

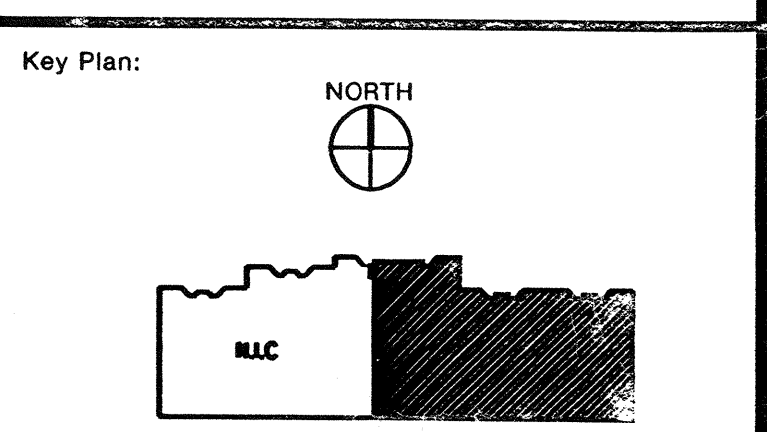
- General Notes:
1. MOUNT FUSED DISCONNECT SWITCH AND TVSS TO SIDE OF SWITCHGEAR AT BOTH ENDS. CONNECT LEADS DIRECTLY TO BUS.
 2. INSTALL UTILITY APPROVED METER CABINET AT LOCATION SHOWN ON PLANS.
 3. INSTALL CONDUIT FOR PRIMARY SERVICE WITH SPARE FROM HIGH VOLTAGE TRANSFORMER COMPARTMENT TO LOCATION OF UTILITY PADMOUNTED SWITCHGEAR SHOWN ON SITE PLAN.
 4. FEEDER FROM UTILITY OWNED TRANSFORMER DOES NOT INCLUDE GROUND CONDUCTORS.

Issue	Date	Description
	09/21/00	DP-4, ISSUED FOR BID
	9-6-00	ISSUED FOR PERMIT
	6/26/00	FOR PREPURCHASE

WORLD COM
Telecommunications Corporation
109 Morgan Lane, Plainsboro, New Jersey

TISHMAN Tishman Technologies Corporation
666 Fifth Avenue, New York, NY 10103

Kling Lindquist
2201 Chestnut Street
Philadelphia, Pennsylvania 19103
215-540-2900 Architecture
Fax: 569-5963 Engineering
Interior Design



KL Project Number: 86-4001-00
Drawing Title:
ELECTRICAL SINGLE LINE DIAGRAM
Scale: NONE Drawing Number:
Drawn By: PR
Checked By: JH
Date: **/**/00
CAD File No: E600.DGN
E-600

Plotting Date & Time: 11/21/00 11:21:18 04-PROJECTS/CAD/04E600.DWG/0400