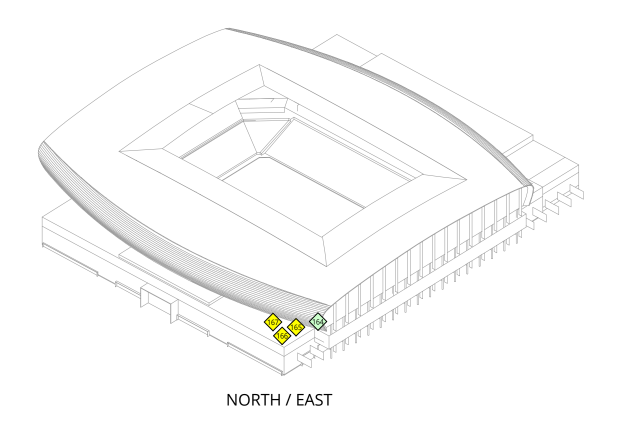


## NORTH / WEST



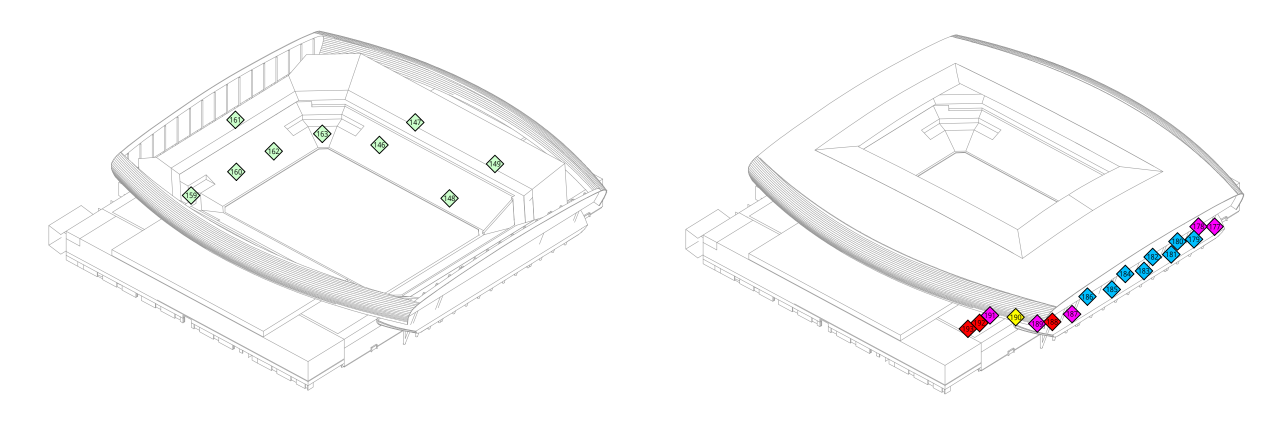


Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions Windiest Season

Project #1801412 | Date Revised: Nov. 27, 2019

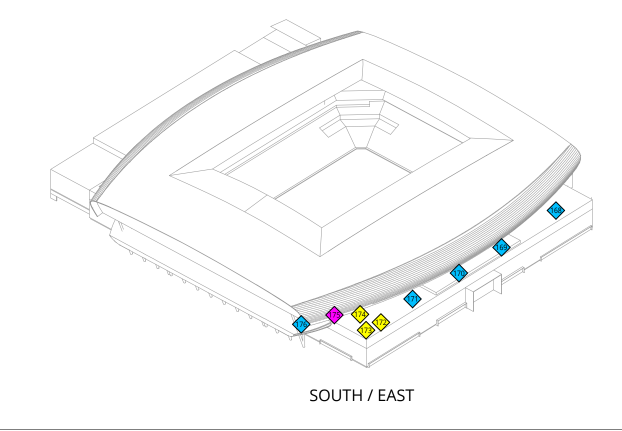
Drawn by: JLF Figure: 18







SOUTH / WEST



Grade Level Standing Podium Level Strolling-Balcony/Roof Level Walking -Uncomfortable

