UNDERGROUND WIRELINE CROSSING OVER 750 VOLTS

NOTE: ALL AVAILABLE DIMENSIONS MUST BE FILLED IN TO PROCESS THIS APPLICATION.

NO SCALE

PLACE ARROW INDICATING NORTH DIRECTION RELATIVE TO CROSSING

FORM DR-0404-C REV. 5-15-98 www.uprr.com

EXHIBIT "A"
FOR RAILROAD USE ONLY - DO NOT WRITE IN THIS BOX

UNION PACIFIC RAILROAD CO.

M. P. E. S. 
UNDERGROUND WIRELINE CROSSING

UNDERGROUND WIRELINE CROSSING WITHIN DEDICATED STREET? _____ YES; _____ NO

VOLTAGE TO BE CARRIED UNDER TRACK:

DISTRIBUTION LINE _______ OR TRANSMISSION LINE _______

SINGLE PHASE _____ THREE PHASE _____ NO. OF CIRCUITS _____

MAX. OPERATING CURRENT TO GROUND AT FEED END _____ AMPS.

MAX. OPERATING CURRENT TO GROUND AT LOAD END _____ AMPS.

WHAT TYPE OF FACILITY WILL LINE BE SERVING?

IF SEPARATE CABLES ARE USED, WHAT IS THE AVG. DISTANCE BETWEEN CABLES?

IF A NEW POWER SUBSTATION IS TO BE BUILT OR REVISED WITHIN 1/2 MILE OF RR, WHAT IS: MAX OPERATING CURRENT TO GROUND? _____ AMPS; MAX RESISTANCE TO GROUND? _____ OHMS; MAX FAULT CURRENT TO GROUND? _____ AMPS.

CASING TYPE TO BE INSTALLED

METHOD OF INSTALLING CASING PIPE UNDER TRACK(S): _____ TUNNEL; _____ OTHER

DISTANCE FROM CENTER LINE OF TRACK TO NEAR FACE OF BORING AND JACKING PITS WHEN MEASURED AT RIGHT ANGLES TO TRACK _____ FT. (30' MIN.)

APPLICANT HAS CONTACTED 1-800-336-9193

D. COMMUNICATION DEPARTMENT, AND HAS DETERMINED FIBER OPTIC CABLE DOES _____ DOES NOT; EXIST IN VICINITY OF WORK TO BE PERFORMED.

RR FILE NO. _____ DATE _____

FOR ______ (APPLICANT)

IN ALL OCCASIONS, U. P. COMMUNICATION DEPARTMENT MUST BE CONTACTED IN ADVANCE OF ANY WORK TO DETERMINE EXISTENCE AND LOCATION OF FIBER OPTIC CABLE.

PHONE: 1-800-336-9193

WARNING