Southern Railway System

Operating Department FOX SERVING PISGAH CH. NEAR MT. Office of Superintendent P. O. Box 1791 Knoxville, Tennessee 37901 PAUL R. RUDDER SUPERINTENDENT TELEPHONE (615) 522 7225 September 19, 1978 File LH-65 Mr. Jack Howard, Assistant Manager Harriman Utility Board P. O. Box 434 Harriman, Tennessee 37748 Dear Mr. Howard: Enclosed herewith for your information and record is fully-executed counterpart of agreement dated September 13, 1978, effective same date, between Southern and City of Harriman, Tennessee, concerning construction and maintenance of an overhead wire line crossing at or near Scandlyn. Tennessee: overhead wire line crossing at or near Scandlyn, Tennessee; consideration \$50; no annual rental; terminable 60 days' notice. Yours truly, Superintendent St/m Enc.

Southern Railway System
Operating Department Office of Superintendent P. O. Box 1791 Knoxville, Tennessee 37901 PAUL R. RUDDER SUPERINTENDENT TELEPHONE (615) 522 7225 July 28, 1978 File LH-65 Mr. Richard A. Hall, Engineer Harriman Utility Board P. O. Box 434 Harriman, Tennessee 37748 Dear Sir: In connection with your application for overhead wire line crossing at or near Scandlyn, Tennessee, I enclose draft of proposed agreement between Southern and City of Harriman, Tennessee, acting by and through the Harriman Utility Board. If satisfactory, please have the agreement executed, in duplicate, by the Chairman and return both copies to me with the City's check in the amount of \$50.00 and certified copy of resolution authorizing the Chairman to sign. We will then have the instrument executed on behalf of Southern and furnish you counterpart for your records. Please do not have the agreement dated, as that will be done when signed by Southern. Yours truly, R. Rudder Superintendent St/m Enc.

Mr. P. R. Rudder, Superintendent Southern Railway System P. O. Box 1791 Knoxville, Tennessee 37901

Dear Mr. Rudder:

Enclosed please find executed copy of Contract between your company and Harriman Utility Board for our power line crossing.

A \$50.00 check and Resolution are also enclosed.

Very truly yours,

Jack Howard ASSISTANT MANAGER

JH:el

Enclosures

June 21, 1978

Mr. J. O. Greenwood, Superintendent Southern Railway System P. O. Box 1791 Knoxville, Tennessee 37901

Dear Mr. Greenwood:

The City of Harriman, Tennessee acting by and through the Harriman Utility Board, request the approval of our application for crossing over your Harriman to Knoxville track approximately 2900 feet east of Milepost 40.

We submit the following data covering this application.

1) Location See above 2) Type Utility3) Type of Wire Electric # 2 ACSR 4) Maximum Voltage 7620 V

