

ACHIEVEMENT PROGRAM MODEL RAILROAD ENGINEER ELECTRICAL STATEMENT OF QUALIFICATIONS FORM

May 2006 page 1 of 2

Me	ember's Name:Dwight Sherr	nan	
То	qualify for this certificate yo	u must:	
I.	control system on a model ra trains in either direction, and o □DC Power - 5 blocks that c ☑DCC/TMCC/Other Power - ☑Wye ☑Facilities for storing of at le ☑One yard with a minimum of	ilroad capable of simultaneous and i containing at least: an be controlled independently gaps, switches, phase for troubleshoot east two unused motive power units. of three tracks and a switching lead i	☐Turntable ☐Transfer table.
2.	Wire and demonstrate the election ☐ Turnout ☐ Crossing ☐ Crossover ☐ Double crossover	ctrical operation of at least three of the Single slip switch Gauge separation turnout Double junction turnout Three way turnout	he following items: Gauntlet turnout Spring switch Operating switch in overhead wire
3.		sfactory electrical operation of at least name of Two-way block signaling operating overhead wire Computer control Animated displays Layout lighting displays Command Control Receiver Command Control Throttle Bust	☐ Sound system ☐ Signaling system ☐ CTC system ☐ Onboard video system ☐ Computerized block detection ☐ Computerized operation

4. Prepare a schematic drawing of the propulsion circuitry of the model railroad in Section 1 showing the gaps, blocks, feeders, speed and direction control, electrical switches and power supplies. Prepare schematic drawings identifying the wiring and components of the six items in Requirements 2 & 3.



ACHIEVEMENT PROGRAM MODEL RAILROAD ENGINEER ELECTRICAL STATEMENT OF QUALIFICATIONS FORM

May 2006

page 2 of 2

Submit a completed Stat	ement of Qualifications (SOQ) w	hich shall inc	lude the	following:	
Description of the components used i	s certification form show	hod of co	nstruction an			
JUDGE'S	NAME	10	SIGN	IATURE	9	NMRA#
ROBERT WEINHEIM	ER MMR	120	hitm.	We	ihi	053330
William L. Wa		ale	elian L.	Wat	bworth	112733
JOHN M. HOR	1215	1	il-	>	-	089050
participants in the Achievem NAME: _Dwight Sherman Certification of Regional Achievem As the NMRA Regional Achievem this SOQ and, having compared requirements have been met.	SIGNATURE					
equirements have been met.						
NAME:	SIGNATUR	E:		-	Date	2:
Region Cert #:						
Approval by AP National Execu	utive Vice-Chair					
NAME:	SIGNATUR	E:			Date	e:

NMRA Achievement Program -- Model Railroad Engineer Electrical

Part 1

Schematic "A" represents the first phase of the current layout showing the elements required. The Layout control uses DCC NCE ProCab 5-amp unit. Power to the layout consists of two schemes. Most of the layout uses a small buss line (14 or 16 gauge) used with longer wires (18 gauge) branching to the different tracks for connection. There are several branch points located throughout the layout. In some case, a buss line is used with short connection to the rails. Throttles for operation can be plugged into one of several connecters located throughout the layout, connected by a "Throttle Buss" for control. (See below)

This layout has 5 reversing loops including one "WYE" (L1): and 4 Reverse Loops (L2-L5), controlled electronically by power reversal units. Gaps are indicated on the drawing. Some loops are included to insure that parallel crossovers have no phase problems – and no gaps are required. The main layout contains two Yards (at lease 6 tracks each) and several industry locations, including a two track engine terminal. The two yards are each connected to a switching lead. The main track has a passing siding that can used as part of a continuous loop, if needed, or the layout can be treated as a "Dog Bone" with reverse loops on each end.

This initial layout has been modified to include a second level and additional yards and Industry and an engine terminal, with one additional reverse loop. The second level is accessed by a Helix. Two of the yards on the second level contain Diode-Matrix Controls to line tracks. This panel contains LED indicator lights to assure the right track is selected.

Part 2

Layout turnouts are all Atlas, powered by wiring at each rail. Turnouts are controlled by manual switches, Atlas Snap Machines and Tortoise Machines. The latter two machines are hooked to independent controls, a main panel control, or a Diode Matrix Panel.

