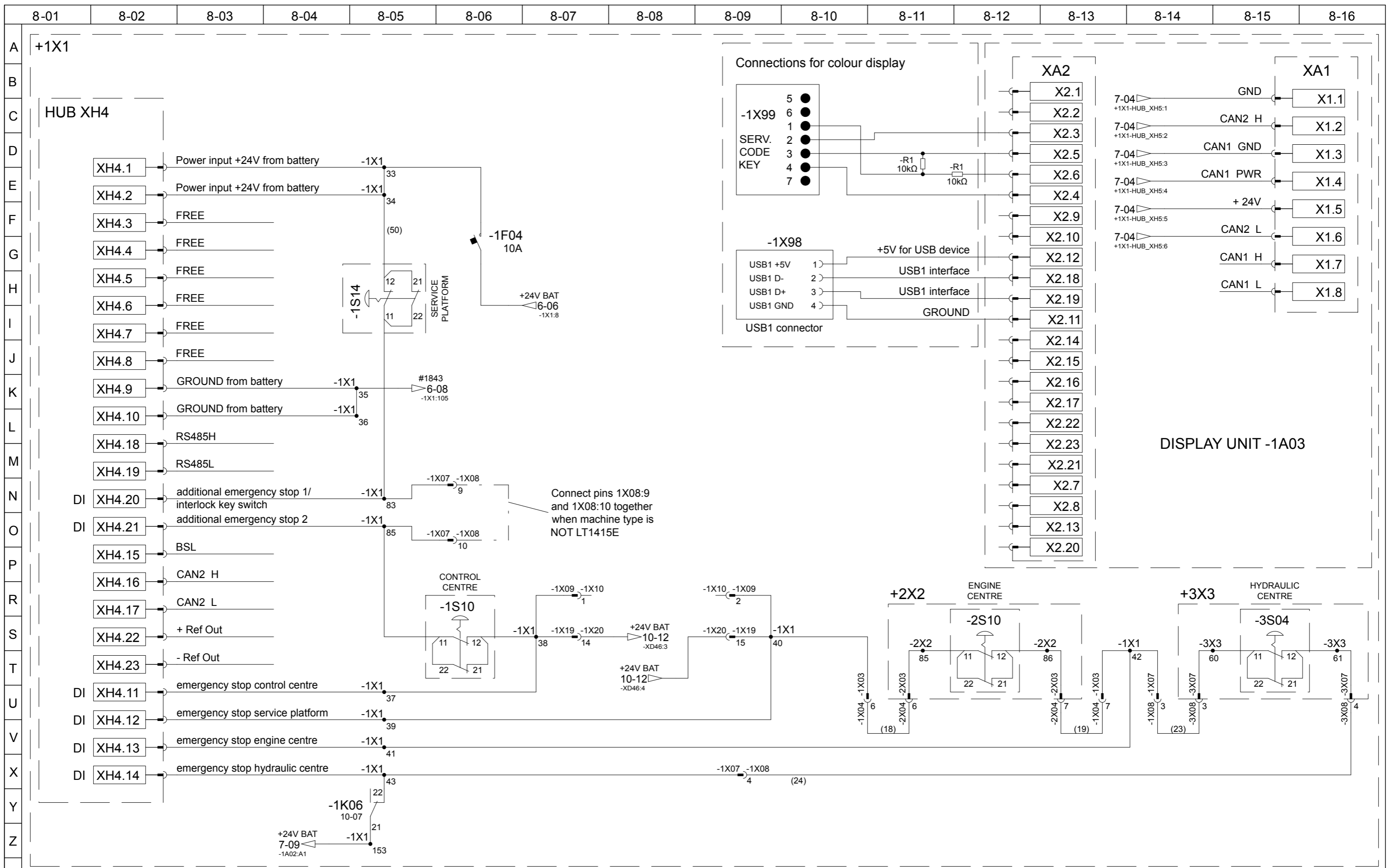


Rev.	No of	Date	Name	Description	Location
0					
Used on		Module		Work no	Project
LT300HP					MM0346839_0
Mass		Type		Title	
kg		EH		CIRCUIT DIAGRAM LT300HP, TIER3/4	
Page/Of pages				Drawing No	
6 / 18				MM0346902	



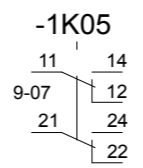
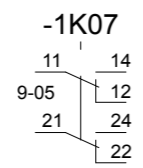
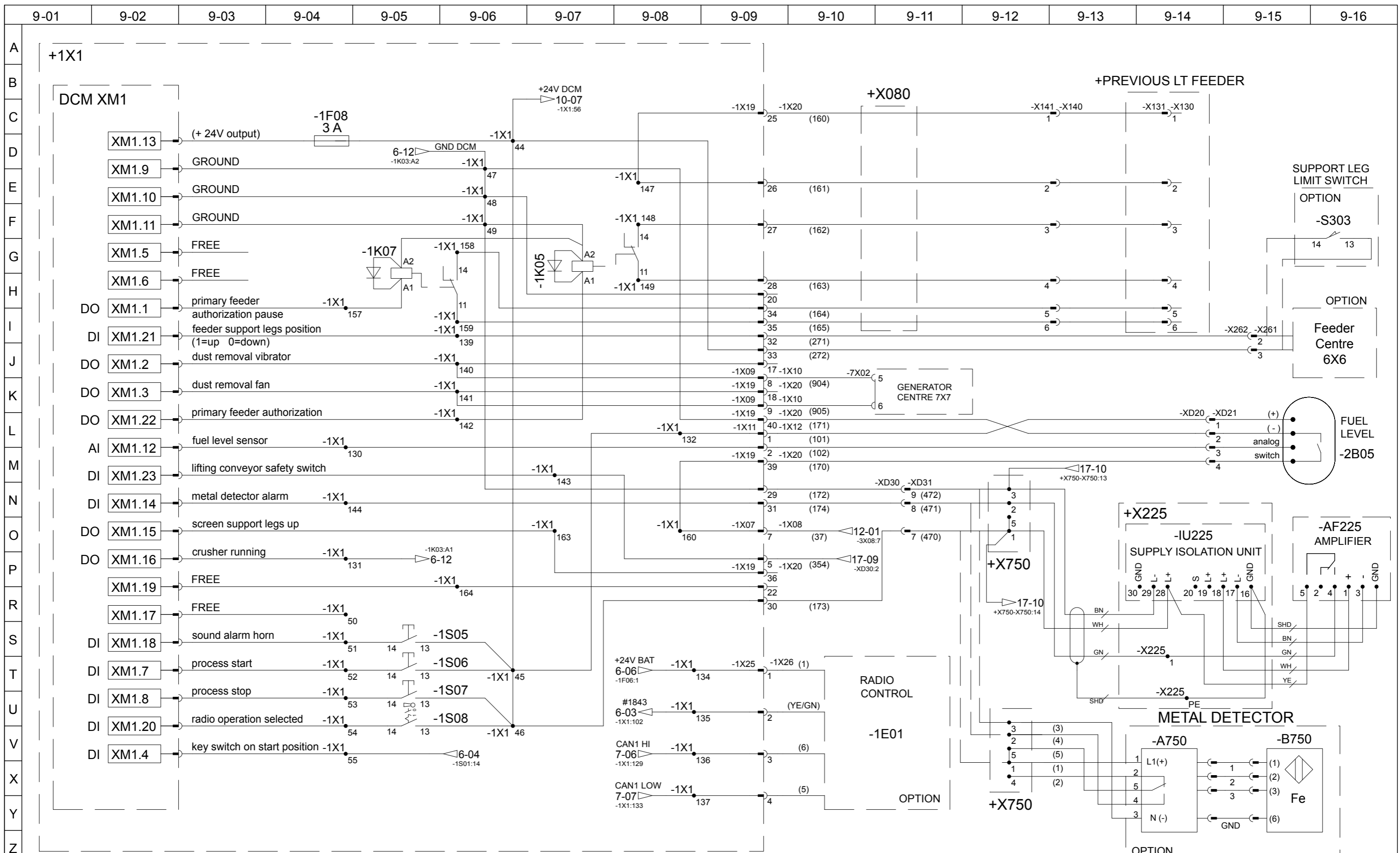
Rev.	No. of	Date	Name	Description	Location
0					
Used on		Module		Work no	Project
LT300HP					MM0346839_0
Drawn		Checked		Approved for production	Drawing No
17.4.2012 JKY				17.8.2012 JKY	MM0346902
Mass		kg		for license production	
Type	Title			Page/Of pages	
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4			7/18	



