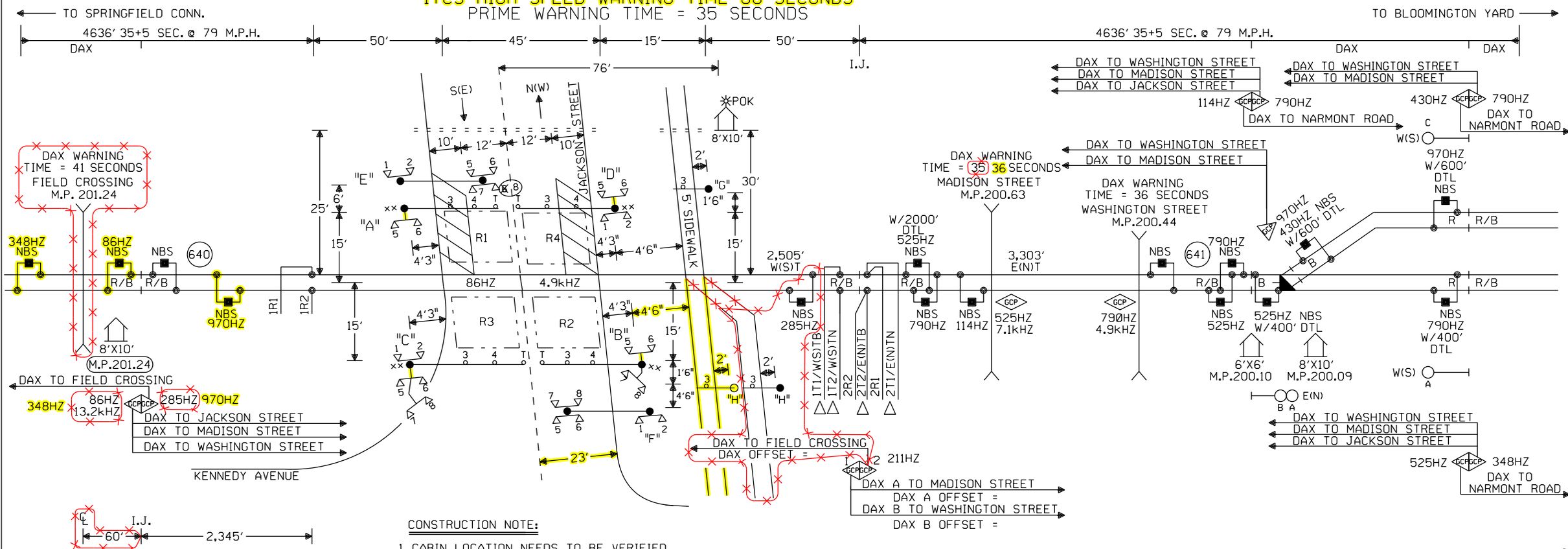


ITCS HIGH SPEED WARNING TIME 86 SECONDS
PRIME WARNING TIME = 35 SECONDS



CONSTRUCTION NOTE:

1. CABIN LOCATION NEEDS TO BE VERIFIED BY ICC PERSONNEL.
2. WHEN PLACING THE HOUSE THE 10' OR LONG SIDE OF THE HOUSE NEEDS TO BE PARALLEL WITH THE TRACKS.
3. ADD EXTENSION ARMS TO THE FLASHERS ALLOWING CLEARANCE FOR THE GATE ARM WHEN IN THE VERTICAL POSITION.

EXIT GATE MANAGEMENT SYSTEM (EGMS) LOOP LOCATION:

- 1.) 12" FROM CONCRETE CROSSING PANEL. MAY VARY FROM 6" TO 12" DEPENDING ON PAVEMENT QUALITY.
 - 2.) 2' FROM CROSSING CENTERLINE.
 - 3.) 3.5' FROM GATE ARM.
 - 4.) 2' FROM THE EDGE OF THE TRAVELED WAY. MAY BE INCREASED UP TO A MAXIMUM OF 5' WHERE AN IMPROVED SHOULDER OR OTHER EXISTS.
 - 5.) MAXIMUM LOOP WIDTH NOT TO EXCEED 8' AND MINIMUM WIDTH TYPICALLY NOT TO BE LESS THAN 5'. LOOPS BETWEEN TRACKS MUST NOT BE LESS THAN 3', HOWEVER SMALLER TO M.P.201.24
 - 6.) DISTANCE BETWEEN ADJACENT LOOPS FOR ONE DIRECTION OF TRAFFIC MUST NOT EXCEED 13'.
 - 7.) MAXIMUM LOOP AREA NOT TO EXCEED 144 SQUARE FEET.
 - 8.) MAXIMUM LENGTH OF THE LONGEST SIDE OF A LOOP SHALL NOT EXCEED 28'6".
- = EGMS LOOP

NOTES:

⊗ TWISTED WIRE INSULATED 1 TWIST PER FT. ALL TRACK WIRES 2C.#6

TRANSMITTER AND RECEIVER LEADS TO BE SEPARATED BY AT LEAST 12" IN TRENCH. LENGTHS SHOULD NOT EXCEED MANUFACTURERS RECOMMENDATION.