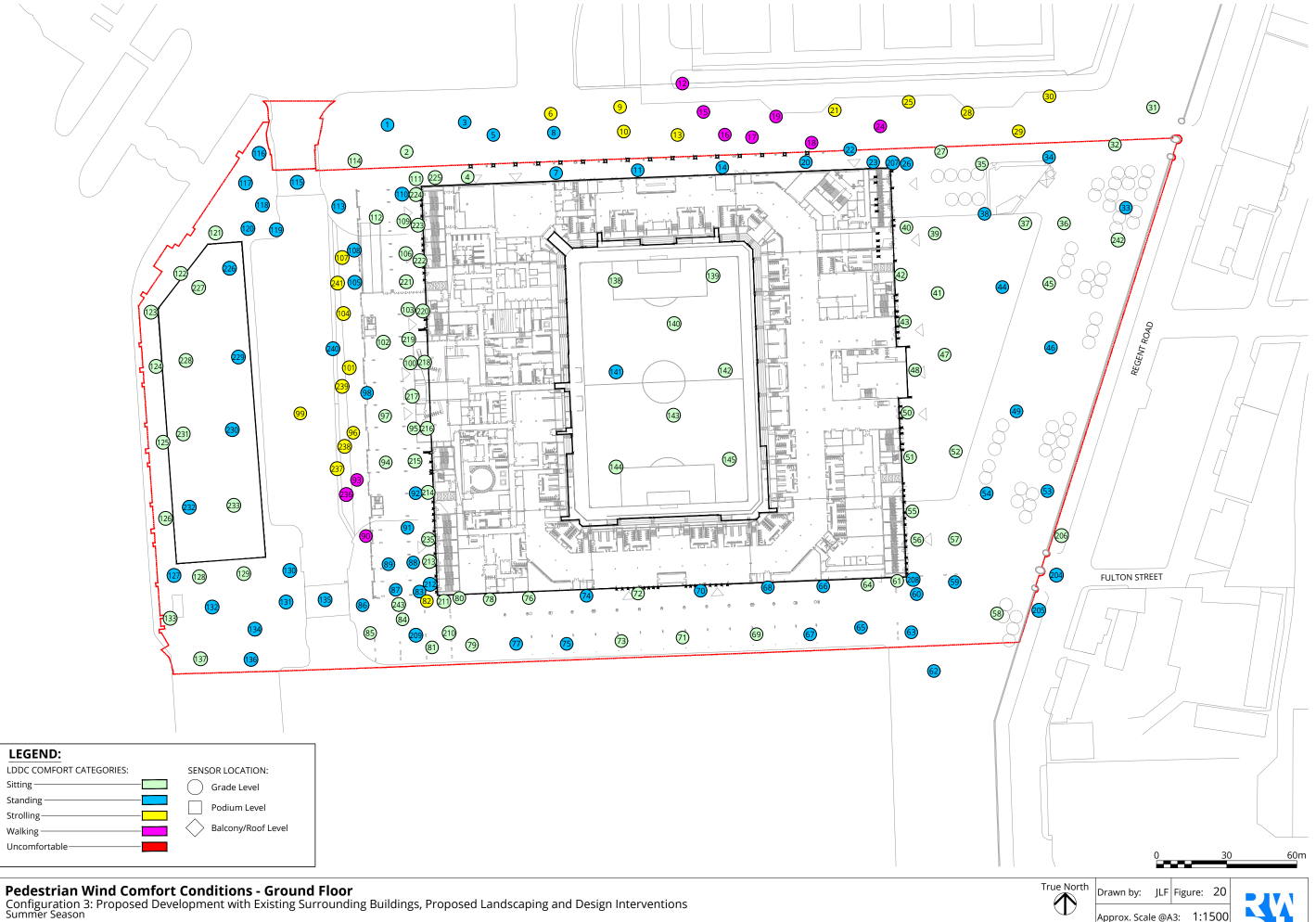
**LEGEND**:

LDDC COMFORT CATEGORIES:

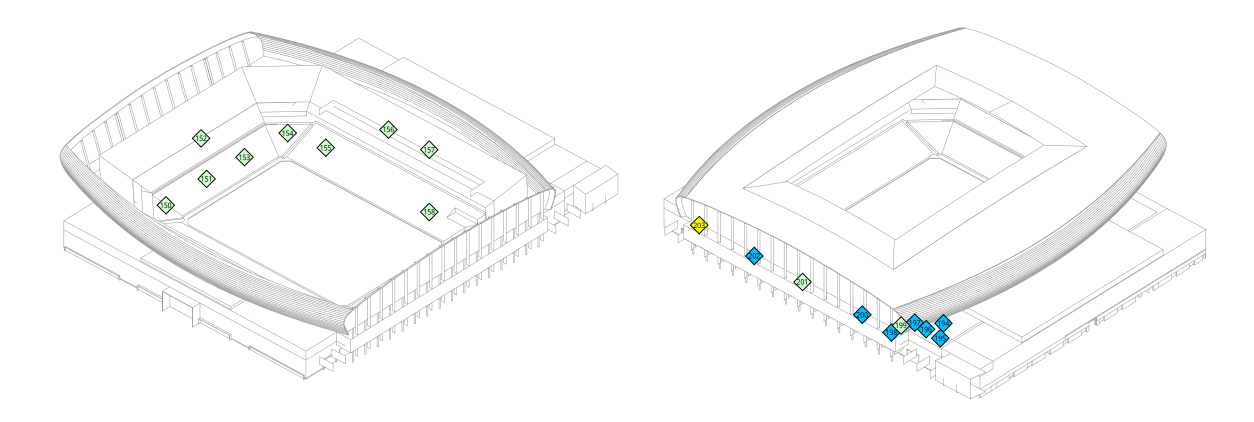
SENSOR LOCATION:

Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions Windiest Season

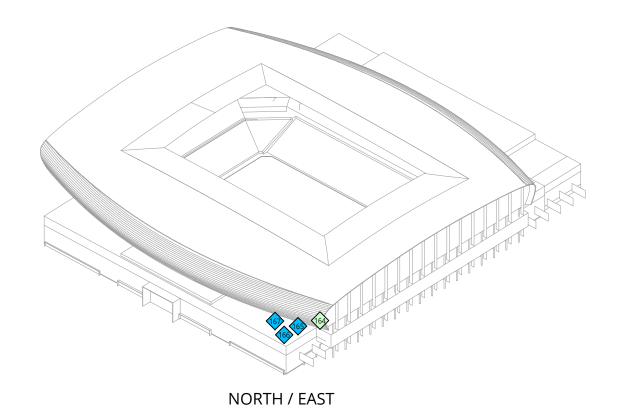
Project #1801412 | Date Revised: Nov. 27, 2019