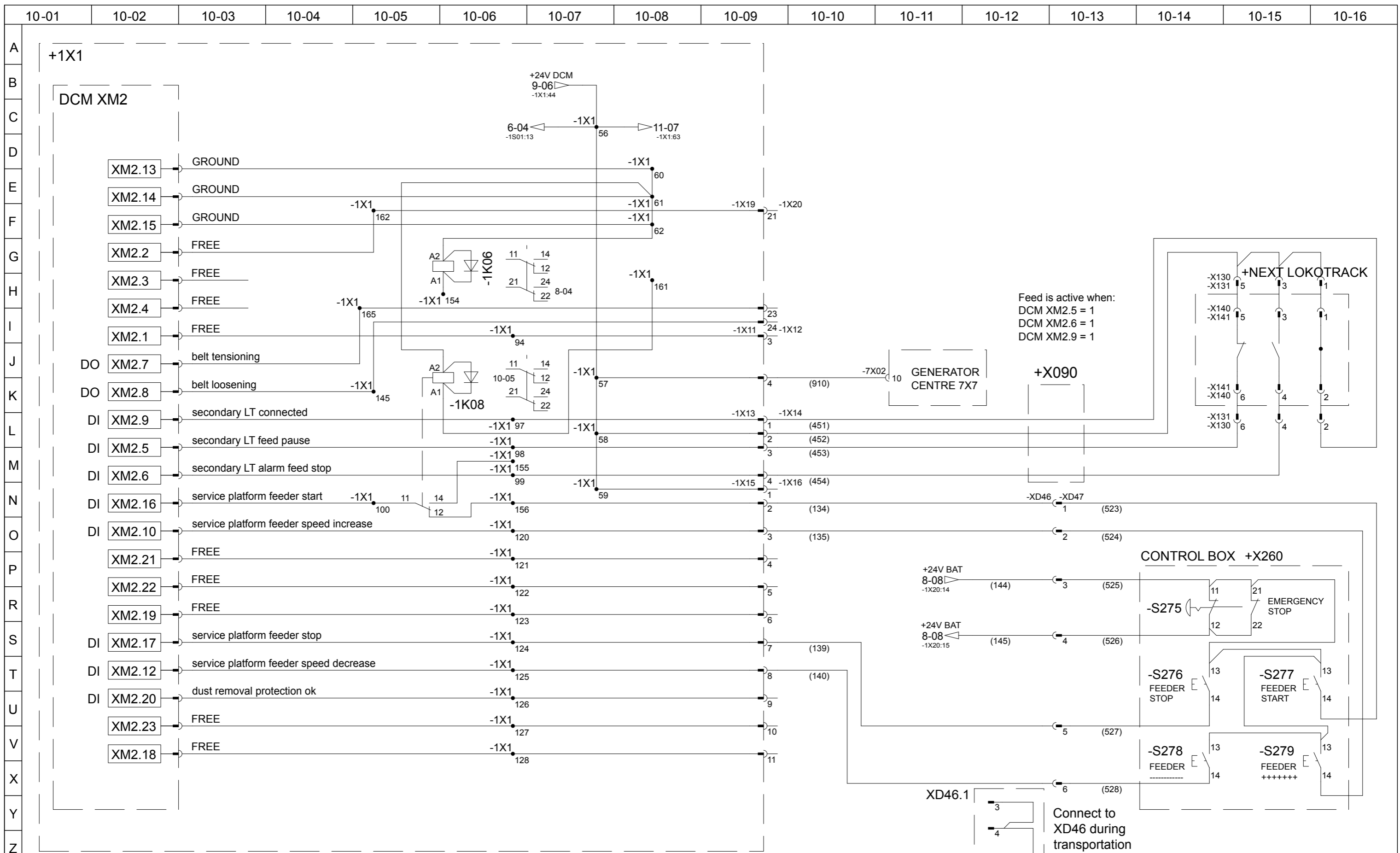


Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		for serial production		for license production	
kg					
Type	Title				Page/Of pages
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4				8 / 18



