| June 21, 2018 CDRC Agenda |                   |  |                         |                                 |                                       |
|---------------------------|-------------------|--|-------------------------|---------------------------------|---------------------------------------|
| Time                      | Section-Block-Lot | Project Name                             | Project Address         | Narrative                       | Engineer/Applicant                    |
| 9:30am                    | 56.06-2-73        | Highview Corner, LLC                     | 25 Highview Road        | Two Lot Subdivision             | Civil Tec Engineering; Terry Rice     |
| 9:50am                    | 56.06-1-13        | Kinyan Torah                             | 65 College Road         | Site Plan Approval              | Civil Tec Engineering; Swift Building |
| 10:10am                   | 56.05-1-14 & 15   | Merkaz Hatalmud                          | 294-296 Spook Rock Road | Site Plan/Landscaping           | Civil Tec Engineering                 |
| 10:30am                   | 49.14-1-50        | Congregation Beth Mayer Chevra Shas      | 3 Smolley Drive         | Site Plan Approval              | Celentano                             |
| 10:50am                   | 56.12-2-7         | Yeshiva Chug Chasam Sofer Machne Avrohom | 25 Monsey Blvd          | Two Lot Subdivision             | Celentano; Construction Exp           |
| 11:10am                   | 50.13-3-35, 36    | 158 - 160 Eckerson Road Subdivisiom      | 158 - 160 Eckerson Road | Four Lot Subdivision            | Ryan Karben; Construction Expediting  |
| 11:30am                   | 57.07-1-1         | The Commons                              | 40 Rose Ave             | Site Plan Approval              | LJA; Ryan Karben; Const Expediting    |
| 11:50am                   | 56.11-1-87        | Architectural Review Board               | 9 Albert Drive          | New Two Family w/ One Accessory |                                       |