Schematic "B" -- The Crossing is supplied by Atlas, with independent power routing. It is installed in two reverse loops, thus controlled electronically by power reversal units (L4 and L5).

Schematic "C" -- The Layout contains several crossovers, and one double Crossover (Schematic "D"). The power on each track is applied to eliminate any phase separation between tracks thus elimination of a need for gaps in the crossovers.

Part 3

Electric Turnout position is best described by the LED Indicator on the Diode Matrix Turnout control scheme. Turnouts in the Yard are wired to a 12-volt DC supply and the turnouts only transmit power when all are lined in the appropriate manner. See Discussion below and Schematic "H"

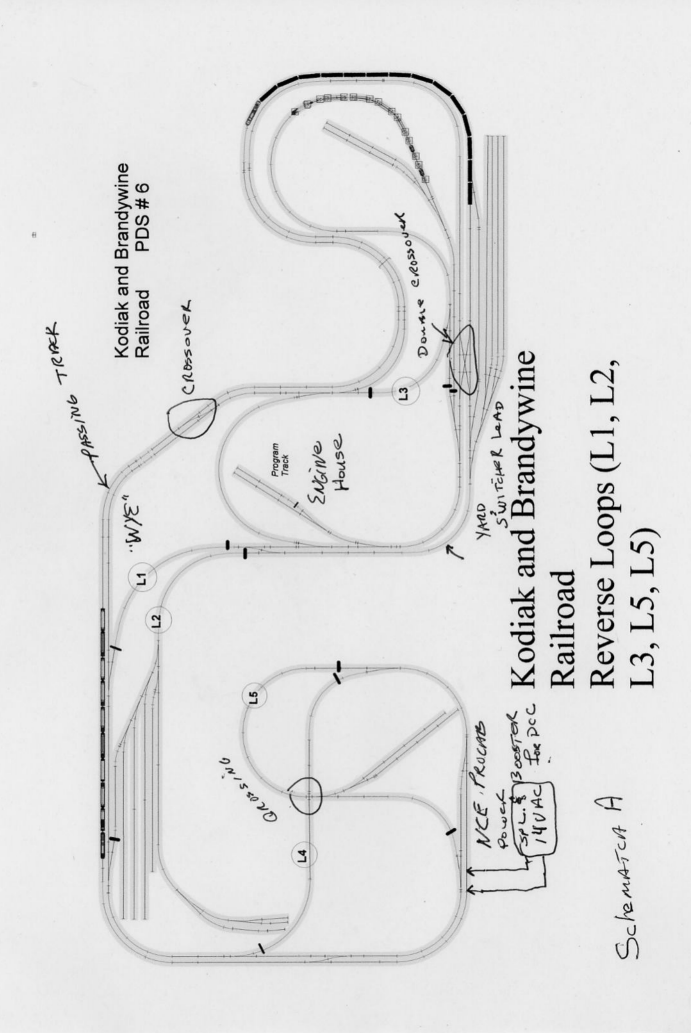
Command Control Throttle Buss Line - The layout control uses DCC NCE ProCab unit. Throttles for operation can be plugged into one of several terminals located throughout the layout, connected by a "Throttle Buss" for control. The Buss line used a six conductor cable wired to UTP designed to use RJ-12 plugs attached to the throttles. The UTP Connectors are located on the edge of the layout for convenient operation.

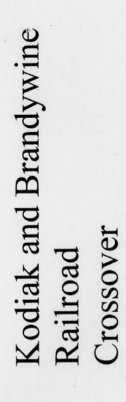
Diode Matrix Control -- Schematic "E" through "H". There are at least two Yards (Kodiak Yard, 6-track, and Northwood Yards, 7 track) controlled by diode matrix systems to drive Tortoise Switch Machines. The contacts are used to power light emitting diodes (LED) to indicate Switch Machine position, hence track position.

- Schematic "E" North end of Second Level Layout.
- Schematic "F" showing Kodiak Yard and Tortoise Switch Machine routing.
- Schematic "G" -- showing hookups to switch machines with normal & reverse directions indicated.
- ❖ Schematic "H" Detailing power routing of indicator LEDS.