Approx. Scale @A3: 1:1500



## NORTH / WEST



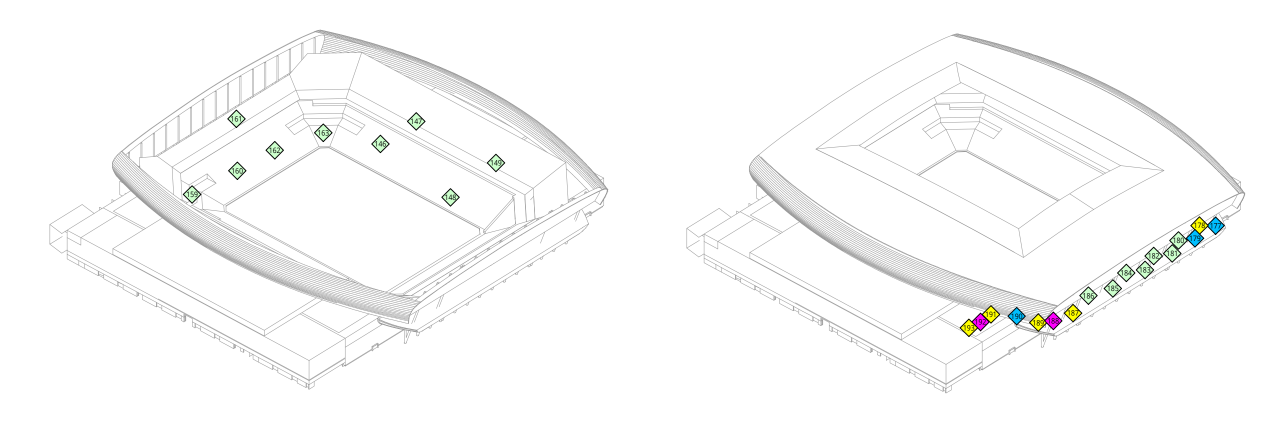


Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions Summer Season

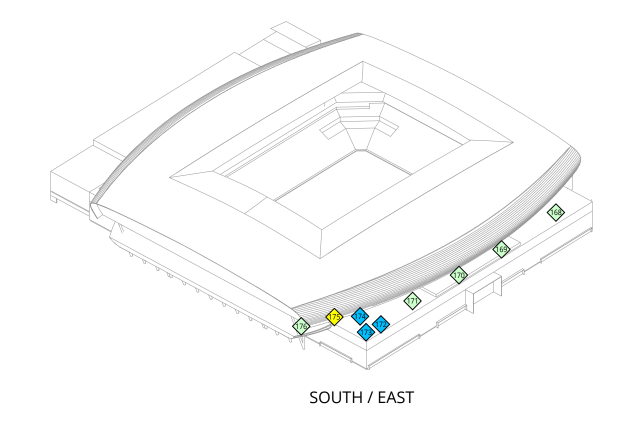
Project #1801412 | Date Revised: Nov. 27, 2019