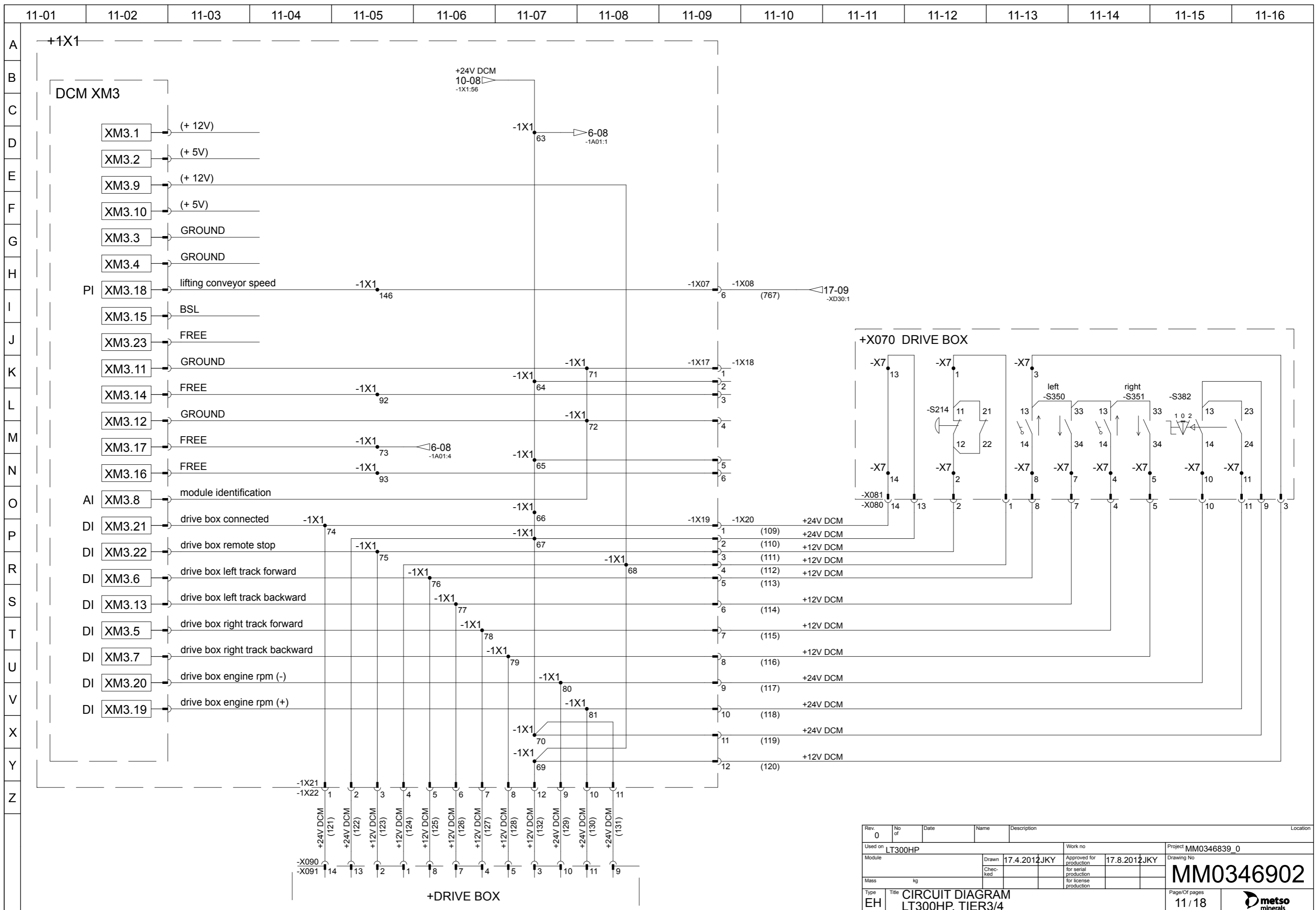


Rev.	No of	Date	Name	Description	Location
0					
Used on		Module		Work no	Project
LT300HP		LT300HP		17.4.2012 JKY	MM0346839_0
Mass		Checked		Approved for production	Drawing No
kg				17.8.2012 JKY	MM0346902
Type	Title			Page/Of pages	
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4			9/18	



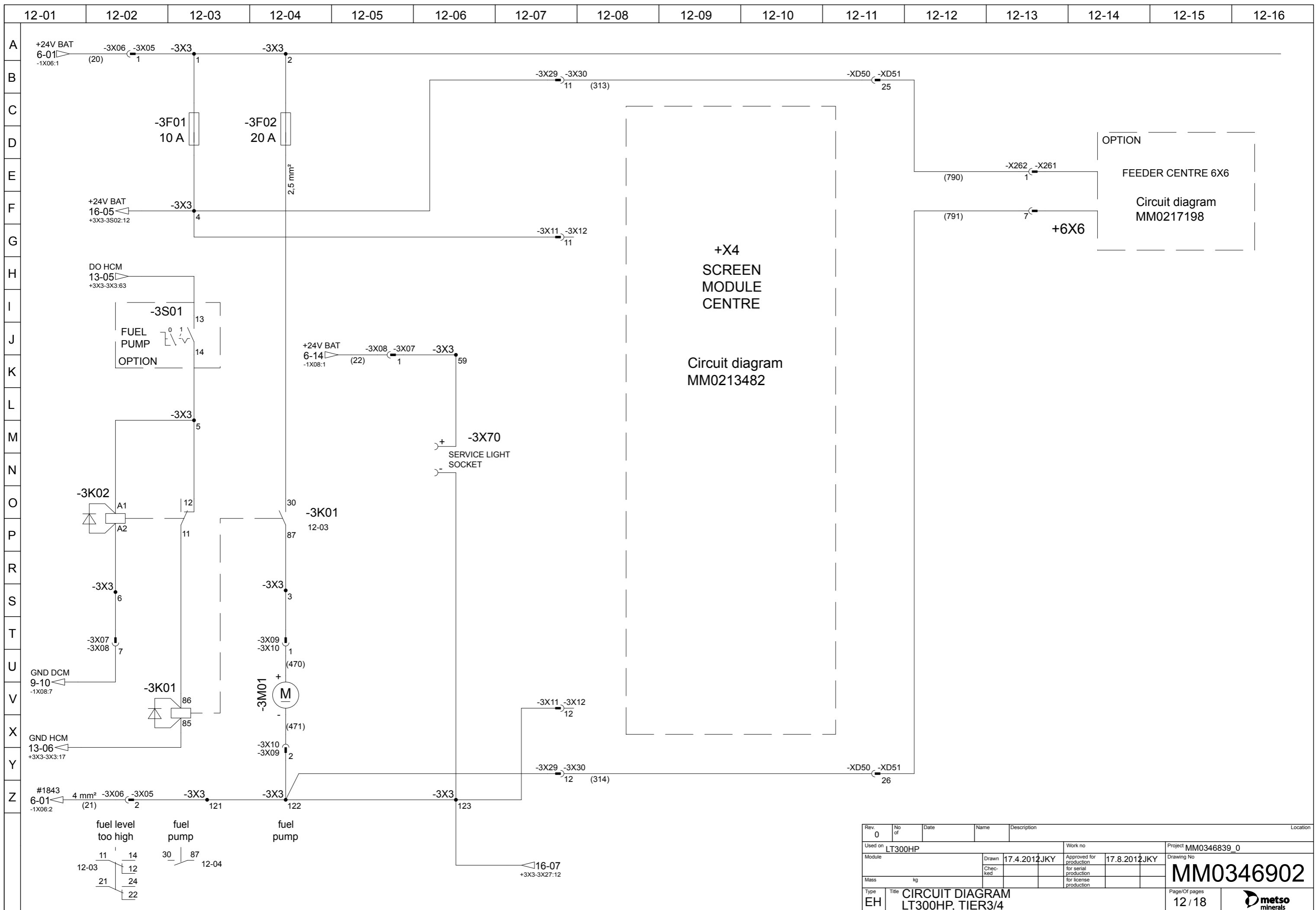
Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Approved for license production
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg			
Type		Title			Page/Of pages
EH		CIRCUIT DIAGRAM LT300HP, TIER3/4			10 / 18





