CMS Sustainability Subcommittee - 8/25 SD recommendations

| 0,1000000000000000000000000000000000000 | | |
|---|--|-----------------------------|
| Option # | Request to the Design Team | Subcommittee Recommendation |
| 1 | Further investigate a hybrid natural ventilation strategy (beyond opening windows). | Not Recommended |
| 2 | Further investigate a complete displacement ventilation system. | Not Recommended |
| 3 | Present options for a partial displacement ventilation system. | Recommended |
| 4 | Present options for a dehumidification only system (no air conditioning). | Not Recommended |
| | Further investigate a partial air conditioning system - heat pump sizing based on heating demand, which is | |
| 5 | lower than the air condition peak, so there would be no air conditioning at the extreme. | Not Recommended |
| | Reduce the number of EV charging stations from the requirements listed in the EZ-Code to 2% installed | |
| 6 | spaces connected to building (meet LEED goal). | Recommended |
| 7 | Allow mechanicals systems to be placed on the roof. | Recommended |
| 8 | Target EV charging infrastructure for 10% of parking as EV ready. | Recommended |