Photos

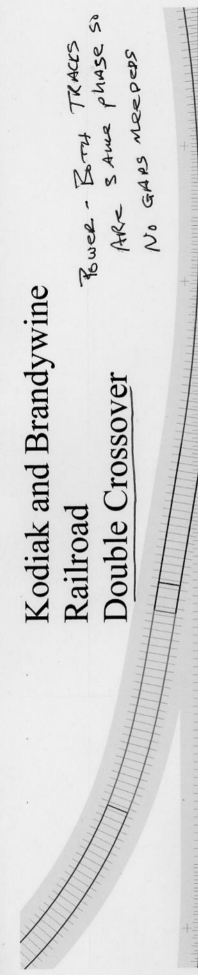
- 1. Helix from Level One to Two.
- 2. Showing original Control Panel for Level One of Layout.
- 3. Reverse of Diode Matrix Panel of Level two, Kodiak Yard.
- 4. Level One --showing Crossing to industrial yards.
- 5. Level One, Brandywine Yard (6 Tracks).
- 6. Diode Matrix turnout indicator lights for Northwood and Kodiak Yards.
- 7. Photo of Level Two above Sarahville Yard.
- 8. Engine Terminal at Northwood and Kodiak Yard.
- 9. Photo of terminal block for Diode Matrix Tortoise Switch Machine hookups.

