



- REFERENCE DWG NO.
- SYMBOL & LEGEND FOR POWER POWER LAYOUT SEE DWG NO. ZP00700-B1CE-EEG-DRG-0801
 - U/G DUCT BANK MAIN CABLE ROUTE PLAN SEE DWG NO. ZP00700-B1CE-EEG-DRG-0501
 - U/G DUCT BANK PLAN SECTION & DETAIL (1/2) SEE DWG NO. ZP00700-B1CE-EEG-DRG-0502
 - U/G DUCT BANK PLAN SECTION & DETAIL (2/2) SEE DWG NO. ZP00700-B1CE-EEG-DRG-0503
 - CABLE LADDER LAYOUT FOR ELEC ANNEX GROUND FLOOR SEE DWG NO. ZP00700-B1CE-EEG-DRG-0706
 - CABLE LADDER LAYOUT FOR ELEC ANNEX OPERATING FLOOR SEE DWG NO. ZP00700-B1CE-EEG-DRG-0707
 - POWER LAYOUT FOR TRANSFORMER AREA SEE DWG NO. ZP00700-B1CE-EEG-DRG-0804
 - POWER LAYOUT FOR STEAM TURBINE BLDG UNIT #1 SEE DWG NO. ZP00700-B1CE-EEG-DRG-0807-0810
 - POWER LAYOUT FOR STEAM TURBINE BLDG UNIT #2 SEE DWG NO. ZP00700-B1CE-EEG-DRG-0811-0814

CONDUIT LIST					CONDUIT LIST					CONDUIT LIST																																																																																								
TAG NO.	NO.	EQUIP. NAME	EQUIP. NO.	REMARK	TAG NO.	NO.	EQUIP. NAME	EQUIP. NO.	REMARK	TAG NO.	NO.	EQUIP. NAME	EQUIP. NO.	REMARK																																																																																				
1	PH-OP-L101A	CABLE TRENCH FOR AIR COMP.	-	LV	2	PH-OP-L111A	BATTERY FOR UPS #1	-	LV	3	PC-OP-L211A	AHU - SUPPLY FAN-B	19-AC-65102	LV																																																																																				
	PH-OP-L101B		BATTERY FOR UPS #2	-		LV	PH-OP-L101C	BATTERY FOR DC SYSTEM #1	-		LV	PH-OP-L101A	BATTERY FOR DC SYSTEM #2	-	LV	PE-OP-L102A	AIR COMPRESSOR LCP-A	19-CP-13100A	CONTROL	4	PC-OP-L214A	RETURN AIR FAN-B	19-AC-65502	LV	PB-OP-L102A	CONTROL	PA-OP-L102A	INST	5	PA-OP-L215A	ACCU-B (TO AHU CONTROL PANEL)	19-AC-65102	LV	PE-OP-L103A	AIR COMPRESSOR LCP-B	19-CP-13100B	CONTROL	PB-OP-L103A	CONTROL	PA-OP-L103A	INST	PA-OP-L104A	CHEMICAL FILTER-A(PDIT)	19-PDIT-13001A	INST	6	PH-2P-C217A	UNIT-2 GEN. CIRCUIT BRK LCP	15-GC-93100	CONTROL	PA-OP-L105A	CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B	INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP	19-LCP-13400A	CONTROL	PA-OP-L107A	LV	PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B	CONTROL	PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)	-	LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV
	PH-OP-L101C		BATTERY FOR DC SYSTEM #1	-		LV	PH-OP-L101A	BATTERY FOR DC SYSTEM #2	-		LV	PE-OP-L102A	AIR COMPRESSOR LCP-A	19-CP-13100A	CONTROL	4		PC-OP-L214A	RETURN AIR FAN-B		19-AC-65502	LV	PB-OP-L102A	CONTROL	PA-OP-L102A	INST	5	PA-OP-L215A		ACCU-B (TO AHU CONTROL PANEL)	19-AC-65102	LV	PE-OP-L103A	AIR COMPRESSOR LCP-B		19-CP-13100B	CONTROL	PB-OP-L103A	CONTROL	PA-OP-L103A	INST	PA-OP-L104A		CHEMICAL FILTER-A(PDIT)	19-PDIT-13001A		INST	6	PH-2P-C217A	UNIT-2 GEN. CIRCUIT BRK LCP	15-GC-93100	CONTROL	PA-OP-L105A	CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B	INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001		INST	PA-OP-L107A	AIR DRYER-A LCP	19-LCP-13400A	CONTROL		PA-OP-L107A	LV	PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B	CONTROL	PA-OP-L108A		INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)	-	LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604
	PH-OP-L101A	BATTERY FOR DC SYSTEM #2	-	LV		PE-OP-L102A	AIR COMPRESSOR LCP-A	19-CP-13100A	CONTROL		4	PC-OP-L214A		RETURN AIR FAN-B	19-AC-65502		LV	PB-OP-L102A	CONTROL		PA-OP-L102A	INST	5	PA-OP-L215A	ACCU-B (TO AHU CONTROL PANEL)	19-AC-65102		LV		PE-OP-L103A	AIR COMPRESSOR LCP-B	19-CP-13100B	CONTROL		PB-OP-L103A	CONTROL	PA-OP-L103A	INST	PA-OP-L104A	CHEMICAL FILTER-A(PDIT)	19-PDIT-13001A	INST			6		PH-2P-C217A		UNIT-2 GEN. CIRCUIT BRK LCP	15-GC-93100	CONTROL	PA-OP-L105A	CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B	INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP	19-LCP-13400A		CONTROL	PA-OP-L107A	LV	PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B		CONTROL	PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)	-		LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV
	PE-OP-L102A	AIR COMPRESSOR LCP-A	19-CP-13100A	CONTROL		4		PC-OP-L214A	RETURN AIR FAN-B			19-AC-65502	LV	PB-OP-L102A	CONTROL		PA-OP-L102A	INST	5		PA-OP-L215A	ACCU-B (TO AHU CONTROL PANEL)		19-AC-65102	LV	PE-OP-L103A		AIR COMPRESSOR LCP-B		19-CP-13100B		CONTROL	PB-OP-L103A	CONTROL	PA-OP-L103A	INST	PA-OP-L104A	CHEMICAL FILTER-A(PDIT)	19-PDIT-13001A		INST	6	PH-2P-C217A				UNIT-2 GEN. CIRCUIT BRK LCP		15-GC-93100	CONTROL	PA-OP-L105A	CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B	INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP		19-LCP-13400A	CONTROL	PA-OP-L107A	LV	PA-OP-L107A	AIR DRYER-B LCP		19-LCP-13400B	CONTROL	PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)		-	LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A
	PB-OP-L102A		CONTROL	PA-OP-L102A			INST	5	PA-OP-L215A			ACCU-B (TO AHU CONTROL PANEL)	19-AC-65102	LV	PE-OP-L103A		AIR COMPRESSOR LCP-B	19-CP-13100B			CONTROL	PB-OP-L103A		CONTROL	PA-OP-L103A	INST				PA-OP-L104A	CHEMICAL FILTER-A(PDIT)	19-PDIT-13001A	INST	6	PH-2P-C217A	UNIT-2 GEN. CIRCUIT BRK LCP	15-GC-93100		CONTROL		PA-OP-L105A		CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B			INST		PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP	19-LCP-13400A	CONTROL	PA-OP-L107A	LV	PA-OP-L107A		AIR DRYER-B LCP	19-LCP-13400B	CONTROL	PA-OP-L108A	INST	PA-OP-L108A		INST	PE-OP-L109A	PULL BOX(300x300x200)	-	LV	PE-OP-L109A	INST	PA-OP-L110A		CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV			
	PA-OP-L102A	INST	5	PA-OP-L215A			ACCU-B (TO AHU CONTROL PANEL)		19-AC-65102			LV	PE-OP-L103A	AIR COMPRESSOR LCP-B	19-CP-13100B			CONTROL			PB-OP-L103A	CONTROL		PA-OP-L103A	INST	PA-OP-L104A		CHEMICAL FILTER-A(PDIT)		19-PDIT-13001A		INST	6		PH-2P-C217A	UNIT-2 GEN. CIRCUIT BRK LCP	15-GC-93100		CONTROL	PA-OP-L105A	CHEMICAL FILTER-B(PDIT)		19-PDIT-13001B	INST			PA-OP-L106A		RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP		19-LCP-13400A	CONTROL	PA-OP-L107A	LV	PA-OP-L107A	AIR DRYER-B LCP		19-LCP-13400B	CONTROL	PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)		-	LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV				
	PE-OP-L103A	AIR COMPRESSOR LCP-B		19-CP-13100B			CONTROL		PB-OP-L103A			CONTROL	PA-OP-L103A		INST		PA-OP-L104A	CHEMICAL FILTER-A(PDIT)			19-PDIT-13001A	INST		6	PH-2P-C217A	UNIT-2 GEN. CIRCUIT BRK LCP				15-GC-93100		CONTROL			PA-OP-L105A	CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B	INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001		INST	PA-OP-L107A			AIR DRYER-A LCP		19-LCP-13400A	CONTROL	PA-OP-L107A	LV		PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B	CONTROL	PA-OP-L108A	INST		PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)	-	LV	PE-OP-L109A	INST		PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV									
	PB-OP-L103A			CONTROL			PA-OP-L103A		INST			PA-OP-L104A	CHEMICAL FILTER-A(PDIT)	19-PDIT-13001A	INST		6				PH-2P-C217A	UNIT-2 GEN. CIRCUIT BRK LCP			15-GC-93100	CONTROL				PA-OP-L105A	CHEMICAL FILTER-B(PDIT)	19-PDIT-13001B			INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP		19-LCP-13400A	CONTROL					PA-OP-L107A	LV	PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B	CONTROL		PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)	-	LV		PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV												
	PA-OP-L103A	INST		PA-OP-L104A			CHEMICAL FILTER-A(PDIT)		19-PDIT-13001A			INST		6	PH-2P-C217A						UNIT-2 GEN. CIRCUIT BRK LCP	15-GC-93100			CONTROL	PA-OP-L105A		CHEMICAL FILTER-B(PDIT)		19-PDIT-13001B	INST	PA-OP-L106A			RCV FOR POWER PLAN(PT)	19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP	19-LCP-13400A			CONTROL	PA-OP-L107A			LV		PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B		CONTROL	PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)	-		LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV														
	PA-OP-L104A	CHEMICAL FILTER-A(PDIT)		19-PDIT-13001A					INST			6			PH-2P-C217A			UNIT-2 GEN. CIRCUIT BRK LCP			15-GC-93100	CONTROL			PA-OP-L105A	CHEMICAL FILTER-B(PDIT)		19-PDIT-13001B		INST	PA-OP-L106A	RCV FOR POWER PLAN(PT)			19-PIT-13001	INST	PA-OP-L107A	AIR DRYER-A LCP		19-LCP-13400A	CONTROL		PA-OP-L107A	LV			PA-OP-L107A		AIR DRYER-B LCP		19-LCP-13400B	CONTROL	PA-OP-L108A	INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)		-	LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV															
	PA-OP-L105A			CHEMICAL FILTER-B(PDIT)					19-PDIT-13001B				INST		PA-OP-L106A			RCV FOR POWER PLAN(PT)			19-PIT-13001	INST			PA-OP-L107A	AIR DRYER-A LCP		19-LCP-13400A		CONTROL	PA-OP-L107A	LV			PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B		CONTROL	PA-OP-L108A	INST		PA-OP-L108A	INST			PE-OP-L109A			PULL BOX(300x300x200)	-	LV	PE-OP-L109A	INST	PA-OP-L110A	CTHU-A	19-AC-65601		LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																							
	PA-OP-L106A			RCV FOR POWER PLAN(PT)			19-PIT-13001		INST				PA-OP-L107A		AIR DRYER-A LCP			19-LCP-13400A			CONTROL	PA-OP-L107A			LV			PA-OP-L107A		AIR DRYER-B LCP	19-LCP-13400B	CONTROL			PA-OP-L108A		INST	PA-OP-L108A	INST	PE-OP-L109A	PULL BOX(300x300x200)		-	LV			PE-OP-L109A		INST		PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																												
	PA-OP-L107A	AIR DRYER-A LCP		19-LCP-13400A			CONTROL		PA-OP-L107A				LV					PA-OP-L107A			AIR DRYER-B LCP	19-LCP-13400B			CONTROL	PA-OP-L108A		INST			PA-OP-L108A	INST			PE-OP-L109A	PULL BOX(300x300x200)	-	LV	PE-OP-L109A	INST			PA-OP-L110A	CTHU-A			19-AC-65601		LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																																	
PA-OP-L107A	LV			PA-OP-L107A	AIR DRYER-B LCP		19-LCP-13400B		CONTROL	PA-OP-L108A			INST		PA-OP-L108A			INST				PE-OP-L109A			PULL BOX(300x300x200)	-		LV		PE-OP-L109A	INST	PA-OP-L110A			CTHU-A		19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602		LV	PA-OP-L112A			CTHU-C		19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																																								
PA-OP-L107A	AIR DRYER-B LCP	19-LCP-13400B		CONTROL			PA-OP-L108A		INST	PA-OP-L108A			INST		PE-OP-L109A			PULL BOX(300x300x200)		-	LV	PE-OP-L109A				INST		PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A			CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV		PA-OP-L113A	CTHU-D		19-AC-65604	LV		PA-OP-L114A	CTHU-E	19-AC-65605	LV																																														
PA-OP-L108A		INST		PA-OP-L108A	INST		PE-OP-L109A		PULL BOX(300x300x200)	-			LV		PE-OP-L109A	INST				PA-OP-L110A	CTHU-A	19-AC-65601			LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603			LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E		19-AC-65605	LV																																																						
PA-OP-L108A	INST	PE-OP-L109A		PULL BOX(300x300x200)	-		LV			PE-OP-L109A	INST		PA-OP-L110A		CTHU-A	19-AC-65601		LV		PA-OP-L111A	CTHU-B	19-AC-65602	LV		PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV			PA-OP-L114A	CTHU-E	19-AC-65605	LV																																																												
PE-OP-L109A	PULL BOX(300x300x200)	-			LV	PE-OP-L109A	INST		PA-OP-L110A	CTHU-A	19-AC-65601		LV		PA-OP-L111A	CTHU-B		19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV		PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																																																																		
PE-OP-L109A		INST		PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV		PA-OP-L112A		CTHU-C	19-AC-65603		LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A		CTHU-E	19-AC-65605	LV																																																																							
PA-OP-L110A	CTHU-A	19-AC-65601	LV	PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV		PA-OP-L113A		CTHU-D	19-AC-65604		LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																																																																												
PA-OP-L111A	CTHU-B	19-AC-65602	LV	PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV		PA-OP-L114A		CTHU-E	19-AC-65605		LV																																																																																
PA-OP-L112A	CTHU-C	19-AC-65603	LV	PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																																																																																							
PA-OP-L113A	CTHU-D	19-AC-65604	LV	PA-OP-L114A	CTHU-E	19-AC-65605	LV																																																																																											
PA-OP-L114A	CTHU-E	19-AC-65605	LV																																																																																															

