

SIGNATORIES FOR CRITERIA CHECKLISTS - TOWNSHIP

- a) Client to sign on all criteria checklists
- b) Lead (designer) professional to sign unless not appointed then GBIF to sign
- c) The GBIF is fully responsible for the overall submission for DA and CVA and provide guidance to the project team
- d) For infra criteria, relevant engineer to sign off for their related disciplines

| Part | Criteria | Item | Signatories | Lead Professional |
|-------|------------------------|---|---------------------|--------------------------------|
| 1 | CEW | Climate, Energy & Water | | |
| | CEW1 | Heat Island Design Principles | PSP | Planner / Architect |
| | CEW2 | Efficient Street and Park Lighting | SP | Electrical Engineer |
| | CEW3 | On-Site Energy Generation | SP | Electrical Engr / Mech engr |
| | CEW4 | Renewable Energy | S | Electrical Engr / Mech engr |
| | CEW5 | Reduced Water Use | S | Civil Engr / Mech Engr |
| | CEW6 | Reduction in Water Use by Waste Water Treatment | S | Civil Engineer |
| 2 | EEC | Environmental & Ecology | | |
| | EEC1 | Biodiversity Conservation | S | Ar / Planner / Land Surveyor |
| | EEC2 | Land Reuse | S | EIA Consultant |
| | EEC3 | Ecology | S | Ecologist |
| | EEC4 | Flood Management and Avoidance | SP | Civil Engr |
| | EEC5 | Wetland and Water Body Conservation | S | Architect / Planner |
| | EEC6 | Agricultural Land Preserve | S | Ar / Planner / Land Surveyor |
| | EEC7 | Hill Slope Development | SP | Civil Engr |
| | EEC8 | Sustainable Stormwater Design & Management | SP | Civil Engr |
| | EEC9 | Proximity to Existing Infrastructure | SP | Civil / Mech / Electrical Engr |
| | EEC10 | Services Infrastructure Provision | SP | Civil / Mech / Electrical Engr |
| EEC11 | Light Pollution | SP | Electrical Engr | |
| 3 | CPD | Community Planning & Design | | |
| | CPD1 | Greenspaces | PSP | Architect / Planner |
| | CPD2 | Compact Development | PSP | Architect / Planner |
| | CPD3 | Amenities for Communities | PSP | Architect / Planner |
| | CPD4 | Provision for Universal Accessibility | PSP | Architect / Planner |
| | CPD5 | Secure Design | PSP | Architect / Planner |
| | CPD6 | Health in Design | PSP | Architect / Planner |
| | CPD7 | Recycling Facilities | PSP | Architect / Planner |
| | CPD8 | Community Diversity | PSP | Architect / Planner |
| | CPD9 | Affordable Housing | PSP | Architect / Planner |
| | CPD10 | Community Thrust | PSP | Architect / Planner |
| CPD11 | Governance | PSP | Architect / Planner | |
| 4 | TRC | Transportation & Connectivity | | |
| | TRC1 | Green Transport Masterplan | S | Traffic Engr |
| | TRC2 | Availability and Frequency of Public Transport | S | Traffic Engr |
| | TRC3 | Facilities for Public Transportation | PSP | Architect / Planner |
| | TRC4 | Pedestrian Networks | PSP | Architect / Planner |
| | TRC5 | Cycling Networks | PSP | Architect / Planner |
| 5 | BDR | Building & Resources | | |
| | BDR1 | Low Impact Material (Infrastructure) | S | QS / Civil Engr / Ar |
| | BDR2 | Low Impact Material (Buildings or Structures) | S | QS / Civil Engr / Ar |
| | BDR3 | Regional Material | S | QS / Civil Engr / Ar |
| | BDR4 | Quality in Construction | PSP | Architect / Civil Engr |
| | BDR5 | Construction Waste Management | PSP | GBIF |
| | BDR6 | Site Sedimentation and Pollution Control | SP | Civil Engr |
| | BDR7 | Sustainable Construction Practice | PSP | Architect / Civil Engr |
| BDR8 | GBI Certified Building | S | GBIF | |
| 6 | BSI | Business & Innovation | | |
| | BSI1 | Business | S | GBIF |
| | BSI2 | Innovation | S | For each relevant item |
| | BSI3 | GBI Facilitator | S | GBIF |