

1소결 공정 전기집진기 C열 증설

CABLE BLOCK DIAGRAM

2024.11.27



1 2 3 4 5 6 7 8

A

A

B

B

C

C

D

D

E

E

F

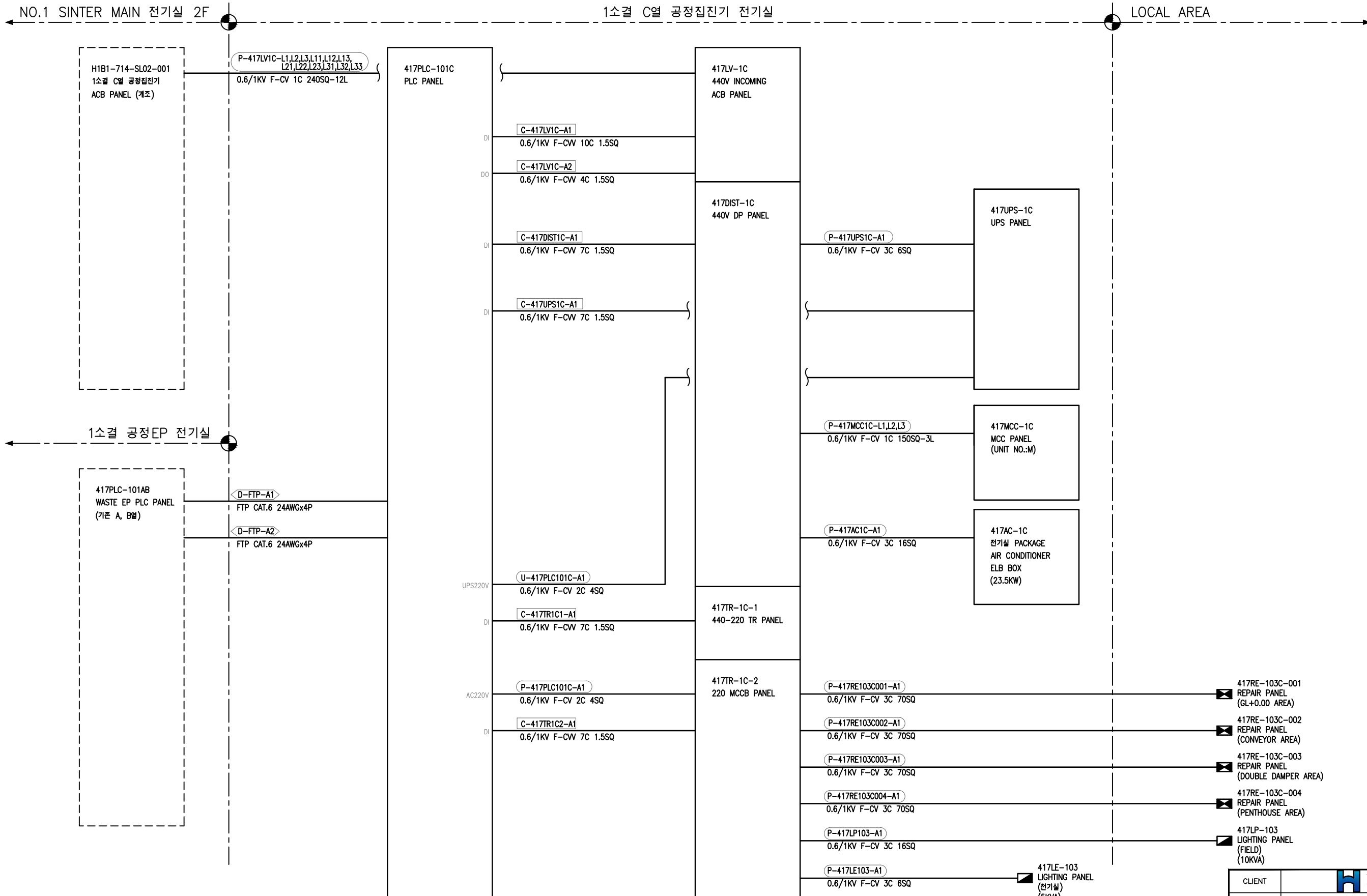
F

1 2 3 4 5 6 7 8

## DRAWING LIST



1 2 3 4 5 6 7 8



FOR CONSTRUCTION  
2024.11.27

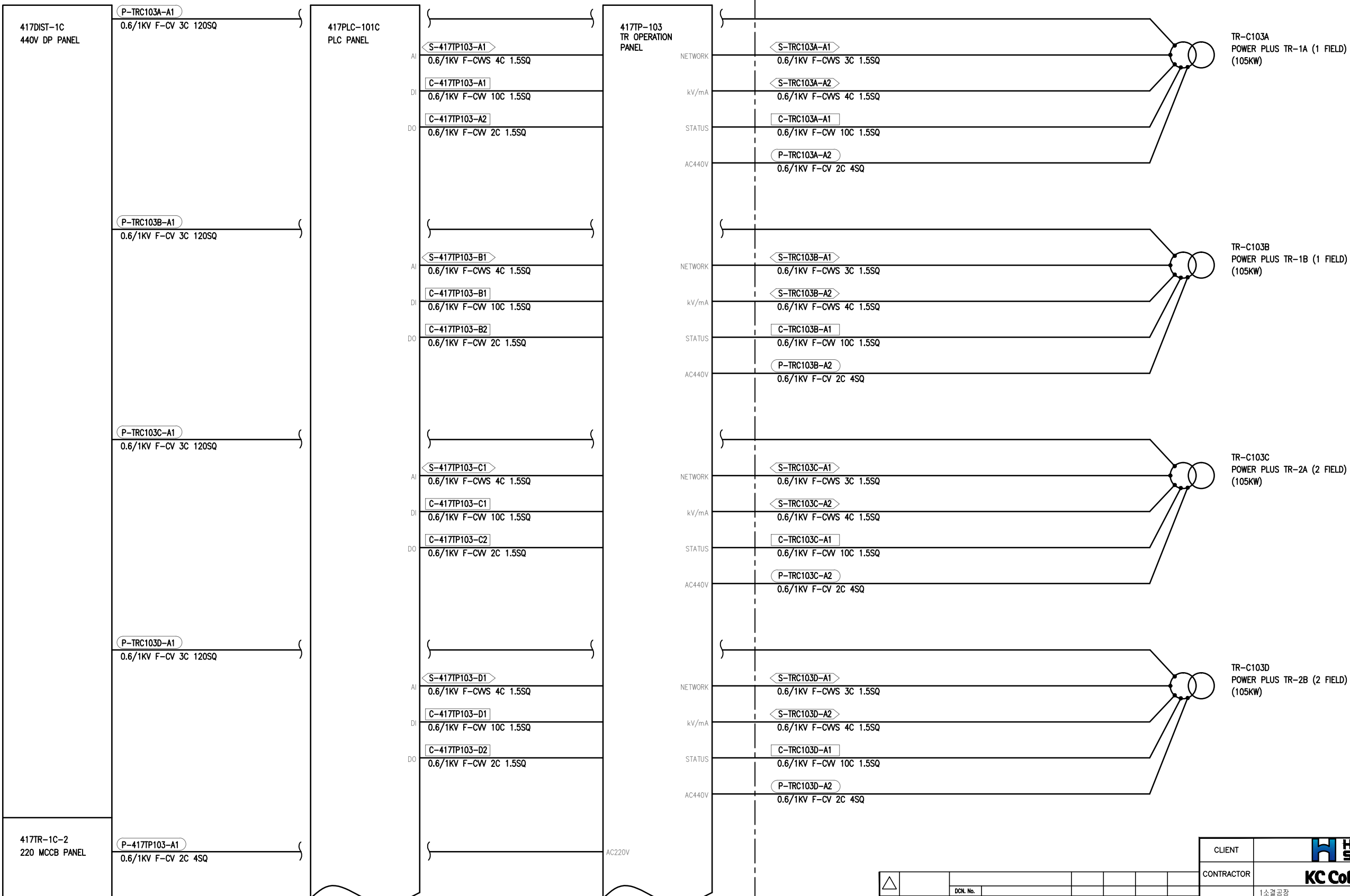
KC Cottrell

△	DCN. No.						NAME	DATE	3RD ANGLE PROJECTION		
							DESIGN	H.J.LEE	2024.10.31	SCALE	NONE
△	2024.11.27	FOR REVISION		H.J.LEE	J.H.YOON	D.J.KIM	J.M.LEE	CHECKED	J.H.YOON	2024.10.31	REF. DWG. No.
△	2024.10.31	FOR CONSTRUCTION		H.J.LEE	J.H.YOON	D.J.KIM	J.M.LEE	REVIEWED	D.J.KIM	2024.10.31	ITEM. No.
△		Revisions description		Designed by	Checked by	Reviewed by	Approved by	APPROVED	J.M.LEE	2024.10.31	DWG. No.
											REV.

