

SINGLE LINE DIAGRAM

- LEGEND**
- | | |
|---------|--|
| R | - OVERCURRENT SOLID STATE PROTECTION RELAY |
| QM2-CC | - METERING SYSTEM COMMUNICATION MODULE |
| CM-2350 | - MONITORING CONTROLLER C/H I/O MODULE |
| TEMP | - TEMP. RTO MONITORING SYSTEM |
| FT-1 | - CURRENT/VOLTAGE TEST BLOCK |
| UPS | - UNINTERRUPTABLE POWER SUPPLY 120VAC OUTPUT |
| PS | - REGULATED POWER SUPPLY 12VDC OUTPUT |

FINAL APPVD DWG
AS SHIPPED
DATE: 1996 APR. 02
BY: L.S.

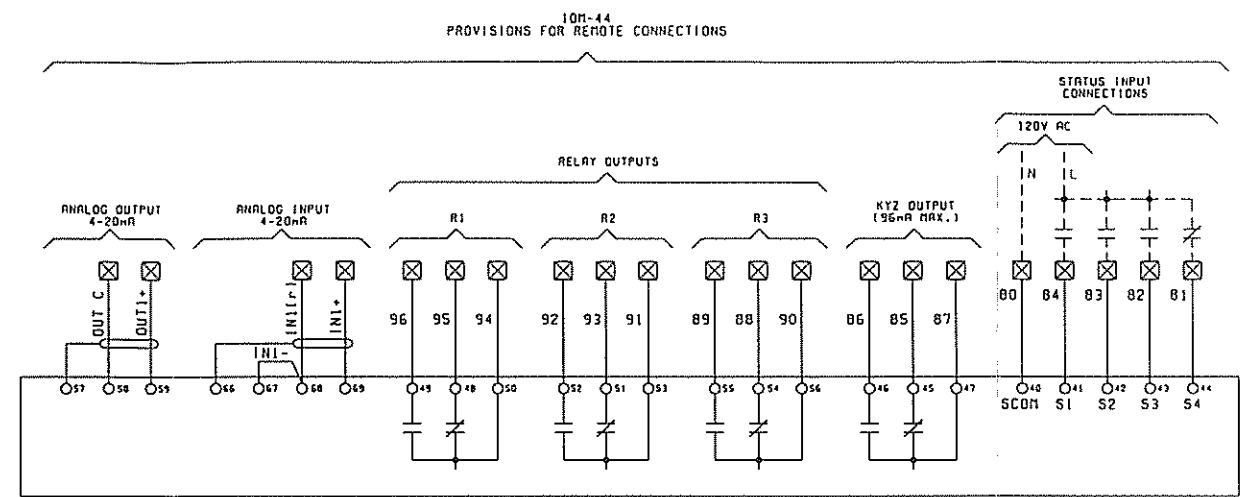
EQPT. TAG No. 323-6140-006

PROJ. No. 5620-17

REFERENCE DRAWINGS:

- 6105593.000P-1 - FRONT ELEVATION, NOTES AND NAMEPLATE SCHEDULE
6105593.00P - BILL OF MATERIAL

NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		MICH. DATE MILBORN ENKA		ULTIMATE USER-UTILIZATION HUNTER GOLD CORPORATION		LOCATION KRYGZSTAH			
NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		REV.		CUSTOMER-CLIENT MILBORN ENKA AGENT 2200 LAKESHORE BLVD. WEST TORONTO, ONTARIO		ORDER NO. LICENSE NO. NET1100		CONTRACTOR-COMPETITOR FFE JOB NO. CONTRACT NO. 61-6105593 OTE NO. 02-055-513	
NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		INT. AS PER BILL OF MATERIAL FILE SEE NOTES		STANBINE PROPERTY		FIELD-TIME REACTIVATION KILN 323-6140-006 3000KVA 6.3KV-300V. 4000A UNIT SUBSTATION		REV.	
NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		SCALE H.T.S.		CONTRACTOR-PROPERTY STANBINE PROPERTY		DRAWING NO. 6105593.000P-2		3	
NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		CHECKED V.T. DATE DEC. 04.95		CONTRACTOR-PROPERTY STANBINE PROPERTY		REV.		3	
NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		CHECKED L.S. DATE DEC. 04.95		CONTRACTOR-PROPERTY STANBINE PROPERTY		REV.		3	
NO. 1 DATE		NO. 2 DATE		NO. 3 DATE		NO. 4 DATE		CHECKED M.T. DATE DEC. 04.95		CONTRACTOR-PROPERTY STANBINE PROPERTY		REV.		3	






- | LEGEND | |
|---------|---|
| S2 | AIR CIRCUIT BREAKER |
| USR3 | SOLID STATE OVERCURRENT
RELAY WITH LONG TIME,
SHORT TIME, INSTANTANEOUS,
PRE-TRIP ALARM. |
| C1 | CURRENT TRANSFORMER |
| DMS | DIGITAL METERING SYSTEM |
| P1 | POTENTIAL TRANSFORMER |
| a | NORMALLY OPEN CONTACT |
| b | NORMALLY CLOSED CONTACT |
| G4 | GROUND FAULT RELAY |
| F1 | PRIMARY POTENTIAL FUSE 600V
HRC 3A FPL TYPE NCL-3. |
| F2 | SECONDARY CONTROL FUSE 250V
O.T., 2A FPL TYPE ERN-2 |
| F3 | PRIMARY POTENTIAL FUSE 600V
HRC 5A FPL TYPE NCL-6 |
| F4 | SECONDARY CONTROL FUSE 250V
O.T., 10A FPL TYPE ERN-10 |
| F5 | SECONDARY CONTROL FUSE 250V
O.T., 6A FPL TYPE NCL-6 |
| F6 | PRIMARY POTENTIAL FUSE 600V
O.T., 1A FPL TYPE NCL-1 |
| DF | DUMMY FUSE |
| CPT | CONTROL POWER TRANSFORMER |
| TC | TRIP COIL |
| T.B. | TERMINAL BLOCK |
| NGR | NEUTRAL GROUNDING RESISTOR |
| CPTB | CURRENT AND POTENTIAL TEST BLOCK |
| MC1 | MASTER CONTROL UNIT |
| CM-2350 | CIRCUIT MONITOR |
| COM | COMMON |
| CF | CONTROL FUSE |
| GF | GROUND FAULT IND. |
| RF | RESISTOR FAULT IND. |
| 62/GF | G.F. DELAY TIMER |
| 62/PT | PULSING TIMER |
| LC | LATCHING COIL |
| RC | RESET COIL |
| DB | SHORTING TERMINAL BLOCK |

- ## NOTES
1. FOR GENERAL ARRANGEMENT, SINGLE LINE DIAGRAM NAMEPLATE SCHEDULE AND SECTIONAL VIEWS SEE DRAWING Nos. 6105593.000P-1 AND 000P-2.
 2. FOR BILL OF MATERIAL SEE DRAWING No. 6105593.0AP.
 3. ALL DEVICES SHOWN IN THE DE-ENERGISED AND UNOPERATED POSITION.
 4. CONTROL CIRCUITS OF ALL BREAKERS IS IDENTICAL TO 52-n (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL BE:



52-n	=	100	52-14	=	700
52-11	=	400	52-15	=	800
52-12	=	500	52-16	=	900
52-13	=	600			
 5. SPARE AUXILIARY CONTACTS FOR ALL BREAKERS IS IDENTICAL TO 52-n (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL CHANGE ACCORDINGLY.
 6. REMOTE INDICATION OF ALL BREAKERS IS IDENTICAL TO 52-n (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL CHANGE ACCORDINGLY.

