		PERIMETER STEEL COLUMN. COLUMNS SHALL BE PROVIDE CONNECTION AT INTERVALS I CENTER. NLP #1014 CAST BRONZE 8 SO PLATE. FASTEN BOND PLATE TO CLE SURFACE OF STEEL COLUMN STAINLESS STEEL SELF TAPP NLP #28 COPPER GROUND CO 1" SCH 40 PVC SLEEVE THROU CONNECTION OF PERIMETER SEAL SLEEVE AS REQUIRED A GROUND CONDUCTOR. ALL S SHALL BE FURNISHED AND IN GENERAL CONTRACTOR BURNDY HYGROUND YGHC34 COMPRESSION CONNECTOR. NLP #28 GROUND LOOP CONI STRUCTURES 60' OR MORE IN BURNDY HYGROUND YGLR29 COMPRESSION CONNECTOR USED). NLP #1205 ¾" X 10 COPPER-C CONNECTION TO THE GROUN A POINT NOT LESS THAN 18" F MINIMUM OF 24" AWAY FROM FOUNDATION WALLS.	ED WITH A GROUND NOT TO EXCEED 60' 0" ON QUARE INCH BONDING ANED BARE METAL WITH (2) NLP #TEKSS5 ING SCREWS. DNDUCTOR JGH FLOOR FOR STEEL COLUMN GROUND. AFTER INSTALLATION OF EALING AND SLEEVES STALLED BY THE C29 COPPER HIGH DUCTOR (REQUIRED FOR I HEIGHT). C34 COPPER HIGH (WHERE GROUND LOOP IS LAD GROUND ROD. THE D ROD SHALL BE MADE AT BELOW GRADE AND A
LP-20	STRUCTURAL STEEL	GROUNDING	National Lightning Protection Corp.
07/02	FRANKLIN ROD LIGHTNING PROTECTION SYSTEMS		4120 Brighton Boulevard, Unit A-37 Denver, Colorado 80216 800/628.2816 http://www.theprotectionsource.com