

Replacement Medical Center Facility, Eastern Colorado Health Care System Aurora, Colorado



January 1, 2015 Aerial of the full site facing northwest.

Project Updates

• Curtainwall

- CON: 174 panels installed
- 17.3% complete
- DAT: 260 panels installed
- 29.6% complete

Traffic Updates

- East 17th Place closed
- Wheeling Street closed
from E Colfax to E 17th Place

Public Information Officer:
W. Celeste Davis Stragand, CPSM
720-202-6153 or celeste.davis@kiewitturner.com



Ramping back up in the field, this is a shot of the first DAT mass safety meeting held on Tuesday, January 6, 2015.

Project Websites

- www.denvervahospital.com
- www.denver.va.gov/projecteagle



LEED 101

Leadership in Energy & Environmental Design

LEED certified buildings promote renewable, clean energy, have a positive impact on the health of occupants and save money and resources. The Replacement Medical Center Facility, Eastern Colorado Health Care System is seeking LEED Silver certification.



Through this certification process, the team will be tracking points in a variety of different credit categories. A brief description of credit categories is provided below.



Integrative Process
requirements, while not a credit category, promote reaching across disciplines to incorporate diverse team members during the pre-design period.



Location and transportation
credits reward projects within relatively dense areas, near diverse uses, with access to a variety of transportation options, or on sites with development constraints.



Materials and Resources
credits encourage using sustainable building materials and reducing waste. Indoor environmental quality credits promote better indoor air quality and access to daylight and views.



Water efficiency
credits promote smarter use of water, inside and out, to reduce potable water consumption.



Energy and atmosphere
credits promote better building energy performance through innovative strategies.



Sustainable sites
credits encourage strategies that minimize the impact on ecosystems and water resources.



Indoor environmental quality
credits promote better indoor air quality and access to daylight and views.



Innovation
credits address sustainable building expertise as well as design measures not covered under the five LEED credit categories.



Regional priority credits
address regional environmental priorities for buildings in different geographic regions.

