BILL OF MATERIALS, PAG.1

1	I	1		-	023
1	ı	ı			022
1	1	ı		_	021
1	1	ı		_	020
TERMINAL BLOCK END CAP	ALLEN-BRADLEY	1492-EBJ3		2	019
WIRE DUCT COVER 1.5"	PANDUIT	C1.5X4		2	018
WIDE DICT 15 V A"	PANIDI IIT	F1 5X41 C6		ے د	017
STAINLESS STEEL ENCLOSURE 860X250 MM	HIMEL	CRSX-86/250 KT			015
35MM DIN RAIL	ALLEN-BRADLEY	199-DR1		2	014
TERMINAL BASE 3	ALLEN-BRADLEY	1794—TB3		3	013
ANALOG INPUT MODULE	ALLEN-BRADLEY	1794-IE4X0E2			012
OUT PUT MODULE	ALLEN-BRADLEY	1794-0W8		.	011
INDIIT MODIII F	ALLEN-BRADLEY	1794-IA16			010
CONTROL NET ADAPTER	ALLEN-BRADLEY	1794-ACN15		_ -	
GROUND BAK	ILSCO	1786 TD6		-	007
ZINC PLATED, CHROMATED STEEL,	ALLEN-BRADLEY	199-DR1		1 2	900
NEON BLOWN FUSE INDICATOR	ALLEN-BRADLEY	1492-H4		37	005
END ANCHOR	ALLEN-BRADLEY	1492-EAJ35		8	004
TERMINAL BLOCK/STRIP	ALLEN-BRADLEY	1492-J4		4	003
POWER SUPPLY 24 VDC	ALLEN-BRADLEY	1606-XLP50E) _	001
DESCRIPTION	MFG	CATALOG	SUB	ITEM QTY	IEM
	;		,		!

CAD DWG PILE C:\DOCUMENTS AND SETTINGS\AR\MY DOCUMENTS\ACADE 2009\AEDATA\PROJ\ECUADOR PC-14\ECUADOR PC-14.DWG

