PROJECT REFERENCE NO.

B-5351

Sig. 2.7

(wire unit as shown below)

NORTHSTAR CONTROLS NQ4 RED EXT. DETECTION SYSTEM NO.1

RED/WHITE

BLACK/WHITE

BLACK

TRIGGER OUTPUTS

SEE PROGRAMMING DETAIL

ON THIS SHEET

POWER IS CONNECTED VIA

STANDARD ELECTRICAL PLUG

LANE I DETECTOR IS IN SECOND SLOT FROM LEFT

LANE 2 DETECTOR IS IN FIRST SLOT FROM LEFT

OUTPUT CONTACTS SHOWN
IN THE ENERGIZED STATE
(NO4 RED EXT. DETECTION
| SYSTEM NO.1 NOT ACTIVE)

NOTES

- 1. Loop spacing is critical to the proper operation of this Overspeed Detection system. Make sure loop spacing is correctly programmed in the NQ4 unit.
- 2. The NQ4 unit shall be located in an auxiliary cabinet adjacent to the Long Vehicle Overspeed Detection loops.
- 3. Relay K1 is an enclosed SPDT general purpose relay with a 120VAC coil, 10A contacts, and octal style plug.
- 4. The RC network across the coil of K1 is 0.1 micro farad, 100 ohm.
- 5. EDCO SPA-60BS is a surge protector for 120VAC interconnect circuits.
- 6. EDCO SHP300-10 is an AC service surge protector.
- 7. Terminal strips TB1, TB2, TB3, and TBA to be added by the installer.
- 8. DO NOT install ground rods at the auxiliary cabinet.
- 9. Install equipment ground from the controller cabinet to the auxiliary cabinet if not already present.
- 10. Install a disconnect at the auxiliary cabinet if there is no disconnect already present.
- 11. IMPORTANT! A jumper must be installed between Input File terminals J14-E and J14-K.
- 12. IMPORTANT! For proper operation of the Dynamic Red Extension System, tie TB9-12 to AC neutral.
- 13. IMPORTANT! Make sure both channels of the AC Isolator card inserted in Input File slot J14 are set for INVERTED OUTPUT operation. See sheet 6 of this electrical detail.

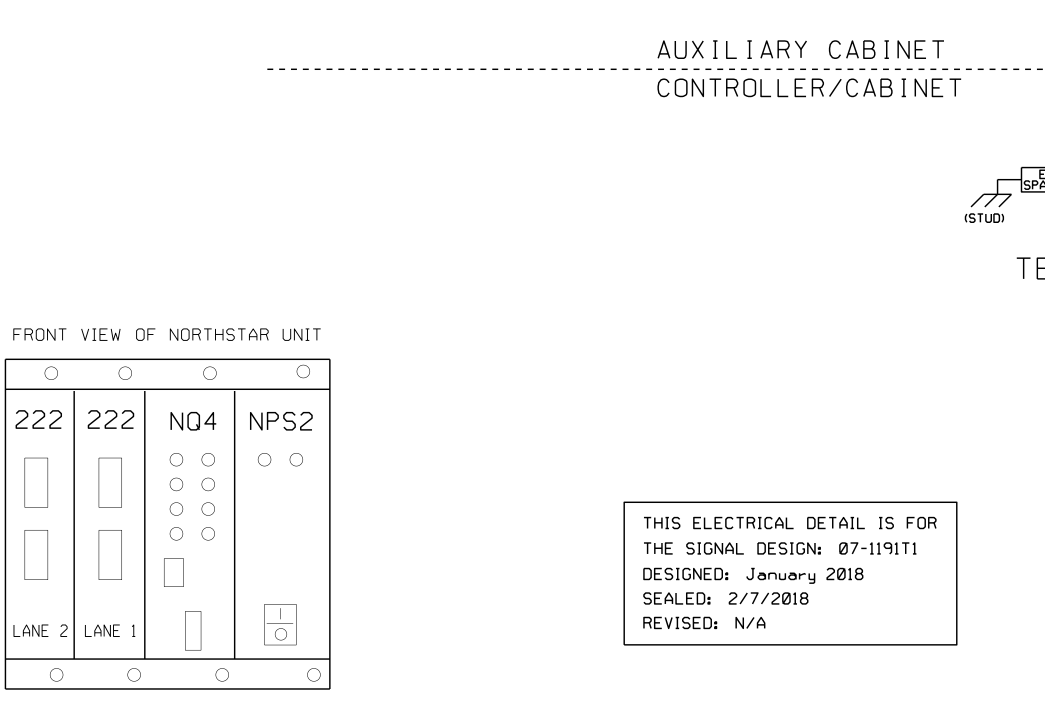
NORTHSTAR CONTROLS MODEL NQ4 PROGRAMMING DETAIL

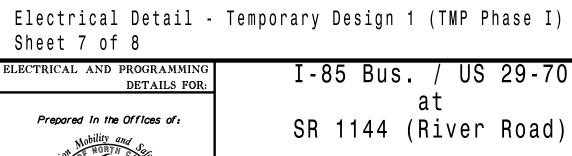
(program unit as shown below)

NOTE: Unit must be programmed using a PC and a terminal emulator program. For connection to the terminal emulator, refer to the NQ4 operation

Program the NQ4 by typing the following commands:

- 1. SET SPEED = 55
- 2. SET LENGTH = 22'
- 3. SET ALARMTIME = 12
- 4. SET SEPARATION = 16' (leading edge to leading edge - program actual measured separation)
- 5. SET LOOP LENGTH = 6' (program actual measured loop length)
- SAVE





ivision 7 Guilford Countv PLAN DATE: February 2018 REVIEWED BY: PREPARED BY: S. Armstrong | REVIEWED BY: REVISIONS INIT. DATE

SIG. INVENTORY NO. 07-1191T

DOCUMENT NOT CONSIDERED FINAL UNLESS ALL

SIGNATURES COMPLETED

NORTHBOUND

LANE 1

TB1

5 5

RELAY IS SHOWN IN THE DE-ENERGIZED

SYSTEM NO. 1 NOT ACTIVATED).

STATE (LONG VEHICLE OVERSPEED DETECTION

LOOP #LVI

L00P #LV2

, ---- BROWN

, - - - - · RED

BREAKER

NEUTRAL EQUIP.

MAIN NEUT.

LINE OUT

EDCO SHP300-10
SURGE PROTECTOR

3

2

EQUIPMENT GROUND BUS (See note 9 this sheet)

- AC- (T1-2) - 120VAC+ (T1-5)

NORTHBOUND

LANE 2

#LV3

LOOP #LV4

∕ ے ∖

DUPLEX

RECEPTACLE

(IN SURFACE BOX)

ORANGE ----

YELLOW -----

FUSE 5 AMP NON DELAY

AC ISOLATOR INPUT (TB9-10)

750 N.Greenfield Pkwy, Garner, NC 27529