NOTE
1. (1ONE) 22C-PVC CONDUIT EMBEDDED IN THE WALL.

CERTIFIED AS-BUILT

REV.	DATE	DESCRIPTION	DRAWN	CHECKED	APPROVED
2	31/JUL/2014	CERTIFIED AS-BUILT	H.W.JANG	K.C.KIM	S.H.SONG
1	11/MAR/2013	REVISED AS MARKED	H.W.JANG	K.C.KIM	S.H.SONG
0	05/DEC/2012	FOR CONSTRUCTION	H.W.JANG	K.C.KIM	S.H.SONG

EMPLOYER : Kenya Electricity Generating Company Ltd.
Sitha Plaza, Phase III
Kokobai Road,
P.O. Box 47936 - 00100 GPO,
Nairobi, KENYA
Tel : +254 20 3696000
Fax : +254 20 2489445

CONSULTANT : SKM
Sinclair Knight Merz Ltd
Carlaw Park Commercial,
12-16 Micholls Lane, Parnell, Auckland,
NEW ZEALAND
Tel : +64 9 928 5500
Fax : +64 9 928 5501

EPC CONTRACTOR : HYUNDAI ENGINEERING CO., LTD.
Hyundai Engineering Co., Ltd.
Hyundai 41 Tower, Mok 1-dong, Yangcheon-gu,
Seoul, KOREA
Tel : +82 2 2166 8573
Fax : +82 2 2643 0773

PROJECT : OLGARIA IAU GEOTHERMAL POWER PLANT

DATE	TITLE	DATE	TITLE
11/JUL/2014	POWER LAYOUT FOR ELECTRICAL ANNEX	11/JUL/2014	POWER LAYOUT FOR ELECTRICAL ANNEX
05/AUG/2014	POWER LAYOUT FOR ELECTRICAL ANNEX	05/AUG/2014	POWER LAYOUT FOR ELECTRICAL ANNEX
05/AUG/2014	POWER LAYOUT FOR ELECTRICAL ANNEX	05/AUG/2014	POWER LAYOUT FOR ELECTRICAL ANNEX

DRAWING NUMBER : ZP00700-B1CE-EEG-DRG-0805