5) Three Prints

6) Harriman Utility Board Members: James D. Rose

Rhea Gallaher Harold Wester Mary Jane Ingle Ed Browder

Very truly yours,

Richard A. Hall ENGINEER

RAH:el

Enclosures: 1 Application 3 Prints

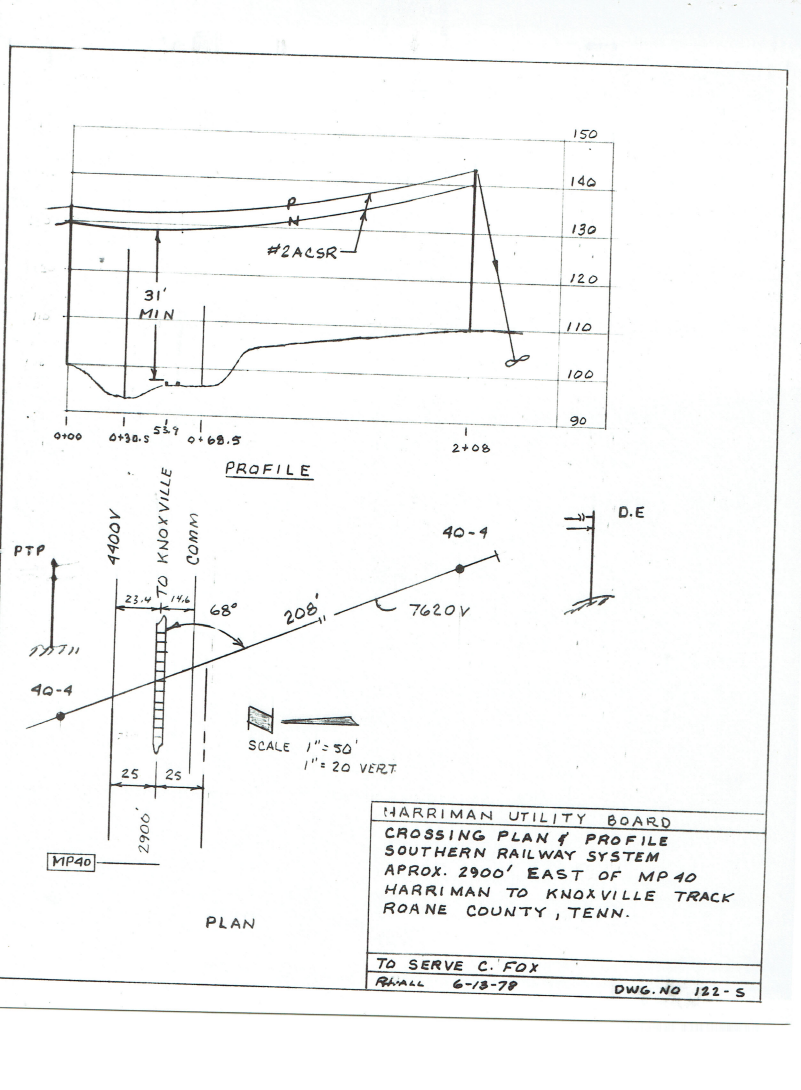
## SOUTHERN RAILWAY SYSTEM

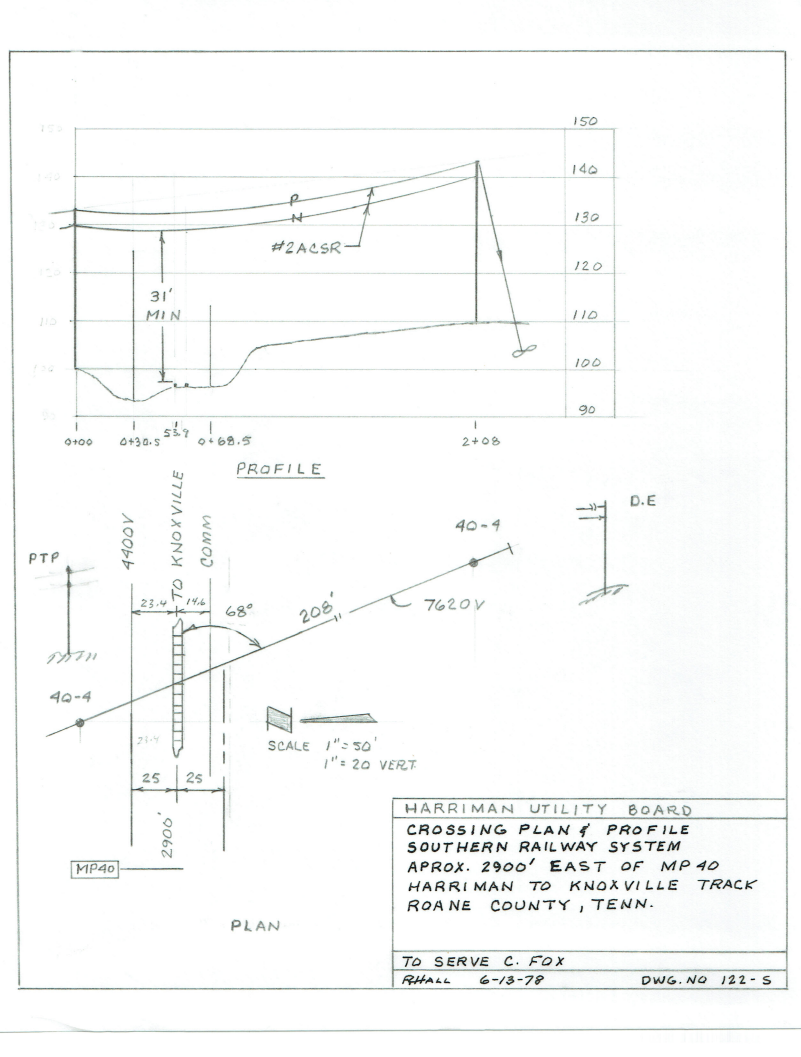
APPLICATION FOR WIRE CROSSING

ELECTRIC LIGHT, POWER SUPPLY AND TROLLEY LINES

To the Superintendent of K	noxville	Division:	
The undersigned hereby makes applica	ation to cross the right of way of the	Southern	R.;IWAY
Company with a line of wires, as descri	ibed below, forming a part of the appli	icant's lime and l' C	
Harriman to Oliver Sprisaid crossing in strict accord with the RING COMMITTEE OF ASSOCIATION CROSSINGS OF ELECTRICAL STROADS, regardless of anything in the further agrees, before attempting to exquired by the Railway Company to contain the strict of the	applicable requirements of the latest iss DN OF AMERICAN RAILROADS A SUPPLY LINES AND FACILITIES ( e following descriptions which may be ffect the same to expect.	to construct, install, ma sue of REPORTS OF JOI AND EDISON ELECTR OF STEAM AND ELEC	intain and renew INT ENGINEER- RIC INSTITUTE TRIFIED RAIL-
DES	SCRIPTION OF PROPOSED CROSS	ING	
Proposed crossing to be located	2900 ft. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	40	
between Knoxville	and Harriman	and will	be overgrade.
Angle between center line of main track	k and supply line crossing span to be	68	degrees.
The line will approach the crossing from at S 22 E degrees.	m Noxx sides in a generally. So	uth Easterly	direction
Number of tracks to be crossed	Number of pole	lines to be crossed	2
Number of poles on right of way of Rail	lway CompanyO Num	ber of guys or anchors.	0
Distance from crossing poles or towers	to center line of nearest main track N	%KX 51,6	ft.
S ** 156	ft		
Distance from crossing poles or towers	to center line of nearest side track N o	or EN/A	ft.
