

CITY OF SARATOGA SPRINGS

DESIGN REVIEW COMMISSION

City Hall - 474 Broadway Saratoga Springs, New York 12866 Tel: 518-587-3550 fax: 518-580-9480 www.saratoga-springs.org Steven Rowland, *Chair*Tamie Ehinger, *Vice Chair*Richard Martin
Robert West
Karen Cavotta
Robert DeMarco
Cynthia Corbett
Jason Tommell, *Alternate*

Design Review Commission Meeting – Wednesday, November 19, 2014 City Council Room – 7:00 P.M.

AGENDA

Salute to the Flag

A. DRC Applications under Consideration:

- 1. <u>2014.130 Saratoga Vision Wall Sign</u>, 235 Washington St., Architectural Review of a wall sign within the Transect-4 Urban Neighborhood District.
- 2. <u>2014.121 Troutt Porch Addition</u>, 737 North Broadway, Historic Review of rear porch addition and façade modifications within the Urban Residential-1 District.
- 3. <u>2014.122 Congress Plaza Apts. Conversion</u>, 46 Congress Street, Architectural Review of 2nd floor offices conversion to apartments within the Transect-6 Urban Core/Urban Residential-5 Districts.
- 4. <u>2014.129 Sutton Residential Porch Deck Rebuild</u>, 223 Union Ave, Architectural Review of a porch deck rebuild within the Urban Residential-3 District
- 5. <u>2014.128 77 Van Dam Window Replacements</u>, 77 Van Dam St., Architectural Review of a window replacements within the Urban Residential-2 District.
- 6. <u>2013.024.1 Burke Building</u>, 15 Church Street, Historic Review of seasonal entrance doors within the Transect–6 Urban Core District.
- 7. <u>2014.112 Mouzon House Solar Panels</u>, I York Street, Discussion relating to decision on Architectural Review of roof-mounted solar hot water panels within the Transect-6 Urban Core District.

B. Approve Minutes:

C. Upcoming Meeting(s):

November 19, 2014 (Caravan: Wednesday, November 12, 2014 at 4:00pm) December 3, 2014 (Caravan: Tuesday, November 25, 2014 at 4:00pm) January 7, 2015 (Caravan: Tuesday, December 30, 2014 at 4:00pm)

NOTE: This agenda is subject to change. Please contact the Office of Planning and Economic Development at $587-3550 \times 2533$.