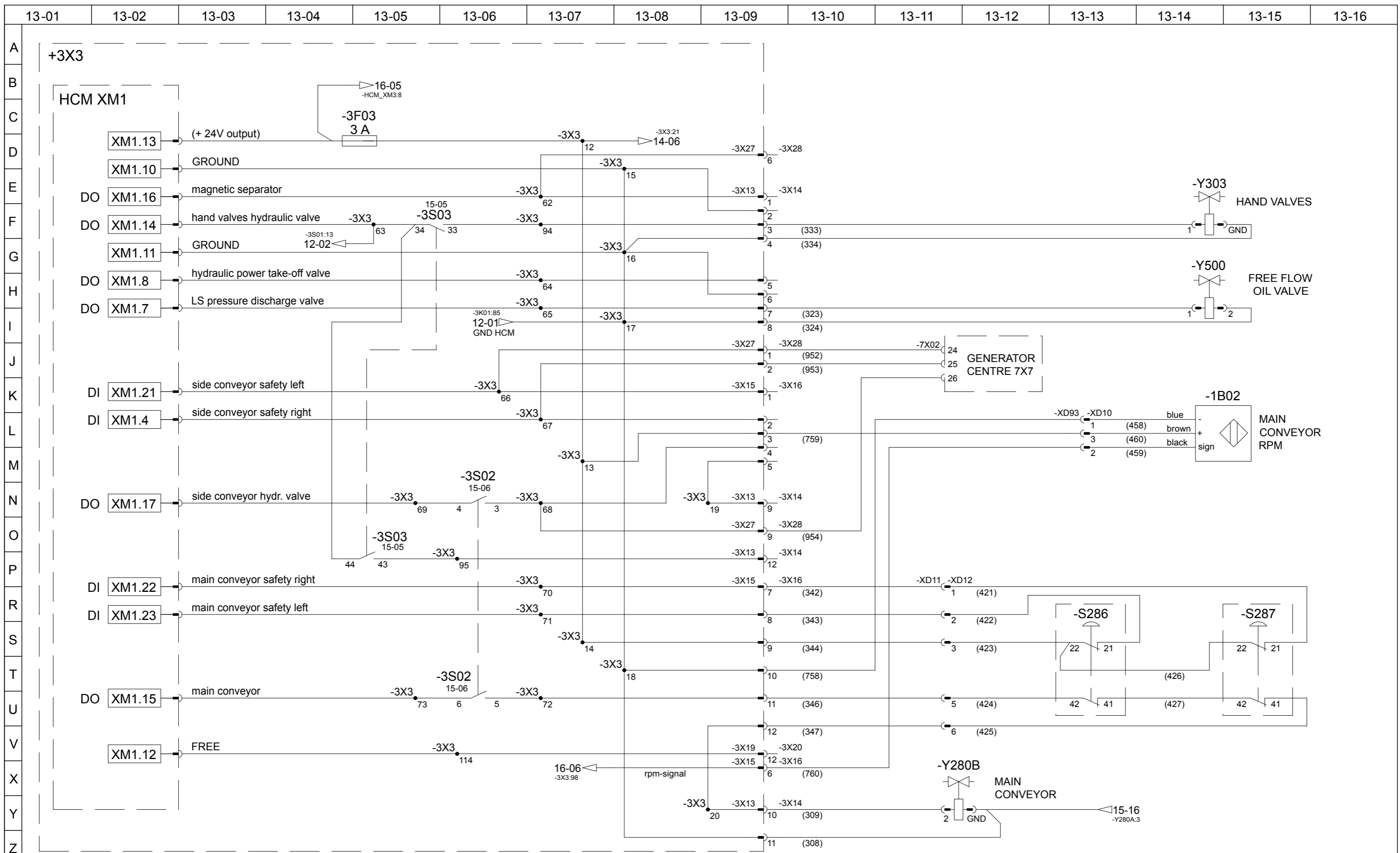
Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg		for license production	
				MM0346902	
Type	Title			Page/Of pages	
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4			11 / 18	





Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg		for license production	
Type	Title				Page/Of pages
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4				12 / 18



