



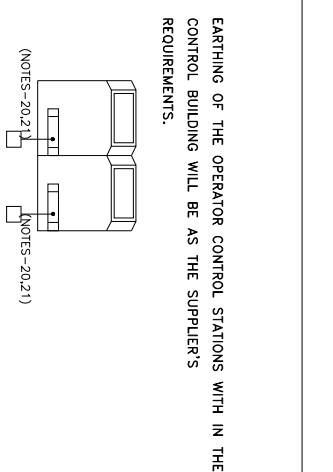
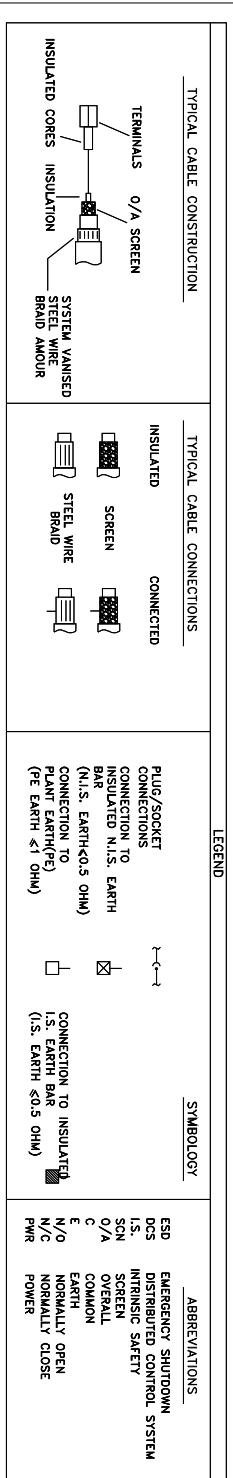
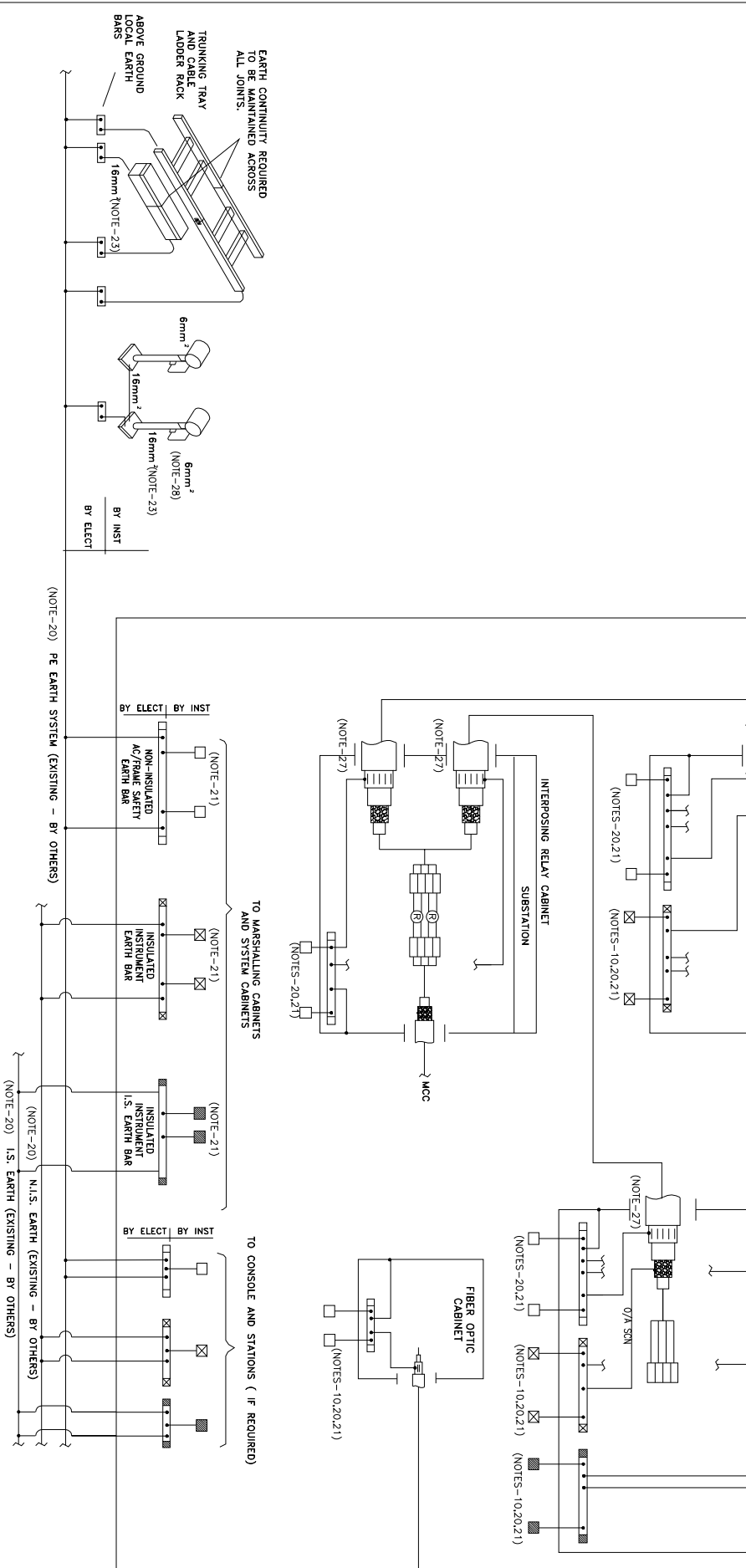
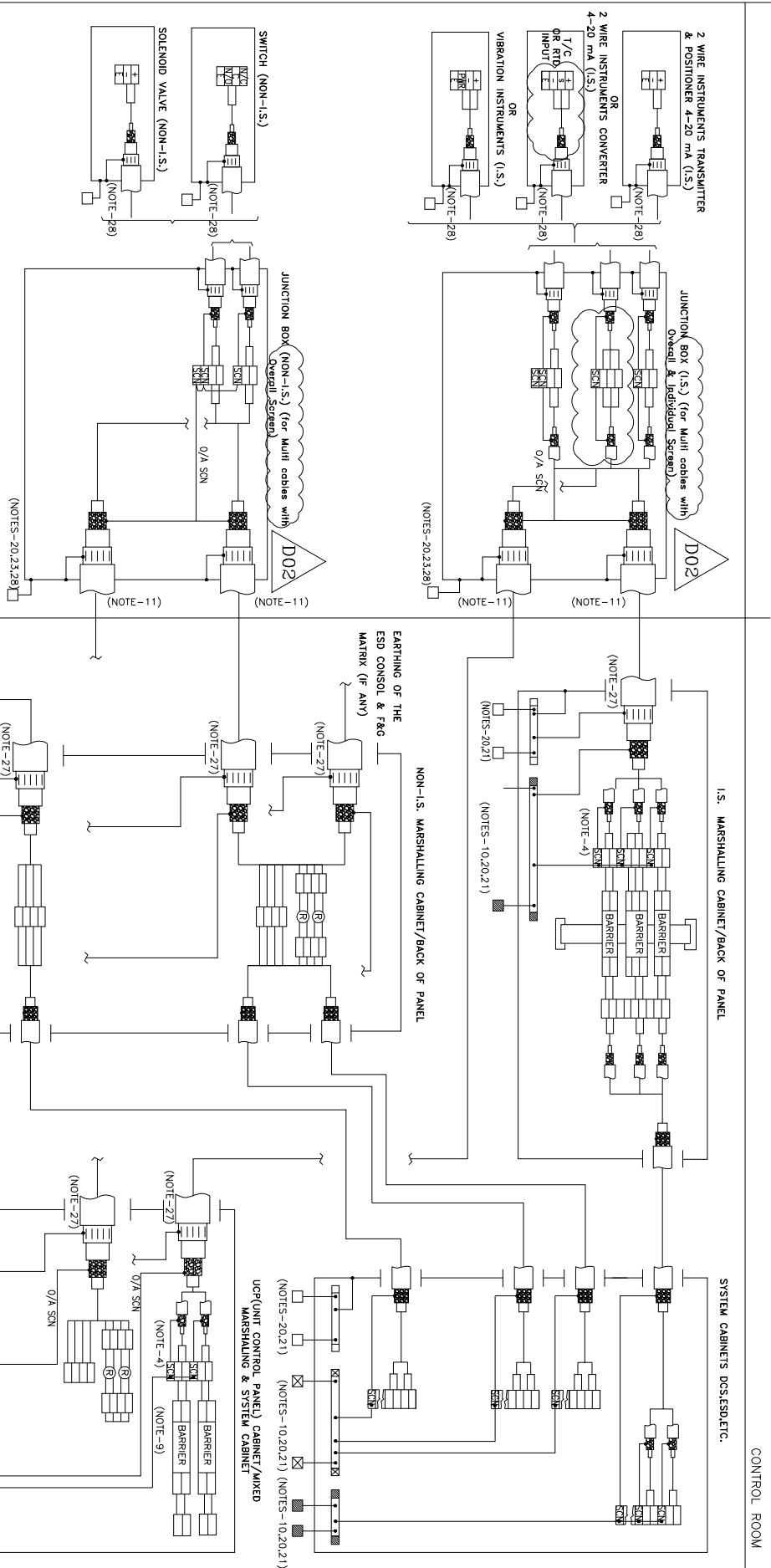
REVISION								REVISION							
SHEET NO.	D00	D01	D02	D03	D04	D05	D06	SHEET NO.	D00	D01	D02	D03	D04	D05	D06
1	X	X	X					41							
2	X	X	X					42							
3		X	X					43							
4		X	X					44							
5								45							
6								46							
7								47							
8								48							
9								49							
10								50							
11								51							
12								52							
13								53							
14								54							
15								55							
16								56							
17								57							
18								58							
19								59							
20								60							
21								61							
22								62							
23								63							
24								64							
25								65							
26								66							
27								67							
28								68							
29								69							
30								70							
31								71							
32								72							
33								73							
34								74							
35								75							
36								76							
37								77							
38								78							
39								79							
40								80							

