



# McHenry County

---

## Division of Transportation

Joseph R. Korpalski, Jr., P.E.  
Director of Transportation/County Engineer

### **BULL VALLEY ROAD (A32), UNION PACIFIC RAILROAD CROSSING RECONSTRUCTION**

**FOR IMMEDIATE RELEASE**

### **Public Notice**

**PLEASE BE ADVISED:**

**Bull Valley Road will be closed to thru traffic starting August 13, 2010 until August 19, 2010, between Illinois Route 31 and Crystal Lake Road.** The railroad crossing has become rough and is in need of replacement. Local traffic will have access from both Bull Valley Road and IL Route 31 up to the closure at the railroad tracks for the duration of the project. **See attached detour map.**

**LOCATION:** Railroad crossing on Bull Valley Road between Crystal Lake Road and IL Route 31 IN McHenry.

**PROJECT SCOPE:** Complete reconstruction of the railroad crossing and pavement.

**DATES:** Starting work and road closure on **AUGUST 13** with completion and re-opening of Bull Valley Road on **AUGUST 19, 2010.**

**TRAFFIC IMPACT:** Bull Valley Road will be closed to thru traffic for the above dates. Local traffic will have access from both Bull Valley Road and IL Route 31 up to the closure at the railroad tracks for the duration of the project.

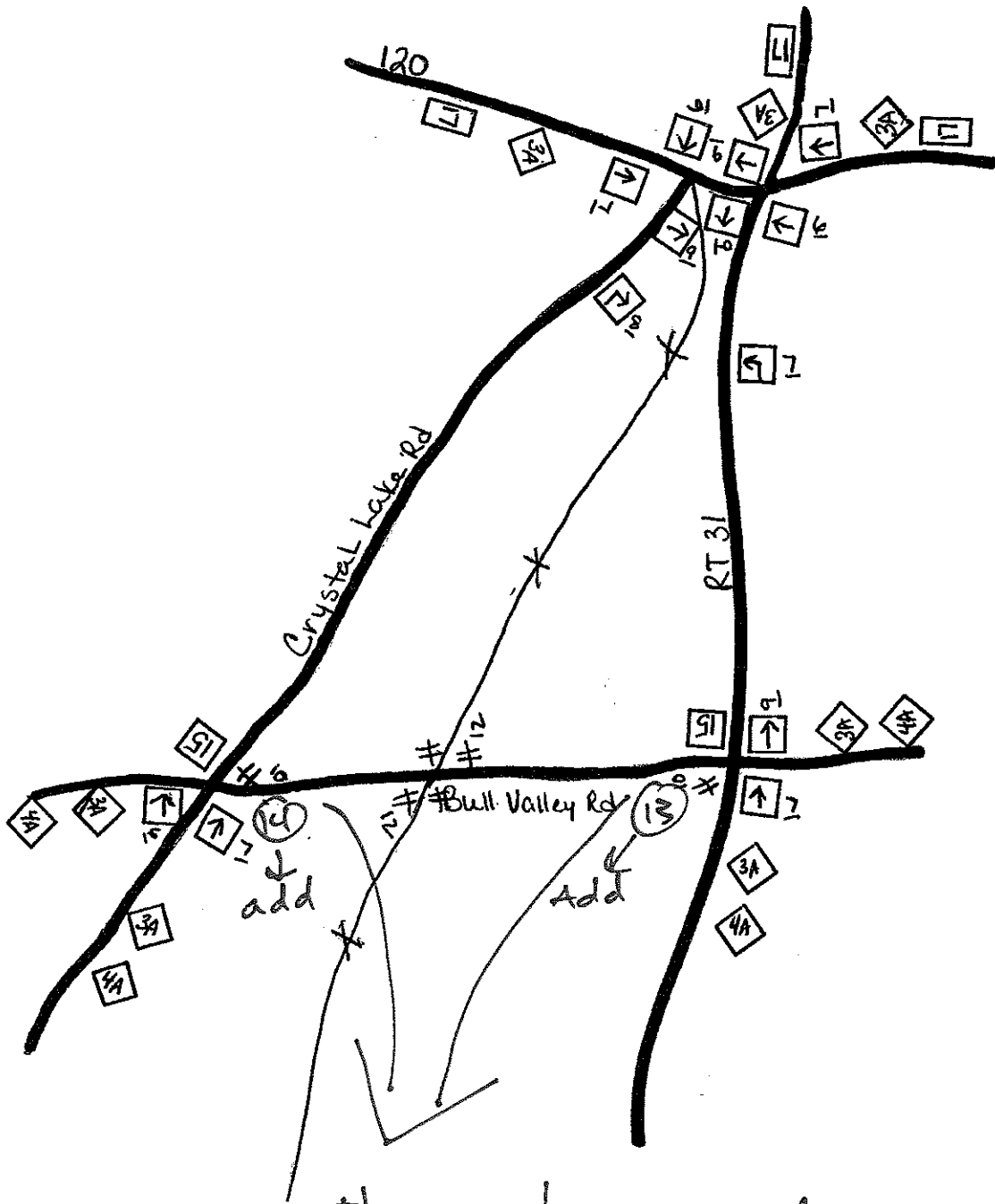
**DETOUR ROUTE:** The posted detour route will be IL Route 31, IL Route 120 and Crystal Lake Road. See attached detour map.

**OWNER:** Union Pacific Railroad

**PROJECT MANAGER:** Mr. Richard A. Johnson  
Manager of Track Maintenance  
81 N Main St, Crystal Lake, IL 60012  
312-296-9327

**COUNTY CONTACT:** Mark Dammyer, Construction Manager  
McHenry County Division of Transportation  
16111 Nelson Road, Woodstock, IL 60098  
Phone: (815) 334-4967  
E-mail: [mrdammyer@co.mchenry.il.us](mailto:mrdammyer@co.mchenry.il.us)

The McHenry County Division of Transportation and the Union Pacific Railroad apologize for any inconvenience, and is appreciative of your patience and understanding during the construction of this important improvement to the local highway system.



These barricades cannot be placed on or near signal detector loops.