Drawn by: JLF Figure: 21





SOUTH / WEST



SENSOR LOCATION: Grade Level

Podium Level

Balcony/Roof Level

Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions Summer Season

Approx. Scale @A3: 1:2000



The People's Project, Bramley-Moore Dock, Liverpool- UK

**LEGEND**:

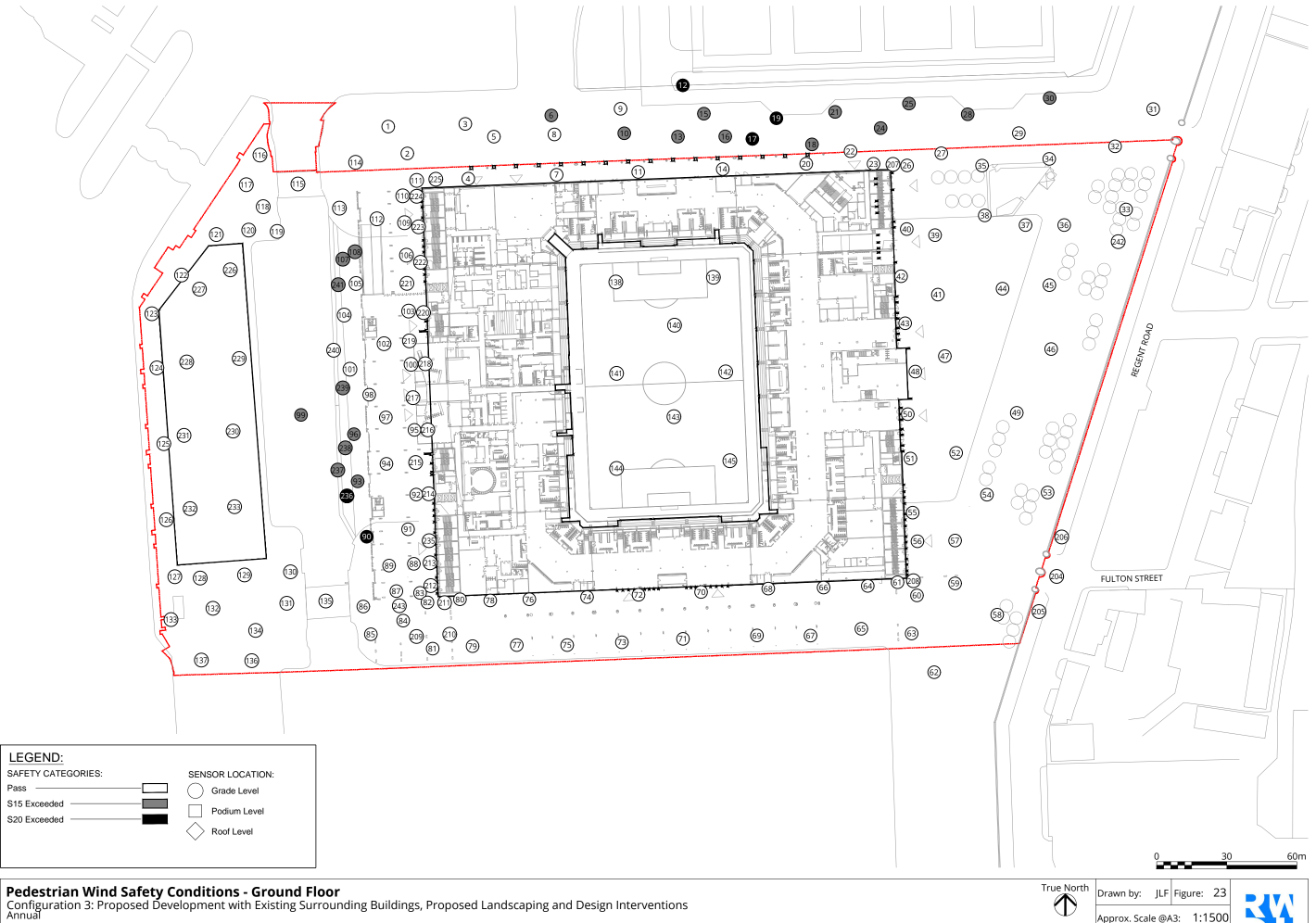
Standing

Strolling-

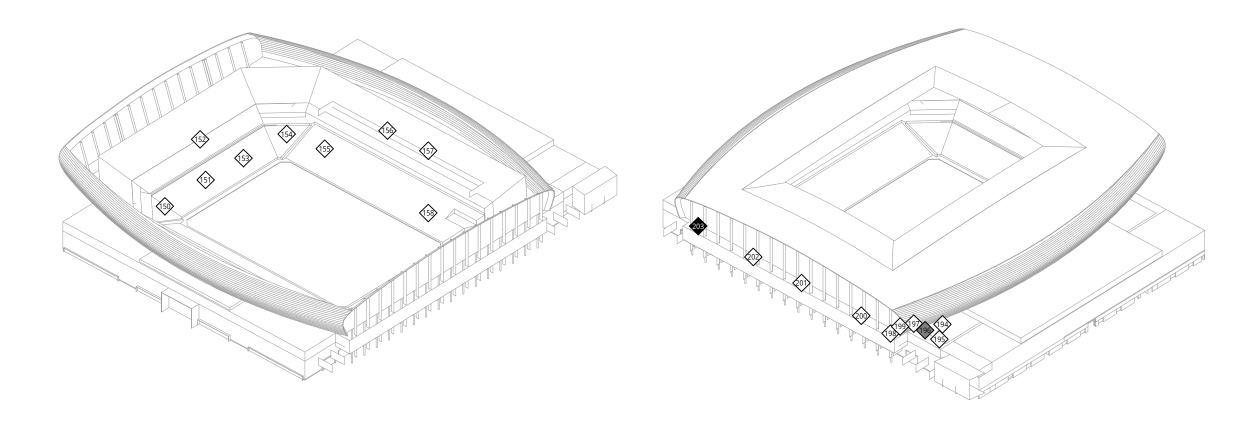
Walking -

Uncomfortable

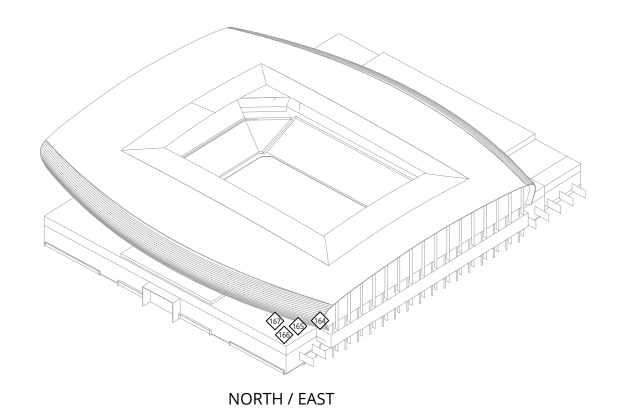
LDDC COMFORT CATEGORIES:

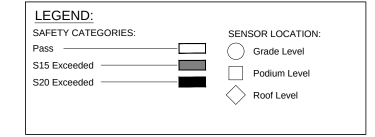


Approx. Scale @A3: 1:1500



# NORTH / WEST

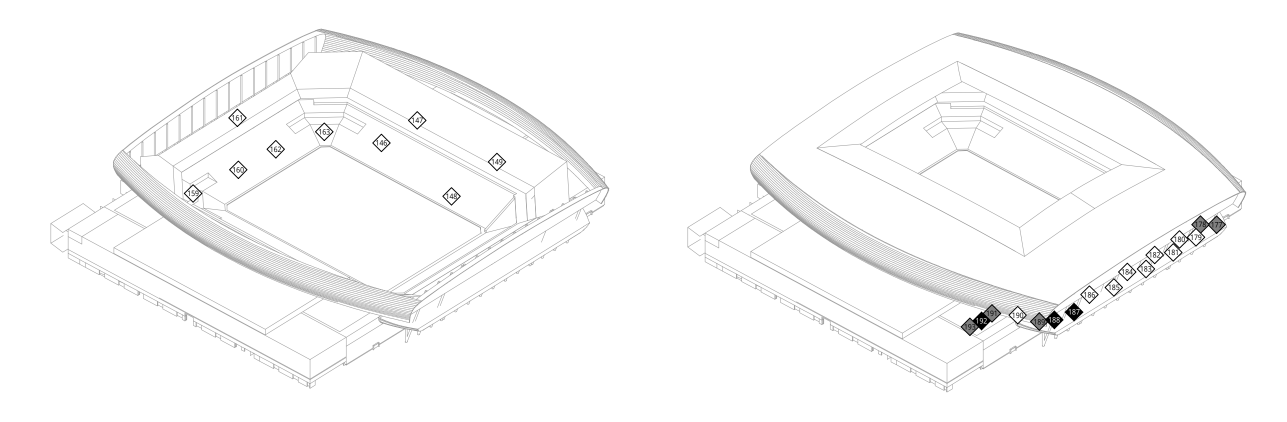




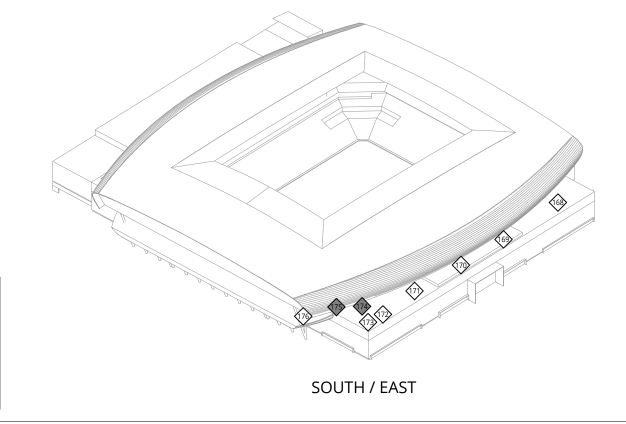
Pedestrian Wind Safety Conditions - Isometric Views
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Annual

Drawn by: JLF Figure: 24





SOUTH / WEST



Podium Level S20 Exceeded

SENSOR LOCATION:

Grade Level

Pedestrian Wind Safety Conditions - Isometric Views
Configuration 3: Proposed Development with Existing Surrounding Buildings, Proposed Landscaping and Design Interventions
Annual

Project #1801412 | Date Revised: Nov. 27, 2019

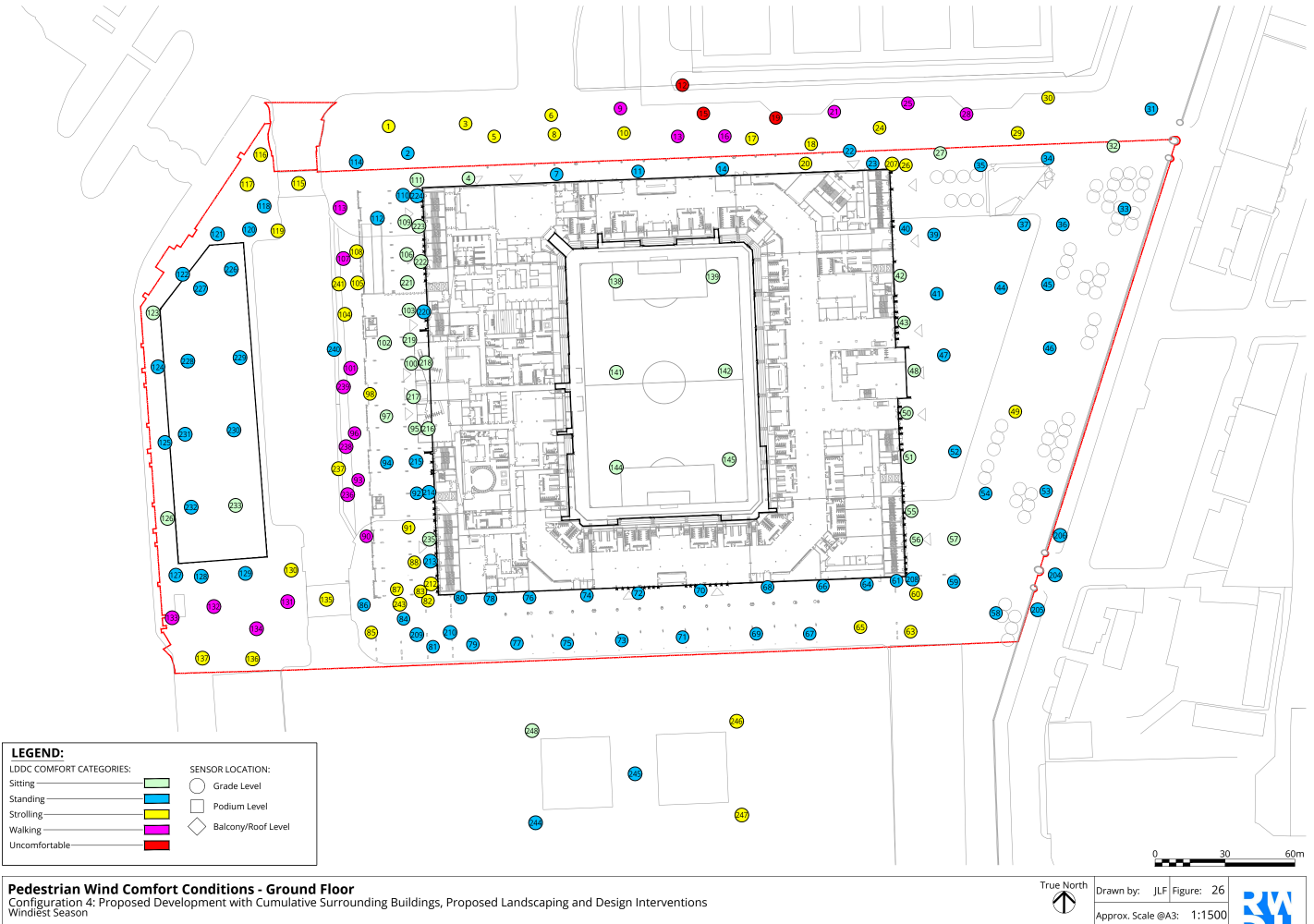
Approx. Scale @A3: 1:2000

LEGEND:

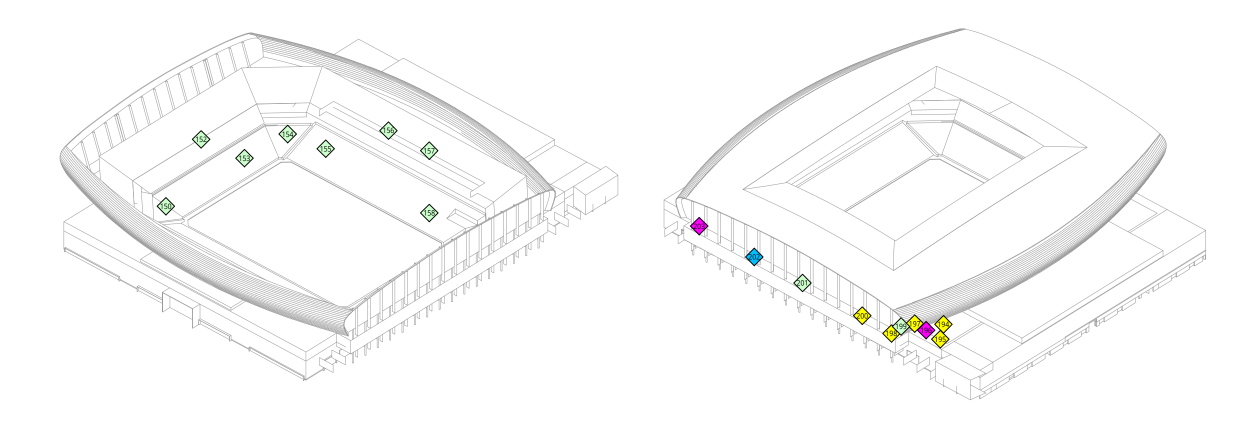
S15 Exceeded

Pass

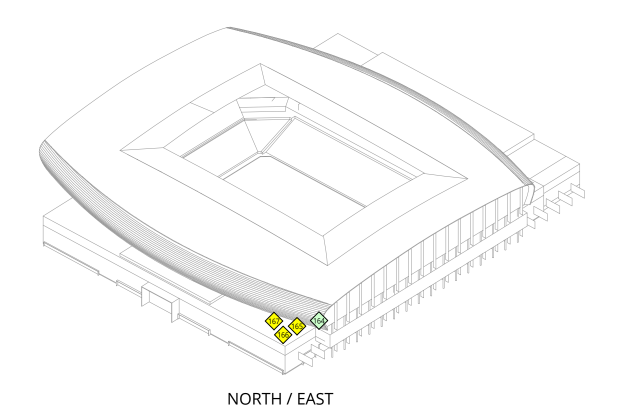
SAFETY CATEGORIES:



The People's Project, Bramley-Moore Dock, Liverpool- UK



## NORTH / WEST

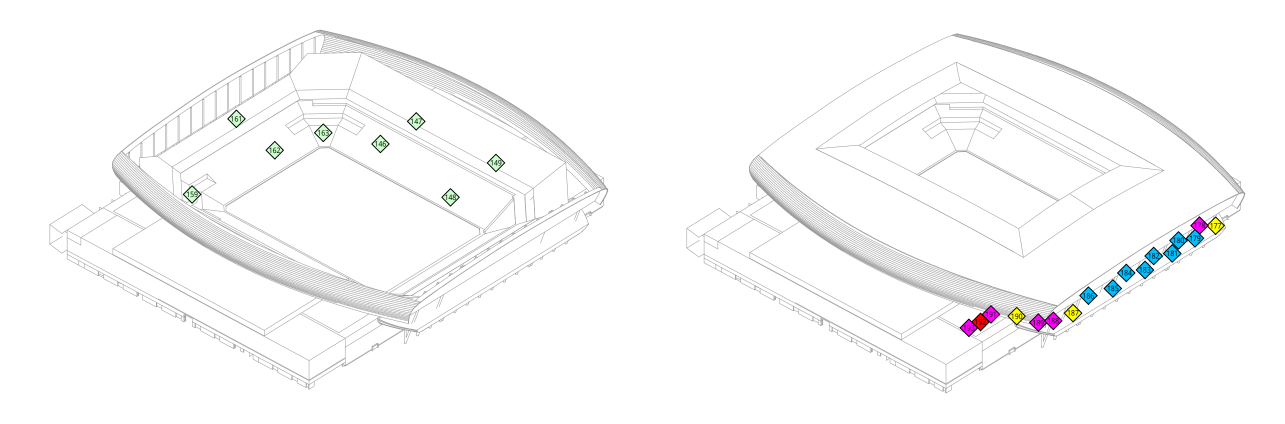




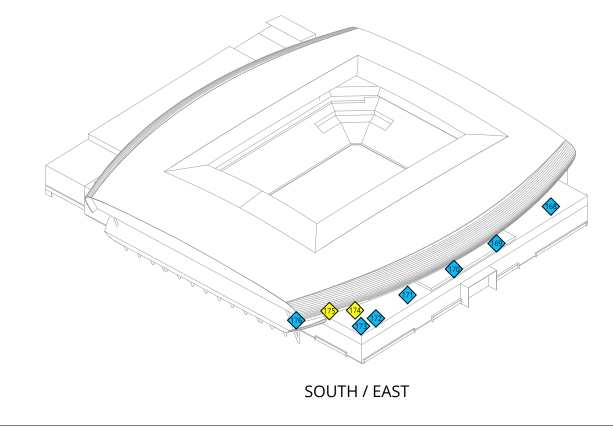
Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions Windiest Season

Project #1801412 | Date Revised: Nov. 27, 2019

Drawn by: JLF Figure: 27 Approx. Scale @A3: 1:2000



SOUTH / WEST



Grade Level Standing Podium Level Strolling-Balcony/Roof Level Walking -Uncomfortable

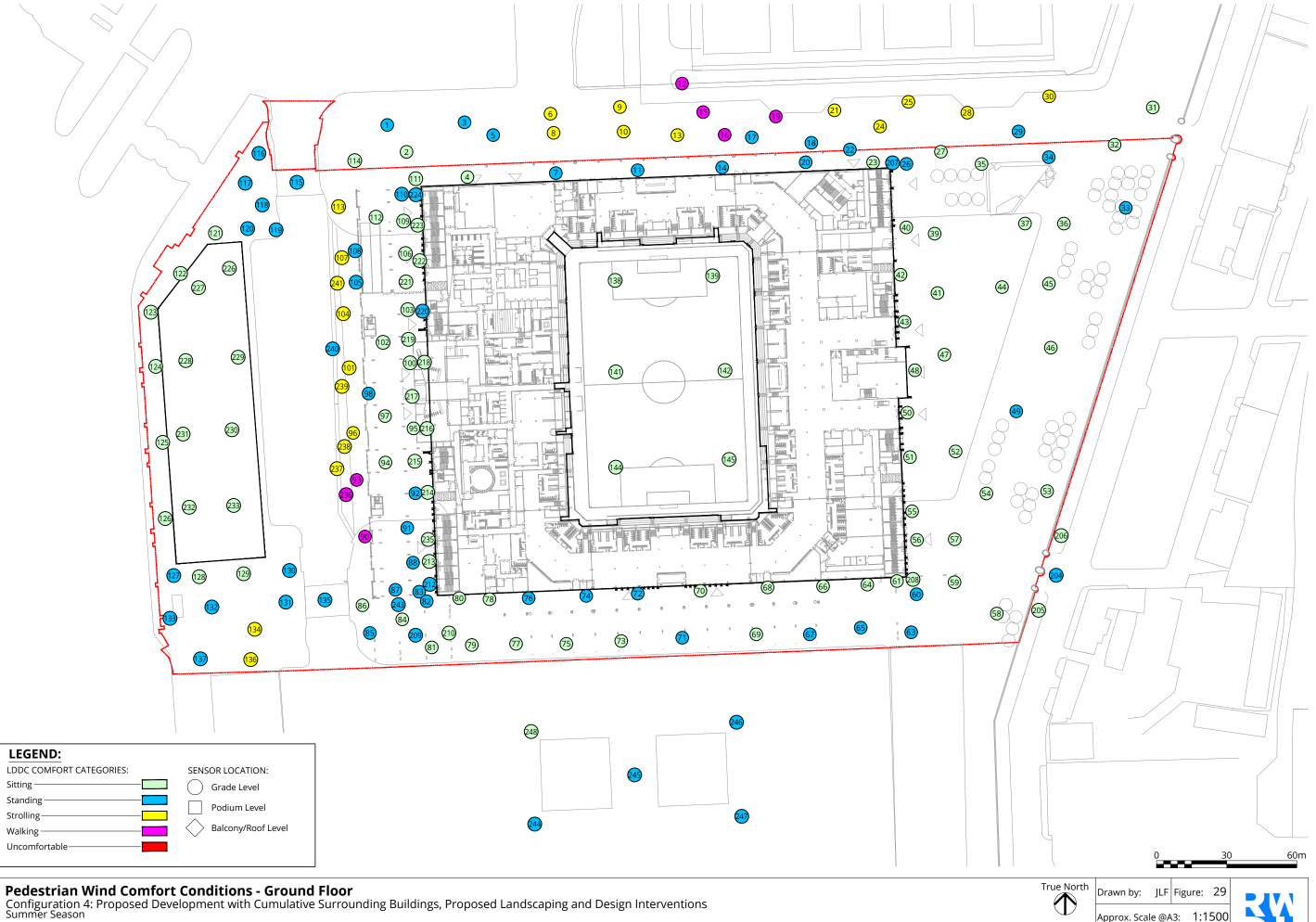
**LEGEND:** 

LDDC COMFORT CATEGORIES:

SENSOR LOCATION:

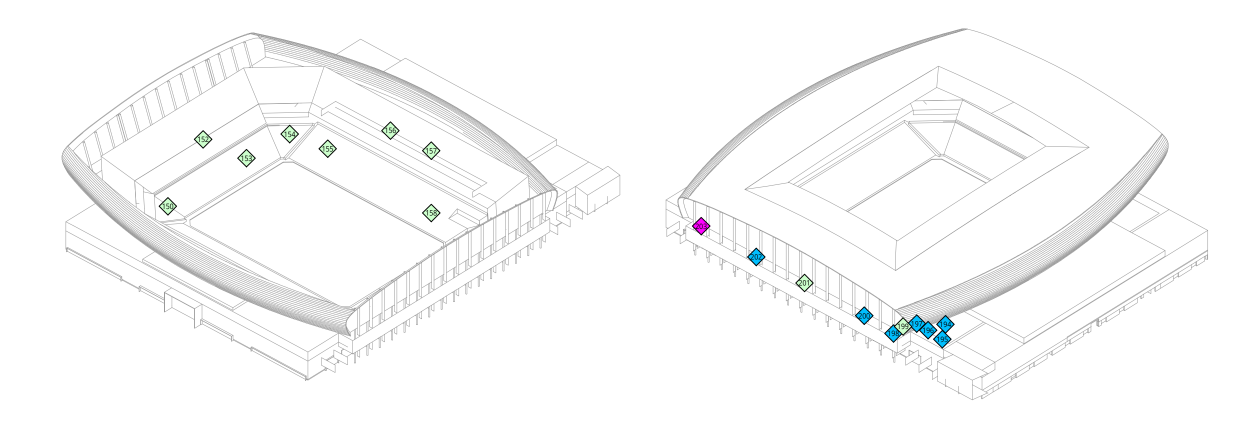
Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions Windiest Season

Project #1801412 | Date Revised: Nov. 27, 2019

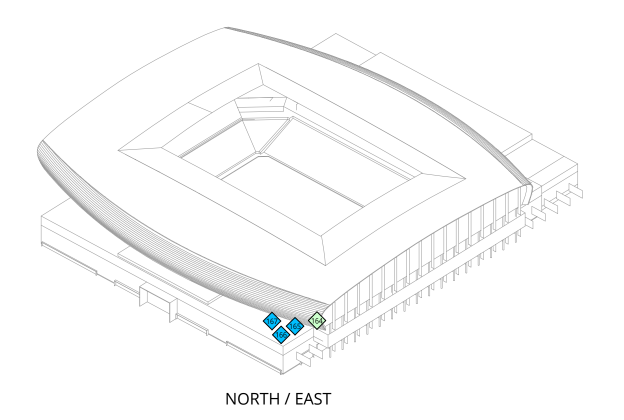


Approx. Scale @A3: 1:1500

The People's Project, Bramley-Moore Dock, Liverpool- UK



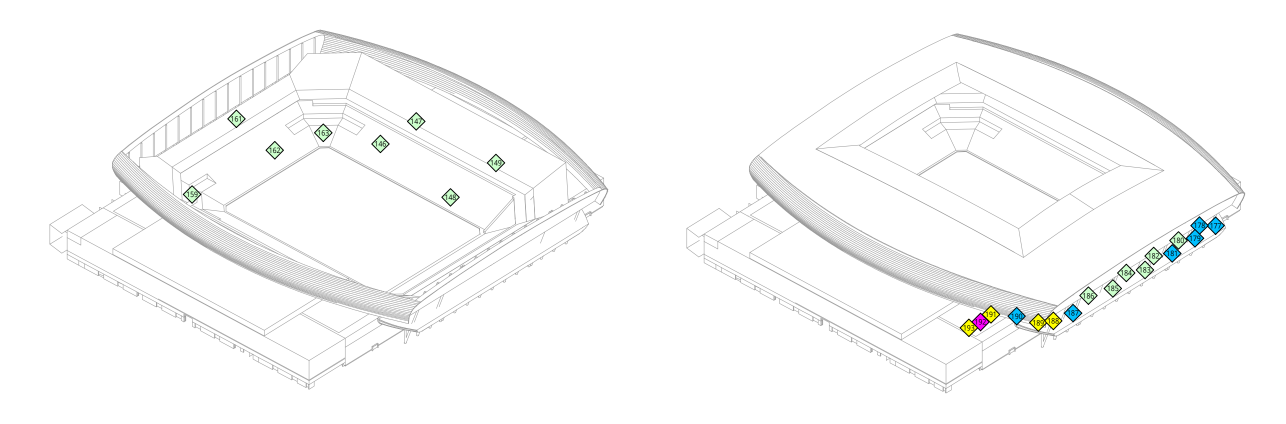
## NORTH / WEST



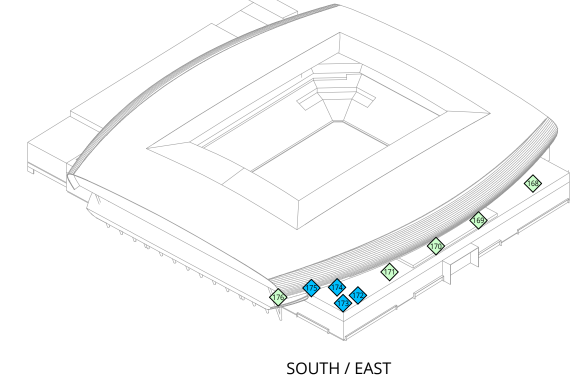


Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions Summer Season

Drawn by: JLF Figure: 30 Approx. Scale @A3: 1:2000



SOUTH / WEST



Dedectries Wind Comfort Conditions Joannatuis V

SENSOR LOCATION:

Grade Level

Podium Level

Balcony/Roof Level

Pedestrian Wind Comfort Conditions - Isometric Views
Configuration 4: Proposed Development with Cumulative Surrounding Buildings, Proposed Landscaping and Design Interventions Summer Season

Drawn by: JLF Figure: 31
Approx. Scale @A3: 1:2000

The People's Project, Bramley-Moore Dock, Liverpool- UK

**LEGEND:** 

Standing

Strolling-

Walking -

Uncomfortable

LDDC COMFORT CATEGORIES:

Project #1801412 | Date Revised: Nov. 27, 2019

31