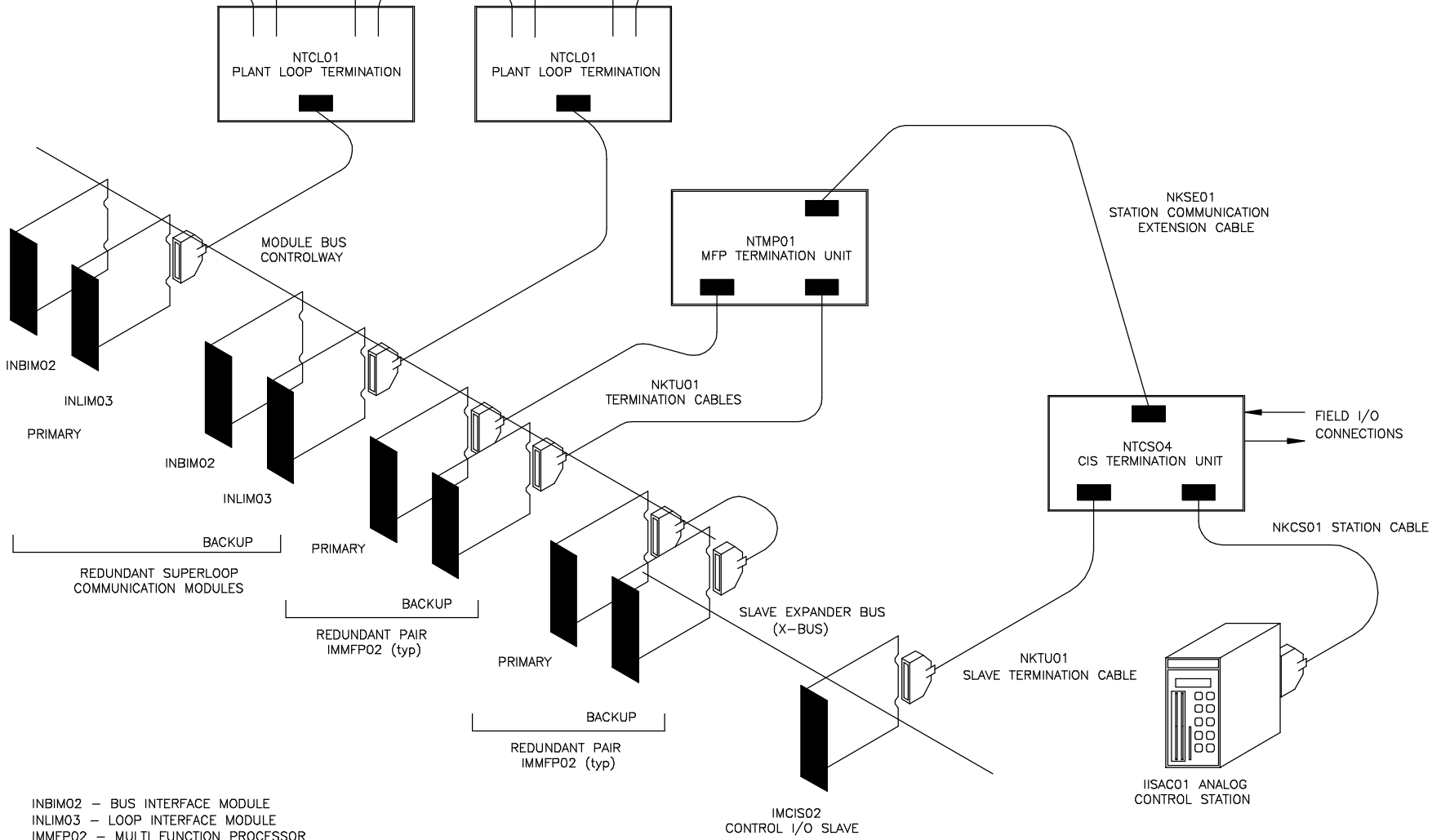


FROM OTHER PLANT LOOP NODES

TO OTHER PLANT LOOP NODES



INBIM02 - BUS INTERFACE MODULE
 INLIM03 - LOOP INTERFACE MODULE
 IMMFP02 - MULTI FUNCTION PROCESSOR
 IMCIS02 - CONTROL INTERFACE SLAVE
 NTCL01 - INFINET TERMINATION COMMUNICATION LOOP
 NTMP01 - INFINET TERMINATION MULTIFUNCTION PROCESSOR
 NTCIS04 - INFINET TERMINATION CONTROL SLAVE
 IISAC01 - INFINET STATION ANALOG CONTROL

INTEGRAL CONTROL SYSTEM SERVICES, INC.

 1303 SACKETT AVENUE
 Cuyahoga Falls, Ohio 44223
 Office: 330-923-8900 Fax: 330-923-2118

THIS DRAWING IS THE PROPERTY OF INTEGRAL CONTROL SYSTEM SERVICES, INC. NEITHER THE DRAWING, NOR REPRODUCTIONS OF IT, NOR INFORMATION DERIVED FROM IT IS TO BE GIVEN TO OTHERS. NO USE IS TO BE MADE OF IT WHICH IS OR MAY BE INJURIOUS TO INTEGRAL CONTROL SYSTEM SERVICES, INC.

AutoCAD NAME: SYSTEM ARCH.DWG

LA	1/01	DRAWING NO.	PART NO.
APPROVED BY	DATE	THIS SHEET ALSO USED FOR	
<small>DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED: MILLIMETRES 1 PLACE ± 0.3 mm 2 PLACE ± .01 INCHES 2 PLACE ± 0.003 mm 3 PLACE ± .001 3 PLACE ± 0.015 mm 4 PLACE ± .0005 MARK IDENTIFICATION AND MATERIAL NUMBERS ON TOOL DETAILS. PART IDENTIFICATION NUMBERS ON STRUCTURAL WORK.</small>			

QTY	LINE NUMBER(S)	MANUFACTURER/DESCRIPTION	PART (MODEL) #
	PART NO.	SHEET 1	SHEETS 1
DES.BY	DET.BY	TITLE	
LA	MM	TYPICAL SYSTEM ARCHITECTURE	
CHECKED BY	SAFETY OK	BAILEY NETWORK 90	
DATE	SCALE	DIVISION:	
	N/A	PLANT:	
		LOCATION/ACTIVITY:	