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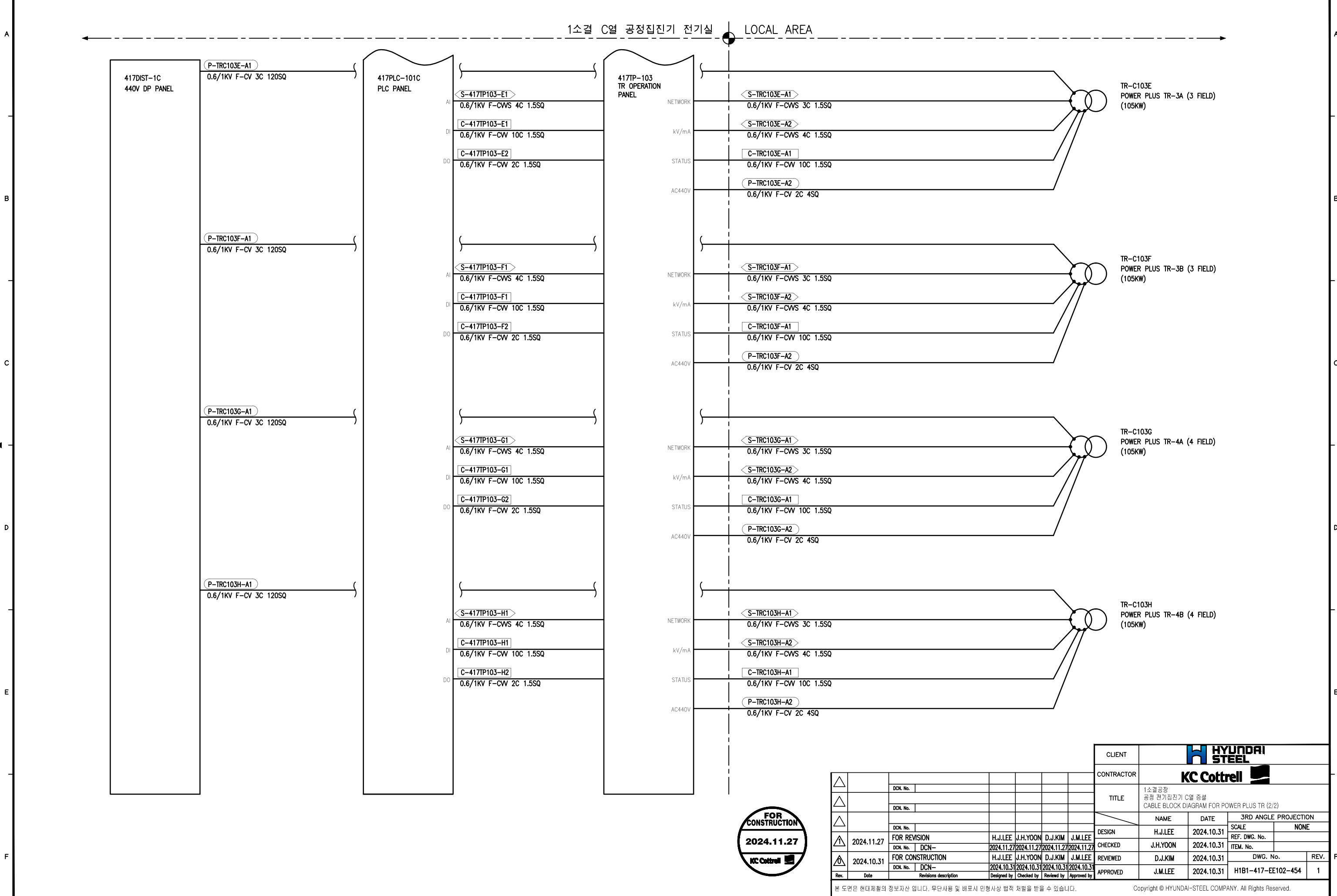
## 1소결 C열 공정집진기 전기실 LOCAL AREA



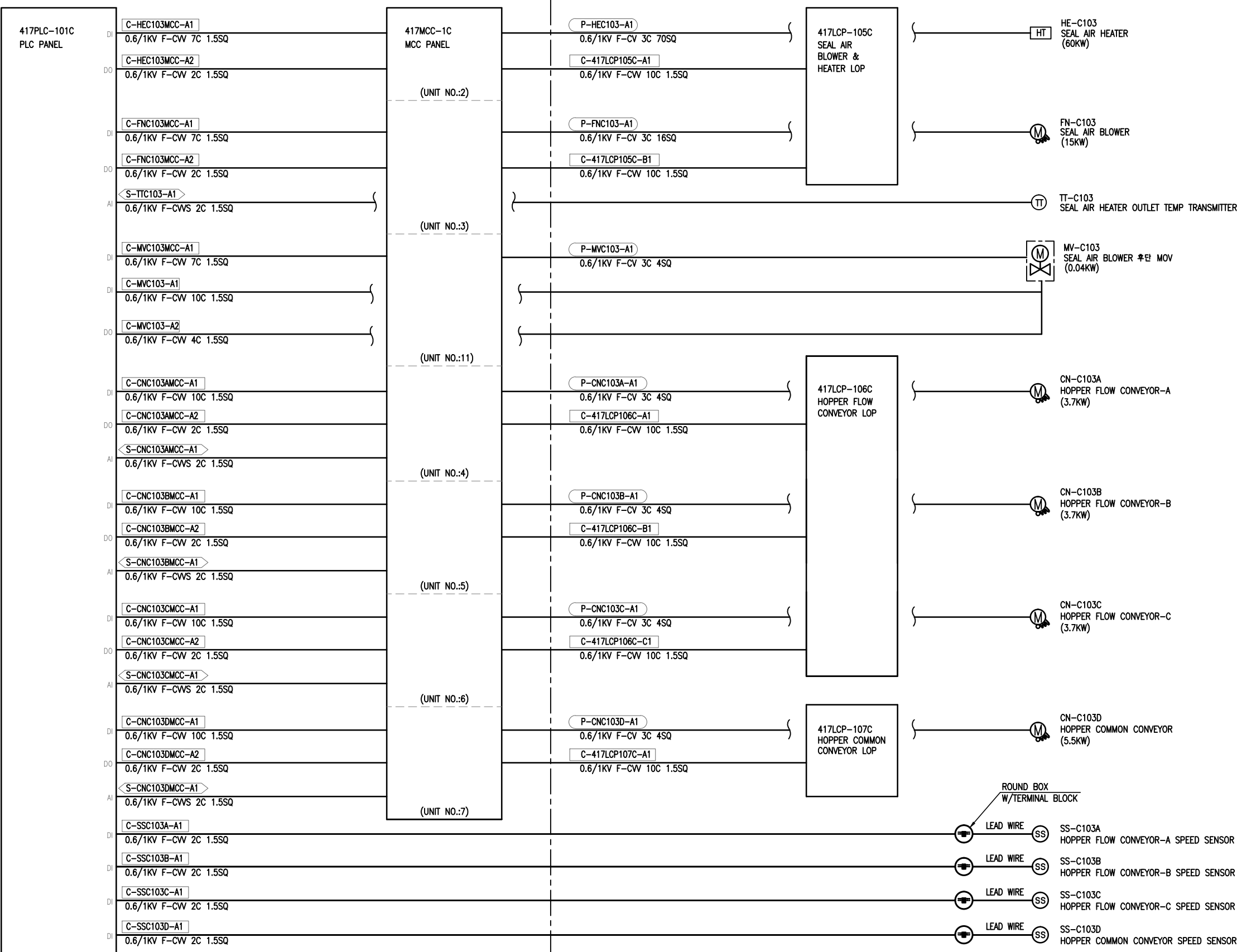
CLIENT			
CONTRACTOR	KC Cottrell		
TITLE	1소결공장 공정 전기집진기 C열 증설 CABLE BLOCK DIAGRAM FOR POWER PLUS TR (1/2)		
NAME	DATE	3RD ANGLE PROJECTION	
H.J.LEE	2024.10.31	SCALE	NONE
J.H.YOON		REF. DWG. No.	
D.J.KIM		ITEM. No.	
J.M.LEE			
DESIGN	H.J.LEE	2024.10.31	
CHECKED	J.H.YOON	2024.10.31	
REVIEWED	D.J.KIM	2024.10.31	
APPROVED	J.M.LEE	2024.10.31	
	DWG. No.	REV.	
	H1B1-417-EE102-453	1	