EQPT. TAG No. 323-6140-006

PROJ. No. S620-17

ACB DRAWOUT CONTACT	
	ENGAGED IN OPERATING POSITION ONLY
	ENGAGED IN TEST POSITION ONLY
	ENGAGED IN OPERATING AND TEST POSITIONS

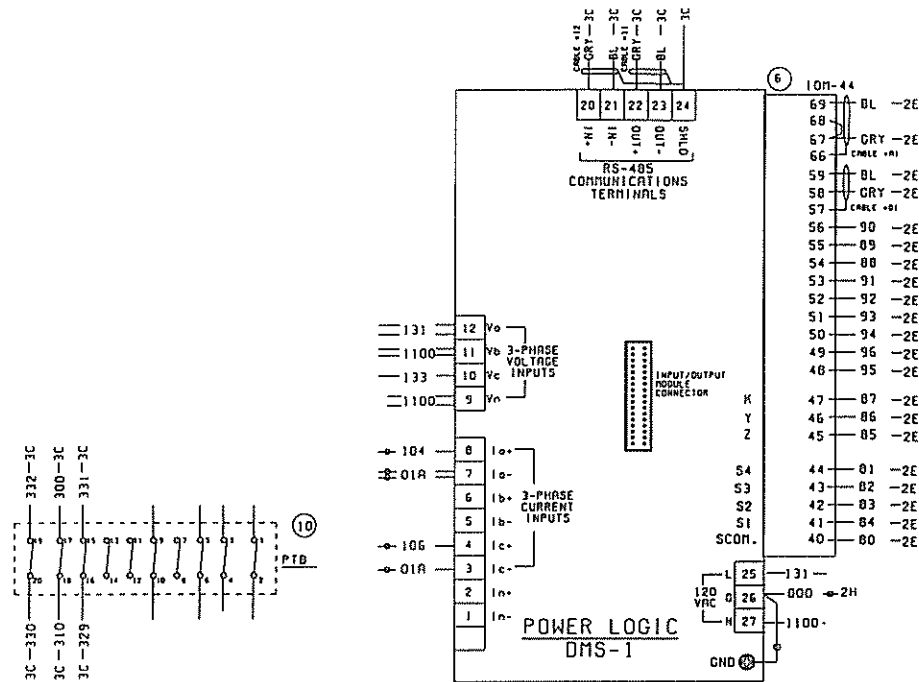
FINAL APPVD DWG
AS SHIPPED
DATE: 1996 APR. 02
BY: L.S.

RECEIVED BY SHIPPER	DESCRIPTION	DATE	INCH.	KILBORN ENKA	SATURDAY UNDER-HEILMANN KUNTOR GOLD CORPORATION	LOCATION	
		REF.	CUSTOMER LIST KILBORN ENKA AGENT 2200 LAKESHORE BLVD. WEST TORONTO, ONTARIO	ORDER NO., LOWEST NO. KET1100		CONTACT PERSON	KYRGYZSTAN
QTY	UNIT	PRICE PER BILL OF MATERIAL			 PIONEER	ITE JOB NO., CONTACT NO. 54-6105593 OTE. MO. 02-055-513	
		FINISH: SEE NOTES				FILE-TIME	
		SCALE: H.T.S.				 SCHNEIDER CANADA	ACTIVATION KILN SCHEMATIC DIAGRAM FOR 300KVA R. 3KV-380V, 4000A UNIT SUBSTITUTION
		DRAWN: MSP DATE: MAR_05/96					DRAWING No.
		CHECKED: L.S. DATE: MAR_05/96					6:05593.000P-500
APPROVED: L.S. DATE: MAR_05/96			REV. 1				

SECTION 2

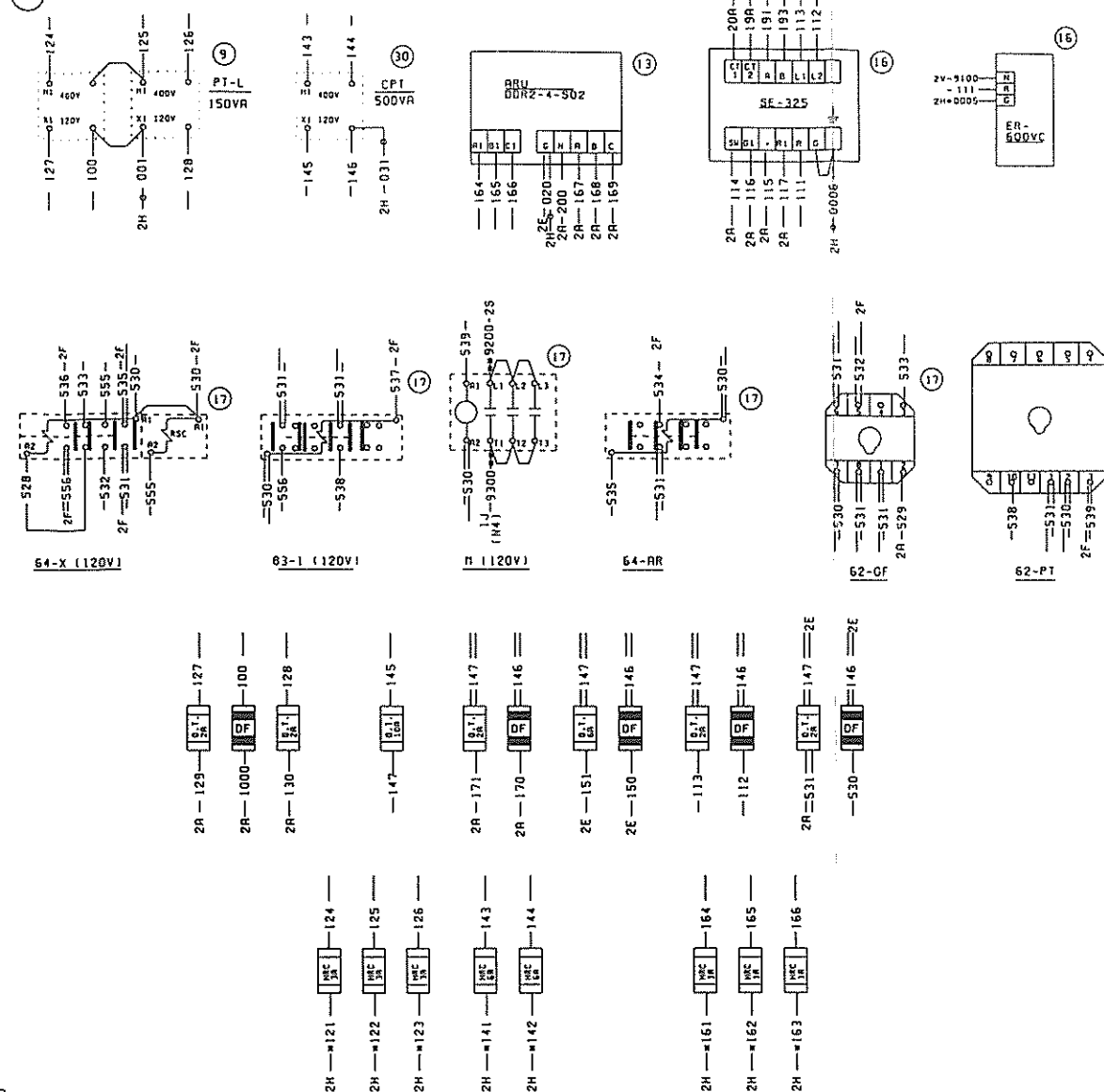
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CONTROL COMPARTMENT DOOR
REAR VIEW



