



- (1) Verify all 3 engines have magnets.
Position as shown on "Initial Conditions" dwg.
- (2) Toggle switches K1 & K2 "UP".
- (3) M2 rod to LEFT (Block B2 powered).
- (4) Rear Track switch S1 STRAIGHT
- (5) M3 throw rod to REAR (block RED).

- (6) Rheostats R1 & R2 max CW (FAST)
- (7) Adjust transformer's DC track voltage for speed desired
- (8) Adjust rheostats R1 & R2 CCW to reduce speed in blocks
- (9) Adjust contact T2's position for yard wait time.

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Dwg D206.34, 2/27/2007.

JAMES R. INGRAM , WILLIAMSPORT, PA 570-477-2520 COPYRIGHT 2006 SCALE 1/4"=1" (11"X17") UNLESS NOTED		TITLE MODEL 206 AUTOMATIC SWITCHING BLOCK DWG NO. D206.34		SHEET 1 OF 1 - ORIG 27FEB07 REV A1, 27FEB07	
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