




| | | POSSIBLE: 5 |
|---|---|----------------------|
| IPp1 | Integrated project planning and design | REQUIRED |
| IPc1 | Integrative process | 2 |
|  | SMART LOCATION AND LINKAGE | POSSIBLE: 261 |
| LTpc70-CL | green vehicle change log | REQUIRED |
| LTpc70-WDC | WDC only language | REQUIRED |
| SLLc11 | Conservation Mgmt of habitat or wetlands | |
| SLLp3intro | SLLp3 intro | REQUIRED |
| LT1.3 | Smart location | |
| LT4.9 | Vehicle sharing | |
| LT8 | Community connectivity & street network | |
| LTp1 | Floodplain avoidance | REQUIRED |
| LTc1 | LEED for neighborhood development location | 18 |
| LT1.1 | Sensitive land protection | |
| LT1.2 | High priority locations | |
| LTc2 | Sensitive land protection | 2 |
| LTc3 | High priority site | 3 |
| LT3.1 | Development density | |
| LT3.2 | Diverse uses | |
| LT3.3 | Housing and jobs proximity | |
| LT3.4 | Housing diversity | |
| LT3.5 | Local food production | |
| LT3.6 | Neighborhood schools | |
| LTc4 | Bicycle facilities | 1 |
| LT4.1 | Transportation demand Mgmt | |
| LT4.3 | Reduced VMT location | |
| LT4.5 | Transit facilities | |
| LT4.6 | Alternative transportation | |
| LT5 | Bicycle network | |
| LTc5 | Access to quality transit | 2 |
| LT6 | Reduced parking footprint | |
| LTc6 | Bicycle facilities | 1 |
| LT7 | Walkable streets | |
| LTc7 | Reduced parking footprint | 1 |
| LTc8 | Green vehicles | 1 |
| LT9 | Tree-Lined and shaded streets | |
| LT10 | LEED-ND Location | |
| LT2 | Leed for neighborhood development location | |
| LT4.2 | Quality transit access | |
| LT4.4 | Low-emitting and fuel efficient vehicles | |
| LT4.7 | Alternative transportation delivery service | |
| LT4.8 | Alternative transportation education | |
| SLLp1 | Smart location | REQUIRED |
| SLLp2 | Imperiled species and ecological communities | REQUIRED |
| SLLp3 | Wetlands and water body conservation | REQUIRED |
| SLLp4 | Agricultural land conservation | REQUIRED |
| SLLp5 | Floodplain avoidance | REQUIRED |
| SLLp6 | Floodplain avoidance | REQUIRED |
| SLLc1 | Preferred locations | 10 |
| SLLc10 | Restoration of habitat or wetlands | 1 |
| SLLc2 | Brownfield remediation | 2 |
| SLLc3 | Access to quality transit | 7 |
| SLLc4 | Bicycle facilities | 2 |
| SLLc5 | Housing and jobs proximity | 3 |
| SLLc6 | Steep slope protection | 1 |
| SLLc7 | Site design for habitat or wetland and water body conservation | 1 |
| SLLc8 | Restoration of habitat or wetlands and water bodies | 1 |
| SLLc9 | Long-term conservation Mgmt of habitat or wetlands and water bodies | 1 |
|  | SMART LOCATION AND LINKAGE | POSSIBLE: 344 |
| SSpc14-CL | SSpc14 change log | REQUIRED |
| SSpc16-AQ | SSpc16 documentation and questions | REQUIRED |
| SSpc16-CL | SSpc16 change log | REQUIRED |
| SSpc45 | SSpc45 Additional Questions | REQUIRED |
| SSpc64-AQ | SSpc64 documentation and questions | REQUIRED |
| SSpc64-CL | SSpc64 change log | REQUIRED |
| SSpc7-AQ | SSpc7 documentation and questions | REQUIRED |
| SSpc7-CL | SSpc7 change log | REQUIRED |
| SSc5.3 | Steep slope protection | |
| SSc6.1o1 | Option 1. Design Storms | |
| SSp1 | Construction activity pollution prevention | REQUIRED |
| SSp2 | Environmental site assessment | REQUIRED |
| SSc1 | Site selection | 5 |
| SSc2 | Site development - protect or restore habitat | 1 |
| SSc3 | Brownfield redevelopment | 1 |
| SSc4 | Rainwater Mgmt | 2 |
| SSc5.1 | Reduced site disturbance - protect or restore open space | 1 |
| SSc5.2 | Reduced site disturbance - development footprint | 1 |
| SSc6.1 | Stormwater design - quantity control | 1 |
| SSc6.2 | Stormwater Mgmt - treatment | 1 |

| | | POSSIBLE: 429 |
|---|---|---------------|
|  | INDOOR ENVIRONMENTAL QUALITY | |
| EQpc22-AQ | EQpc22 documentation and questions | REQUIRED |
| EQpc22-CL | EQpc22 change log | REQUIRED |
| EQpc78 | PC78 requirements | REQUIRED |
| EQpc78-AQ | PC78 additional questions | REQUIRED |
| EQp1 | Minimum IAQ performance | REQUIRED |
| EQp2 | Environmental tobacco smoke control | REQUIRED |
| EQp3 | Green cleaning policy | REQUIRED |
| EQp4 | Radon-resistant construction | REQUIRED |
| EQp5 | Air filtering | REQUIRED |
| EQp6 | Environmental tobacco smoke | REQUIRED |
| EQp7 | Compartmentalization | REQUIRED |
| EQc1 | Outdoor air delivery monitoring | 1 |
| EQc2 | Low emitting materials | 3 |
| EQc3.1 | Construction IAQ Mgmt plan - during construction | 1 |
| EQc3.2 | Construction IAQ Mgmt plan - after construction | 1 |
| EQc4 | Low-emitting materials | 4 |
| EQc5 | Indoor chemical and pollutant source control | 1 |
| EQc6 | Controllability of systems - lighting and thermal comfort | 1 |
| EQc6.1 | Controllability of systems - perimeter spaces | 1 |
| EQc7.1 | Thermal comfort - design | 1 |
| EQc7.2 | Thermal comfort - employee verification | 1 |
| EQc8.1 | Daylight and views - daylight 75% of spaces | 1 |
| EQc8.2 | Daylight and views - daylight 90% of spaces | 1 |
| EQc8.3 | Daylight and views - views | 1 |
| EQc1.1 | IAQ best Mgmt practices - IAQ Mgmt program | 1 |
| EQc1.2 | IAQ best Mgmt practices - outdoor air delivery monitoring | 1 |
| EQc1.3 | IAQ best Mgmt practices - increased ventilation | 1 |
| EQc1.4 | IAQ best Mgmt practices - reduce particulates in air distribution | 1 |
| EQc1.5 | IAQ best Mgmt practices - Mgmt for facility alterations and additions | 1 |
| EQ2.1 | Construction IAQ Mgmt plan | |
| EQc2.1 | Occupant comfort - occupant survey | 1 |
| EQc2.2 | Occupant comfort - occupant-controlled lighting | 1 |
| EQc2.3 | Occupant comfort - thermal comfort monitoring | 1 |
| EQc2.4 | Occupant comfort - daylight and views | 1 |
| EQc2.5 | Occupant comfort - daylight and views | 1 |
| EQc3 | Construction IAQ Mgmt plan | 1 |
| EQc3.3 | Green cleaning - custodial effectiveness assessment | 1 |
| EQc3.4 | Green cleaning - purchase of sustainable cleaning products and materials | 1 |
| EQc3.5 | Green cleaning - purchase of sustainable cleaning products and materials | 1 |
| EQc3.6 | Green cleaning - purchase of sustainable cleaning products and materials | 1 |
| EQc3.7 | Green cleaning - sustainable cleaning equipment | 1 |
| EQc3.8 | Green cleaning - entryway systems | 1 |
| EQc3.9 | Green cleaning - indoor integrated pest Mgmt | 1 |
| EQc4.1 | Low-emitting materials - adhesives and sealants | 1 |
| EQp4.1 | Asbestos removal or encapsulation | REQUIRED |
| EQc4.2 | Low-emitting materials - paints and coatings | 1 |
| EQc4.3 | Low-emitting materials - flooring systems | 1 |
| EQc4.4 | Low-emitting materials - composite wood | 1 |
| EQc4.5 | Low-emitting materials - systems furniture and seating | 1 |
| EQc4.6 | Low-emitting materials - ceiling and wall systems | 1 |
| EQc5.1 | Indoor chemical and pollutant source control - non-cleaning system reduce particulates in air distribution | 1 |
| EQc5.2 | Indoor chemical and pollutant source control - non-cleaning - isolation of high-volume copying/print rooms/fax stations | 1 |
| EQc6.2 | Controllability of systems - thermal comfort | 1 |
| EQ6.4 | Mold prevention | |
| EQc7 | Thermal comfort - design and verification | 1 |
| EQ8 | Daylight | |
| EQc8 | Quality views | 1 |
| EQc8.4 | Daylight and views - views | 1 |
| EQc9 | Acoustic performance | 2 |
| EQc10 | Occupant comfort survey | 1 |
| EQc10.1 | Green cleaning - entryway systems | 1 |
| EQc10.2 | Green cleaning - isolation of janitorial closets | 1 |
| EQc10.3 | Green cleaning - low environmental impact cleaning policy | 1 |
| EQc10.4 | Green cleaning - low environmental impact pest Mgmt policy | 1 |
| EQc10.5 | Green cleaning - low environmental impact pest Mgmt policy | 1 |
| EQc10.6 | Green cleaning - low environmental impact cleaning equipment policy | 1 |
| EQ11 | Visitability and universal design | |
| EQ1.1 | IAQ Mgmt program | |
| EQ1.2 | Outdoor air delivery monitoring | |
| EQ1.3 | Increased ventilation | |
| EQ1.4 | Reduce particulates in air distribution | |
| EQ2.2 | Construction IAQ assessment | |
| EQ3.1 | High performance green cleaning program | |
| EQ3.2 | Custodial effectiveness assessment | |
| EQ3.3 | Sustainable purchasing of cleaning products and materials | |
| EQ3.4 | Sustainable purchasing of cleaning equipment | |
| EQ3.5 | Indoor chemical and pollutant source control | |
| EQ3.6 | Indoor integrated pest Mgmt | |
| EQ4 | Low-emitting interiors | |
| EQp4.2 | Polychlorinated biphenyl removal | REQUIRED |
| EQ5.1 | Occupant comfort survey | |
| EQ5.2 | Occupant comfort survey | |