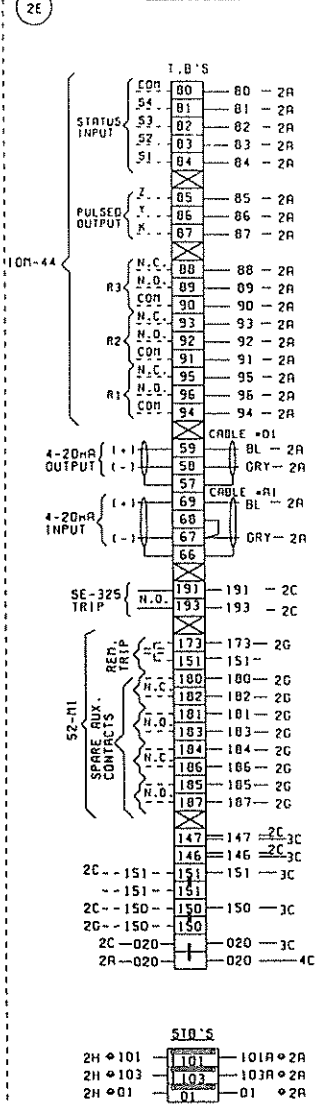
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CONTROL COMPARTMENT-FRONT VIEW



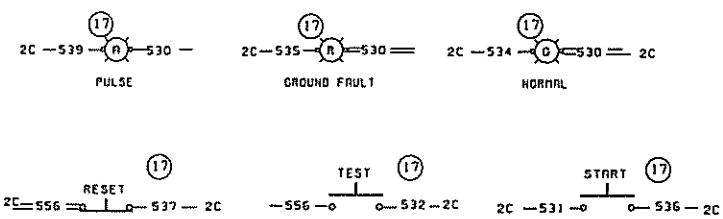
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R.H.S. HALL



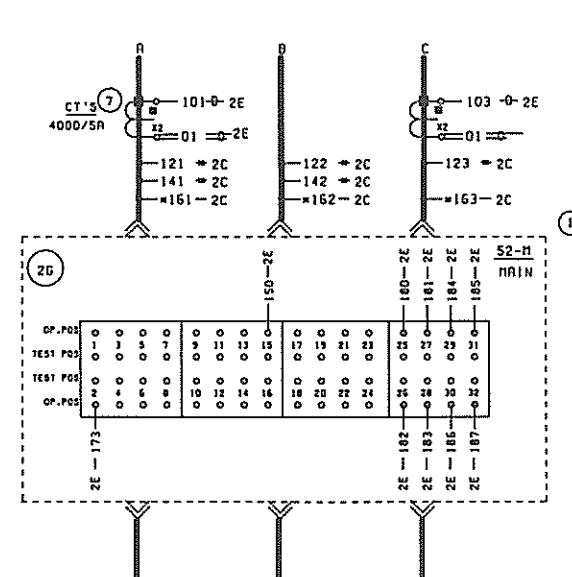
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ACB DOOR - REAR VIEW



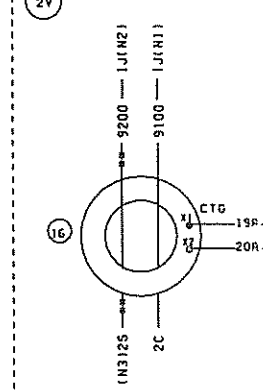
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ACB COMPARTMENT - FRONT VIEW



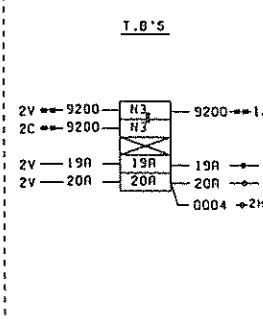
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REAR BUS COMPARTMENT



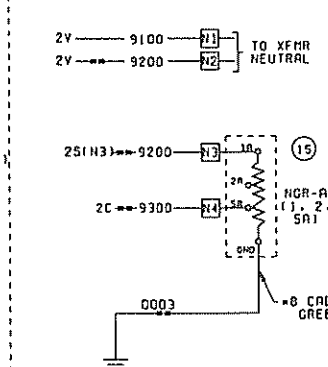
2S

SPLITTING TERMINAL BLOCKS
LOCATED AT REAR OF
SECTION 1 AND 2.