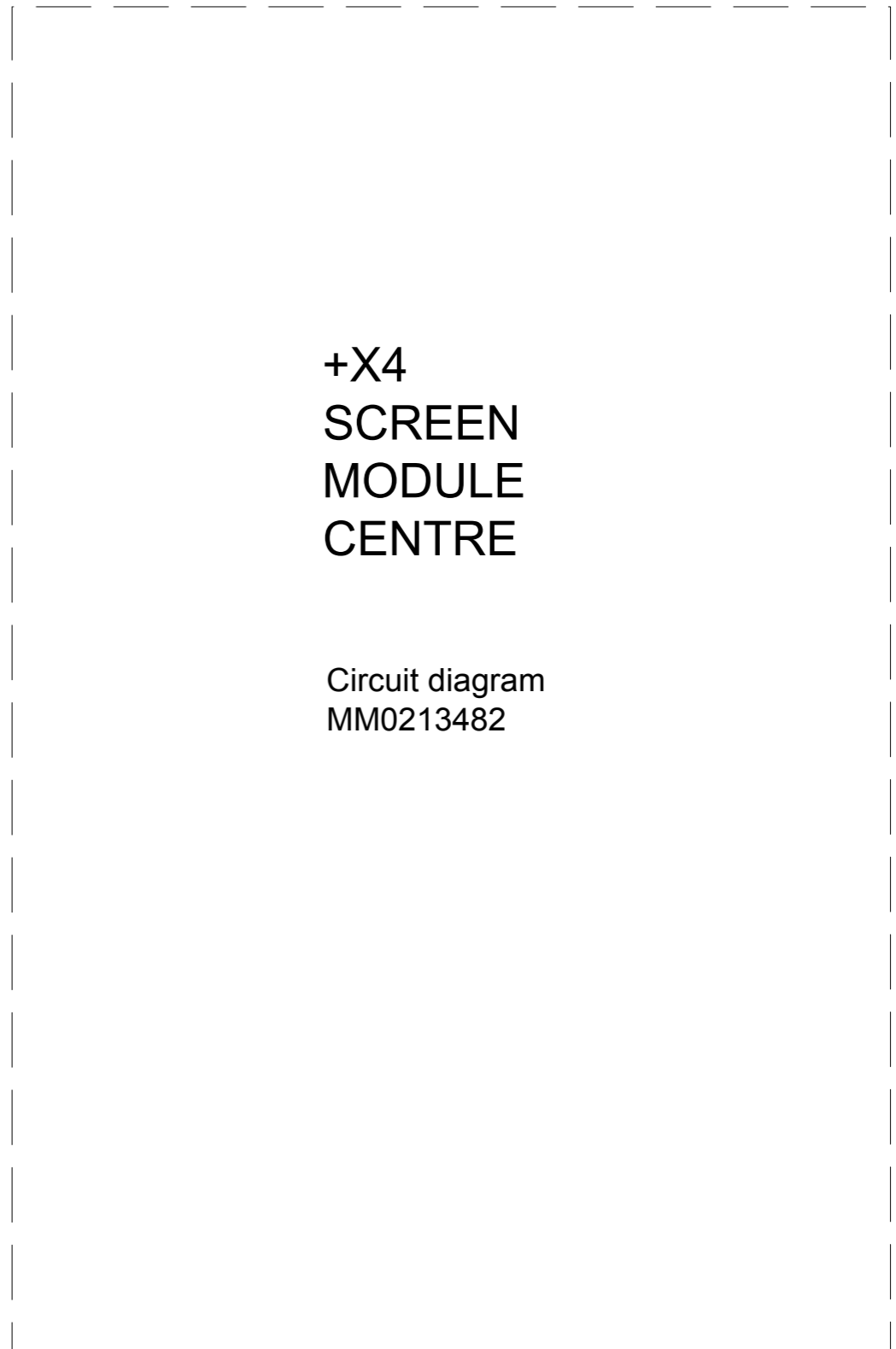
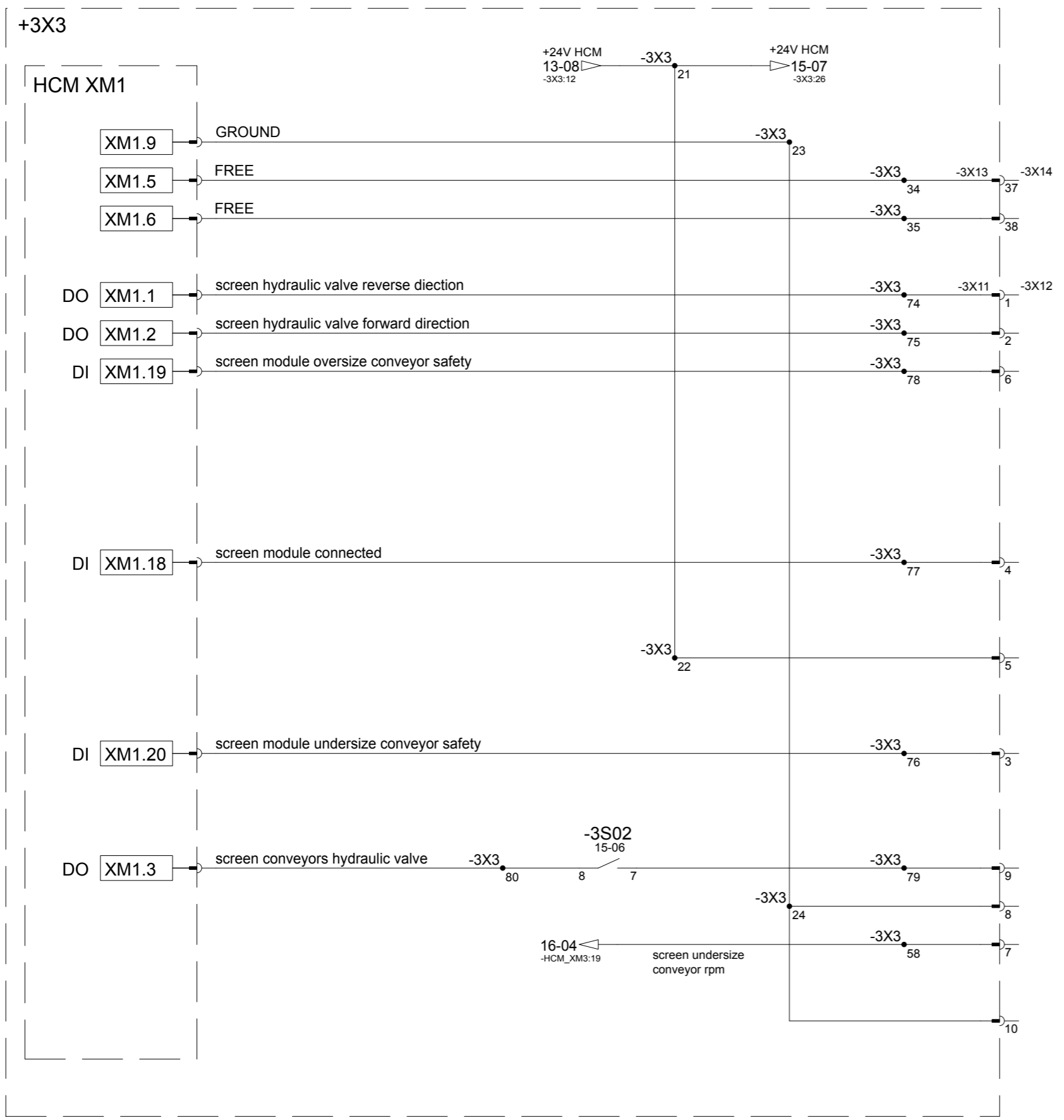