| | | |
|--------|---|----------|
| SSc7.1 | Landscape and exterior design to reduce heat islands - non-roof | 1 |
| SSc7.2 | Landscape and exterior design to reduce heat islands - roof | 1 |
| SSc7.3 | Heat island effect: non-roof | 1 |
| SSc7.4 | Heat island effect: roof | 1 |
| SSc8 | Direct exterior access | 1 |
| SSc7 | Places of respite | 1 |
| SS1 | LEED certified design and construction | |
| SS2 | Site Mgmt | |
| SSp3 | Age of building | REQUIRED |
| SSc3.1 | Alternative transportation - public transportation access | 6 |
| SSc3.2 | Alternative transportation - bicycle storage & changing rooms | 1 |
| SSc3.3 | Alternative transportation - alternative fuel vehicles | 1 |
| SSc3.4 | Alternative transportation - car pooling and telecommuting | 1 |
| SS4 | Minimized site disturbance | |
| SSc4.1 | Alternative transportation - public transportation access | 3 |
| SSc4.2 | Alternative transportation - bicycle storage and changing rooms | 1 |
| SSc4.3 | Alternative transportation - alternative fuel vehicles | 1 |
| SSc4.4 | Alternative transportation - parking capacity | 1 |
| SSc5 | Heat island reduction | 1 |
| SSc6 | Light pollution reduction | 1 |
| SS7 | Heat island reduction | |
| SSc9 | Tenant design and construction guidelines | 1 |
| SSc9.1 | Connection to the natural world - places of respite | 1 |
| SSc9.2 | Connection to the natural world - direct exterior access for patients | 1 |
| SSc10 | Joint use of facilities | 1 |
| SS11 | Connection to the natural world | |
| SS3 | Brownfield redevelopment | |
| SS3.1 | Integrated pest Mgmt, erosion control, and landscape Mgmt plan | |
| SS5.1 | Site development - protect and restore habitat | |
| SS5.2 | Site development - open space | |
| SS6 | Rainwater Mgmt | |
| SS8 | Light pollution reduction | |
| SS9.1 | Site master plan | |
| SS9.2 | Tenant design and construction guidelines | |
| SS10 | Joint use of facilities | |
| SS5.3 | Steep slope protection | |



| WATER EFFICIENCY | | POSSIBLE: 239 |
|------------------|---|---------------|
| WEpc10-AQ | PC10 submittals and documentation | REQUIRED |
| WEpc10-CL | PC10 changes log | REQUIRED |
| WEpc17-AQ | WEpc17 documentation and questions | REQUIRED |
| WEpc17-CL | WEpc17 change log | REQUIRED |
| WEpc18-AQ | WEpc18 documentation and questions | REQUIRED |
| WEpc18-CL | WEpc18 change log | REQUIRED |
| WEc | v4 credit indoor water use reduction | |
| WEp1o1 | Test Option 1. Bla bla bla | REQUIRED |
| WEp1 | Water metering | REQUIRED |
| WEp2 | Discharge water compliance | REQUIRED |
| WEp3 | Building-level water metering | REQUIRED |
| WEc1.1 | Water efficient landscaping - reduce by 50% | 1 |
| WEc1.2 | Water performance measurement | 1 |
| WEc2 | Indoor water use reduction | 6 |
| WEc3.1 | Water use reduction - 20% reduction | 1 |
| WEc3.2 | Water efficient landscaping | 1 |
| WEc1 | Water performance measurement | 2 |
| WEc1 | Outdoor water use reduction | 1 |
| WE2 | Indoor water use reduction | |
| WEc2 | Innovative wastewater technologies | 2 |
| WEc2.1 | Additional indoor plumbing fixture and fitting efficiency | 1 |
| WEc2.2 | Additional indoor plumbing fixture and fitting efficiency | 1 |
| WEc2.3 | Additional indoor plumbing fixture and fitting efficiency | 1 |
| WEc3 | Outdoor water use | 4 |
| WEc3.1-3.2 | Water use reduction | 2 |
| WEc3.3 | Water efficient landscaping | 1 |
| WEc4 | Water metering | 2 |
| WEc4.1 | Cooling tower water Mgmt | 1 |
| WEc4.2 | Water use reduction - cooling towers | 1 |
| WEc4.3 | Water use reduction - food waste systems | 1 |
| WE1 | Landscape water use reduction | |
| WE3 | Water metering | |
| WE4 | Wastewater Mgmt | |
| WE5 | Cooling tower water Mgmt | |
| WE6 | Appliance and process water use reduction | |



| INDOOR ENVIRONMENTAL QUALITY | | POSSIBLE: 806 |
|------------------------------|--|---------------|
| EApC8-CL | EApC8 change log | REQUIRED |
| EAp1 | Fundamental commissioning and verification | REQUIRED |
| EAp2 | Minimum energy performance | REQUIRED |
| EAp3 | Fundamental refrigerant Mgmt | REQUIRED |
| EAp4 | Fundamental refrigerant Mgmt | REQUIRED |
| EAc1 | Optimize energy performance | 24 |
| EAc1.1 | Optimize energy performance - lighting power | 3 |
| EAc1.2 | Optimize energy performance - lighting controls | 1 |
| EAc1.3 | Optimize energy performance - HVAC | 10 |
| EAc1.4 | Optimize energy performance - equipment and appliances | 4 |
| EAc1.5 | Optimize energy performance - building envelope | 1 |

| | | |
|-------|-------------------------------------|--|
| EQ5.2 | Documenting productivity impacts | |
| EQ6.1 | Thermal comfort - design | |
| EQ6.2 | Thermal comfort - controllability | |
| EQ6.3 | Thermal comfort - verification | |
| EQ7.1 | Interior lighting - design | |
| EQ7.2 | Interior lighting - controllability | |
| EQ9 | Quality views | |
| EQ10 | Acoustic performance | |



| GREEN INFRASTRUCTURE & BUILDINGS | | POSSIBLE: 60 |
|----------------------------------|---|--------------|
| GIBp1g1 | GIBp1 additional guidance | REQUIRED |
| GIBp1 | Certified green building | REQUIRED |
| GIBp2 | Minimum building energy performance | REQUIRED |
| GIBp3 | Indoor water use reduction | REQUIRED |
| GIBp4 | Construction activity pollution prevention | REQUIRED |
| GIBc1 | Certified green buildings | 5 |
| GIBc2 | Optimize building energy performance | 2 |
| GIBc3 | Indoor water use reduction | 1 |
| GIBc4 | Outdoor water use reduction | 2 |
| GIBc5 | Building reuse | 1 |
| GIBc6 | Historic resource preservation and adaptive use | 2 |
| GIBc7 | Minimized site disturbance | 1 |
| GIBc8 | Rainwater Mgmt | 4 |
| GIBc9 | Heat island reduction | 1 |
| GIBc10 | Solar orientation | 1 |
| GIBc11 | Renewable energy production | 3 |
| GIBc12 | District heating and cooling | 2 |
| GIBc13 | Infrastructure energy efficiency | 1 |
| GIBc14 | Wastewater Mgmt | 2 |
| GIBc15 | Recycled and reused infrastructure | 1 |
| GIBc16 | Solid waste Mgmt | 1 |
| GIBc17 | Light pollution reduction | 1 |