1J

TRANSFORMER ENCLOSURE



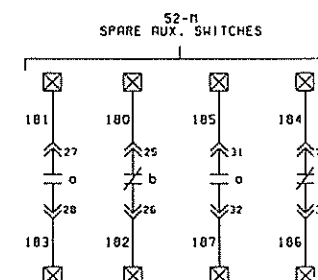
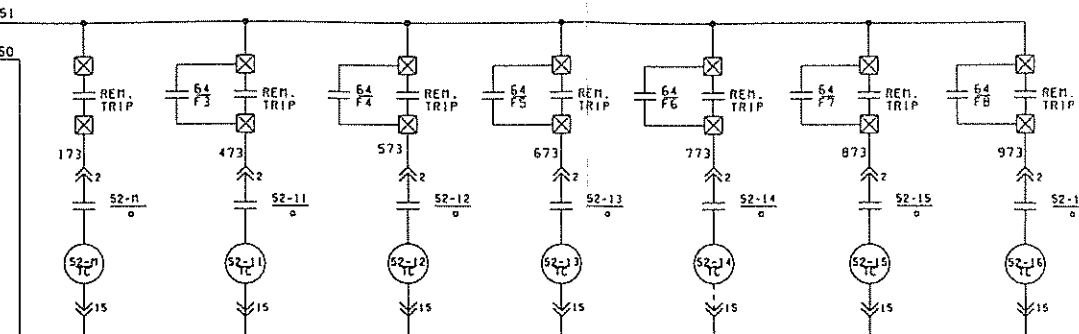
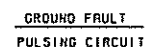
NOTES

- FOR GENERAL ARRANGEMENT, SINGLE LINE DIAGRAM, NAMEPLATE SCHEDULE AND SECTIONAL VIEWS SEE DRAWING NOS. 6105593.000P-1 AND -2.
- FOR BILL OF MATERIAL SEE DRAWING NO. 6105593.000P.
- ALL DEVICES SHOWN IN THE DE-ENERGISED AND UNOPERATED POSITION.
- WIRE SIZE AND TYPE: NO. 14 SIS STRANDED COPPER SWITCHBOARD WIRE EXCEPT THOSE MARKED * SHALL BE NO. 10 AND THOSE MARKED * SHALL BE NO. 12. THOSE MARKED ** SHALL BE NO. 8 WIRE.
- WIRE NUMBERS TO BE ELECTROVERT TYPE 2.
- COMMON CT WIRE TO BE ONE UNBROKEN LEAD AND SIZE NO. 12 AWG.
- WIRING TROUGHS TO BE USED WHERE POSSIBLE.
- TERMINAL BLOCKS TO BE TYPE WIELAND HK 4/U.
- TO INCLUDE 20% SPARE TERMINAL BLOCKS.

FINAL APPVD DWG
AS SHIPPED
DATE: 1996 APR. 02
BY: L.S.

<p>DESIGNER: KILBORN ENKA CHECKED: KILBORN ENKA DATE: 1996 APR. 02</p>	<p>ULTIMATE USER/UTILIZATION KUNTOR GOLD CORPORATION LOCATION: KRYCZYSTAN</p>
<p>CUSTOMER: KILBORN ENKA ROENT 2200 LAKESHORE BLVD. WEST TORONTO, ONTARIO</p>	<p>CONTRACTOR: KILBORN ENKA DATE: 1996 APR. 02</p>
<p>SCALE: N.T.S. DATE: 1996 APR. 02</p>	<p>DATE: 1996 APR. 02</p>
<p>DATE: 1996 APR. 02</p>	<p>DATE: 1996 APR. 02</p>

WIRING DIAGRAM FOR
6.3KV-400V 4000A
UNIT SUBSTATION
REACTIVATION KILN
6105593.000P-501






- | LEGEND | |
|---------|---|
| S2 | AIR CIRCUIT BREAKER |
| USR3 | SOLID STATE OVERCURRENT
RELAY WITH LONG TIME,
SHORT TIME, INSTANTANEOUS,
PRE-TRIP ALARM. |
| CT | CURRENT TRANSFORMER |
| DMS | DIGITAL METERING SYSTEM |
| PT | POTENTIAL TRANSFORMER |
| a | NORMALLY OPEN CONTACT |
| b | NORMALLY CLOSED CONTACT |
| G4 | GROUND FAULT RELAY |
| F1 | PRIMARY POTENTIAL FUSE 600V
HRC 3A FPL TYPE MCL-3. |
| F2 | SECONDARY CONTROL FUSE 250V
O.T., 2A FPL TYPE ERN-2 |
| F3 | PRIMARY POTENTIAL FUSE 600V
HRC 6A FPL TYPE MCL-6 |
| F4 | SECONDARY CONTROL FUSE 250V
O.T., 10A FPL TYPE ERN-10 |
| F5 | SECONDARY CONTROL FUSE 250V
O.T., 6A FPL TYPE MCL-6 |
| F6 | PRIMARY POTENTIAL FUSE 600V
O.T., 1A FPL TYPE MCL-1 |
| DF | DUMMY FUSE |
| CPT | CONTROL POWER TRANSFORMER |
| TC | TRIP COIL |
| T.B. | TERMINAL BLOCK |
| NGR | NEUTRAL GROUNDING RESISTOR |
| CPTB | CURRENT AND POTENTIAL TEST BLOCK |
| MC1 | MASTER CONTROL UNIT |
| CM-235D | CIRCUIT MONITOR |
| COM | COMMON |
| CF | CONTROL FUSE |
| GF | GROUND FAULT IND. |
| RF | RESISTOR FAULT IND. |
| G2/GF | G.F. DELAY TIMER |
| G2/PT | PULSING TIMER |
| LC | LATCHING COIL |
| RC | RESET COIL |
| SM | SHORTING TERMINAL BLOCK |

1. FOR GENERAL ARRANGEMENT, SINGLE LINE DIAGRAM WIRING, SYMBOLS AND DIMENSIONAL VIEWS SEE DRAWING Nos. 6105593.00DP-1 AND 00DP-2.
2. FOR BILL OF MATERIAL SEE DRAWING No. 6105593.0DP.
3. ALL DEVICES SHOWN IN THE DE-ENERGISED AND UNOPERATED POSITION.
4. CONTROL CIRCUITS OF ALL BREAKERS IS IDENTICAL TO 52-A (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL BE:

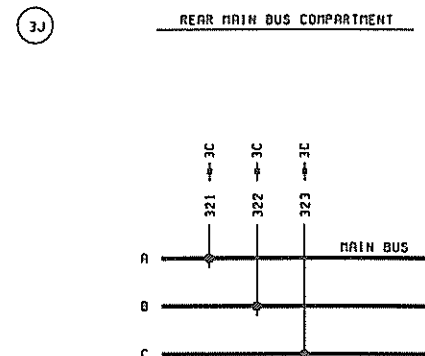
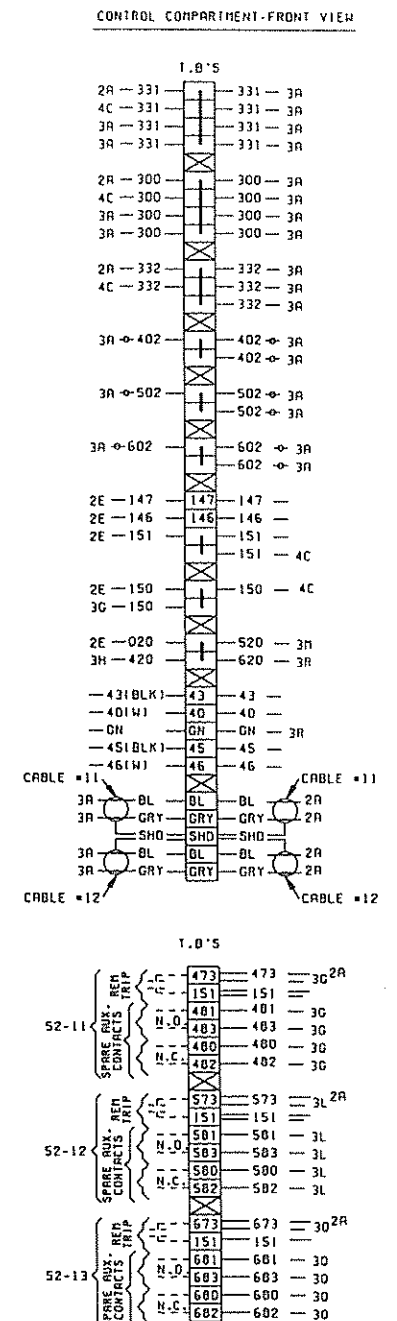
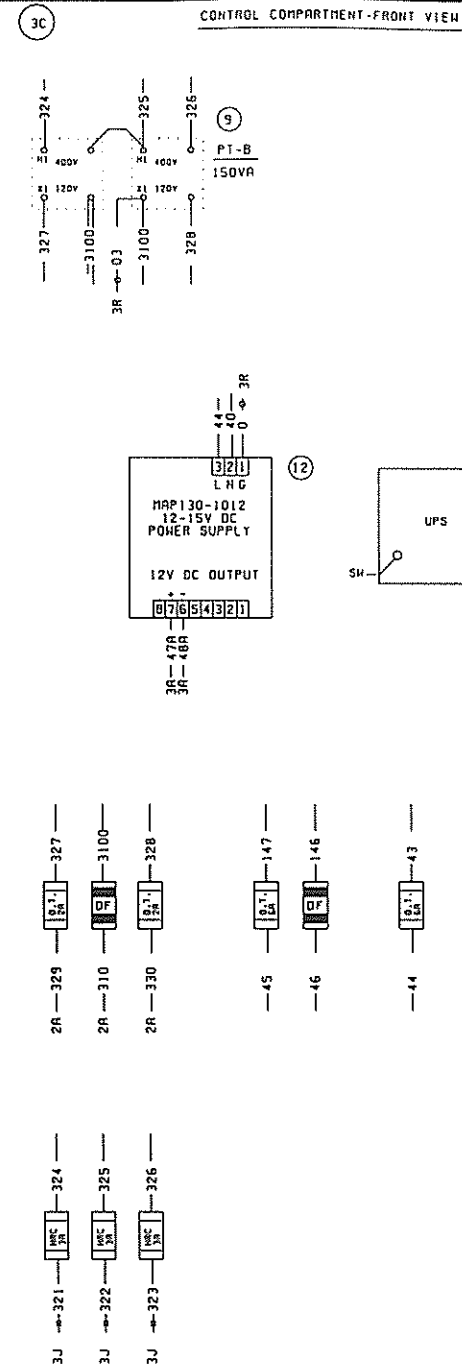
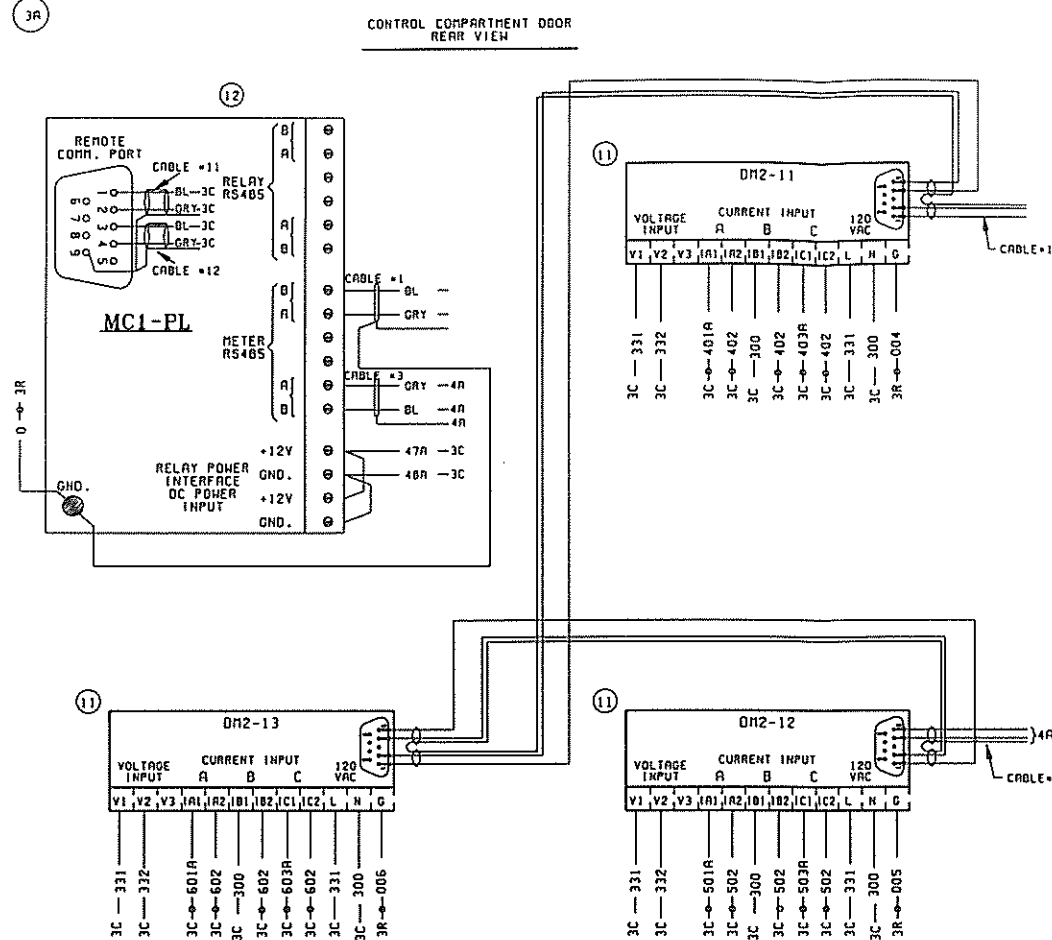
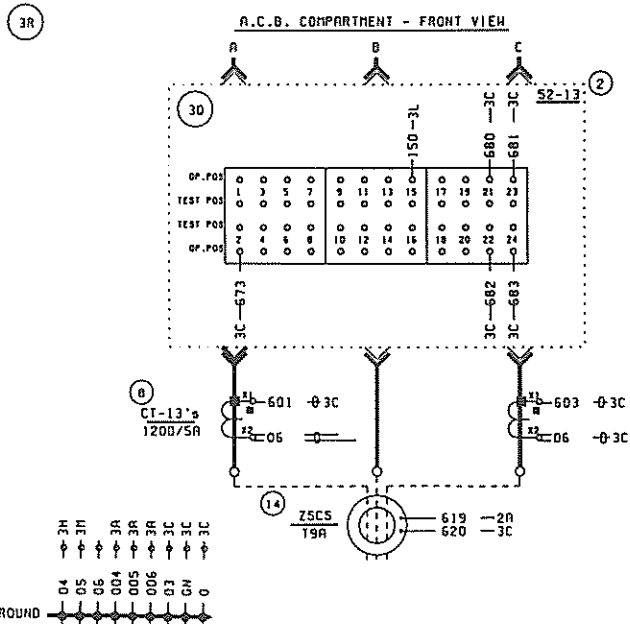
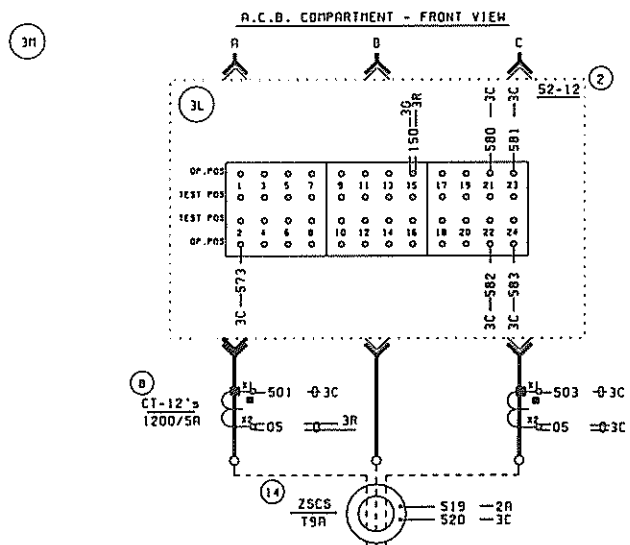
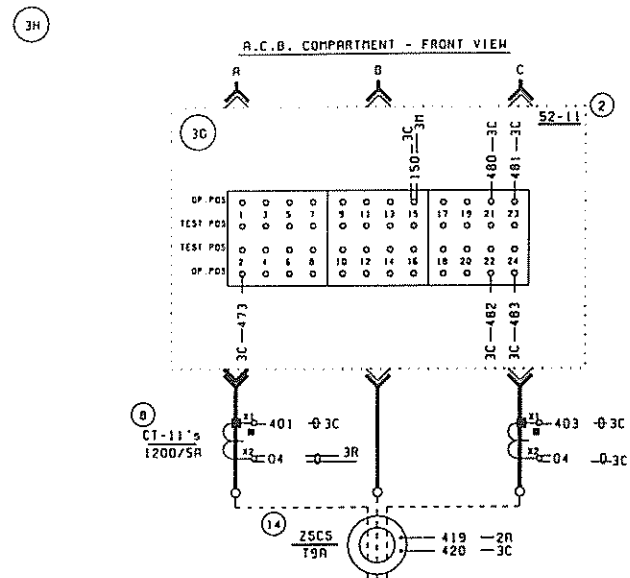
52-A	=	100	52-14	=	700
52-11	=	400	52-15	=	800
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5. SPARE AUXILIARY CONTACTS FOR ALL BREAKERS IS IDENTICAL TO 52-A (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL CHANGE ACCORDINGLY.
6. REMOTE INDICATION OF ALL BREAKERS IS IDENTICAL TO 52-A (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL CHANGE ACCORDINGLY.

PROJ. No. S620-17

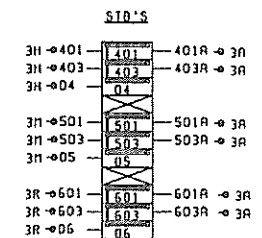
ACB DRAWOUT CONTACT	
	ENGAGED IN OPERATING POSITION ONLY
	ENGAGED IN TEST POSITION ONLY
	ENGAGED IN OPERATING AND TEST POSITIONS



FINAL APPVD DWG
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DATE: 1996 APR. 02
BY: L.S.

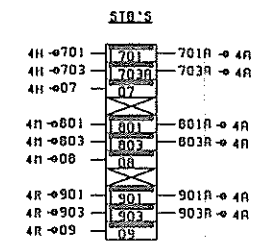
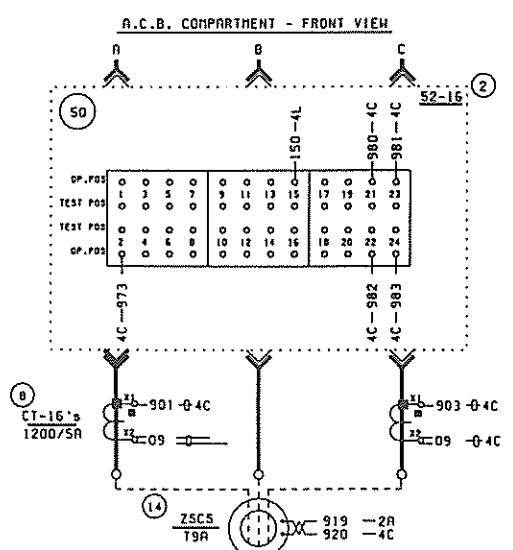
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1	REF.	DATE	KILBORN ENKA	AUNTOR GOLD CORPORATION	KYRGZSTAN
2	REF.	DATE	CUSTOMER'S NAME KILBORN ENKA AGENT 2200 LAKESHORE BLVD. WEST TORONTO, ONTARIO	CONTACTOR-CONTACTURE	FPE JOB NO. - CREDIT NO. 54-6105593 OTE. No. 02-055-513
3	REF.	DATE	ORDER NO. CORDONNO NO. NET100		
4	REF.	DATE	NOTE: AS PER BILL OF MATERIAL		
5	REF.	DATE	FINDING: SEE NOTES		
6	REF.	DATE	SCALE: M.T.S.		
7	REF.	DATE	DATE: MDP DATE: MAR.05/96		
8	REF.	DATE	CHECKED: L.S. DATE: MAR.05/96		
9	REF.	DATE	REVISIONS		
10	REF.	DATE	REVISIONS		
11	REF.	DATE	REVISIONS		
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

- ### NOTES
1. FOR GENERAL ARRANGEMENT, SINGLE LINE DIAGRAM, WIRELAYS, SCHEDULE AND SECTIONAL VIEWS SEE DRAWING NOS. 6105593, ODP-1 AND -2.
 2. FOR BILL OF MATERIAL SEE DRAWING NO. 6105593.OAP.
 3. ALL DEVICES SHOWN IN THE DE-ENERGISED AND UNOPERATED POSITION.
 4. WIRE SIZE AND TYPE NO. 14 515 STRANDED COPPER SWITCHBOARD WIRE EXCEPT THOSE MARKED * SHALL BE NO. 10 AND THOSE MARKED -O SHALL BE NO. 12.
THOSE MARKED ** SHALL BE NO. 8 WIRE
 5. WIRE NUMBERS TO BE ELECTROVERT TYPE Z.
 6. COMMON CT WIRE TO BE ONE UNBROKEN LEAD AND SIZE NO. 12 AWG.
 7. WIRING TROUGHS TO BE USED WHERE POSSIBLE.
 8. TERMINAL BLOCKS TO BE TYPE WIELAND MK 4/U.
 9. TO INCLUDE 20% SPARE TERMINAL BLOCKS.

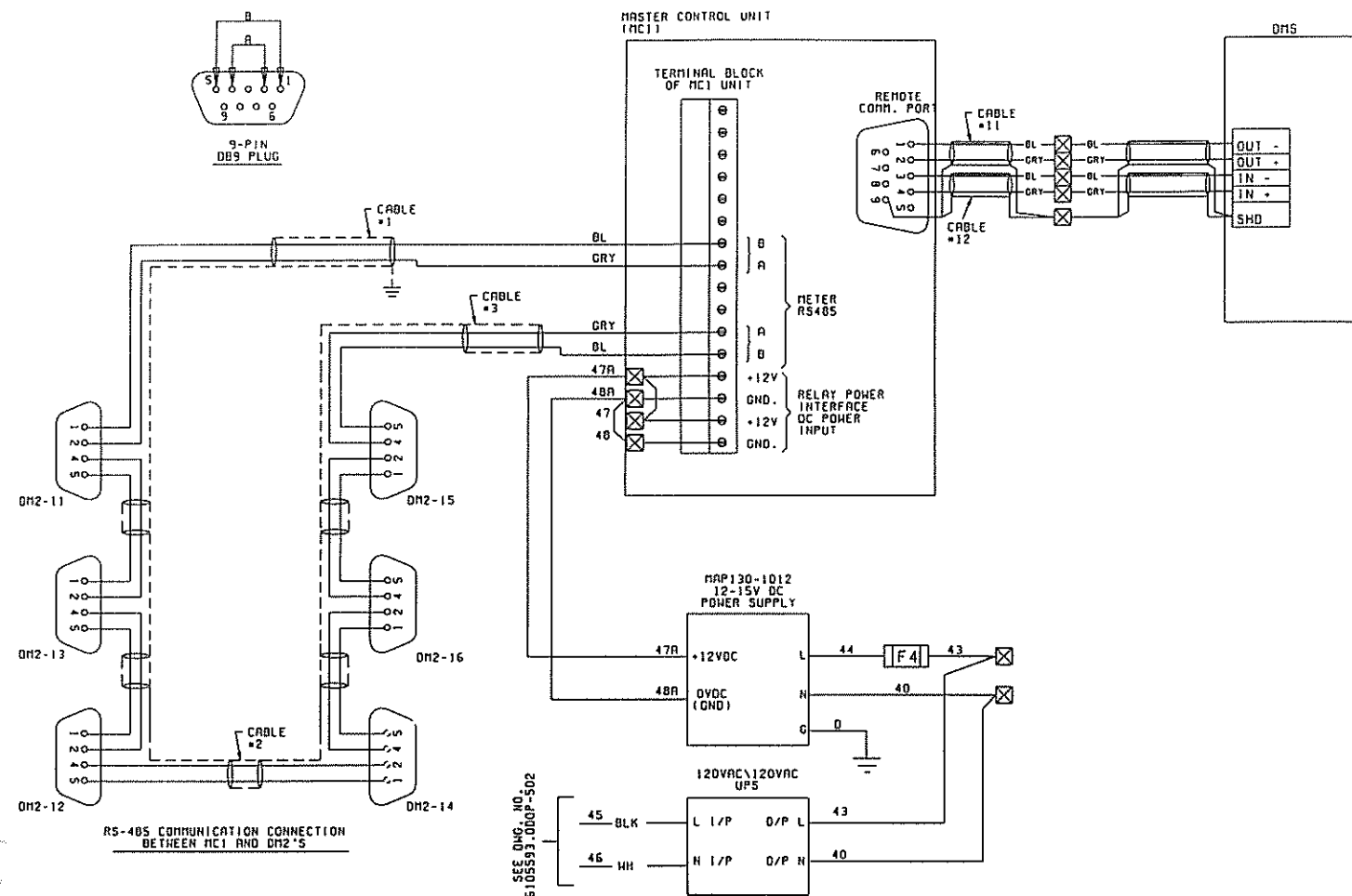


4	DATE	ARCH. NO.	KILBORN ENKA	DATE	ULTIMATE USER-INSTALLATION	LOCATION	KYRGYZSTAN
		END.			KUNTOR GOLD CORPORATION		
	REV.	CUSTOMER-CLIENT	KILBORN ENKA AGENT 2200 LAKESHORE BLVD, WEST TORONTO, ONTARIO	ORDER NO., EXPENSE NO.	CONTRACT NO.-CONTRACTURE	PRC JOB NO., CONTACT NO.	54-6105593 OTE. NO. 02-055-513
1	NOF	1	REV. AS PER BILL OF MATERIAL FILE. SEE NOTES	INFORMED UNLESS SPECIFICALLY NOTIFIED		TITLE-THEME	WIRING DIAGRAM FOR G.3V-400V 4000A UNIT SUBSTATION REACTIONIV AREA
			FORM			DRAWING No.	6105593.00DP-503
	DESCRIPTION		ORDERED DATE MAR. 06.90 CHECKED L.S. DATE MAR. 06.90 APP. L.S. DATE MAR. 06.90	PREP. BY DES. BY REC. BY ENG. BY		REV.	1



- ### NOTES
1. FOR GENERAL ARRANGEMENT, SINGLE LINE DIAGRAM MATERIALS, SCHEDULE AND SECTIONAL VIEWS SEE DRAWING NOS. 6105593.000J-1 AND -2.
 2. FOR BILL OF MATERIAL SEE DRAWING NO. 6105593.00J.
 3. ALL DEVICES SHOWN IN THE DE-ENERGISED AND UNOPERATED POSITION.
 4. WIRE SIZE AND TYPE: NO. 14 SIS STRANDED COPPER SWITCHBOARD WIRE EXCEPT THOSE MARKED * SHALL BE NO. 10 AND THOSE MARKED -O- SHALL BE NO. 12.
THOSE MARKED ** SHALL BE NO. 8 WIRE
 5. WIRE NUMBERS TO BE ELECTROVERT TYPE 2.
 6. COMMON CT WIRE TO BE ONE UNDERKNAM LEAD AND SIZE NO. 12 AWG.
 7. WIRING TROUGHS TO BE USED WHERE POSSIBLE.
 8. TERMINAL BLOCKS TO BE TYPE WIELAND HK 4/U.
 9. TO INCLUDE 20% SPARE TERMINAL BLOCKS.

REF. NO.	DATE	MACH. KILBORN ENKA END.		LATEST USER-OPERATION KUNTOR GOLD CORPORATION		LOCATION KYRGYZSTAN	
	1	REV.	CUSTOMER-CLIENT KILBORN ENKA AGENT 2200 LINESHORE BLVD. WEST TORONTO, ONTARIO	ORDER NO., CONTRACT NO. KEFI1100	CONTRACTOR-CONTRACTOR		PPE JOB NO., ESTIMATE NO. 54-6105593 01E, NO. 02-055-513
ITEM NO.	DESCRIPTION	UNIT PRICE PER BILL OF MATERIAL FIR. SEE NOTES	QUANTITY UNIT/ITEMS	 МОДЕЛЬ ПРОЕКТА	TITLE-TITLE	WIRING DIAGRAM FOR 6.3KV-400V 4000 UNIT SUBSTATION REACTIVATION KILN	REV.
	1	SCALE 1:1					
	CHANGES L.S.	DATE MAR. 06. 90		 МОДЕЛЬ ПРОЕКТА	DRAWING NO.	6105593.000P-505	1
	APP. L.S.	DATE MAR. 06. 90					



LEGEND	
S2	AIR CIRCUIT BREAKER
USA3	SOLID STATE OVERCURRENT RELAY WITH LONG TIME, SHORT TIME, INSTANTANEOUS, PRE-TRIP ALARM.
CT	CURRENT TRANSFORMER
DMS	DIGITAL METERING SYSTEM
PT	POTENTIAL TRANSFORMER
o	NORMALLY OPEN CONTACT
b	NORMALLY CLOSED CONTACT
GA	GROUND FAULT RELAY
F1	PRIMARY POTENTIAL FUSE 600V HRC 3A FPL TYPE MCL-3.
F2	SECONDARY CONTROL FUSE 250V D.T. 2A FPL TYPE ERN-2
F3	PRIMARY POTENTIAL FUSE 600V HRC 6A FPL TYPE MCL-6
F4	SECONDARY CONTROL FUSE 250V D.T. 10A FPL TYPE ERN-10
F5	SECONDARY CONTROL FUSE 250V D.T. 6A FPL TYPE MCL-6
F6	PRIMARY POTENTIAL FUSE 600V D.T. 1A FPL TYPE MCL-1
DF	DUMMY FUSE
CPT	CONTROL POWER TRANSFORMER
TC	TRIP COIL
T.B.	TERMINAL BLOCK
NGR	NEUTRAL GROUNDING RESISTOR
CPTB	CURRENT AND POTENTIAL TEST BLOCK
MCU	MASTER CONTROL UNIT
CM-2350	CIRCUIT MONITOR
COM	COMMON
CF	CONTROL FUSE
GF	GROUND FAULT IND.
RF	RESISTOR FAULT IND.
62/GF	G.F. DELAY TIMER
62/PT	PULSING TIMER
LC	LATCHING COIL
RC	RESET COIL
ST	SHORTING TERMINAL BLOCK

- NOTES**
- FOR GENERAL ARRANGEMENT, SINGLE LINE DIAGRAM NAMEPLATE SCHEDULE AND SECTIONAL VIEWS SEE DRAWING Nos. 6105593.000P-1 AND 000P-2.
 - FOR BILL OF MATERIAL SEE DRAWING No. 6105593.000P-2.
 - ALL DEVICES SHOWN IN THE DE-ENERGISED AND UNOPERATED POSITION.
 - CONTROL CIRCUITS OF ALL BREAKERS IS IDENTICAL TO S2-A (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL BE:

S2-11	=	100	S2-14	=	700
S2-12	=	400	S2-15	=	800
S2-13	=	500	S2-16	=	900
 - SPARE AUXILIARY CONTACTS FOR ALL BREAKERS IS IDENTICAL TO S2-A (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL CHANGE ACCORDINGLY.
 - REMOTE INDICATION OF ALL BREAKERS IS IDENTICAL TO S2-A (MAIN) EXCEPT THE WIRE NUMBER SERIES SHALL CHANGE ACCORDINGLY.

EQPT. TAG No. 323-6140-006

PROJ. No. S620-17

FINAL APPVD DWG
AS SHIPPED
DATE: 1996 APR. 02
BY: L.S.

NO.	DATE	REV.	DESCRIPTION	APPROVED	DATE	REV.	DESCRIPTION
1	1996 APR. 02	1	FINAL APPVD DWG AS SHIPPED	L.S.	1996 APR. 02	1	FINAL APPVD DWG AS SHIPPED
2	1996 APR. 02	2	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	2	REVISION: L.S. DATE: 1996 APR. 02
3	1996 APR. 02	3	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	3	REVISION: L.S. DATE: 1996 APR. 02
4	1996 APR. 02	4	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	4	REVISION: L.S. DATE: 1996 APR. 02
5	1996 APR. 02	5	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	5	REVISION: L.S. DATE: 1996 APR. 02
6	1996 APR. 02	6	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	6	REVISION: L.S. DATE: 1996 APR. 02
7	1996 APR. 02	7	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	7	REVISION: L.S. DATE: 1996 APR. 02
8	1996 APR. 02	8	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	8	REVISION: L.S. DATE: 1996 APR. 02
9	1996 APR. 02	9	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	9	REVISION: L.S. DATE: 1996 APR. 02
10	1996 APR. 02	10	REVISION: L.S. DATE: 1996 APR. 02	L.S.	1996 APR. 02	10	REVISION: L.S. DATE: 1996 APR. 02