Rev.	No of	Date	Name	Description	Location
0					
Used on			Module		Project
LT300HP			LT300HP		MM0346839_0
Drawn			Checked		Approved for production
17.4.2012			JKY		17.8.2012
Mass			kg		for license production
Type			Title		Page/Of pages
EH			CIRCUIT DIAGRAM LT300HP, TIER3/4		13 / 18

MM0346902



A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
R
S
T
U
V
X
Y
Z



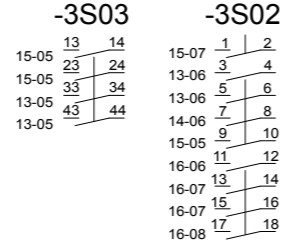
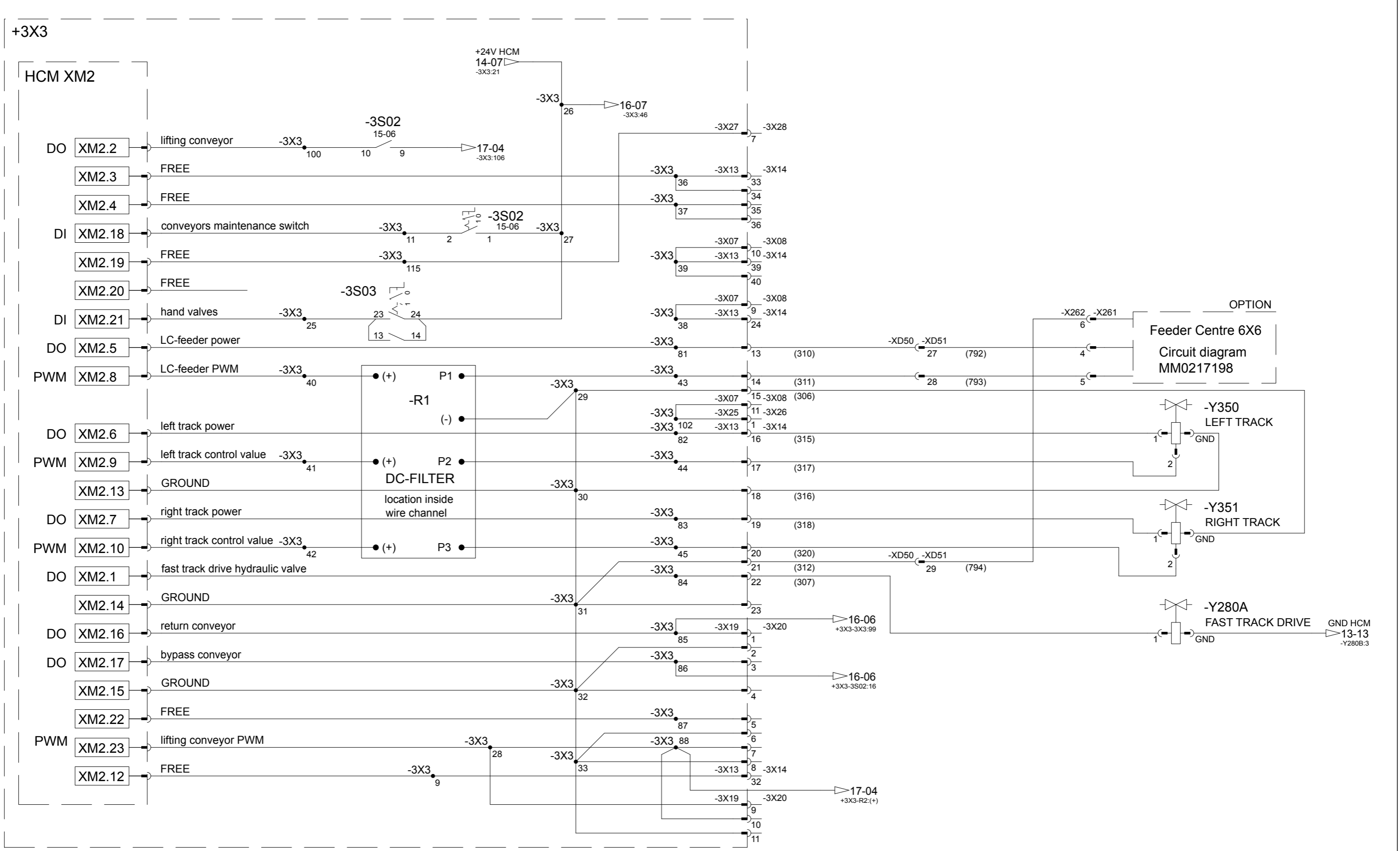
**+X4
SCREEN
MODULE
CENTRE**

Circuit diagram
MM0213482

Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	Checked	Approved for production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg		for license production	
Type		Title			Page/Of pages
EH		CIRCUIT DIAGRAM LT300HP, TIER3/4			14 / 18

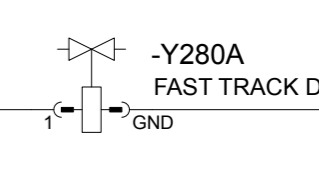
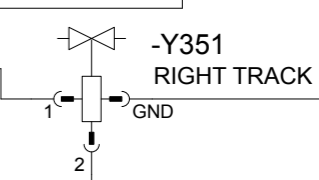
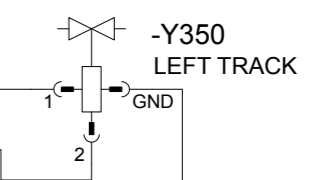