If proposed line will parallel the Railwa	v right of way on aid-		
If proposed line will parallel the Railwa N/A  ft and concretion lea	y right of way on either side of crossin	g, state approximate leng	gth of parallel:
	tween proposed line and Railway comm	nunication lines:	ft.
Type of Supports Poles.	s have Single crossarms or vertical co	onstruction employing	levises (
f wood poles are used, give kind of timb	er Southern Pine Length of	pole40	ft
Circumference at top 21	in. Circumference six feet from	hutt 34	
Depth of pole to be set in ground	6 ft. Show on drawing lo	cation of all	,
No. phase	es. 1 Operation Star	}	*
onfiguration to be shown on drawing			

(-)	
Cycles 60 No. wires 2 Is n	eutral ground employed in supply line? Yes
Will voltage be increased later? No If so	o, to what voltage
D. C. Voltage	
Size of wire 2 gauge AWG Materi	al of wire ACSR Hard drawn.
Insulators, Material Porcelain Type	Pin-type  Woltage Rating 15 KV  Suspension
Height of lowest wire above top of rail	th of lowest crossarm of wire support above ground
33ft.	
Minimum vertical separation between nearest crossing wire and	Railway communication wires
Railway signal wires4 ft.	
Length of crossing span. 208 ft.	
Length of spans adjacent to crossing span N. xxxx 120	XXXXXXXXX ft. S. XXXXXXXX ft
Maximum sag in crossing span 1.4 ft. at 60 degree	
Maximum stress in each gauge of wire: #2 ACSR gauge	1450 lbs gauge
lbslbs. under applicable	
Applicant will attach drawing showing layout of proposed cross	ing and details of construction.
UNDERGRADE CRO	DSSING
Depth below base of rail	
Number of ducts	pe of protection for ductsthod of installation.
Name of applicant seeking crossing	
Incorporated under the laws of the State of	
Location of principal office	S
If not incorporated, give names and addresses of principal owner	State of
(Town) (State)	
pplication Approved: , 19	
	Title
Superintendent	Superintendent Communications
Chief Engineer M. W. & S.	Signal and Electrical Superintendent





IT IS AGREED between

SOUTHERN RAILWAY COMPANY, a Virginia corporation,

hereinafter styled Company; and

CITY OF HARRIMAN, Tennessee, acting herein by and through the Harriman hereinafter styled Licensee:

Utility Board,

1. COMPANY grants unto Licensee, insofar as its title enables it so to do, the license, as a personal privilege and not transferable without the written consent of Company, to construct and maintain an overhead wire line crossing upon the right of way or property (hereinafter called "property") of Companyat or near SCANDLYN, TN ; the aforementioned installation, hereinafter called "Facility", being that identified and located substantially as shown in red color on annexed print of Drawing No. 122-S, dated June 13, 1978 (furnished by Licensee).

Licensee will pay the sum of \$50.00 as a consideration for the license hereby granted. Licensee further agrees to pay unto Company for said privilege a rent of - - NONE - - agrees to reimburse Company, upon bill rendered, for any and all expenses which may be incurred by Company, resulting from or in connection with any such special engineering studies, tion with the installation or maintenance of said Facility.

- 2. Licensee will construct and maintain Facility, at its expense, in such manner as will not interfere with operations of Company or endanger persons or property of Company, and in accordance with (a) plans and specifications (if any) shown on said print and any other specifications reasonably prescribed by Company, (b) applicable regulations prescribed by statute or by governmental authority, and (c) applicable specifications adopted by the Association of American Railroads when not in conflict with plans, specifications or regulations mentioned in (a) and (b) above. Licensee shall give the Division Superintendent of Company at least 72 hours' advance notice of Licensee's intention to begin construction of said Facility. Licensee will, at its expense, make such changes in location, grade or construction of Facility, as may be, at any time, required by Company.
- 3. If said Facility causes degradation of the signal, communications or other electronic facilities of Company or its affiliates or subsidiaries, or endangers the personnel of Company or anyone else entitled to be on Company's property, through inductive or electrostatic interference or otherwise, Licensee, at the request of Company, and at Licensee's expense, will modify said Facility to the satisfaction of Company so as to eliminate such degradation or danger. Such modification may include, without shielding the generality of the foregoing, transposing circuits or providing additional shielding, filters, reactances or any other corrective measure deemed necessary. If Licensee fails to take such corrective measures in a timely manner or if an emergency situation is presented which in the Company's judgment requires immediate action, Company may undertake such corrective measures as it deems necessary or desirable but at Licensee's expense.
- 4. If Facility endangers or interferes with operations of Company, or if Licensee is in default hereunder and does not remedy such default or condition after notice by Company so to do, this license may be revoked by Company and Licensee shall, at its expense, upon written notice by Company, and in any event upon termination of this agreement by either party as hereinafter provided, remove Facility from Company's property and restore said property to its condition existing prior to construction of Facility. If Licensee fails to remove Facility, Company may do so at Licensee's expense. If an emergency arises which in Company's judgment requires immediate repairs to Facility, Licensee will, upon Licensee's expense.
- 5. Said Facility shall be constructed and maintained at the sole risk of Licensee and Licensee agrees, without regard to negligence on the part of Company or any other corporation controlling, controlled by or under common control with Company, to save Company or any other corporation controlling, controlled by or under common control with Company, wholly harmless from and against all claims, damages, expenses and liability (whether or not such liability has been judicially determined) for loss of life, personal injury or damage to property, resulting from or in any manner attributable to the construction, maintenance, use, operation or presence of the Facility and the inductive or

electrostatic fields generated thereby, or to the presence of the equipment or employees of Licensee, on Company's property.

6. This agreement shall take effect as of the 13th day of September  $\,$ , 19  $\frac{78}{}$ , and may be terminated by either party hereto at any time by 60 days' written notice to the other of such termination.

EXECUTED in duplicate each part being an original, as of September 13, 1978.

SOUTHERN RAILWAY COMPANY,

Vice President.

CITY OF HARRIMAN, Tennessee, acting herein by and through the Harriman Utility Board,

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hairman.

FJS:ds 7/25/78