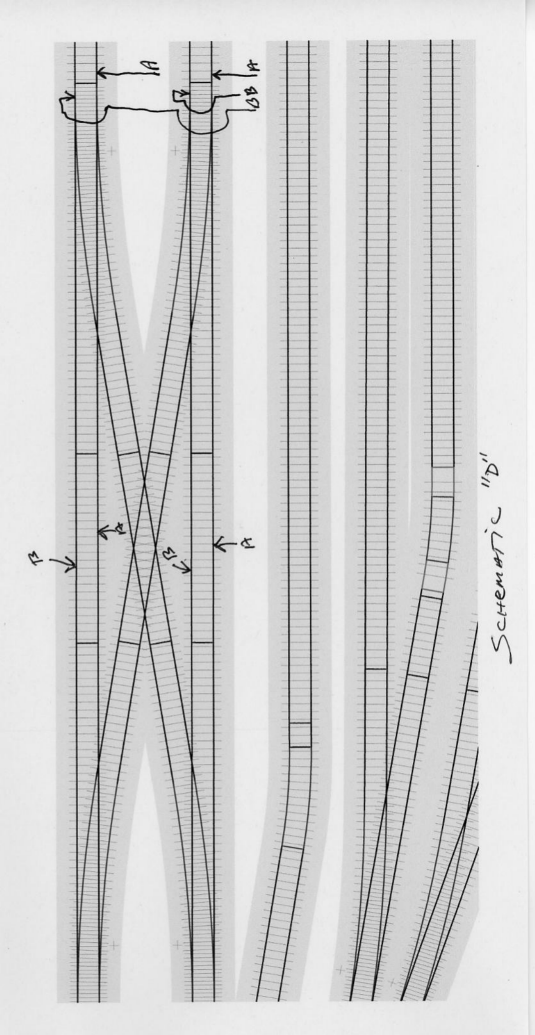


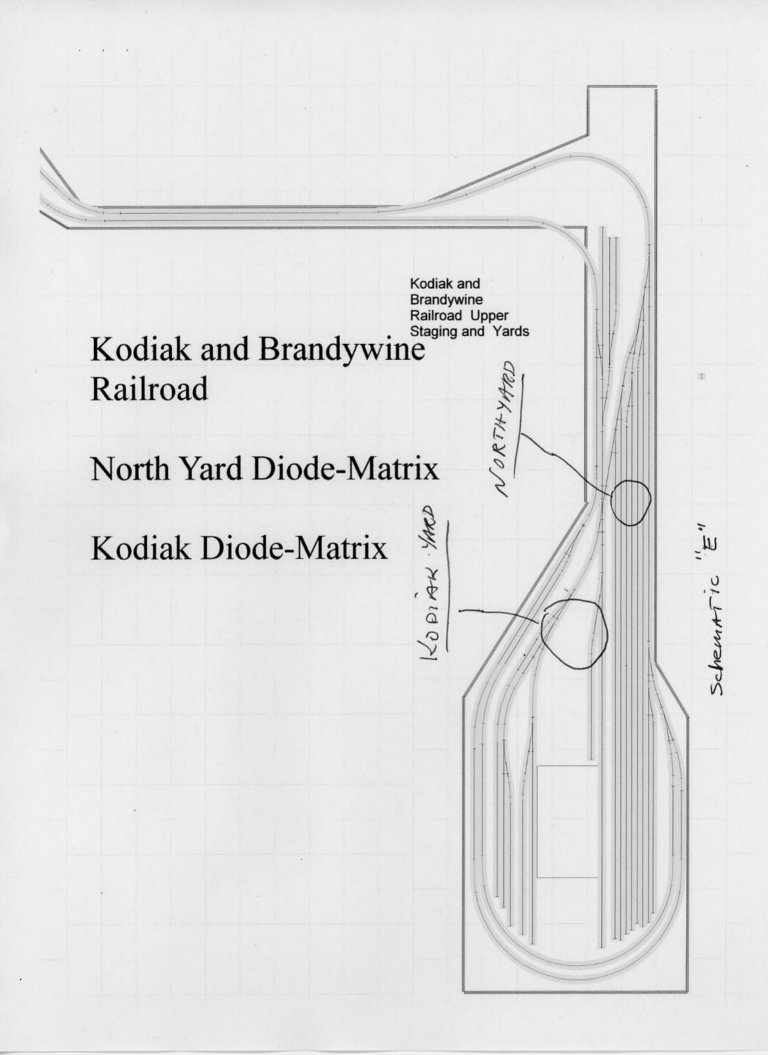


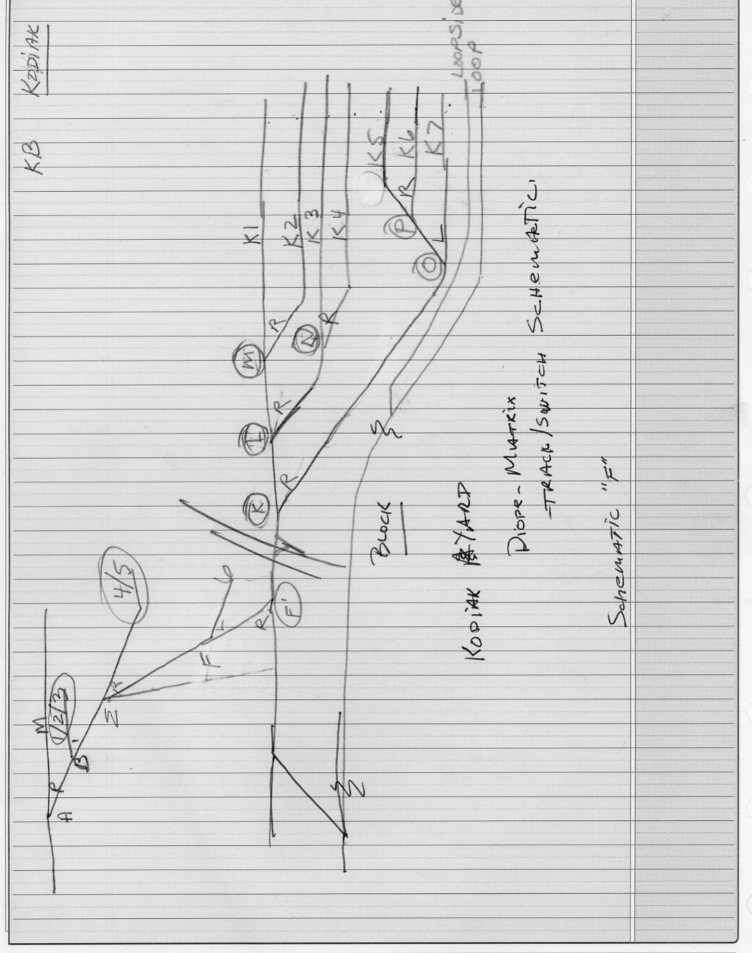
Power TSTH TRACKS ARA SAME PHASEIN GAP Reguirer

