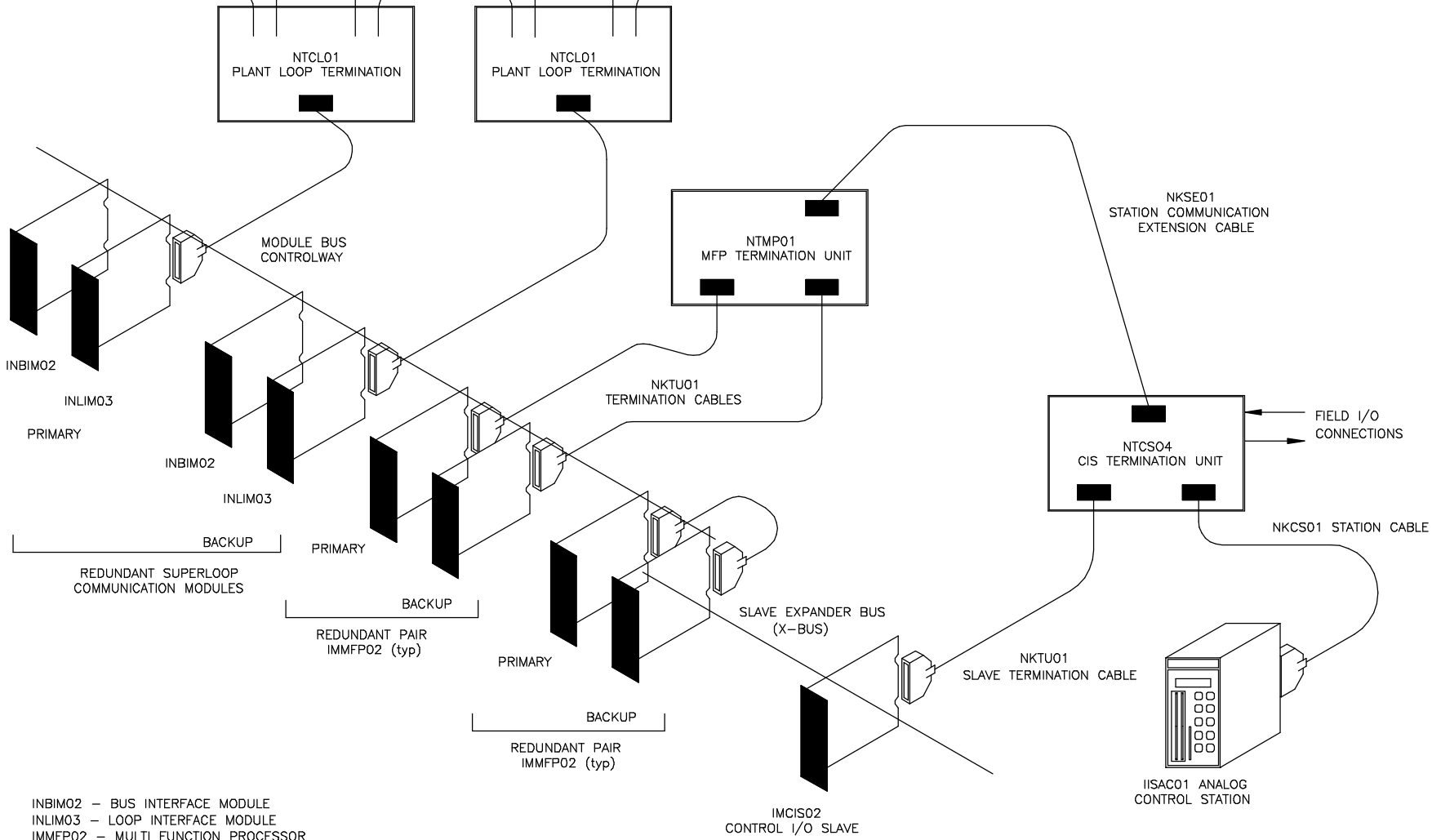


FROM OTHER PLANT LOOP NODES

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
 NCS04 - 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

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 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 DRAWING NO. B200001
DES.BY LA	DET.BY MM	TITLE TYPICAL SYSTEM ARCHITECTURE BAILEY NETWORK 90	
DATE	SCALE N/A	DIVISION: PLANT: LOCATION/ACTIVITY:	