TOP OF FOUNDATION TO BE AT SAME ELEVATION AS THE SURFACE OF THE TRAVELED WAY & NO MORE THAN 4" ABOVE THE SURFACE OF THE GROUND.

ALL BUNGALOW WIRING TO BE #16 AWG FLEX UNLESS OTHERWISE SPECIFIED EXCEPT ALL GROUND WIRE TO BE #6 AWG FLEX OR LARGER.

ALL WIRING IN GATE MECHANISM TO BE #10 "AWG FLEX". REFER TO UP STANDARD DWG FOR BUNGALOW GROUNDING.

PORTABLE GENERATOR EXTENSION CORD FOR 240V TO 240V IS PROVIDED AS WELL AS A 120V TO 240V ADAPTER.

ALL LIGHTS TO BE 12" ROUNDELS.

==== = 4" X 160' CONDUIT

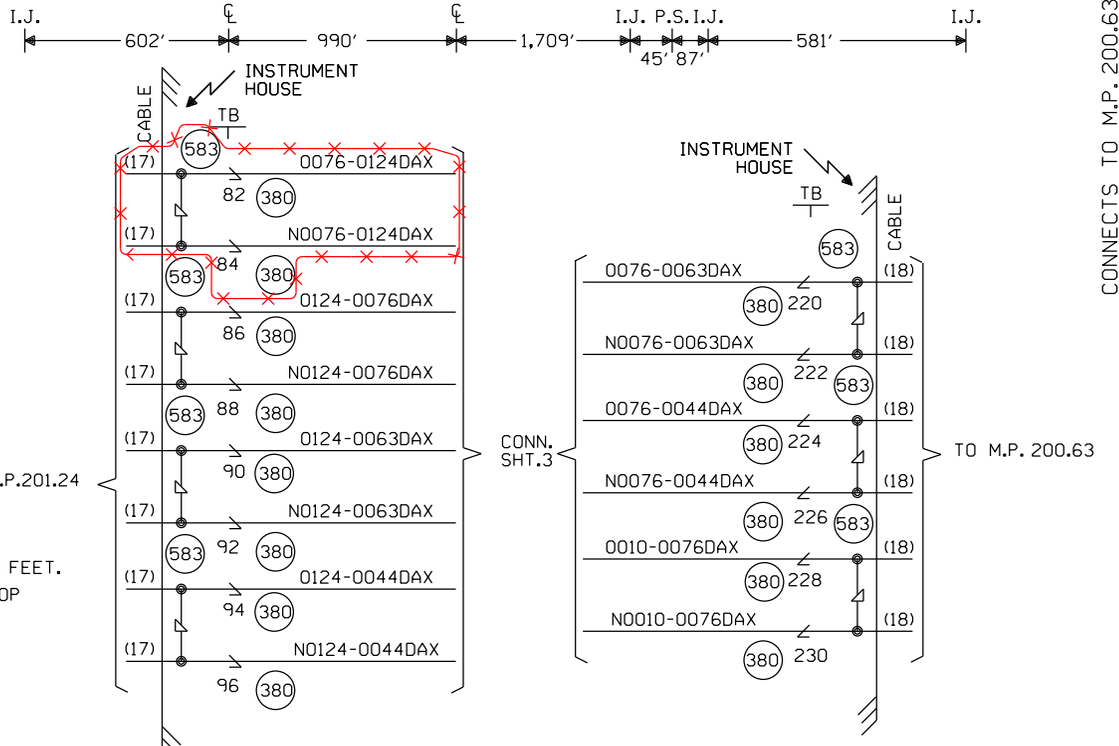
LIGHTS: LED LIGHTS

GATE A: 26'
GATE B: 31'
GATE C: 31'
GATE D: 26'
CANT E: 20'
CANT F: 30'
GATE G: 7'
GATE H: 7'

xx = BELL

△ = ENSURE TRACK POLARITY IS TRANSPosed ACROSS ALL INSULATED JONTS

□ = NO PARKING



CABLE TABULATION

CABLE NO. 17 12C #14 U.G.B.T. HOUSE TO M.P. 201.24
CABLE NO. 18 7C #14 U.G.B.T. HOUSE TO M.P. 200.63

MODIFICATION LEVEL		
Q.A. LAST LEVEL CHECKED	DU	
LAST LEVEL MOD THIS TYPICAL	DU	
LAST LEVEL BY DESIGNER	DU	
CHANGED FROM TYPICAL?	Y	