| INTRODUCTION/OTHER | | POSSIBLE: 127 |
|--------------------|---|---------------|
| INTLT1.3 | SLLp1 intent | |
| INTEQp1-0 | EQp1 intent | REQUIRED |
| INTWE2-0 | WEp1 intent | |
| INTWE2-1 | WEp1, intent, ci, retail ci | |
| INTWE2-2 | Intent | |
| INTEQp2-0 | intent | REQUIRED |
| INTPC75-0 | Clean Construction Intent | |
| INTPC75r1-0 | Clean Construction reqs | |
| INTPC75s1-0 | Clean Construction submittals | |
| INTSSc1 | Site selection intent -Retail CI | |
| INTEQ-0 | intent | |
| INTMRCHEM | MR Chem Intent | |
| INTMREPD | MR EPD Intent | |
| INTMREXT | MR Ext Intent | |
| INTEQp1 | Min IAQ intent | REQUIRED |
| INTHAE1 | HAE1 Intent | |
| INTHEA1 | HEA1 Intent | |
| INTHEAc1 | EAc Annual energy use intent | |
| INTHEQ1 | HEQ1 Intent | |
| INTHEQc1 | Enhanced ventilation intent | |
| INTHEQp1 | Ventilation intent | REQUIRED |
| INTHID1 | HID1 Intent | |
| INTHLL1 | HLL1 Intent | |
| INTHMR1 | HMR1 Intent | |
| INTHSS1 | HSS1 Intent | |
| INTHWE1 | HWE1 Intent | |
| INTLTc1 | LTc1 v4 intent | |
| INTMRp1 | MRp1 Intent | REQUIRED |
| INTNPDc1 | NPDc1 Intent | |
| INTNPDp1 | NPDp1 Intent | REQUIRED |
| INTRP1 | RPC1 Intent | |
| INTSLc1 | SLLc1 Intent | |
| INTSLLP1 | SLLp1 intent | REQUIRED |
| INTSSp1 | Construction activity pollution prevention - intent | REQUIRED |
| INTEQ1.1 | IEQc1.1 Intent | |
| INTEQ1.1-0 | EBOM IAQMP intent | |
| INTLT1.1_0 | LT1.1_0 Intent | |
| INTMRc1.1-0 | MRc1.1 Intent - CI v2 | |
| INTMRp1.1-0 | MRp1.1 Intent - EB v2.0 | REQUIRED |
| INTWE1.1-0 | WEc1.1 Intent | |
| INTEQ1.1-10 | Enhanced air intent | |
| INTLT1.1_1 | Clone of LT1.1_1 Intent | |
| INTEQ1.2 | IEQc1.2 Intent | |
| INTEQc1.2-0 | EQc1.2 Intent - EB v2008 | |
| INTMRp1.2-0 | MRp1.2 Intent - EB v2.0 | REQUIRED |
| INTWE1.2-0 | WEc1.2 intent | |
| INTEQ1.3 | IEQc1.3 Intent | |
| INTEQc1.3-0 | EQc1.3 Intent - EB v2008 | |
| INTEQc1.4-0 | EQc1.4 Intent - EB v2008 | |
| INTEQc1.5-0 | EQc1.5 Intent - EB v2008 | |
| INTHAE2 | HAE2 Intent | |
| INTHEA2 | HEA2 Intent | |
| INTHEQ2 | HEQ2 Intent | |
| INTHEQc2 | Contaminant control intent | |
| INTHEQp2 | Combustion venting intent | REQUIRED |
| INTHID2 | HID2 Intent | |
| INTHLL2 | HLL2 Intent | |
| INTHMR2 | HMR2 Intent | |
| INTHSS2 | HSS2 Intent | |
| INTHWE2 | HWE2 Intent | |

| | | |
|-----------|--|----|
| EA2 | Optimize energy performance | 25 |
| EA3 | Ongoing commissioning | 3 |
| EA4 | Green power | 2 |
| EA5 | Enhanced refrigerant Mgmt | 1 |
| EA6 | Green power | 2 |
| EA7 | Renewable energy and carbon offsets | 5 |
| EA1.1-1.5 | Optimize energy performance | 10 |
| EA2.1 | Renewable energy - 5% | 1 |
| EA2.1-2.3 | Renewable energy | 3 |
| EA2.2 | Renewable energy - 10% | 1 |
| EA2.3 | Renewable energy - 20% | 1 |
| EA3.1 | Building operations and maintenance - staff education | 1 |
| EA3.2 | Construction IAQ Mgmt plan, before occupancy | 1 |
| EA3.3 | Performance measurement - system-level metering | 1 |
| EA4 | Demand response | |
| EA4.1 | On-site and off-site renewable energy | 1 |
| EA4.2 | On-site and off-site renewable energy | 1 |
| EA4.3 | On-site and off-site renewable energy | 1 |
| EA4.4 | On-site and off-site renewable energy | 1 |
| EA5.1 | Solar orientation | |
| EA5.1 | Measurement and verification - base building | 1 |
| EA5.2 | Performance measurement - enhanced metering | 1 |
| EA5.3 | Performance measurement - enhanced metering | 1 |
| EA5.4 | Performance measurement - emission reduction reporting | 1 |
| EA6 | Green power | |
| EA8 | Enhanced refrigerant Mgmt | 1 |
| EA9 | Community contaminant prevention - airborne releases | |
| EA9 | Windows | 3 |
| EA10 | District heating and cooling | |
| EA10 | Space heating and cooling equipment | 4 |
| EA11 | Infrastructure energy efficiency | |
| EA11 | Heating and cooling distribution systems | 3 |
| EA12 | Efficient domestic hot water equipment | 3 |
| EA13 | Lighting | 2 |
| EA14 | High-efficiency appliances | 2 |
| EA15 | Renewable energy | 4 |
| EA1 | Optimize energy performance | |
| EA2.1 | New construction commissioning | |
| EA2.2 | Existing building commissioning | |
| EA2.3 | Ongoing & monitoring-based commissioning | |
| EA3.1 | Energy metering | |
| EA3.2 | Measurement & verification | |
| EA5 | Renewable energy | |
| EA7 | Refrigerant Mgmt | |
| EA8 | Emissions reduction reporting | |



| NEIGHBORHOOD PATTERN & DESIGN | | POSSIBLE: 123 |
|-------------------------------|------------------------------------|---------------|
| NPDP1 | Walkable streets | REQUIRED |
| NPDP2 | Compact development | REQUIRED |
| NPDP3 | Connected and open community | REQUIRED |
| NPCc13 | Access to active spaces | |
| NPDC1 | Walkable streets | 9 |
| NPDC10 | Access to recreation facilities | 1 |
| NPDC11 | Visitability and universal design | 1 |
| NPDC12 | Community outreach and involvement | 2 |
| NPDC14 | Tree-lined and shaded streetscapes | 2 |
| NPDC15 | Neighborhood schools | 1 |
| NPDC16 | Local food production | 1 |
| NPDC2 | Compact development | 6 |
| NPDC3 | Mixed-use neighborhoods | 4 |
| NPDC4 | Housing types and affordability | 7 |
| NPDC5 | Reduced parking footprint | 1 |
| NPDC6 | Connected circulation network | 2 |
| NPDC7 | Transit facilities | 2 |
| NPDC8 | Transportation demand Mgmt | 1 |
| NPDC9 | Access to civic and public spaces | 1 |
| NPDC13 | Local food production | 1 |



| MATERIAL & RESOURCES | | POSSIBLE: 311 |
|----------------------|--|---------------|
| MRpc52-AQ | MRpc52 documentation and questions | REQUIRED |
| MRpc52-CL | MRpc52 change log | REQUIRED |
| MRpc53-AQ | MRpc53 documentation and questions | REQUIRED |
| MRpc53-CL | MRpc53 change log | REQUIRED |
| MRpc61-AQ | MRpc61 documentation and questions | REQUIRED |
| MRpc61-CL | MRpc61 change log | REQUIRED |
| MRpc63-AQ | MRpc63 documentation and questions | REQUIRED |
| MRpc63-CL | MRpc63 change log | REQUIRED |
| MRpc77AQMR | Additional Questions | REQUIRED |
| MR6 | Resource use - design for flexibility | |
| MRp1 | Sustainable purchasing policy | REQUIRED |
| MRp1.1 | Source reduction and waste Mgmt - waste Mgmt policy and waste stream audit | REQUIRED |
| MRp1.2 | Source reduction and waste Mgmt - storage and collection of recyclables | REQUIRED |
| MRp2 | Construction, demolition and waste Mgmt planning | REQUIRED |
| MRp3 | PBT source reduction - mercury | REQUIRED |
| MRC1.1 | Sustainable purchasing - ongoing consumables | 1 |