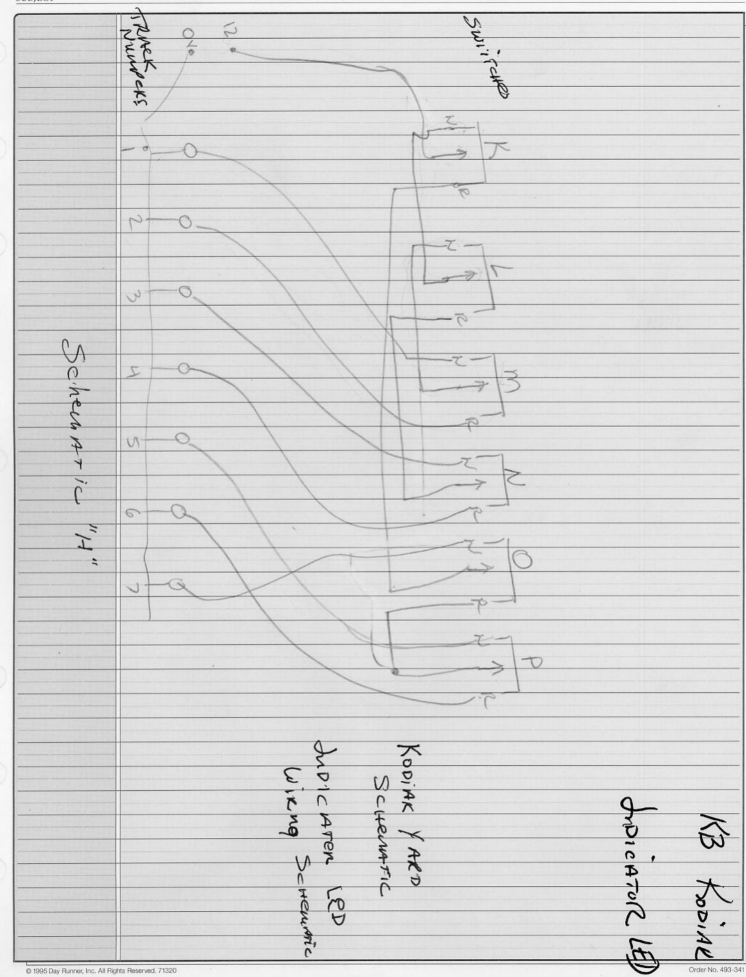
Schen47ic "C"















REGIONAL AP CHAIR:

ACHIEVEMENT PROGRAM MODEL RAILROAD ENGINEER ELECTRICAL RECORD AND VALIDATION FORM May 2006

PLEASE ATTACH THIS FORM TO A COMPLETED STATEMENT OF QUALIFICATIONS (SOQ) FORM.

ember's Name: _Dwight Sherman		NMRA #:	136082 00		
ate Submitted:July 17, 2008		Region:	Mid-Central		
qualify for this certificate you m	ust:				
railroad capable of simultaned □DC Power – 5 blocks that can b □DCC/TMCC/Other Power – gap ☑Wye □Facilities for storing of at least t □One yard with a minimum of the	ous and independent control of two mainline e controlled independently is, switches, phase for troubleshooting wo unused motive power units.	Turntable Transfer table.			
Wire and demonstrate the electrica ☐ Turnout ☐ Crossing ☐ Crossover ☐ Double crossover	operation of at least three of the following Single slip switch Gauge separation turnout Double junction turnout Three way turnout	☐ Gauntlet t			
Wire and demonstrate the satisfact ☐ Electrical turnout position ☐ Track occupancy ☐ Cab control ☐ Engine terminal ☐ Two turnout junctions ☐ High-frequency lighting ☐ Electronic throttle ☐ Grade crossing	ory electrical operation of at least three of the Two-way block signaling Operating overhead wire Computer control Animated displays Layout lighting displays Command Control Receiver Command Control Throttle But	Sound Signal CTC s Onboa Comp Comp	system ing system		
in Section 1 showing the gaps,	e propulsion circuitry of the model railroa blocks, feeders, speed and direction con wiring and components of the six items in	trol, electrical swite	ches and power supplies. Prepa		
Attachment showing the track	Qualifications (SOQ) which shall include to plan required in Requirement 1. eatures, method of construction and identified form showing that each of the above	ication of commerc	ial components used in 2 & 3. nal and meet all applicable NMR		
JUDGE'S NAM	E	SIGNATURE	NMRA#		
ROBERT WEINH	EIMER MAN Kant	mi West	L- 053330		
William L. Wads.	worth William	L. Nada	with 112733		
JOHN M HARRI	- Du.	wy	089050		

REGION:

DATE: