New Right Field Scoreboard and Twins Tower Facts

New Right Field Scoreboard Quick Facts
This second large video display will allow fans sitting in front of the main left field scoreboard to easily see video replays and other content without looking backward at the main video board.
- Size – Approx. 28’ high by 50’ wide
- Technology – Daktronics HD-15 LED
- Resolution – 552 lines by 984 columns of resolution
- Capabilities – Full screen live video and instant replays, animation, graphics, statistics, etc. Complete integration with other Daktronics LED displays within Target Field.
- Installation Schedule – Completed by mid-March 2011

Twins Tower Quick Facts
A new architectural element, an LED-illuminated tower will be constructed just to the south of the new video display. The 100-ft. tall tower will be populated with Daktronics ProPixel® LED lighting and can be illuminated in a variety of creative ways.
- Size – Approx. 100’ high by 5’ wide by 11’ deep
- Technology – ProPixel® PXS-16HD LED strips by Daktronics
- Resolution – Each one meter long strip includes 32 full-color LED pixels. The display will incorporate more than 4,300 LED strips on four sides of the tower. Complete integration with other Daktronics LED displays within Target Field
- Capabilities – Animation, graphics and text information; top of tower display will be used to show time of day.
- Installation Schedule – Tower construction and LED lighting components to be completed by mid-March 2011.

Images available:
ftp://us.populous.com
Username: mktmedia
Password: mktM3d!@*
Folder: Target Field 2.0