| | | |
|---------------|--|----------|
| INTMR2 | MRC2 Intent | |
| INTMRp2CD | MRp2 Intent | REQUIRED |
| INTNPDC2 | NPDC2 Intent | |
| INTNPDP2 | NPDP2 Intent | REQUIRED |
| INTSLLC2 | SLLC2 Intent | |
| INTSLLP2 | SLLP2 intent | REQUIRED |
| INTSS2 | Intent | |
| INTSSp2 | Env Site Assessment-intent | REQUIRED |
| INTWEp2 | Intent | REQUIRED |
| INTEA2.1-0 | EAp1 Intent - Cx | |
| INTEQ2.1 | Occupant survey intent | |
| INTEQ2.1-0 | CIAQMP intent | |
| INTEQc2.1-0 | EQc2.1 Intent - EB v2008 | |
| INTMR2.1 | MRC7 Intent | |
| INTMR2.1-0 | MR2.1 Intent | |
| INTEA2.1-1 | EAc2 Intent - Cx | |
| INTEQ2.1-1 | IAQMP DC intent, HC | |
| INTMR2.1-1 | MR2.1 FAA Intent | |
| INTMRp2.1-1 | MRp2 intent | REQUIRED |
| INTEA2.1-2 | EAc3 Intent - Cx | |
| INTEQ2.1-2 | IAQBMP FAA intent | |
| INTEQ2.1-2.2 | IEQc1.5 Intent | |
| INTGIBMR2.1-2 | MR2.1 GIB Intent | |
| INTMR2.1-2 | GIBc16 Intent | |
| INTMRp2.1-2 | MRC6 Intent | REQUIRED |
| INTEA2.1-3 | EAp1 Intent - Cx-v2 | |
| INTGIBMR2.1-3 | MR2.1 GIB Recycle Intent | |
| INTEA2.1-4 | Fundamental Cx Intent - v4 | |
| INTEA2.1-5 | Enhanced Cx intent - v4 | |
| INTEA2.2-0 | EAp1 intent | |
| INTEQ2.2-0 | IAQA intent | |
| INTEQc2.2-0 | EQc2.2 Intent - EB v2008 | |
| INTMR2.2 | MRC8 Intent | |
| INTMRp2.2 | MRp1 Intent | REQUIRED |
| INTEA2.2-1 | EAc2.2 intent | |
| INTEQ2.2-1 | IAQMP BO intent | |
| INTEA2.2-2 | EAc2.1 intent | |
| INTEQ2.2-2 | IAQMP BO intent, HC | |
| INTMRp2.2-2 | MRp1 Intent - Healthcare | REQUIRED |
| INTEA2.2-3 | EBOM EEBMP Intent - v4 | |
| INTEA2.2-4 | EB Cx Intent - v4 | |
| INTMRp2.2v4 | MRp2.2 Intent | REQUIRED |
| INTEA2.3 | EAc2.3 intent - EBOM | |
| INTEAc2.3-0 | EAc2.3 Intent - EB v2008 | |
| INTMR2.3 | MRC9 Intent | |
| INTMRp2.3 | MRp2.3 Intent | REQUIRED |
| INTEQc2.4-0 | EQc2.4 Intent - EB v2008 | |
| INTMRp2.4 | MRp2 Intent | REQUIRED |
| INTEQp3 | GCP intent | REQUIRED |
| INTGIB3 | Intent | |
| INTHEA3 | HEA3 Intent | |
| INTHEAc3 | EAc Active solar-ready design intent | |
| INTHEQ3 | HEQ3 Intent | |
| INTHEQc3 | Balancing of heating and cooling intent | |
| INTHEQp3 | Garage pollutant protection intent | REQUIRED |
| INTHID3 | HID3 Intent | |
| INTHLL3 | HLL3 Intent | |
| INTHMR3 | HMR3 Intent | |
| INTHSS3 | HSS3 Intent | |
| INTHWE3 | HWE3 Intent | |
| INTLTc3 | LTC3 intent | |
| INTMR3 | MRC1/1.1/1.2 Intent | |
| INTMR3GIB | MR3 Intent | |
| INTNPDC3 | NPDC3 Intent | |
| INTNPDP3 | NPDP3 intent | REQUIRED |
| INTPC03 | Medical and process equipment intent | |
| INTSLLC3 | SLLC3 Intent | |
| INTSLLP3 | SLLP3 v4 intent | REQUIRED |
| INTSS3 | Brownfield remediation-int | |
| INTWE3 | Intent | |
| INTEA3.1 | EA3.1 Intent | |
| INTEA3.1-0 | EAc3.1 intent | |
| INTEAc3.1-0 | EAc3.1 Intent - EB v2.0 | |
| INTEQ3.1-0 | EQ3.1 Intent | |
| INTEQc3.1-0 | EQc3.1 Intent - CI v2 | |
| INTID3.1 | ID3.1 Intent | |
| INTLT3.1_0 | SSc2 Intent - except HC | |
| INTSS3.1 | Intent | |
| INTSSc3.1-0 | SSc3.1 Intent - EB v2.0 | |
| INTEA3.1-1 | EAc3.2 intent | |
| INTEQ3.1-1 | EQ3.2 Intent | |
| INTLT3.1_1 | SSc2 Intent - HC | |
| INTEA3.1-2 | Advanced energy metering intent - v4 | |
| INTEQ3.1-2 | EQ3.3 Intent | |
| INTEA3.1-3 | Building-level energy metering intent - v4 | |
| INTEQ3.1-3 | EQ3.4 Intent | |
| INTEA3.2-0 | EAc3 intent | |
| INTEAc3.2-0 | EAc3.2 Intent - EB v2.0 | |
| INTEQ3.2-0 | Custodial effectiveness intent | |
| INTEQc3.2-0 | EQc3.2 Intent - CI v2 | |
| INTID3.2 | NPDC12 Intent | |
| INTSSc3.2-0 | SSc3.2 Intent - EB v2.0 | |
| INTEA3.2-1 | EAc5 intent | |

| | | |
|------------|--|----------|
| MRC1.2 | Sustainable purchasing - ongoing consumables | 1 |
| MRC1.3 | Building reuse - maintain 100% of shell/structure and 50% of non-shell/non-structure | 1 |
| MRC2.1 | Sustainable purchasing - durable goods | 1 |
| MRC2.2 | Optimize use of alternative materials | 1 |
| MRC3.1 | Materials reuse | 2 |
| MRC3.2 | Optimize use of IAQ compliant products | 1 |
| MRC3.3 | Resource reuse - 30% furniture and furnishings | 1 |
| MRC4.1 | Recycled content - 5% (post-consumer + 1/2 pre-consumer) | 1 |
| MRC4.2 | Sustainable purchasing - reduced mercury in lamps | 1 |
| MRC5.1 | Local/regional materials - 20% manufactured regionally | 1 |
| MRC5.2 | Occupant recycling | 1 |
| MRC6 | Construction and demolition waste Mgmt | 2 |
| MRC7 | Furniture and medical furnishings | 2 |
| MRCX | PBT source reduction - mercury in lamps | 1 |
| MR1 | Sustainable purchasing | |
| MRC1 | Building life-cycle impact reduction | 6 |
| MRC2 | Environmentally preferable products | 5 |
| MR2.1 | Solid waste Mgmt | |
| MRC2.1-2.2 | Construction waste Mgmt | 2 |
| MRC2.3 | Optimize use of alternative materials | 1 |
| MRC2.4 | Optimize use of alternative materials | 1 |
| MRC2.5 | Optimize use of alternative materials | 1 |
| MRC3 | Construction waste Mgmt | 3 |
| MRC3.1-3.2 | Resource reuse | 2 |
| MRC4 | Building product disclosure and optimization - material ingredients | 2 |
| MRC4.1-4.2 | Recycled content | 2 |
| MRC4.3 | Sustainable cleaning products and materials | 1 |
| MRC5 | Regional materials | 2 |
| MRC5.3 | Occupant recycling | 1 |
| MRC7.1 | Solid waste Mgmt - ongoing consumables | 1 |
| MRC7.2 | Solid waste Mgmt - ongoing consumables | 1 |
| MRC8 | Design for flexibility | 1 |
| MRC9 | Construction and demolition waste Mgmt | 2 |
| MR2 | Construction, demolition and renovation waste Mgmt | |
| MRp2.1 | Solid waste Mgmt policy | REQUIRED |
| MRp2.2 | Storage and collection of recycables | REQUIRED |
| MRp2.3 | Facility alterations and additions policy | REQUIRED |
| MR3 | Resource reuse | |
| MR4.1 | Assessment and optimization - life cycle assessment | |
| MR4.2 | Assessment and optimization - life cycle impact disclosure | |
| MR4.3 | Assessment and optimization - prescriptive attributes | |
| MR4.4 | Responsible extraction of raw materials | |
| MR4.5 | Avoidance of chemicals of concern in building materials | |
| MR5 | Tenant space, long-term commitment | |

| | | |
|-----------------|--|----------|
| INTEA3.2-2 | EAc5.2 intent | |
| INTEAc3.3-0 | EAc3.3 Intent - EB v2.0 | |
| INTEQ3.3-0 | Green cleaning products intent | |
| INTSSc3.3-0 | SSc3.3 Intent - EB v2.0 | |
| INTEQ3.4-0 | Green cleaning equipment intent | |
| INTSSc3.4-0 | SSc3.4 Intent - EB v2.0 | |
| INTEQ3.5-0 | IEQc5 intent, NC | |
| INTEQ3.5-1 | IEQc5 intent, CI | |
| INTLT3.5-1 | Local food production intent nd - v4 | |
| INTEQ3.6-0 | IPM intent | |
| INTLT3.6-1 | Neighborhood schools intent nd - v4 | |
| INTEQ4 | EQ4 Intent | |
| INTEQc4 | Interior lighting intent | |
| INTGIB4 | INTGIBc4 Intent | |
| INTHEA4 | HEA4 Intent | |
| INTHEAc4 | EAc HVAC start-up credentialing intent | |
| INTHEQ4 | HEQ4 Intent | |
| INTHEQc4 | Enhanced Compartmentalization intent | |
| INTHEQp4 | Radon-resistant construction intent | REQUIRED |
| INTHLL4 | HLL4 Intent | |
| INTHSS4 | HSS4 Intent | |
| INTID4 | IDc3 SCH Intent | |
| INTLTc4 | LTc4 Intent | |
| INTMRc4 | MRC4 Intent - NC v2.0 | |
| INTNPDc4 | NPDc4 Intent | |
| INTSLLc4 | SLLc4 Intent | |
| INTSLLp4 | SLLp4 Intent | REQUIRED |
| INTSS4 | Intent | |
| INTEQp4.1 | Hazardous material intent | REQUIRED |
| INTIEQc4.1-0 | IEQc4.1 Intent - EB v2.0 | |
| INTLT4.1 | O&M SSc4 Intent | |
| INTMRc4.1-0 | MRC4.1 Intent - NC v2.2 | |
| INTLT4.1-1 | Transportation demand Mgmt intent nd - v4 | |
| INTMRc4.1-1 | MRC4.1 Intent - CI v2 | |
| INTIEQc4.2-0 | IEQc4.2 Intent - EB v2.0 | |
| INTLT4.2 | LT4.2 intent | |
| INTMRc4.2-0 | MRC4.2 Intent - NC v2.2 | |
| INTMRc4.2-1 | MRC4.2 Intent - CI v2 | |
| INTLT4.2-2 | Access to quality transit intent - v4 | |
| INTMR4.3-1 | MRC3 Intent | |
| INTMR4.3-2 | MRC4 Intent | |
| INTMR4.3-3 | MRC5 Intent | |
| INTMR4.3-4 | MRC6 Intent | |
| INTMR4.3-5 | MRC3 Intent | |
| INTMR4.3 5 | GIBc15 | |
| INTMR4.3-6 | GIBc15 Intent | |
| INTLT4.4-0 | green vehicles v4 intent | |
| INTMR4.4 | MRC6/7 Intent | |
| INTSSc4.4-0 | SSc4.4 intent | |
| INTMR4.5 | MRC4.2 Intent | |
| INTMR4.5FF | MR4.5 FF Intent | |
| INTOMR4.5-0 | MR4.5 Mercury Prereq Intent | |
| INTLT4.5-1 | Transit facilities intent nd - v4 | |
| INTMR4.5-2 | MRC5 Intent | |
| INTLT4.6-0 | v4 ebom alt transportation intent | |
| INTEA5 | EA5 intent | |
| INTHEA5 | HEA5 Intent | |
| INTHEAc5 | Advanced utility tracking intent | |
| INTHEQ5 | HEQ5 Intent | |
| INTHEQc5 | Combustion venting intent | |
| INTHEQp5 | Air filtering intent | REQUIRED |
| INTHLL5 | HLL5 Intent | |
| INTHSS5 | HSS5 Intent | |
| INTID5 | IOc3 Intent | |
| INTMR5 | MRC1.1 Intent | |
| INTNPDc5 | NPDc5 Intent | |
| INTSLLc5 | SLLc5 intent | |
| INTSLLp5 | SLLp5 Intent | REQUIRED |
| INTWE5 | Intent | |
| INTEA5.1 | EA5.1 Intent | |
| INTIEQc5.1-0 | IEQc5.1 Intent - EB v2.0 | |
| INTSS5.1 | SSc5.1 intent | |
| INTSS5.1-0 | Site Development- protect or restore habitat-intent | |
| INTSSc5.1-0 | SSc5.1 intent | |
| INTSS5.1-1 | SLL-Site design habitat,wetland,waterbody-intent | |
| INTEA5.1-2 | Solar orientation intent - v4 | |
| INTSS5.1-2 | SLL-restoration of habitat wetlands and water bodies-intent | |
| INTSS5.1-3 | Long-term conservation Mgmt-habitat, wetlands,water bodies-int | |
| INTEAc5.1-5.3-0 | EAc5.1-5.3 Intent - EB v2.0 | |
| INTIEQc5.2-0 | IEQc5.2 Intent - EB v2.0 | |
| INTSS5.2 | SSc5.2 intent | |
| INTSS5.2-0 | Open space-int | |
| INTSSc5.2-0 | SSc5.2 intent | |
| INTSS5.3 | Intent | |
| INTEAc5.4-0 | EAc5.4 Intent - EB v2.0 | |
| INTEA6 | EAc6 intent - EBOM | |
| INTHEA6 | HEA6 Intent | |
| INTHEAc6 | Building orientation intent | |
| INTHEQ6 | HEQ6 Intent | |
| INTHEQc6 | Enhanced garage pollutant protection intent | |
| INTHEQp6 | Environmental tobacco smoke intent | REQUIRED |
| INTHLL6 | HLL6 Intent | |

| | | |
|--------------|---|----------|
| INTHSS6 | HSS6 Intent | |
| INTLT6 | LT6 Intent | |
| INTMR6 | MRc6 Intent | |
| INTMR6DFF | MR6 DFF Intent | |
| INTNPDc6 | NPDc6 Intent | |
| INTEQc6.1 | Thermal comfort - design, intent | |
| INTEQc6.1-0 | EQc6.1 Intent - NC v2.2 | |
| INTIEQc6.1-0 | IEQc6.1 Intent - EB v2.0 | |
| INTSSc6.1-0 | SSc6.1 intent | |
| INTEQc6.1-1 | EQc6.1 Intent - CI v2 | |
| INTSSc6.1-1 | SSc6.1 Intent - EB v2.0 | |
| INTSSc6.1-2 | SSc6.1 Intent - NC v2.1 | |
| INTEQc6.2-0 | Intent - NC, Sch, CS, CI | |
| INTEQc6.2-0 | EQc6.2 Intent - NC v2.2 | |
| INTIEQc6.2-0 | IEQc6.2 Intent - EB v2.0 | |
| INTSSc6.2-0 | SSc6.2 intent | |
| INTEQc6.2-1 | Intent - HC | |
| INTEQc6.2-1 | EQc6.2 Intent - CI v2 | |
| INTSSc6.2-1 | SSc6.2 Intent - EB v2.0 | |
| INTEQc6.2-2 | Thermal monitoring intent - EB | |
| INTSSc6.2-2 | SSc6.2 Intent - NC v2.1 | |
| INTEQc6.3-0 | Thermal comfort - verification, intent, NC | |
| INTEQc6.3-1 | Thermal comfort - verification, intent, Retail-NC | |
| INTEQc6.3-2 | Thermal comfort - verification, intent, CI | |
| INTEQc6.3-3 | Thermal comfort - verification, intent, Retail-CI | |
| INTEQc6.4 | IEQc10 intent | |
| INTEQc7 | IEQc7 intent | |
| INTHEA7 | HEA7 Intent | |
| INTHEAc7 | Air infiltration intent | |
| INTHEQ7 | HEQ7 Intent | |
| INTHEQc7 | Low-emitting products | |
| INTHEQp7 | Compartmentalization intent | REQUIRED |
| INTNPDc7 | NPDc7 Intent | |
| INTPC07 | Light pollution reduction intent - pc | |
| INTEQc7.1-0 | EQc7.1 Intent - NC v2.2 | |
| INTIEQc7.1-0 | IEQc7.1 Intent - EB v2.0 | |
| INTEQc7.2-0 | Intent - NC, Sch, CI, EB | |
| INTEQc7.2-0 | EQc7.2 Intent - NC v2.2 | |
| INTIEQc7.2-0 | IEQc7.2 Intent - EB v2.0 | |
| INTEQc7.2-1 | Intent - HC | |
| INTEQc7.2-2 | Intent - Retail | |
| INTHEA8 | HEA8 Intent | |
| INTHEAc8 | Envelope insulation intent | |
| INTHEQ8 | HEQ8 Intent | |
| INTHEQc8 | Low-emitting products intent | |
| INTNPDc8 | NPDc8 Intent | |
| INTPC08 | Demand response intent - pc | |
| INTSS8 | Intent | |
| INTIEQc8.1-0 | IEQc8.1 Intent - EB v2.0 | |
| INTEQc8.3-0 | EQc8.3 Intent - CI v2 | |
| INTIEQc8.3-0 | IEQc8.3 Intent - EB v2.0 | |
| INTEA9 | EAc7 intent | |
| INTHEA9 | HEA9 Intent | |
| INTHEAc9 | Windows intent | |
| INTHEQ9 | HEQ9 Intent | |
| INTNPDc9 | NPDc9 Intent | |
| INTPC09 | Street network - pc | |
| INTSS9.1 | Intent | |
| INTSS9.1-0 | Site master plan | |
| INTSS9.2 | Intent | |
| INTSS9.2-0 | Tenant design and construction guidelines | |
| INTEA10 | GIBc12 intent | |
| INTEAc1-0 | EAc1 intent | |
| INTEAp1-0 | EAp1 intent | REQUIRED |
| INTEQc1-0 | EQc1 Intent - NC v2.2 | |
| INTHEA10 | HEA10 Intent | |
| INTHEAc10 | Space heating and cooling equipment intent | |
| INTHEAp1-0 | EAp Energy Star for Homes | REQUIRED |
| INTHEQ10 | HEQ10 Intent | |
| INTHINc1-0 | homes innovation intent | |
| INTHINp1-0 | homes preliminary rating intent | REQUIRED |
| INTHIPc1-0 | homes integrative process intent | |
| INTHLTc1-0 | homes neighborhood development intent | |
| INTHTp1-0 | homes floodplain avoidance intent | REQUIRED |
| INTHMRc1-0 | homes durability Mgmt verification intent | |
| INTHMRp1-0 | homes certified tropical wood intent | REQUIRED |
| INTHRPc1-0 | homes regional priority intent | |
| INTHSSc1-0 | homes heat island reduction intent | |
| INTHSSp1-0 | homes construction activity pollution prevention intent | REQUIRED |
| INTHWec1-0 | homes total water use intent | |
| INTHWep1-0 | homes water metering intent | REQUIRED |
| INTID1-0 | Innovation-intent | |
| INTIDc1-0 | IDc1 Intent - NCv2.2 | |
| INTIEQc1-0 | IEQc1 Intent - EB v2.0 | |
| INTIEQp1-0 | IEQp1 Intent - EB v2.0 | REQUIRED |
| INTIOc1-0 | IOc1 Intent - EB v2008 | |
| INTIPc1-0 | IP v4 intent | |
| INTIPp1-0 | IP prereq v4 healthcare intent | REQUIRED |
| INTIUc1-0 | IUc1 Intent - EB v2.0 | |
| INTMR1-0 | MR1 Intent | |
| INTMRc1-0 | MRc1 Intent - NC v2.2 | |
| INTMRp1-0 | MRp1 Intent | REQUIRED |
| INTNPDc10 | NPDc10 Intent | |

| | | |
|-----------------|---|----------|
| INTPC10 | Sustainable wastewater Mgmt intent - pc | |
| INTRP1-0 | Regional priority- intent | |
| INTSS1-0 | Clone of Certified green building- prereq-int | |
| INTSS10 | Intent | |
| INTSSc1-0 | SSc1 intent | |
| INTSSp1-0 | SSp1 intent | REQUIRED |
| INTWE1-0 | WEc1 v4 intent | |
| INTWEc1-0 | WEc1 Intent - EB v2.0 | |
| INTWEp1-0 | WEp1 Intent - EB v2008 | REQUIRED |
| INTIEQc10.1-0 | IEQc10.1 Intent - EB v2.0 | |
| INTIEQc10.2-0 | IEQc10.2 Intent - EB v2.0 | |
| INTIEQc10.3-0 | IEQc10.3 Intent - EB v2.0 | |
| INTIEQc10.4-5-0 | IEQc10.4-5 Intent - EB v2.0 | |
| INTIEQc10.6-0 | IEQc10.6 Intent - EB v2.0 | |
| INTEA1-1 | EA1 Intent | |
| INTEA11 | GIBc13 intent | |
| INTEAc1-1 | EAc1 Intent - EB v2008 | |
| INTEAp1-1 | EAp1 Intent - CI v2 | REQUIRED |
| INTEQc1-1 | EQc1 Intent - NC v2.1 | |
| INTEQp1-1 | Min IAQ intent, HC | REQUIRED |
| INTHEA11 | HEA11 Intent | |
| INTHEAc11 | Heating and cooling distribution intent | |
| INTID1-1 | IOc1 Intent | |
| INTIDc1-1 | IDc1 Intent - CI v2 | |
| INTMR1-1 | MR1 Lamps Intent | |
| INTMRc1-1 | MRc1 Intent - EB v2.0 | |
| INTNPDc11 | NPDc11 Intent | |
| INTSS1-1 | Intent | |
| INTSSc1-1 | SSc1 Intent - EB v2008 | |
| INTSSp1-1 | SSp1 Intent - EB v2.0 | REQUIRED |
| INTWE1-1 | WEc1 intent, hc | |
| INTWEc1-1 | WEc1.1 Intent - CI v2 | |
| INTWEp1-1 | WEp1 Intent - EB v2.0 | REQUIRED |
| INTSS11.1 | Intent | |
| INTSS11.2 | Intent | |
| INTEA1-2 | EA1 Intent | |
| INTEAc1-2 | EAc1 Intent - CI v2 | |
| INTEAp1-2 | EAp1 Intent - EB v2.0 | REQUIRED |
| INTEQc1-2 | EQc1 Intent - NC v2.0 | |
| INTEQp1-2 | EQp1 Intent - NC v2.2 | REQUIRED |
| INTHEAc12 | Efficient domestic hot water equipment | |
| INTID1-2 | IDPc1 Intent | |
| INTIDc1-2 | IDc1 Intent - SCH v2007 | |
| INTMR1-2 | MR1 FAA Intent | |
| INTSS1-2 | Intent | |
| INTSSc1-2 | SSc1 Intent - CI v2 | |
| INTSSp1-2 | SSp1 Intent - NC v2.1 | REQUIRED |
| INTWEc1-2 | WEc1 Intent - NC v2.1 | |
| INTEA1-3 | EA1 Intent | |
| INTEAc1-3 | EAc1 Intent - EB v2.0 | |
| INTEAp1-3 | EAp1 Intent - NC v2.1 | REQUIRED |
| INTEQp1-3 | EQp1 Intent - CI v2 | REQUIRED |
| INTHEAc13 | Lighting intent | |
| INTIDc1-3 | IDc1 Intent - CS v2 | |
| INTMR1-3 | MRc4 Intent | |
| INTNPDc13 | NPDc13 Intent | |
| INTSSc1-3 | SSc1 Intent - EB v2.0 | |
| INTEA1-4 | EA1 Intent - GIBp2 | |
| INTEAc1-4 | EAc1 Intent - NCv2.1 | |
| INTEQ14 | IEQc1.4 Intent | |
| INTEQp1-4 | EQp1 Intent - NC v2.1 | REQUIRED |
| INTHEAc14 | High-efficiency appliances intent | |
| INTIDc1-4 | IDc1 Intent - NC v2.0 | |
| INTMR1-4 | MRc5 Intent | |
| INTNPDc14 | NPDc14 Intent | |
| INTPC14 | Walkable project site intent - pc | |
| INTEA1-5 | EAc1 Intent | |
| INTEQp1-5 | EQp1 Intent - NC v2.0 | REQUIRED |
| INTHEAc15 | Renewable energy intent | |
| INTNPDc15 | NPDc15 Intent | |
| INTEA1-6 | EAc1 Intent | |
| INTPC16 | Rainwater Mgmt intent - pc | |
| INTEA1-7 | EAc1 Intent | |
| INTPC17 | Cooling tower water use intent - pc | |
| INTEA1-8 | GIBc2 Intent | |
| INTPC18 | Appliance & process water use reduction intent - pc | |
| INTEA1-9 | EAc1.1 Intent | |
| INTEAc2-0 | EAc2 intent | |
| INTEAp2-0 | EAp2 intent | REQUIRED |
| INTEQc2-0 | EQc2 Intent - NC v2.2 | |
| INTHEAc2-0 | EAc hot water distribution intent | |
| INTHEAp2-0 | EAp Energy Metering | REQUIRED |
| INTHInC2-0 | homes leed ap homes intent | |
| INTHLTc2-0 | homes site selection intent | |
| INTHMRC2-0 | homes material-efficient framing intent | |
| INTHMRp2-0 | homes durability Mgmt intent | REQUIRED |
| INTHSSc2-0 | homes rainwater Mgmt intent | |
| INTHSSp2-0 | homes no invasive plants intent | REQUIRED |
| INTHWEC2-0 | homes indoor water use intent | |
| INTID2-0 | LEED accredited professional-intent | |
| INTIDc2-0 | IDc2 Intent - NC v2.2 | |
| INTIEQc2-0 | IEQc2 Intent - EB v2.0 | |
| INTIEQp2-0 | IEQp2 Intent - EB v2.0 | REQUIRED |

| | | |
|-------------|---|----------|
| INTIOc2-0 | IOc2 Intent - EB v2008 | |
| INTIUc2-0 | IUc2 Intent - EB v2.0 | |
| INTMRc2-0 | MRC2 Intent - EB v2.0 | |
| INTMRp2-0 | MRp2 Intent - EB v2.0 | REQUIRED |
| INTSS2-0 | Site mgmt policy-int | |
| INTSSc2-0 | SSc2 intent | |
| INTSSp2-0 | SSp2 Intent - SCH v2007 | REQUIRED |
| INTWEc2-0 | WEc2 intent | |
| INTWEp2-0 | WEp2 Intent - EB v2.0 | REQUIRED |
| INTWEp2-0 | indoor water intent | REQUIRED |
| INTEAc2-1 | EAc2 Intent - CI v2 | |
| INTEAp2-1 | EAp2 Intent - EB v2008 | REQUIRED |
| INTEQc2-1 | EQc2 Intent - NC v2.1 | |
| INTEQp2-1 | IEQp2 Intent- SCH | REQUIRED |
| INTID2-1 | IOc2 Intent | |
| INTIDc2-1 | IDc2 Intent - CI v2 | |
| INTMRc2-1 | MRC2 Intent - CI v2 | |
| INTMRp2-1 | MRp2 Intent - EB v2008 | REQUIRED |
| INTPC21 | Low-emitting interiors intent - pc | |
| INTSS2-1 | Site assessment- int | |
| INTSSc2-1 | SSc2 Intent - EB v2.0 | |
| INTSSp2-1 | SSp2 Intent - EB v2.0 | REQUIRED |
| INTWEc2-1 | WEc2 Intent - EB v2008 | |
| INTEAc2-2 | EAc2 Int - NC v2.0 | |
| INTEAp2-2 | EAp2 Intent - CI v2 | REQUIRED |
| INTEQc2-2 | EQc2 Intent - NC v2.0 | |
| INTEQp2-2 | EQp2 Intent - NC v2.2 | REQUIRED |
| INTID2-2 | IDPc2 Intent | |
| INTIDc2-2 | IDc2 Intent - SCH v2007 | |
| INTMRc2-2 | MRC2 Intent - NC v2.1 | |
| INTPC22 | Interior lighting - quality intent - pc | |
| INTSS2-2 | Site Mgmt | |
| INTWEc2-2 | WEc2 Intent - EB v2.0 | |
| INTEAp2-3 | EAp2 Intent - EB v2.0 | REQUIRED |
| INTEQp2-3 | EQp2 Intent - EB v2008 | REQUIRED |
| INTIDc2-3 | IDc2 Intent - CS v2 | |
| INTSS2-3 | Site improvement plan-intent | |
| INTWE2-3 | WEc1, intent, retail ci | |
| INTEAp2-4 | EAp2 Intent - NC v2.1 | REQUIRED |
| INTEQp2-4 | EQp2 Intent - CI v2 | REQUIRED |
| INTMRc2-4 | MRC2 Intent - NC v2.0 | |
| INTPC24 | Acoustics intent - pc | |
| INTWE2-4 | WEc2 intent, ebom | |
| INTEQp2-5 | EQp2 Req - SCH v2007 | REQUIRED |
| INTWE2-5 | Intent | |
| INTEQp2-6 | EQp2 Intent - NC v2.1 | REQUIRED |
| INTWE2-6 | Intent | |
| INTPC27 | Reconcile projected and actual energy intent - pc | |
| INTWE2-7 | GIBp3 intent | |
| INTPC28 | Trades training | |
| INTEAc3-0 | EAc3 intent | |
| INTEAp3-0 | EAp3 Intent - EB v2.0 | REQUIRED |
| INTEQc3-0 | EQc3 Intent - NC v2.2 | |
| INTEQp3-0 | EBOM GCP intent | REQUIRED |
| INTEQp3-0 | EQp3 intent | REQUIRED |
| INTHEAp3-0 | EAp Education of homeowner, tenant, or building manager | REQUIRED |
| INTHLTc3-0 | homes compact development intent | |
| INTHMRC3-0 | homes environmentally preferable products intent | |
| INTHSSc3-0 | homes nontoxic pest control intent | |
| INTHWec3-0 | homes outdoor water use intent | |
| INTIDc3-0 | IDc3 Intent - SCH v2007 | |
| INTIEQc3-0 | IEQc3 Intent - EB v2.0 | |
| INTIEQp3-0 | IEQp3 Intent - EB v2.0 | REQUIRED |
| INTMR3-0 | MR3 Intent v4 | |
| INTMRc3-0 | MRC3 Intent - NC v2.2 | |
| INTPC30 | Bike network and storage - pc | |
| INTSSc3-0 | SSc3 intent | |
| INTWE3-0 | WEp3 water metering intent | |
| INTWEc3-0 | WEc3 Intent - EB v2008 | |
| INTEAc3-1 | EAc3 Intent - CI v2 | |
| INTEAp3-1 | EAp3 intent | REQUIRED |
| INTEQc3-1 | EQc3 Intent - NC v2.1 | |
| INTMR3GIB-1 | MR3 Historic Intent | |
| INTMRc3-1 | MRC3 Intent - EB v2.0 | |
| INTSSc3-1 | SSc3 Intent - NC v2.1 | |
| INTWE3-1 | Intent | |
| INTWEc3-1 | WEc3 Intent - EB v2.0 | |
| INTEAc3-2 | EAc3 Intent - NC v2.1 | |
| INTEQc3-2 | EQc3 Intent - NC v2.0 | |
| INTMR3-2 | GIBc5 Intent | |
| INTMRc3-2 | MRC3 intent - NC v2.0 | |
| INTPC32 | WaterSense for new homes - pc | |
| INTWE3-2 | Intent | |
| INTWEc3-2 | WEc3 intent | |
| INTMR3-3 | GIBc6 Intent | |
| INTPC34 | Design for adaptability intent - pc | |
| INTPC38 | Advanced utility tracking intent - pc | |
| INTEA4-0 | EAp3 intent | |
| INTEAc4-0 | EAc4 intent | |
| INTEQ4-0 | Intent | |
| INTEQc4-0 | EQc4 Intent - NC v2.2 | |
| INTHEAp4-0 | EAp Home Size | REQUIRED |
| INTHLTc4-0 | homes community resources intent | |

