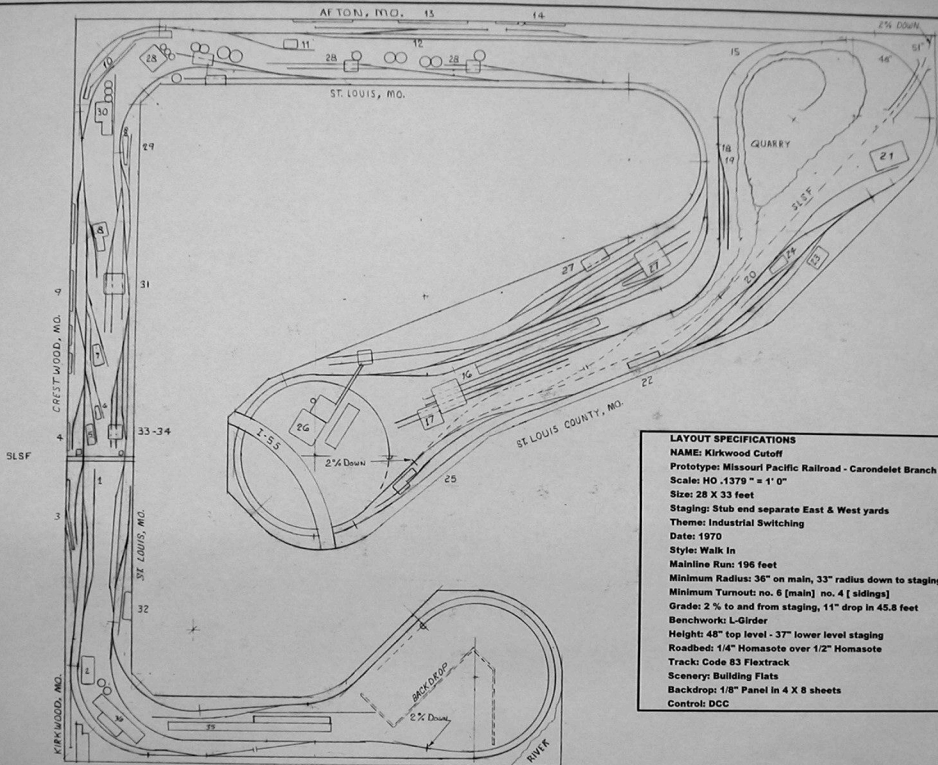


- Track No. Industry or use
- 1 MOP Material Storage & Team Track
  - 2 Bi-State Machinery
  - 3 Grell Bros. Box Company
  - 4 Sage Kilzer Chemical Co.
  - 5 Von Hoffman Press
  - 6 KSN Plastics
  - 7 Orchard Company of America
  - 8 Maytag Corp.
  - 9 McHaffey Burmeister Window & Door
  - 10 Bill Spur team track
  - 11 Killebrew Engineering
  - 12 Grant spur team track
  - 13 Norvenhorns Lumber Co.
  - 14 Union Electric storage track
  - 15 Alpha Cement Co.
  - 16 Alpha Cement Co.
  - 17 Alpha Cement Co.
  - 18 Storage track
  - 19 Alpha Cement Co. team track
  - 20 Team Track
  - 21 Commercial Cartage
  - 22 AALCO Equipment Co.
  - 23 So Good Potato Chips
  - 24 Rayless Building Materials
  - 25 Storage track
  - 26 Union Electric power plant
  - 27 Stupp Brothers Bridge & Iron Works
  - 28 Monsanto Chemical Co.
  - 29 St. Louis Hide & Tallow
  - 30 Von DerHarr Concrete Co.
  - 31 Coca Cola Co.
  - 32 Town House Furniture Co.
  - 33 J. Reas Co.
  - 34 Made Rite Products Co.
  - 35 Banner Iron Works
  - 36 US Vehicle & Chemical Co.