A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
R
S
T
U
V
X
Y
Z



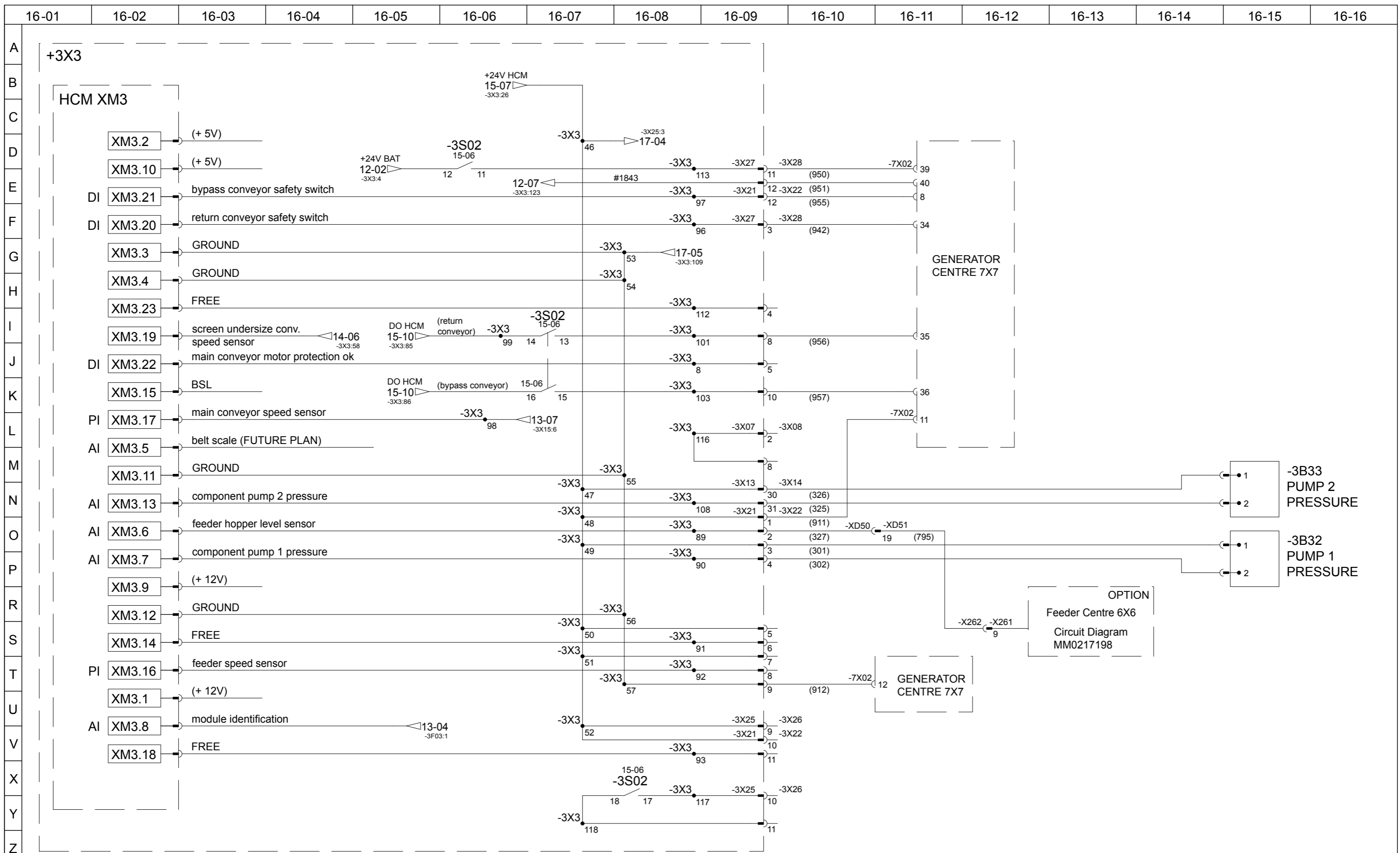
Rev.	No of	Date	Name	Description	Location
0					
Used on		LT300HP		Work no	Project MM0346839_0
Module		Drawn	17.4.2012 JKY	Approved for production	17.8.2012 JKY
Mass		Checked		for serial production	
Type		Title			Page/Of pages
EH		CIRCUIT DIAGRAM LT300HP, TIER3/4			15 / 18

OPTION
Feeder Centre 6X6
Circuit diagram
MM0217198



GND HCM
-Y280B:3

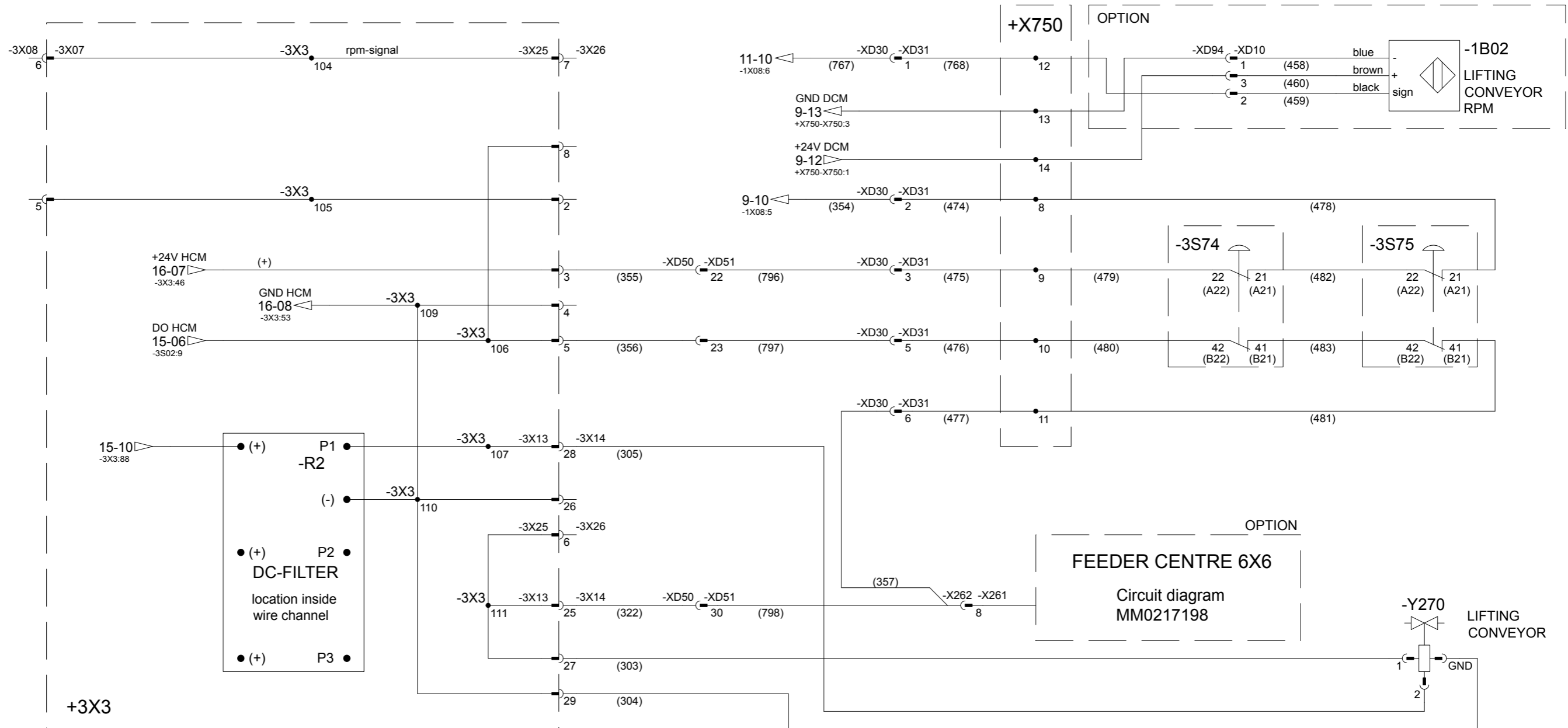




Rev.	No of	Date	Name	Description	Location
0					
Used on		LT300HP		Work no	Project MM0346839_0
Module		Drawn	17.4.2012 JKY	Approved for production	17.8.2012 JKY
Mass		Checked		for serial production	
Type		Title			Page/Of pages
EH		CIRCUIT DIAGRAM LT300HP, TIER3/4			16 / 18

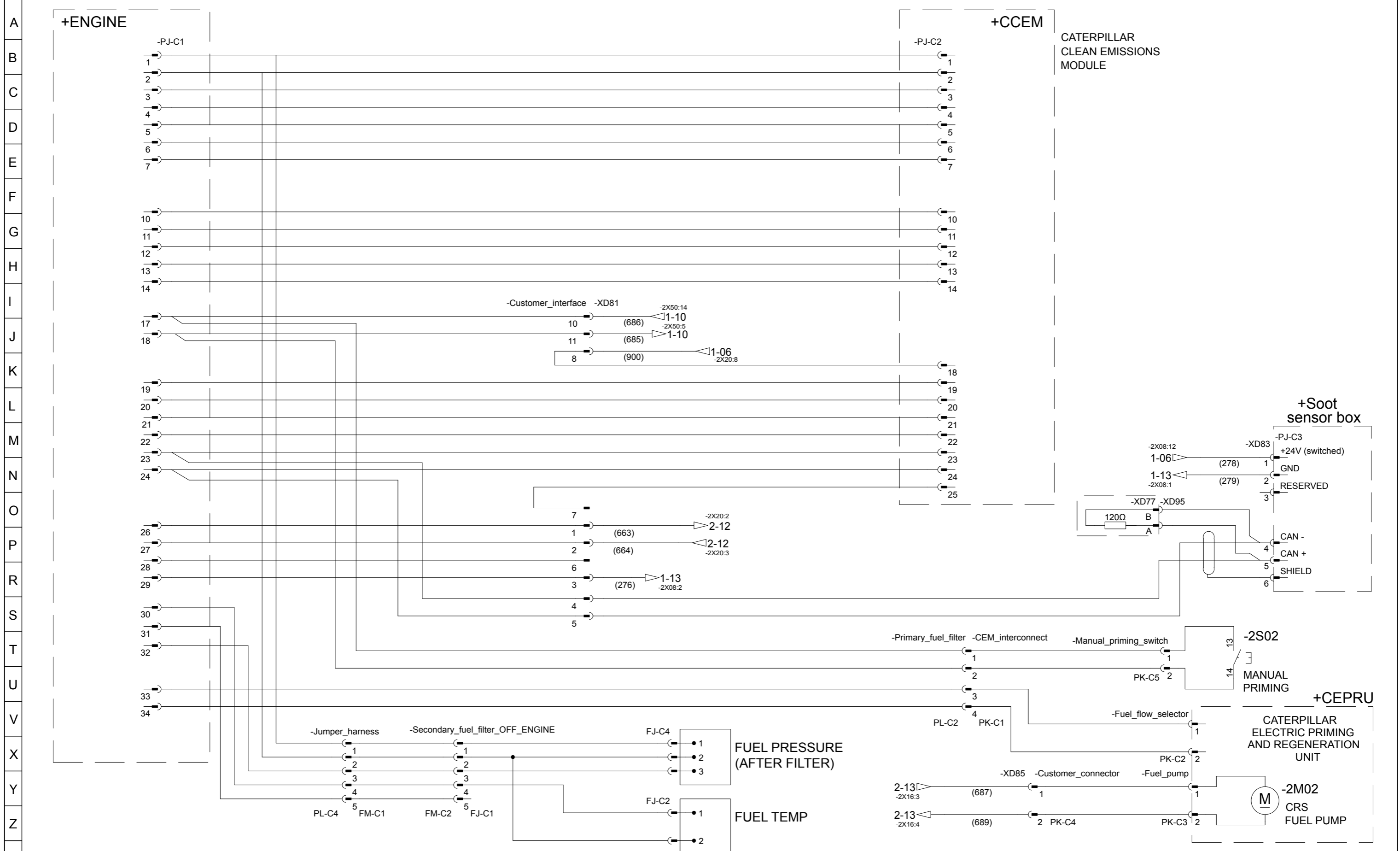
MM0346902





Rev.	No of	Date	Name	Description	Location
0					
Used on		Module		Work no	Project
LT300HP					MM0346839_0
Checked		Drawn	Approved for production	Approved for serial production	Drawing No
		17.4.2012	JKY	17.8.2012	JKY
Mass		kg		for license production	
Type	Title				Page/Of pages
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4				17 / 18





THIS PAGE TIER4 ONLY

Rev.	No of	Date	Name	Description	Location
0					
Used on			Work no		Project
LT300HP					MM0346839_0
Module		Drawn	17.4.2012	JKY	Approved for production
		Checked			for serial production
Mass				17.8.2012	JKY
				for license production	
Type	Title				Page/Of pages
EH	CIRCUIT DIAGRAM LT300HP, TIER3/4				18 / 18