NOTES	
<p>LEGEND</p> <p>           I.S.: Intrinsically Safe            N.I.S.: Non Intrinsically Safe            J/BOX: Junction Box            DIA.: Diameter            E.A.C.F.: Electrical            REF.: Reference            P.M.: Sheet Fire Armor            INSPTS: Insulation            MIN: Minimum         </p>	
REFERENCE DRAWING	DRG. NO.
Specification For Instrumentation	BK-CORAL-7P200-000 IN-SP-0001
Specification For Control System	BK-CORAL-7P200-000 IN-SP-0002
Specification For Instrument and Control of Package Unit System (PU)	BK-CORAL-7P200-000 IN-SP-0004
Specification For Earthing & Lightning System	BK-CORAL-7P200-000 EL-SP-0006
Engineering Standard For Electrical System Design (Industrial And Non-Industrial)	IPS-E-50-100
Engineering Standard For Transmission Systems	IPS-E-100
Engineering And Installation Standard For Control Center	IPS-C-IN-220
Electrical System Design Criteria	BK-CORAL-7P200-000 EL-DC-0001
Earthing Layout - Extension of Bank B/C Modified	BK-CORAL-7P200-000 EL-SP-0006
Earthing Layout - Extension of Bank B/C Modified	BK-1000S-7P200-110 EL-PY-0001

KEY PLAN

[illegible]





NOTES																			
<p>LEGEND</p> <table> <tr> <td>1.S:</td> <td>Intrinsically Safe</td> </tr> <tr> <td>N.I.S:</td> <td>Non Intrinsically Safe</td> </tr> <tr> <td>J/Box:</td> <td>Junction Box</td> </tr> <tr> <td>Dia.:</td> <td>Diameter</td> </tr> <tr> <td>ELCOT:</td> <td>Electrical</td> </tr> <tr> <td>RPT:</td> <td>Reference</td> </tr> <tr> <td>gMk:</td> <td>Steel Wire Armor</td> </tr> <tr> <td>INSTS:</td> <td>Instrument</td> </tr> <tr> <td>Min:</td> <td>Minimum</td> </tr> </table>		1.S:	Intrinsically Safe	N.I.S:	Non Intrinsically Safe	J/Box:	Junction Box	Dia.:	Diameter	ELCOT:	Electrical	RPT:	Reference	gMk:	Steel Wire Armor	INSTS:	Instrument	Min:	Minimum
1.S:	Intrinsically Safe																		
N.I.S:	Non Intrinsically Safe																		
J/Box:	Junction Box																		
Dia.:	Diameter																		
ELCOT:	Electrical																		
RPT:	Reference																		
gMk:	Steel Wire Armor																		
INSTS:	Instrument																		
Min:	Minimum																		