#### LAYOUT SPECIFICATIONS

NAME: Kirkwood Cutoff  
 Prototype: Missouri Pacific Railroad - Carondelet Branch  
 Scale: HO .1379" = 1' 0"  
 Size: 28 X 33 feet  
 Staging: Stub end separate East & West yards  
 Theme: Industrial Switching  
 Date: 1970  
 Style: Walk In  
 Mainline Run: 196 feet  
 Minimum Radius: 36" on main, 33" radius down to staging  
 Minimum Turnout: no. 6 [main] no. 4 [sidings]  
 Grade: 2% to and from staging, 11" drop in 45.8 feet  
 Benchmark: L-Girder  
 Height: 48" top level - 37" lower level staging  
 Roadbed: 1/4" Homasote over 1/2" Flextrack  
 Tracks: Code B3 Flextrack  
 Scenery: Building Platts  
 Backdrops: 1/8" Panel in 4 X 8 sheets  
 Control: DCC

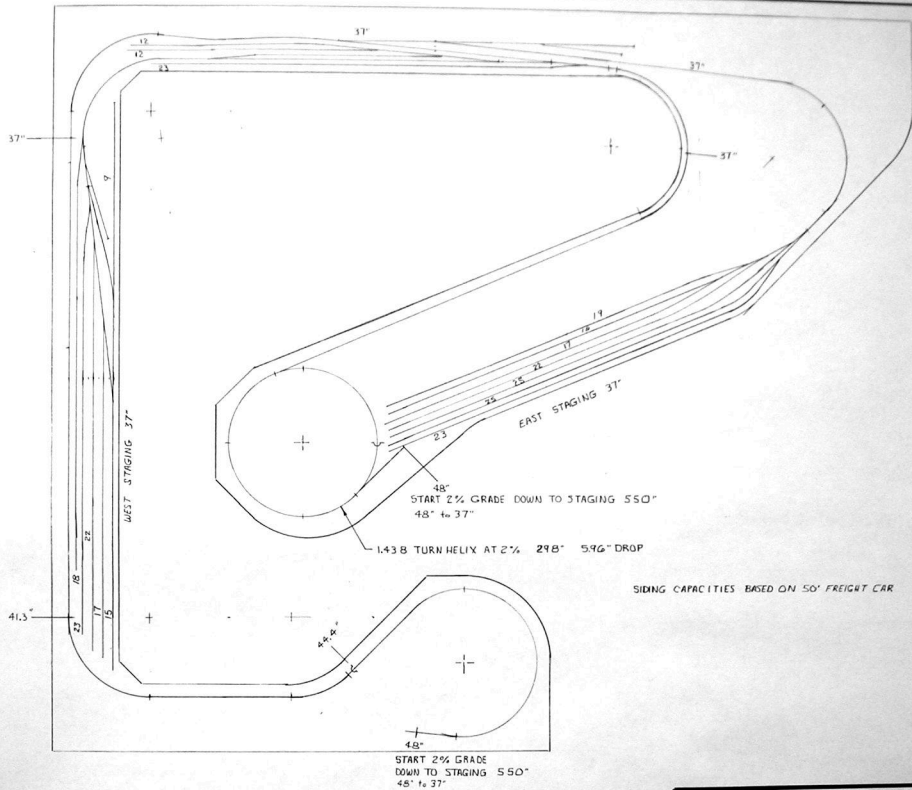
The Kirkwood Cutoff  
 Carondelet Branch of the Missouri Pacific RR  
 HO Scale walk in design, 28 X 33 feet, single track industrial switching,  
 2% grade to lower level staging

Date: October 20 2001

Drawn by: Dave Roeder

Scale: .500" = 1' 0"