| | | |
|------------|---|----------|
| INTHMrc4-0 | homes construction waste Mgmt intent | |
| INTIEQp4-0 | IEQp4 Intent - EB v2.0 | REQUIRED |
| INTMRc4-0 | MRc4 Intent - EB v2.0 | |
| INTSS4-0 | Min site disturb-intent | |
| INTSSc4-0 | SSc4.1-4.3 intent - NC v2.2 | |
| INTWE4-0 | wastewater intent | |
| INTWEc4-0 | WEc4 Intent - EB v2008 | |
| INTEA4-1 | EAc4/5 intent | |
| INTEAc4-1 | EAc4 Intent - EB v2008 | |
| INTEQc4-1 | EQc4 Intent - NC v2.1 | |
| INTMRc4-1 | MRc4 Intent - NC v2.1 | |
| INTSSc4-1 | SSc4 Intent - SCH v2007 | |
| INTWE4-1 | Intent | |
| INTEA4-2 | EAc4/5 intent-v2 | |
| INTEAc4-2 | EAc4 Intent - EB v2.0 | |
| INTEQc4-2 | EQc4 Intent - NC v2.0 | |
| INTSSc4-2 | SSc4 Intent - EB v2.0 | |
| INTEA4-3 | Demand response intent - v4 | |
| INTEAc4-3 | EAc4 Intent - NC v2.1 | |
| INTPC44 | Ergonomics strategy intent - pc | |
| INTPC45 | Site assessment intent - pc | |
| INTPC47 | Acoustic comfort intent - pc | |
| INTEA5-0 | EAc2 intent | |
| INTEAc5-0 | EAc5 intent | |
| INTEQc5-0 | EQc5 Intent - NC v2.2 | |
| INTHLTc5-0 | homes access to transit intent | |
| INTLT5-0 | bicycle facilities v4 intent | |
| INTMR5-0 | MR5 Intent v4 | |
| INTMRc5-0 | MRc5 Intent - NC v2.2 | |
| INTSSc5-0 | SSc5 Intent - EB v2.0 | |
| INTWE5-0 | cooling tower intent v4 | |
| INTEA5-1 | EAc6 intent | |
| INTEAc5-1 | EAc5 Intent - EB v2008 | |
| INTEQc5-1 | EQc5 Intent - CI v2 | |
| INTMRc5-1 | MRc5 Intent - EB v2.0 | |
| INTEA5-2 | GIBc11 intent | |
| INTEAc5-2 | EAc5 Intent - NC v2.1 | |
| INTEQc5-2 | EQc5 Intent - NC v2.1 | |
| INTMRc5-2 | MRc5 Intent - CI v2 | |
| INTPC52 | Material multi-attribute assessment intent - pc | |
| INTMRc5-3 | MRc5 Intent - NC v2.0 | |
| INTPC53 | Responsible sourcing of raw materials intent - pc | |
| INTEA5-4 | Renewable energy and carbon offsets -intent v4 | |
| INTPC54 | Avoidance of chemicals of concern intent - pc | |
| INTEA5-5 | Renewable energy production intent - v4 | |
| INTPC55 | Bird collision intent | |
| INTPC56 | Renewable energy - distributed generation | |
| INTPC57 | Enhanced acoustical performance - pc | |
| INTPC59 | Occupant engagement intent - pc | |
| INTEAc6-0 | EAc6 intent | |
| INTEQc6-0 | EQc6 Intent - NC v2.1 | |
| INTLT6-0 | reduced parking footprint v4 intent | |
| INTMRc6-0 | MRc6 Intent - NC v2.2 | |
| INTPC60 | Integrative process intent - pc | |
| INTSS6-0 | Rainwater Mgmt | |
| INTSSc6-0 | SSc6 Intent - EB v2008 | |
| INTWE6-0 | Intent | |
| INTEA6-1 | EAc4 intent - EBOM | |
| INTEAc6-1 | EAc6 Intent - EB v2.0 | |
| INTEQc6-1 | EQc6 Intent - NC v2.0 | |
| INTMRc6-1 | MRc6 Intent - EB v2.0 | |
| INTPC61 | Material disclosure and assessment intent - pc | |
| INTSS6-1 | Quality control intent | |
| INTSSc6-1 | SSc6 Intent - CS v2 | |
| INTWE6-1 | Intent | |
| INTEA6-2 | Green power and carbon offsets intent - v4 | |
| INTMRc6-2 | MRc6 intent - NC v2.0 | |
| INTPC62 | Disclosure of chemicals of concern intent - pc | |
| INTSS6-2 | GIBc8 Intent | |
| INTSSc6-2 | SSc6 intent - NC v2.0 | |
| INTPC63 | Whole building LCA intent - pc | |
| INTPC64 | Site improvement plan intent - pc | |
| INTPC65 | Monitoring based commissioning intent - pc | |
| INTPC66 | Community contaminant prevention intent - pc | |
| INTPC67 | Energy jump start intent | |
| INTEQc7-0 | EQc7 Intent - CI v2 | |
| INTLT7-0 | walkable streets v4 intent | |
| INTMRc7-0 | MRc7 Intent - NC v2.2 | |
| INTSLLc7-0 | SLLc7 intent | |
| INTSS7-0 | Heat island red-intent | |
| INTSSc7-0 | SSc7 intent | |
| INTEA7-1 | Fundamental refrigerant Mgmt intent - v4 | |
| INTEQc7-1 | EQc7 Intent - NC v2.1 | |
| INTSLLc7-1 | SLLc8 intent | |
| INTSS7-1 | SSc7.1 and SSc7.2 Intent | |
| INTSSc7-1 | SSc7 Intent - EB v2.0 | |
| INTEA7-2 | Enhanced refrigerant manag intent - v4 | |
| INTEQc7-2 | EQc7 intent - NC v2.0 | |
| INTSS7-2 | Intent- GIB | |
| INTEQ8-0 | IEQc8.1 intent, daylight, NC | |
| INTEQ8-0 | EQc8 intent | |
| INTEQc8-0 | EQc8 Intent - NC v2.2 | |
| INTSSc8-0 | SSC8 intent | |

| | | |
|--------------------------------------|--|----------|
| INTEQ8-1 | IEQc8.1 intent, daylight, CI | |
| INTEQ8-1 | EQc8 intent | |
| INTEQc8-1 | EQc8 Intent - CI v2 | |
| INTSS8-1 | Intent | |
| INTSSc8-1 | SSc8 Intent - EB v2008 | |
| INTEQ8-2 | IEQc8.1 intent, daylight, Retail-NC | |
| INTEQc8-2 | EQc8 Intent - NC v2.0 | |
| INTSSc8-2 | SSc8 Intent - NC v2.1 | |
| INTEQ8-3 | IEQc8.1 intent, daylight, Retail-CI | |
| INTEQ8-4 | IEQc8.1 intent, views, NC | |
| INTEQ8-5 | IEQc8.2 intent, views, Retail-NC | |
| INTEQ8-6 | IEQc8.2 intent, views, Retail-CI | |
| INTEQ8-7 | Daylight and views | |
| INTEQ9-0 | intent | |
| INTEQc9-0 | EQc9 Intent - SCH v2007 | |
| INTIEQc9-0 | IEQc9 Intent - EB v2.0 | |
| INTLT9-0 | tree lined v4 intent | |
| INTMRc9-0 | MRc9 Intent - EB v2008 | |
| INTSSc9-0 | SSc9 Intent - SCH v2007 | |
| INTSSc9-1 | SSc9 Intent - CS v2 | |
| INTEQ10-0 | Acoustics prereq intent | |
| INTEQc10-0 | EQc10 Intent - SCH v2007 | |
| INTSS10-0 | joint use of facilities-intent | |
| INTSSc10-0 | SSc10 Intent - SCH v2007 | |
| INTEQ10-1 | Acoustic credit intent, schools | |
| INTEA10-2 | District heating and cooling intent - v4 | |
| INTEQ10-2 | Acoustic credit intent, HC | |
| INTEA1-10 | EAc1.2 Intent | |
| INTEQ11-0 | visitability and universal design-intent | |
| INTSS11-0 | Places of respite-intent | |
| INTEA1-11 | Min energy performance intent - v4 | |
| INTSS11-1 | Direct exterior access-intent | |
| INTEA1-12 | Min energy performance intent nd - v4 | |
| INTEA11-2 | Infrastructure energy efficiency intent - v4 | |
| INTEA1-13 | Min energy performance intent eb - v4 | |
| INTEA1-14 | Optimize energy perf intent eb - v4 | |
| INTEA1-15 | Optimize energy perf intent d+c - v4 | |
| INTEA1-16 | Optimize building energy perf intent nd - v4 | |
| INTEQ5 1-0 | Intent occupant | |
| INTPC67-0 | PC67 Intent | |
| IDp1 | Integrated project planning and design | REQUIRED |
| INp1 | Preliminary rating | REQUIRED |
| IDc1 | Innovation in design | 4 |
| IDc1.1-1.4 | LEED accredited professional | 4 |
| IDc2 | LEED Accredited Professional | 1 |
| INc1 | Innovation | 5 |
| IOc1 | Innovation in upgrades, operations and maintenance | 4 |
| INc2 | LEED Accredited Professional | 1 |
| IOc2 | LEED Accredited Professional | 1 |
| IDc3 | The school as a teaching tool | 1 |
| IOc3 | Documenting sustainable building cost impacts | 1 |
| ID5 | Sustainable building costs documentation | |
| ID1 | Innovation | |
| ID2 | Leed accredited professional | |
| ID4 | The school as a teaching tool | |
| Introduction/OtherIntroduction/Other | | |



REGIONAL PRIORITY

POSSIBLE: 12

| | | |
|------|-------------------|---|
| RPc1 | Regional priority | 4 |
| RP1 | Regional priority | |

TOTAL **2873.5**

| | | | |
|---------------------------|------------------------|----------------------|------------------------|
| 40-49 Points CERTIFIED | 50-59 Points SILVER | 60-79 Points GOLD | 80+ Points PLATINUM |
|---------------------------|------------------------|----------------------|------------------------|