REFERENCE DRAWING		DWG. NO.
Specification for Instrumentation	Specification for Control System	BR-018AL-PR003-000-10-SP-001
Specification for Instrumentation and Control of Package Unit System (PIU)	Specification for Building & Lighting System	BR-018AL-PR003-000-10-SP-002
Specification for Building & Lighting System	Specification for Building & Lighting System (Industrial and Non-Industrial)	BR-018AL-PR003-000-10-SP-004
Interfacing Standard for Transmission Systems	Interfacing Standard for Transmission Systems	IP3-E-2L-100
Interfacing and Installation Standard for Control Systems	Interfacing and Installation Standard for Control Systems	IP3-E-1N-180
Specification for Switches & Lighting System	Specification for Switches & Lighting System	IP3-E-1N-220
Working Layout - Extension of Sink B/C Modified	Working Layout - Extension of Sink B/C Modified	BR-018AL-PR003-000-10-SP-003
		BR-018AL-PR003-000-10-SP-005
		BR-018AL-PR003-000-10-SP-006
		BR-018AL-PR003-000-10-SP-007
		BR-018AL-PR003-000-10-SP-008
		BR-018AL-PR003-000-10-SP-009
		BR-018AL-PR003-000-10-SP-010
		BR-018AL-PR003-000-10-SP-011
		BR-018AL-PR003-000-10-SP-012
		BR-018AL-PR003-000-10-SP-013
		BR-018AL-PR003-000-10-SP-014
		BR-018AL-PR003-000-10-SP-015
		BR-018AL-PR003-000-10-SP-016
		BR-018AL-PR003-000-10-SP-017
		BR-018AL-PR003-000-10-SP-018
		BR-018AL-PR003-000-10-SP-019
		BR-018AL-PR003-000-10-SP-020
		BR-018AL-PR003-000-10-SP-021
		BR-018AL-PR003-000-10-SP-022
		BR-018AL-PR003-000-10-SP-023
		BR-018AL-PR003-000-10-SP-024
		BR-018AL-PR003-000-10-SP-025
		BR-018AL-PR003-000-10-SP-026
		BR-018AL-PR003-000-10-SP-027
		BR-018AL-PR003-000-10-SP-028
		BR-018AL-PR003-000-10-SP-029
		BR-018AL-PR003-000-10-SP-030
		BR-018AL-PR003-000-10-SP-031
		BR-018AL-PR003-000-10-SP-032
		BR-018AL-PR003-000-10-SP-033
		BR-018AL-PR003-000-10-SP-034
		BR-018AL-PR003-000-10-SP-035
		BR-018AL-PR003-000-10-SP-036
		BR-018AL-PR003-000-10-SP-037
		BR-018AL-PR003-000-10-SP-038
		BR-018AL-PR003-000-10-SP-039
		BR-018AL-PR003-000-10-SP-040
		BR-018AL-PR003-000-10-SP-041
		BR-018AL-PR003-000-10-SP-042
		BR-018AL-PR003-000-10-SP-043
		BR-018AL-PR003-000-10-SP-044
		BR-018AL-PR003-000-10-SP-045
		BR-018AL-PR003-000-10-SP-046
		BR-018AL-PR003-000-10-SP-047
		BR-018AL-PR003-000-10-SP-048
		BR-018AL-PR003-000-10-SP-049
		BR-018AL-PR003-000-10-SP-050
		BR-018AL-PR003-000-10-SP-051
		BR-018AL-PR003-000-10-SP-052
		BR-018AL-PR003-000-10-SP-053
		BR-018AL-PR003-000-10-SP-054
		BR-018AL-PR003-000-10-SP-055
		BR-018AL-PR003-000-10-SP-056
		BR-018AL-PR003-000-10-SP-057
		BR-018AL-PR003-000-10-SP-058
		BR-018AL-PR003-000-10-SP-059
		BR-018AL-PR003-000-10-SP-060
		BR-018AL-PR003-000-10-SP-061
		BR-018AL-PR003-000-10-SP-062
		BR-018AL-PR003-000-10-SP-063
		BR-018AL-PR003-000-10-SP-064
		BR-018AL-PR003-000-10-SP-065
		BR-018AL-PR003-000-10-SP-066
		BR-018AL-PR003-000-10-SP-067
		BR-018AL-PR003-000-10-SP-068
		BR-018AL-PR003-000-10-SP-069
		BR-018AL-PR003-000-10-SP-070
		BR-018AL-PR003-000-10-SP-071
		BR-018AL-PR003-000-10-SP-072
		BR-018AL-PR003-000-10-SP-073
		BR-018AL-PR003-000-10-SP-074
		BR-018AL-PR003-000-10-SP-075
		BR-018AL-PR003-000-10-SP-076
		BR-018AL-PR003-000-10-SP-077
		BR-018AL-PR003-000-10-SP-078
		BR-018AL-PR003-000-10-SP-079
		BR-018AL-PR003-000-10-SP-080

[illegible]