CIRCUIT MODIFICATIONS ARE NOT TO BE MADE WITHOUT AUTHORITY FROM THE OFFICE OF SIGNAL DESIGN

Date: 03/09/12
Des: NST
Chk: MWK
AFE: 14052

UNION PACIFIC RAILROAD
AUBURN, ILLINOIS
JACKSON STREET
SPRINGFIELD SUBDIVISION

Office of AVP Engineering - Signal Omaha, Nebraska

Sh.: 1
DOT 294348C
MP: 200.76
ID: CSL20076.IX

NEW SHEET

○ = EXISTING/REVISE ORIGINALS IF A.C.'D

— = IN
-x-x- = OUT

CONNECTS TO M.P. 201.24

CONNECTS TO M.P. 200.63

The Incremental Train Control System (ITCS) provides advance activation of the crossings for all ITCS equipped trains traveling over 20 M.P.H. The ITCS is a communication-based train control system that provides enforcement and advanced start of public crossings. ITCS vitally monitors the existing crossings as a basis for determining permissible action and uses a radio frequency (RF) data link with a vital communication protocol to send wayside status to the trains. Enforcement of speed limits is performed vitally by an onboard computer (OBC). The wayside components monitor Crossing Warning Systems and relay the information to the train over the RF network as a list of device statuses. The OBC interprets the statuses and enforces all speed limits and braking based upon those statuses. The OBC must receive an acknowledgment from the crossing, verifying the proper operation of the Crossing Warning System, before the train can proceed at high speed through the crossings approach circuit. This is the High Speed OK (HSOK) status. If this status is not true, a 79 M.P.H. target speed limit is placed at the start of the conventional track circuit based approach of the crossing. Conditions that would cause this to happen are:

- The Advance Start Enable test switch is open.
- The Crossing has been activated longer than ~~2~~^{3.5} minutes but less than 5 minutes ~~*,~~ **without a train present on the crossing.**
- The loss of communications longer than 2 minutes 30 seconds.

The most restrictive status in the health status. If the health status for the crossing is not true a 15 M.P.H. target speed limit is placed at the leading island wires of the crossing. Conditions that would cause this to happen are:

- Activation failure detected. ~~(X)~~ ^{No} vertical gate ~~(X)~~ ^{contact} indicating de-energized within 10 seconds of request for crossing to activate) If this failure has occurred it requires the advance start enable test switch to be opened to reset the box before any further High Speed operation is allowed.
- The crossing has been activated longer than 5 ~~minutes~~ ^{minutes}, **without a train present on the crossing.**
- The vehicle detector does not indicate clear, or the Gate Down circuit not energized within 20 seconds (Field adjustable) of crossing being requested to activate.
- The vehicle detector health not true. This input consists of the detector loop health, EGMS health, Battery health, and Long Term Occupancy of Vehicle Detector Loop (Greater than 1 minute.)

— = IN
 -X-X- = OUT

NEW SHEET

						Designed: 09/25/14 TIER 3 PHASE 1 M.P. 202.30 TO M.P. 194.80 HSR SCOPE CHANGE Rec*: WO: 14052 IS: /NST/MJF	Designed: 3/09/12 TIER 3 PHASE 1 M.P. 202.30 TO M.P. 194.80 UPGRADE XINGS TO 4 QUAD WITH EGMS, VARIOUS CPIS Rec*: WO: 14052 IS: /MWK/ /NST/MJF	CIRCUIT MODIFICATIONS ARE NOT TO BE MADE WITHOUT AUTHORITY FROM THE OFFICE OF SIGNAL DESIGN	Date: 03/09/12 Des: NST Chk: MWK AFE: 14052	UNION PACIFIC RAILROAD AUBURN, ILLINOIS JACKSON STREET SPRINGFIELD SUBDIVISION Office of AVP Engineering - Signal Omaha, Nebraska	Sh.: 1A DOT: 294348C MP: 200.76 ID: CSL20076.1AX
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