Drwg. No.: MOP - 1

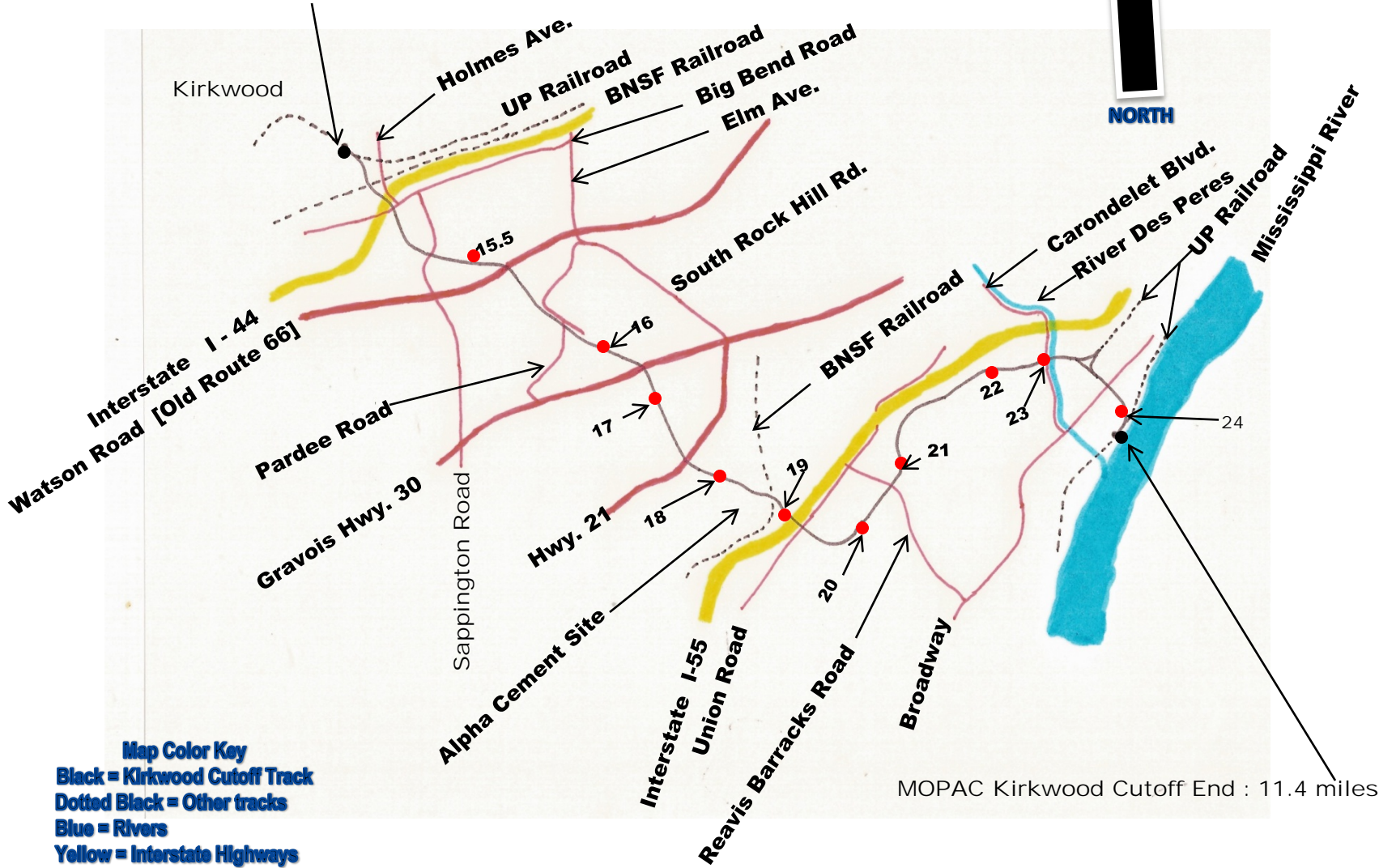


SIDING CAPACITIES BASED ON 50' FREIGHT CAR

<b>The Kirkwood Cutoff</b>	
Cerulean Branch of the Missouri Pacific RR	
HO Scale work in design, 28 X 33 feet, single track industrial switching, 2% grade to lower level staging	
Date: October 28 2001	Drawn by: Dave Roeder
Scale: .500" = 1' 0"	<b>Drwg. No. : MOP - 2</b>

# Kirkwood Cutoff Track Map - 2010

MOPAC Kirkwood Cutoff Start: zero miles



MOPAC Kirkwood Cutoff End : 11.4 miles

- Map Color Key**
- Black** = Kirkwood Cutoff Track
  - Dotted Black** = Other tracks
  - Blue** = Rivers
  - Yellow** = Interstate Highways
  - Red** = Secondary Roads
  - = Milepost

Created By: Dave Roeder MMR  
May 22, 2010