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## 1소결 C열 공정집진기 전기실 LOCAL AREA



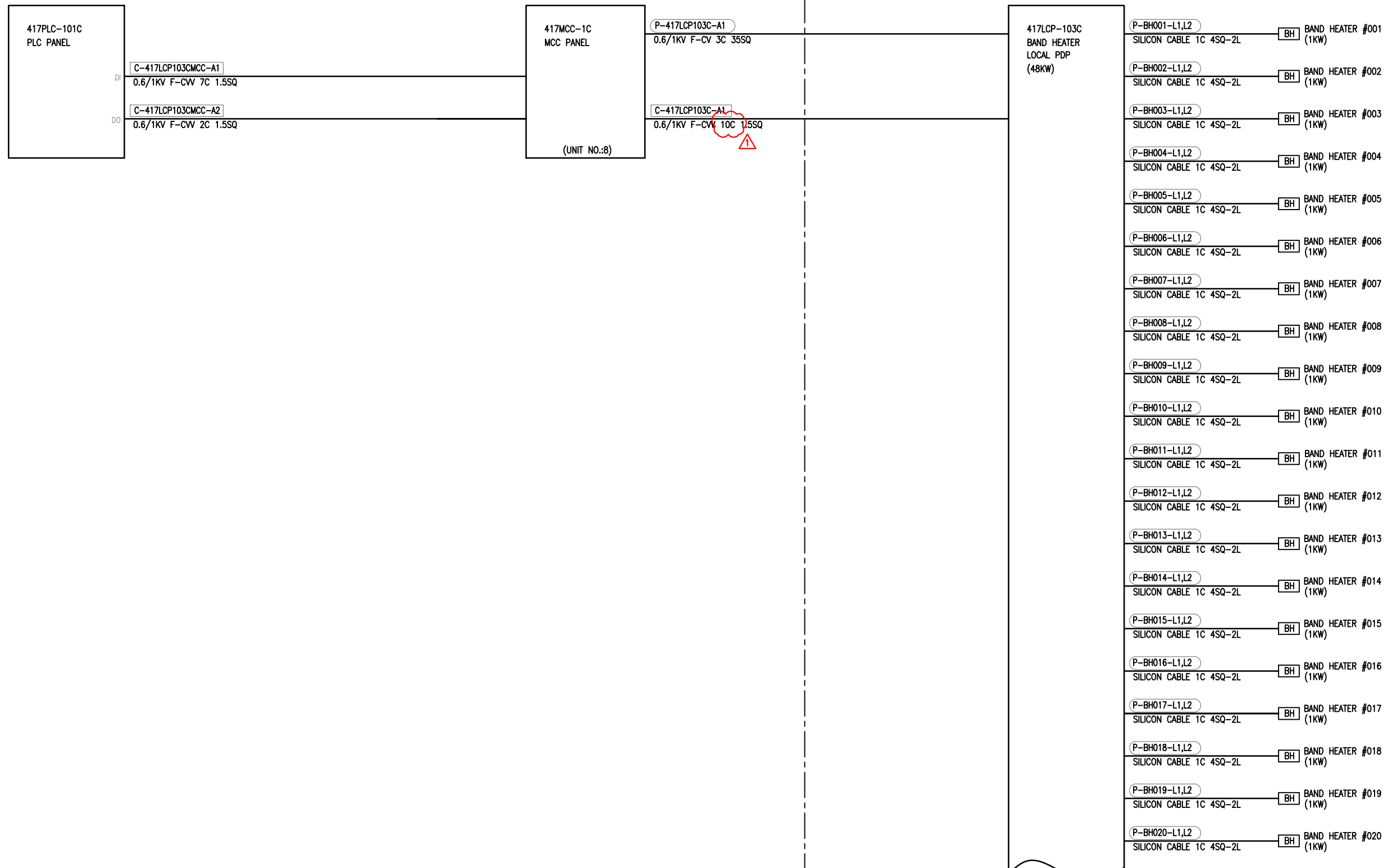
FOR CONSTRUCTION  
2024.11.27  
KC Cottrell

CLIENT			
CONTRACTOR			
TITLE	1소결공장 공정 전기집진기 C열 증설 CABLE BLOCK DIAGRAM FOR SEAL AIR HEATER & BLOWER, HOPPER CONVEYOR		
DESIGN	NAME	DATE	3RD ANGLE PROJECTION
H.J.LEE	2024.10.31	SCALE	NONE
CHECKED	J.H.YOON	2024.10.31	REF. DWG. No.
REVIEWED	D.J.KIM	2024.10.31	ITEM. No.
APPROVED	J.M.LEE	2024.10.31	DWG. No.
		REV.	1
DCN. No.			
DCN. No.			
DCN. No.			
△ 2024.11.27	FOR REVISION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	2024.11.27 2024.11.27 2024.11.27 2024.11.27
DCN. No. DCN-			
△ 2024.10.31	FOR CONSTRUCTION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	2024.10.31 2024.10.31 2024.10.31 2024.10.31
DCN. No. DCN-			
Rev. Date	Revisions description	Designed by Checked by Reviewed by Approved by	Approved by

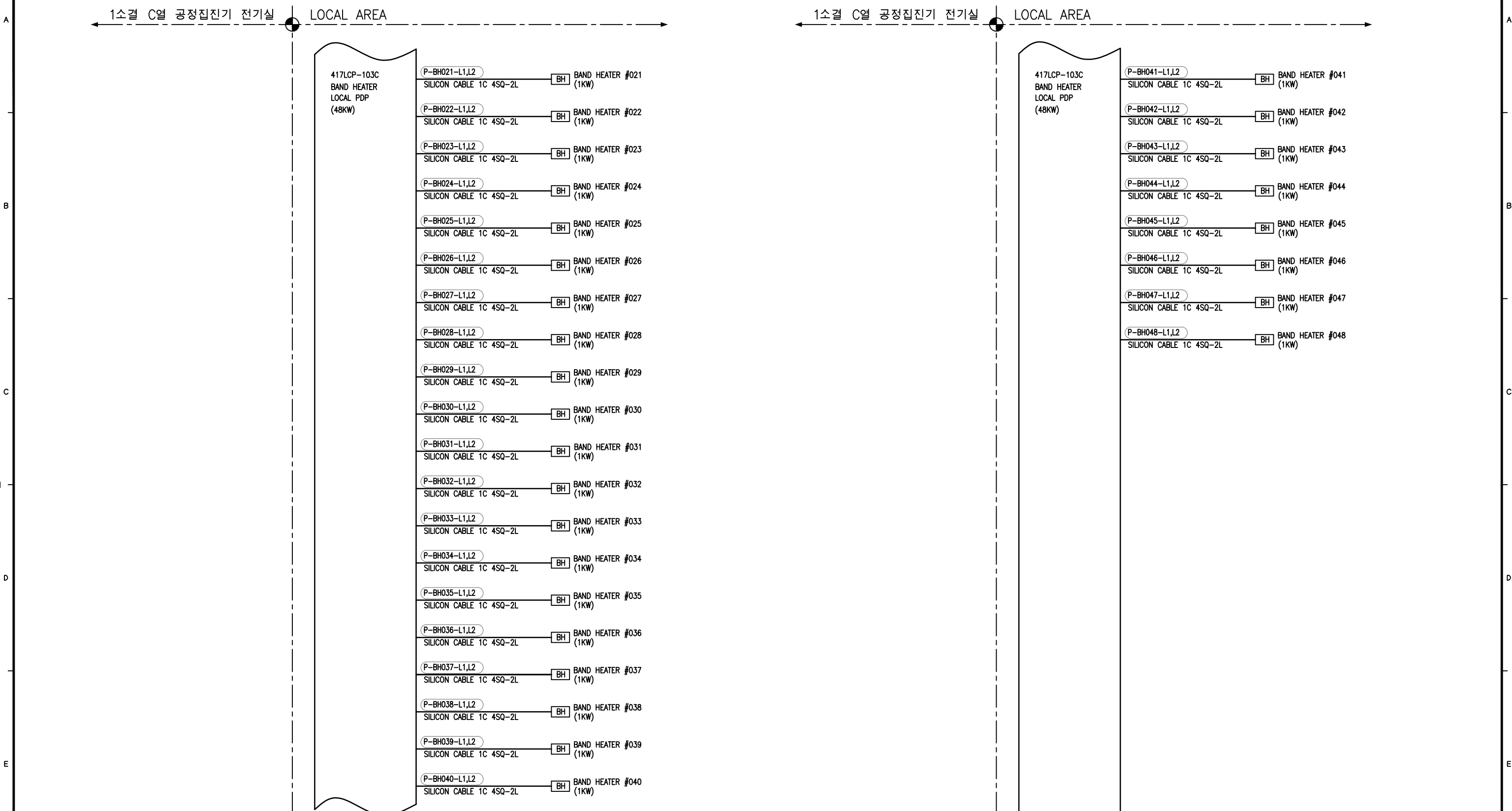
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소결 C열 공정집진기 전기실



		CLIENT		 HYUNDAI STEEL			
		CONTRACTOR		 KC Cottrell			
		TITLE		1소결공장 공정 전기접전기 C형 충설 CABLE BLOCK DIAGRAM FOR BAND HEATER (1/2)			
				NAME	DATE	3RD ANGLE PROJECTION	
		DCN. No.		H.J.LEE	2024.10.31	SCALE 	
		DCN. No.		J.H.YOON	2024.10.31	REF. DWG. No.	
		DCN. No.		D.J.KIM	2024.10.31	ITEM. No.	
	2024.11.27	FOR REVISION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	REVIEWED	D.J.KIM	2024.10.31	DWG. No.
	DCN. No.	DCN-	2024.11.27 2024.11.27 2024.11.27 2024.11.27		J.M.LEE	2024.10.31	REV.
	2024.10.31	FOR CONSTRUCTION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	APPROVED	J.M.LEE	2024.10.31	H1B1-417-EE102-456
	DCN. No.	DCN-	2024.10.31 2024.10.31 2024.10.31 2024.10.31				1
Rev.	Date	Revisions description	Designed by Checked by Reviewed by Approved by				



CLIENT			
	CONTRACTOR		
TITLE	1소결공장 공정 전기집진기 C열 증설 CABLE BLOCK DIAGRAM FOR BAND HEATER (2/2)		
	NAME	DATE	3RD ANGLE PROJECTION
DESIGN	H.J.LEE	2024.10.31	SCALE NONE
DCN. No.	DCN. No.	REF. DWG. No.	
CHECKED	J.H.YOON	2024.10.31	ITEM. No.
DCN. No.	DCN. No.	APPROVED	J.M.LEE
FOR REVISION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	2024.11.27	2024.11.27
2024.11.27	DCN. No. DCN-	2024.11.27	2024.11.27
FOR CONSTRUCTION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	2024.10.31	2024.10.31
2024.10.31	DCN. No. DCN-	2024.10.31	2024.10.31
Rev.	Date	Revisions description	Designed by Checked by Reviewed by Approved by

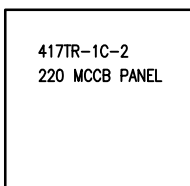
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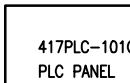


## 1소결 C열 공정집진기 전기실

## LOCAL AREA



(P-417LCP102C-A1)  
0.6/1KV F-CV 3C 25SQ



DI  
(C-417LCP108C001-A1)  
0.6/1KV F-CVW 10C 1.5SQ

DO  
(C-417LCP108C001-A2)  
0.6/1KV F-CVW 4C 1.5SQ

417LCP-102C  
전자 HAMMER  
LOCAL PDP  
(15KW)

(P-417LCP108C001-A1)  
0.6/1KV F-CV 2C 6SQ

417LCP-108C-001  
HOPPER-1 & 2  
전자 HAMMER LCP

(P-EHC103A-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103A  
HOPPER-1 전자 HAMMER-A  
(0.5kW)

(P-EHC103B-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103B  
HOPPER-1 전자 HAMMER-B  
(0.5kW)

(P-EHC103C-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103C  
HOPPER-2 전자 HAMMER-A  
(0.5kW)

(P-EHC103D-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103D  
HOPPER-2 전자 HAMMER-B  
(0.5kW)

(P-417LCP108C002-A1)  
0.6/1KV F-CV 2C 6SQ

417LCP-108C-002  
HOPPER-3 & 4  
전자 HAMMER LCP

(P-EHC103E-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103E  
HOPPER-3 전자 HAMMER-A  
(0.5kW)

(P-EHC103F-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103F  
HOPPER-3 전자 HAMMER-B  
(0.5kW)

(P-EHC103G-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103G  
HOPPER-4 전자 HAMMER-A  
(0.5kW)

(P-EHC103H-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103H  
HOPPER-4 전자 HAMMER-B  
(0.5kW)

(P-417LCP108C003-A1)  
0.6/1KV F-CV 2C 6SQ

417LCP-108C-003  
HOPPER-5 & 6  
전자 HAMMER LCP

(P-EHC103I-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103I  
HOPPER-5 전자 HAMMER-A  
(0.5kW)

(P-EHC103J-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103J  
HOPPER-5 전자 HAMMER-B  
(0.5kW)

(P-EHC103K-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103K  
HOPPER-6 전자 HAMMER-A  
(0.5kW)

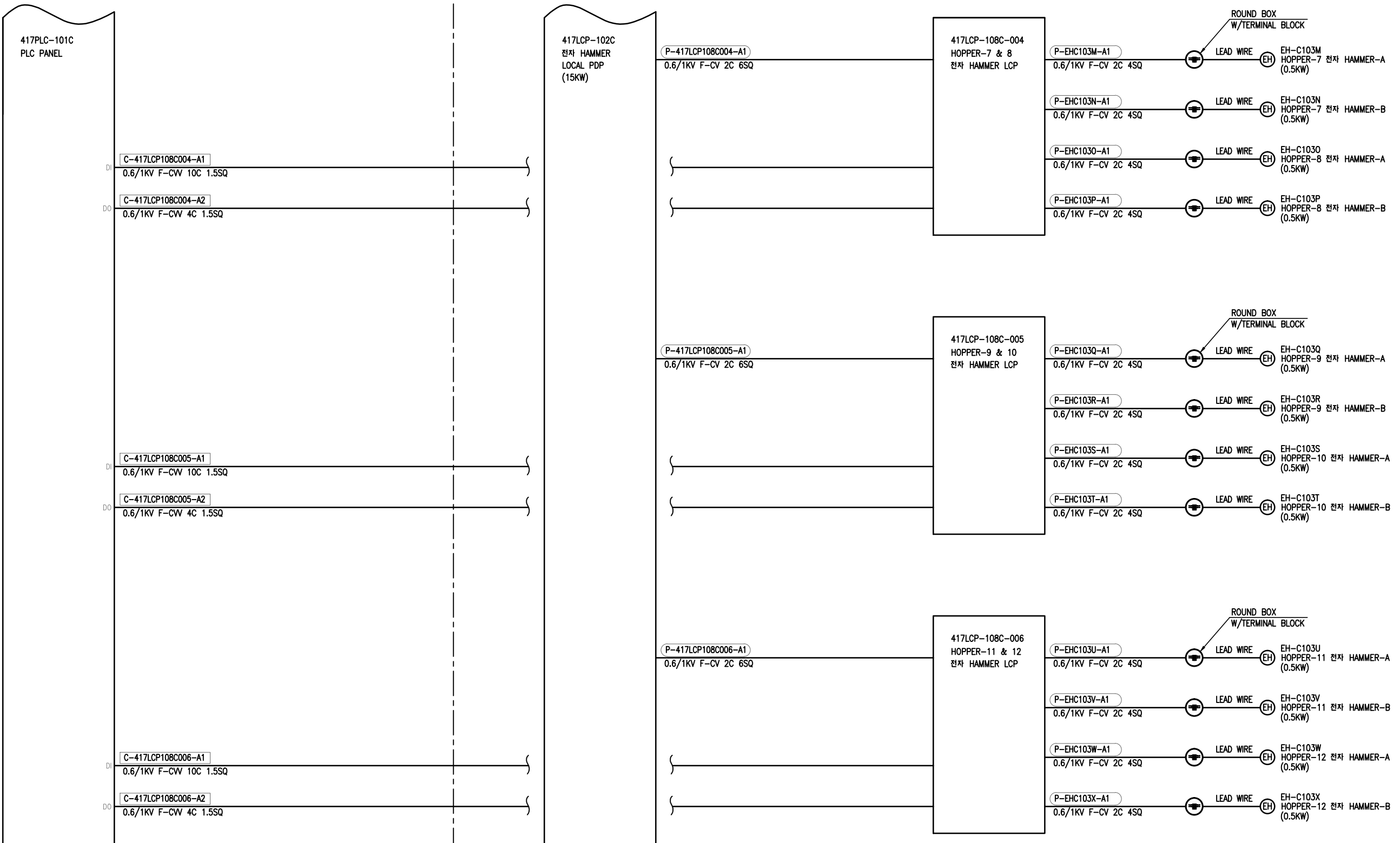
(P-EHC103L-A1)  
0.6/1KV F-CV 2C 4SQ  
LEAD WIRE  
EH-C103L  
HOPPER-6 전자 HAMMER-B  
(0.5kW)



CLIENT	HYUNDAI STEEL		
CONTRACTOR	KC Cottrell		
TITLE	1소결공장 공정 전기집진기 C열 증설 CABLE BLOCK DIAGRAM FOR HOPPER 전자 HAMMER (1/2)		
DCN. No.			
DCN. No.			
DCN. No.			
△ 2024.11.27	FOR REVISION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	NAME DATE 2024.10.31 SCALE NONE REF. DWG. No.
△ 2024.10.31	FOR CONSTRUCTION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	DESIGN H.J.LEE 2024.10.31 CHECKED J.H.YOON 2024.10.31 ITEM. No.
Rev. Date	Revisions description	Designed by Checked by Approved by	APPROVED J.M.LEE 2024.10.31 DWG. No. REV. H1B1-417-EE102-459 1

## 1소결 C열 공정집진기 전기실

## LOCAL AREA

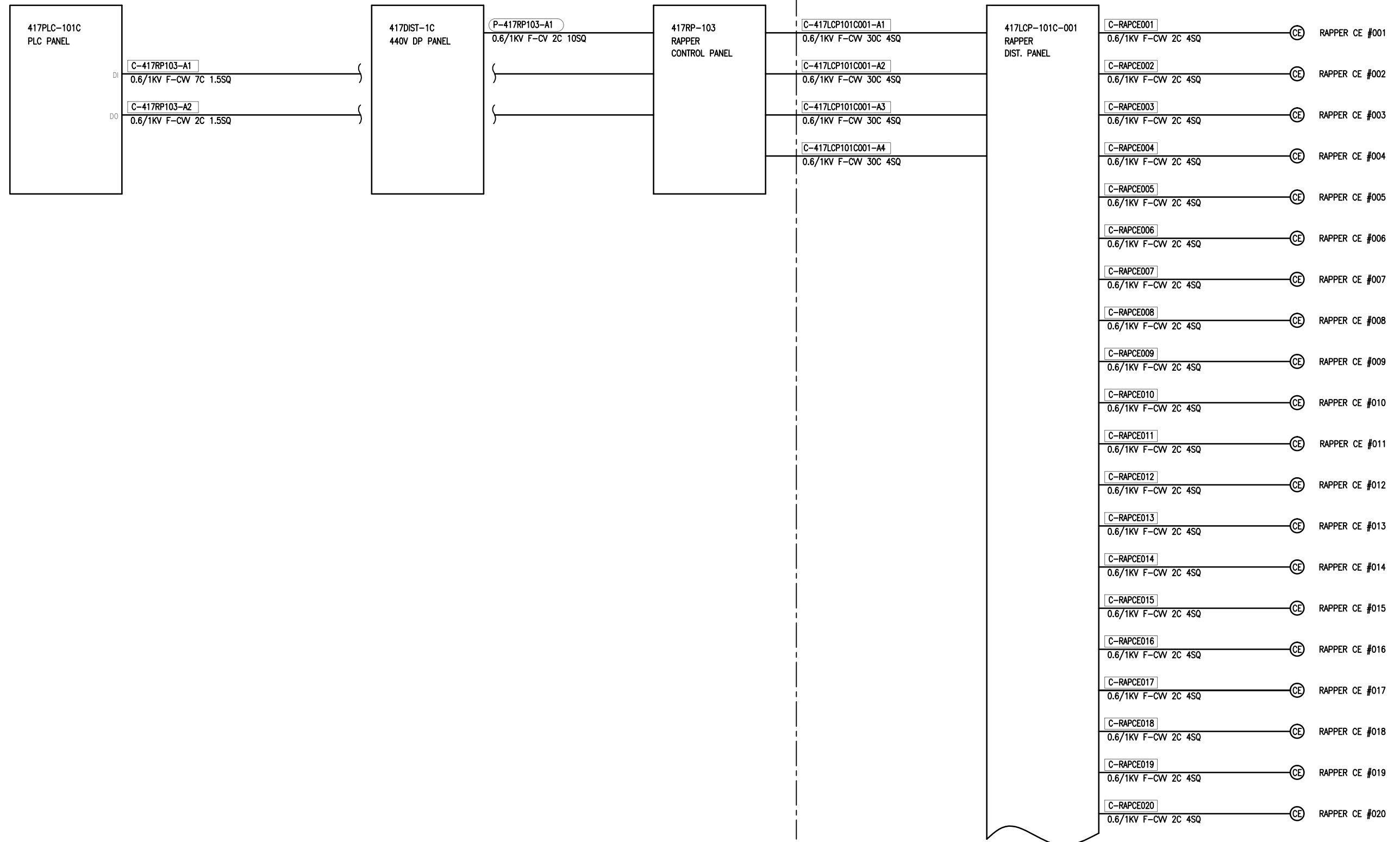


		CLIENT	HYUNDAI STEEL	
		CONTRACTOR	KC Cottrell	
		TITLE	1소결공장 공정 전기집진기 C열 증설 CABLE BLOCK DIAGRAM FOR HOPPER 전자 HAMMER (2/2)	
△		DCN. No.		
△		DCN. No.		
△		DCN. No.		
△	2024.11.27	FOR REVISION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	NAME DATE 2024.10.31 SCALE NONE
△		DCN. No. DCN-	2024.11.27 2024.11.27 2024.11.27 2024.11.27	REF. DWG. No.
△	2024.10.31	FOR CONSTRUCTION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	REVIEWED D.J.KIM 2024.10.31 DWG. No. REV.
Rev.	Date	DCN. No. DCN-	2024.10.31 2024.10.31 2024.10.31 2024.10.31	APPROVED J.M.LEE 2024.10.31 H1B1-417-EE102-460 1
Revisions description Designed by Checked by Reviewed by Approved by				

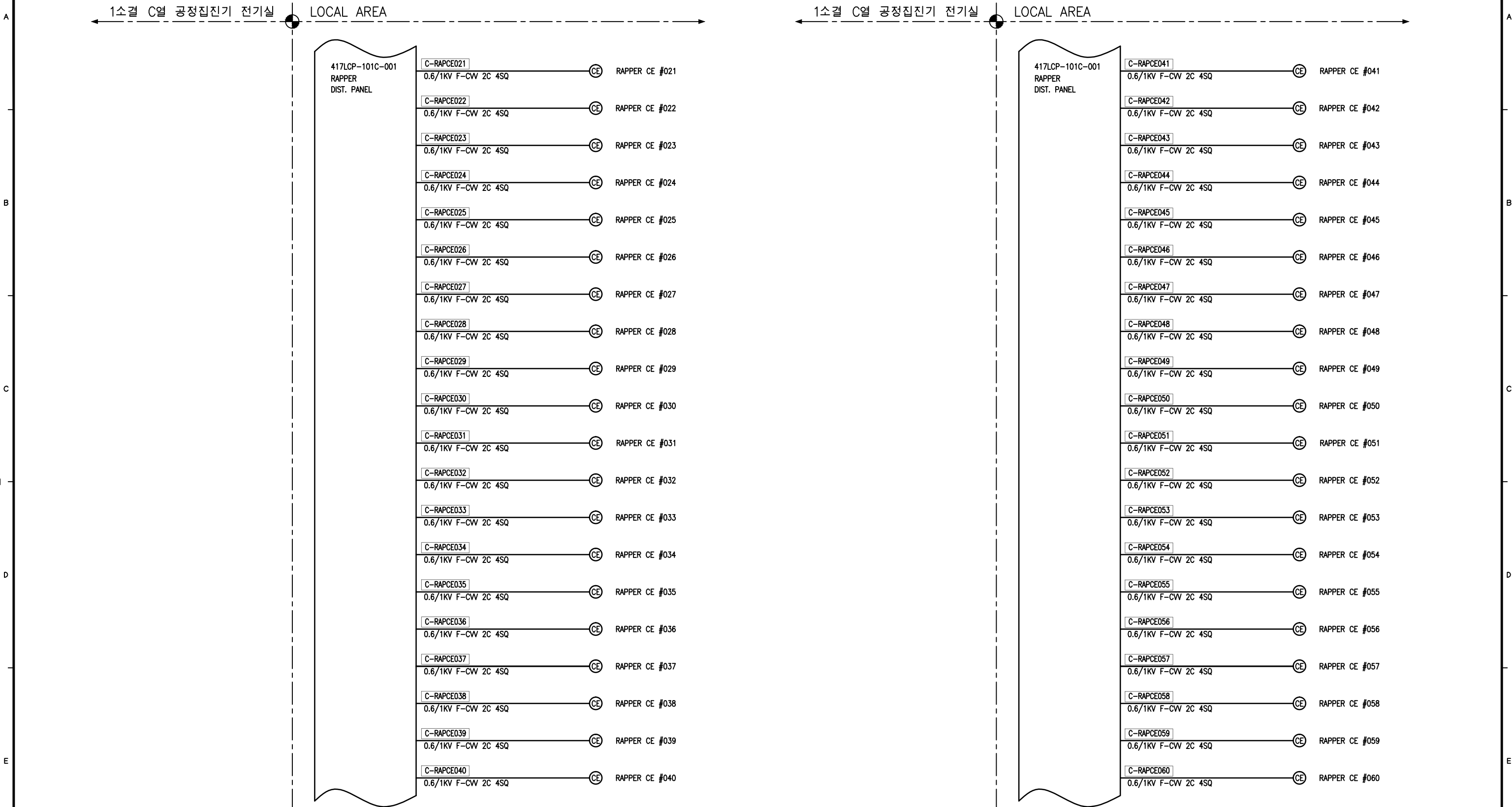
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1소결 C열 공정집진기 전기실



△						CLIENT	 HYUNDAI STEEL		
							CONTRACTOR		
△	DCN. No.					TITLE	1소결공장 공정 전기집전기 C열 증설 CABLE BLOCK DIAGRAM FOR RAPPER (1/6)		
△	DCN. No.					DESIGN	NAME	DATE	3RD ANGLE PROJECTION
							H.J.LEE	2024.10.31	SCALE NONE
△	2024.11.27	FOR REVISION		H.J.LEE	J.H.YOON	D.J.KIM	J.M.LEE	REF. DWG. No.	
		DCN. No.	DCN-	2024.11.27	2024.11.27	2024.11.27	2024.11.27	ITEM. No.	
△	2024.10.31	FOR CONSTRUCTION		H.J.LEE	J.H.YOON	D.J.KIM	J.M.LEE	DWG. No.	REV.
		DCN. No.	DCN-	2024.10.31	2024.10.31	2024.10.31	2024.10.31	2024.10.31	1
Rev.	Date	Revisions description		Designed by	Checked by	Reviewed by	Approved by	H1B1-417-EE102-461	



CLIENT			
	CONTRACTOR		
TITLE	1소결공장 공정 전기집진기 C를 증설 CABLE BLOCK DIAGRAM FOR RAPPER (2/6)		
	NAME	DATE	3RD ANGLE PROJECTION
			SCALE      NONE
DESIGN	H.J.LEE	2024.10.31	REF. DWG. No.
CHECKED	J.H.YOON	2024.10.31	ITEM. No.
REVIEWED	D.J.KIM	2024.10.31	DWG. No.      REV.
APPROVED	J.M.LEE	2024.10.31	H1B1-417-EE102-462      1
DCN. No.			
DCN. No.			
DCN. No.			
△ 2024.11.27	FOR REVISION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	
DCN. No. DCN-	2024.11.27 2024.11.27	2024.11.27 2024.11.27	
△ 2024.10.31	FOR CONSTRUCTION	H.J.LEE J.H.YOON D.J.KIM J.M.LEE	
DCN. No. DCN-	2024.10.31 2024.10.31	2024.10.31 2024.10.31	
Rev. Date	Revisions description	Designed by Checked by Reviewed by Approved by	

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A

1소결 C열 공정집진기 전기실

LOCAL AREA

417LCP-101C-001  
RAPPER  
DIST. PANEL

C-RAPCE061	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #061
C-RAPCE062	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #062
C-RAPCE063	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #063
C-RAPCE064	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #064
C-RAPCE065	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #065
C-RAPCE066	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #066
C-RAPCE067	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #067
C-RAPCE068	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #068
C-RAPCE069	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #069
C-RAPCE070	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #070
C-RAPCE071	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #071
C-RAPCE072	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #072
C-RAPCE073	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #073
C-RAPCE074	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #074
C-RAPCE075	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #075
C-RAPCE076	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #076
C-RAPCE077	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #077
C-RAPCE078	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #078
C-RAPCE079	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #079
C-RAPCE080	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #080

1소결 C열 공정집진기 전기실

LOCAL AREA

417LCP-101C-001  
RAPPER  
DIST. PANEL

C-RAPCE081	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #081
C-RAPCE082	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #082
C-RAPCE083	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #083
C-RAPCE084	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #084
C-RAPCE085	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #085
C-RAPCE086	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #086
C-RAPCE087	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #087
C-RAPCE088	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #088
C-RAPCE089	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #089
C-RAPCE090	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #090
C-RAPCE091	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #091
C-RAPCE092	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #092
C-RAPCE093	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #093
C-RAPCE094	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #094
C-RAPCE095	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #095
C-RAPCE096	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #096
C-RAPCE097	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #097
C-RAPCE098	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #098
C-RAPCE099	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #099
C-RAPCE100	0.6/1KV F-CW 2C 4SQ	CE	RAPPER CE #100

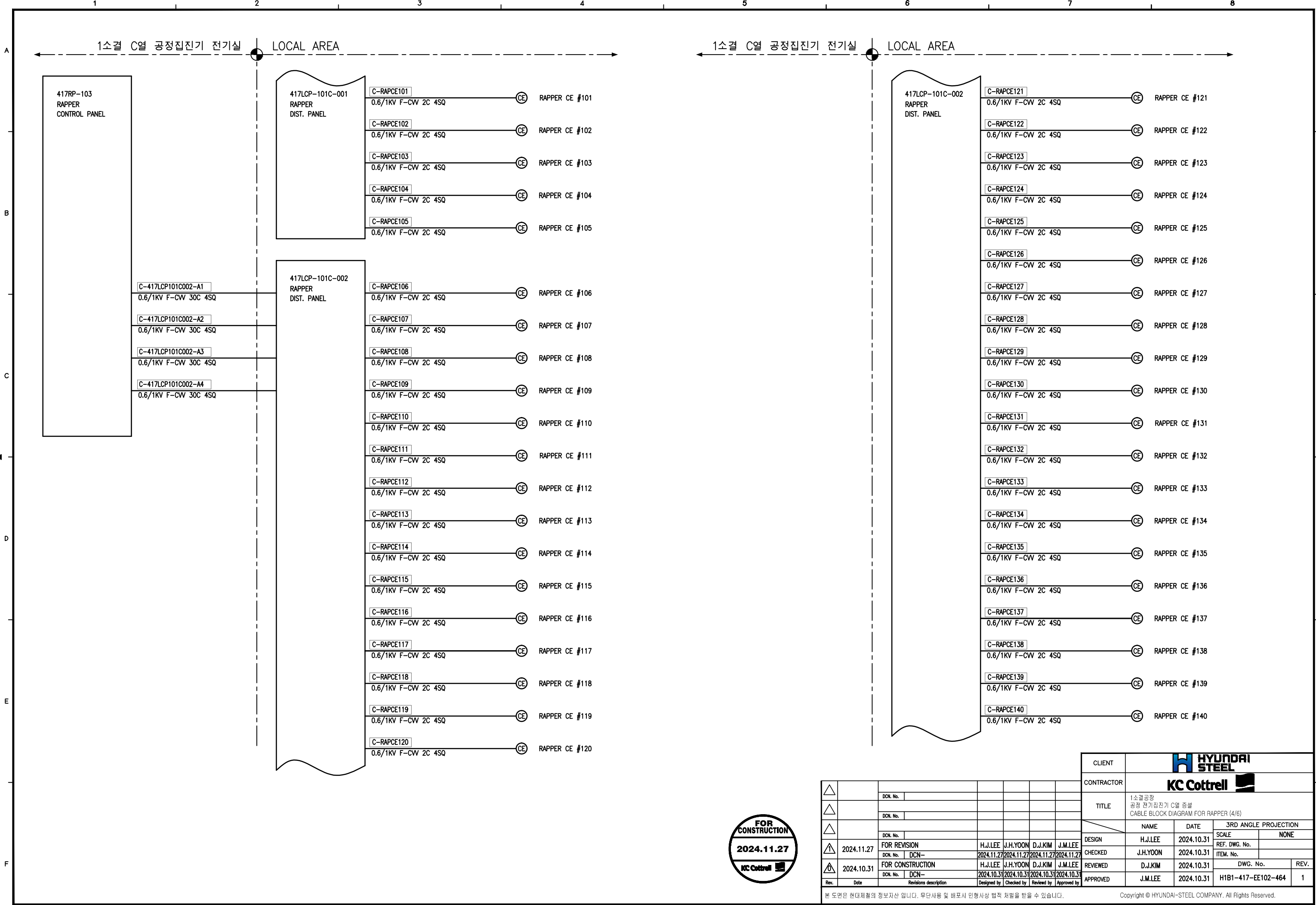
CLIENT	 HYUNDAI STEEL		
	CONTRACTOR	KC Cottrell 	
TITLE	1소결공장 공정 전기집진기 C를 증설 CABLE BLOCK DIAGRAM FOR RAPPER (3/6)		
	NAME	DATE	3RD ANGLE PROJECTION
DESIGN	H.J.LEE	2024.10.31	SCALE NONE
CHECKED	J.H.YOON	2024.10.31	REF. DWG. No.
REVIEWED	D.J.KIM	2024.10.31	ITEM. No.
APPROVED	J.M.LEE	2024.10.31	DWG. No. REV.
			H1B1-417-EE102-463 1

FOR  
CONSTRUCTION  
2024.11.27

KC Cottrell

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1소결 C열 공정집진기 전기

## LOCAL AREA

1소결 C열 공정집진기 전기실

LOCAL AREA

417LCP-101C-002 RAPPER DIST. PANEL	C-RAPCE141 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #141
	C-RAPCE142 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #142
	C-RAPCE143 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #143
	C-RAPCE144 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #144
	C-RAPCE145 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #145
	C-RAPCE146 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #146
	C-RAPCE147 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #147
	C-RAPCE148 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #148
	C-RAPCE149 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #149
	C-RAPCE150 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #150
	C-RAPCE151 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #151
	C-RAPCE152 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #152
	C-RAPCE153 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #153
	C-RAPCE154 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #154
	C-RAPCE155 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #155
	C-RAPCE156 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #156
	C-RAPCE157 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #157
	C-RAPCE158 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #158
	C-RAPCE159 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #159
	C-RAPCE160 0.6/1KV F-CW 2C 4SQ	(CE)	RAPPER CE #160

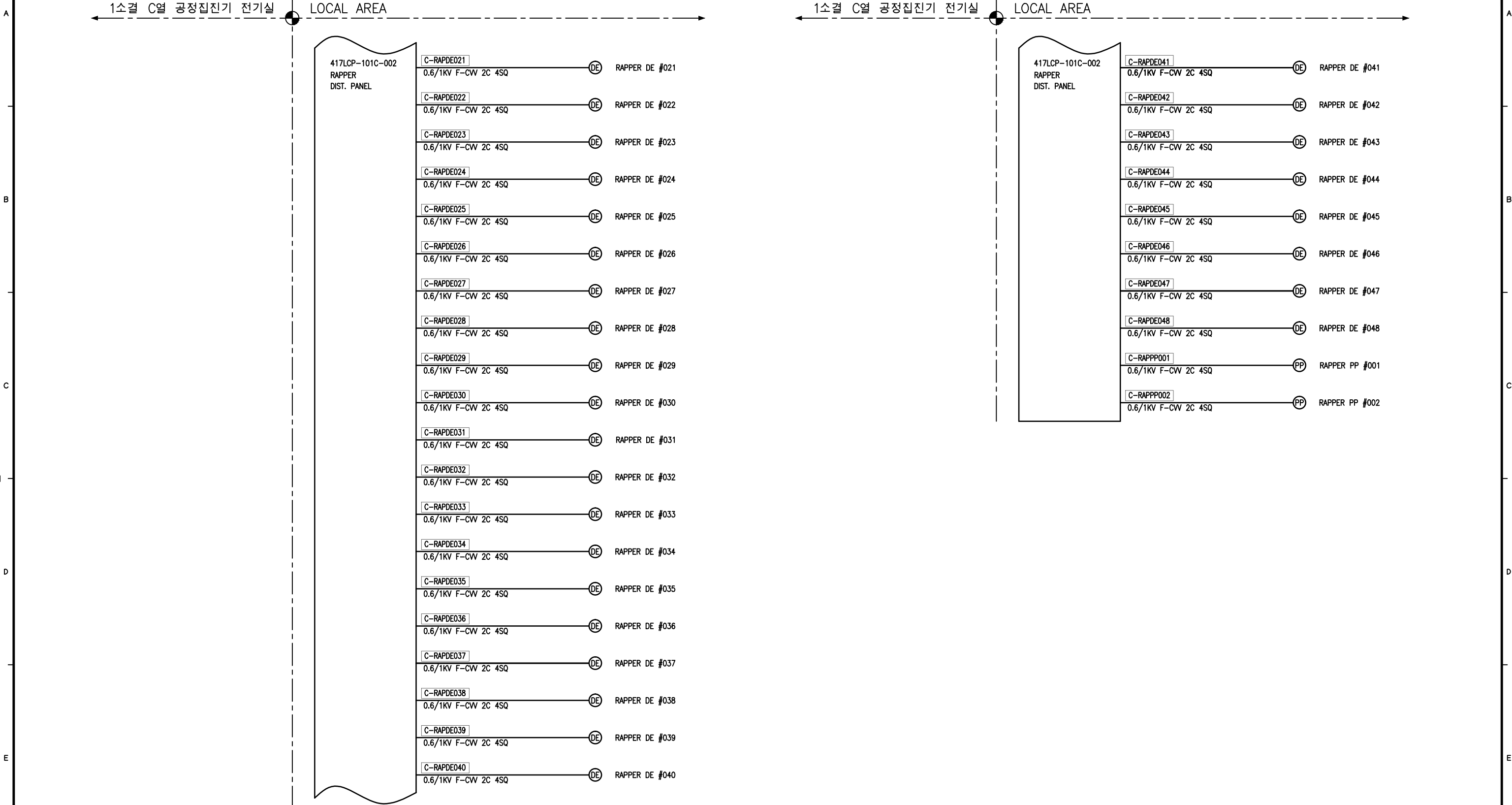
417LCP-101C-002			
RAPPER			
DIST. PANEL			
C-RAPDE001	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #001
C-RAPDE002	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #002
C-RAPDE003	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #003
C-RAPDE004	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #004
C-RAPDE005	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #005
C-RAPDE006	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #006
C-RAPDE007	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #007
C-RAPDE008	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #008
C-RAPDE009	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #009
C-RAPDE010	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #010
C-RAPDE011	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #011
C-RAPDE012	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #012
C-RAPDE013	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #013
C-RAPDE014	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #014
C-RAPDE015	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #015
C-RAPDE016	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #016
C-RAPDE017	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #017
C-RAPDE018	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #018
C-RAPDE019	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #019
C-RAPDE020	0.6/1KV F-CVV 2C 4SQ	(DE)	RAPPER DE #020



FOR  
CONSTRUCTION  
2024.11.27

KC Cottrell

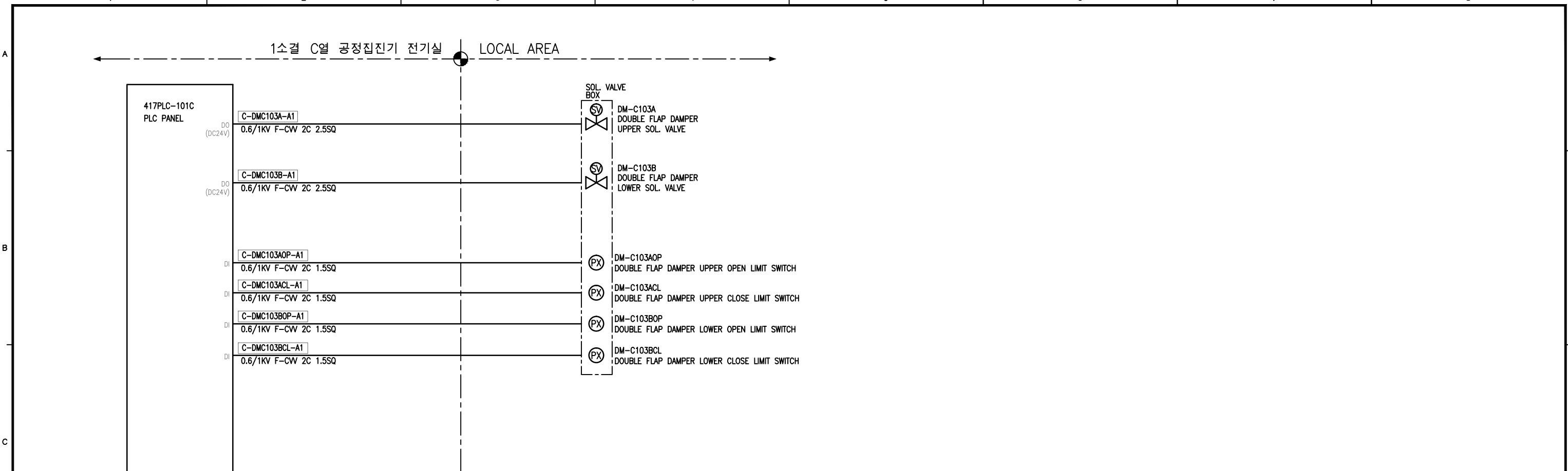
△		DCN. No.					CLIENT	 HYUNDAI STEEL		
										
△		DCN. No.					CONTRACTOR	1소결공장 공정 전기침전기 C형 층설 CABLE BLOCK DIAGRAM FOR RAPPER (5/6)		
								TITLE	NAME	DATE
△		DCN. No.							3RD ANGLE PROJECTION	
							DESIGN	H.J.LEE	2024.10.31	
△	2024.11.27	FOR REVISION		H.J.LEE	J.H.YOON	D.J.KIM	J.M.LEE	CHECKED	J.H.YOON	2024.10.31
		DCN. No.	DCN-	2024.11.27	2024.11.27	2024.11.27	2024.11.27	REVIEWED	D.J.KIM	2024.10.31
△	2024.10.31	FOR CONSTRUCTION		H.J.LEE	J.H.YOON	D.J.KIM	J.M.LEE	APPROVED	J.M.LEE	2024.10.31
		DCN. No.	DCN-	2024.10.31	2024.10.31	2024.10.31	2024.10.31	APPROVED		H1B1-417-EE102-465
Rev.	Date	Revisions description		Designed by	Checked by	Reviewed by	Approved by			1



CLIENT			
	CONTRACTOR		
TITLE	1소결공장 공정 전기집진기 C를 증설 CABLE BLOCK DIAGRAM FOR RAPPER (6/6)		
	NAME	DATE	3RD ANGLE PROJECTION
DESIGN	H.J.LEE	2024.10.31	SCALE NONE REF. DWG. No.
CHECKED	J.H.YOON	2024.10.31	ITEM. No.
REVIEWED	D.J.KIM	2024.10.31	DWG. No. REV.
APPROVED	J.M.LEE	2024.10.31	H1B1-417-EE102-466 1

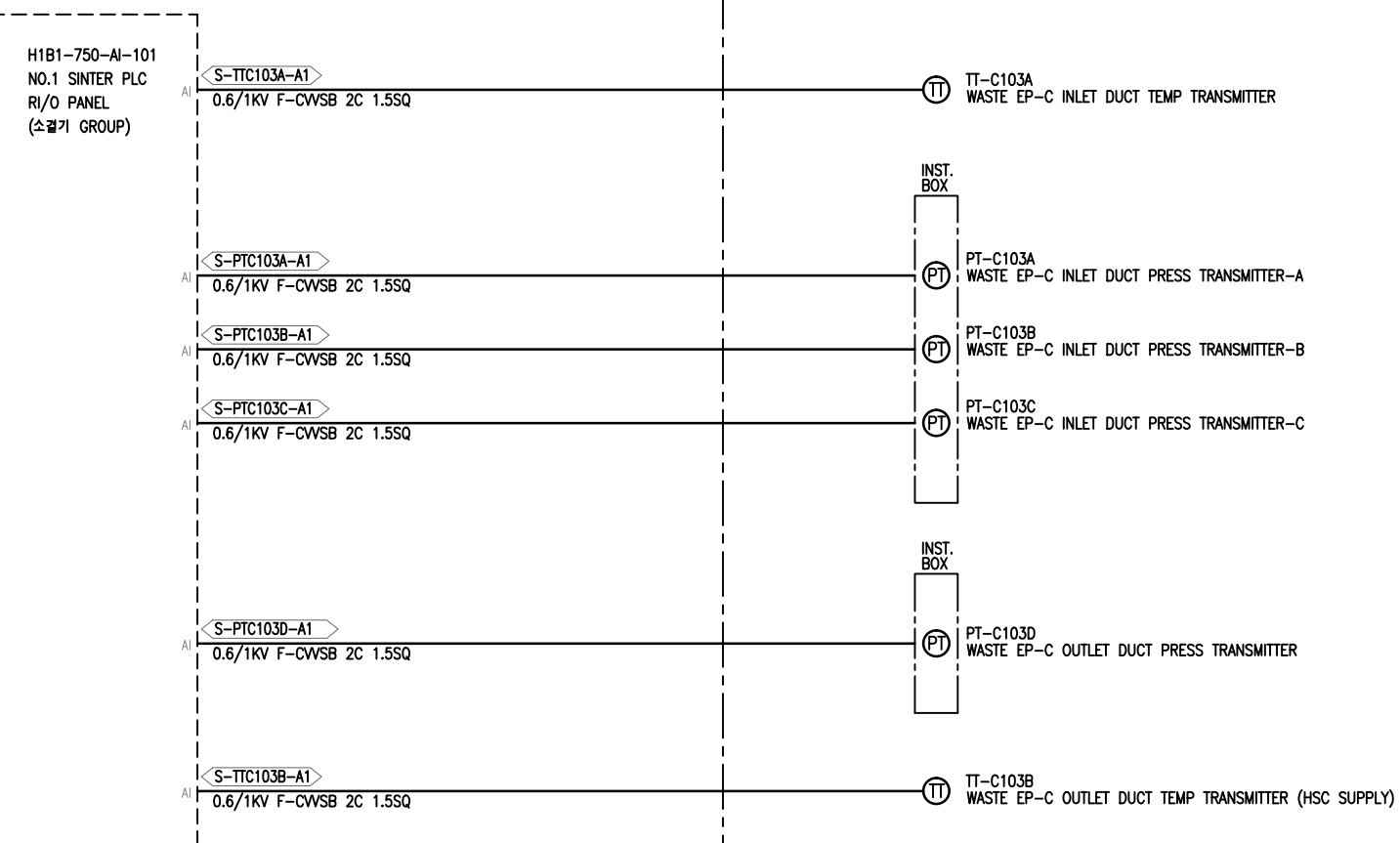
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<b>FOR CONSTRUCTION</b> <b>2024.11.27</b> <b>KC Cottrell</b>																																																															
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<b>1소결공장 공정 전기집진기 C열 증설 CABLE BLOCK DIAGRAM FOR DOUBLE FLAP DAMPER</b>																																																															
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## NO.1 SINTER MAIN 전기실 3F LOCAL AREA



		CLIENT		HYUNDAI STEEL			
		CONTRACTOR		KC Cottrell			
		TITLE					
1스텝공장 공정 전기집전기 C를 증설 CABLE BLOCK DIAGRAM FOR INSTRUMENT							
		DCN. No.		NAME	DATE		
		DCN. No.			3RD ANGLE PROJECTION		
		DCN. No.		DESIGN	H.J.LEE 2024.10.31		
		DCN. No. DCN-	2024.11.27 2024.11.27 2024.11.27 2024.11.27	CHECKED	J.H.YOON 2024.10.31		
		DCN. No. DCN-	2024.10.31 2024.10.31 2024.10.31 2024.10.31	REVIEWED	D.J.KIM 2024.10.31		
		Rev. Date	Revisions description	Approved by	J.M.LEE 2024.10.31		
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